# **CDO** Reference Card

Climate Data Operators Version 1.6.8 January 2015

Uwe Schulzweida Max-Planck-Institute for Meteorology

https://code.zmaw.de/projects/cdo

# Syntax

# Options

| -a                       | Generate an absolute time axis                            |
|--------------------------|---|
| -b < nbits >             | Set the number of bits for the output precision           |
|                          | (I8/I16/I32/F32/F64 for nc,nc2,nc4,nc4c;                  |
|                          | F32/F64 for grb2,srv,ext,ieg; 1-24 for grb,grb2)          |
|                          | Add L or B for Little or Big endian byteorder             |
| $-\mathbf{f} < format >$ | Outputformat: grb,grb2,nc,nc2,nc4,nc4c,srv,ext,ieg        |
| -g < grid>               | Grid or file name   |
|                          | Grid names: r <nx>x<ny>, n<n>, gme<ni></ni></n></ny></nx> |
| -h                       | Help information for the operators                        |
| -M                       | Indicate that the I/O streams have missing values         |
| -m $<$ $missval >$       | Set the default missing value (default: -9e+33)           |
| -0                       | Overwrite existing output file, if checked                |
| -R                       | Convert GRIB1 data from reduced to regular grid           |
| -r                       | Generate a relative time axis                             |
| -s                       | Silent mode   |
| $-\mathbf{t} $           | Set the parameter table name or file                      |
|                          | Predefined tables: echam4 echam5 mpiom1                   |
| -V                       | Print the version number                                  |
| -v                       | Print extra details for some operators                    |
| -z szip                  | SZIP compression of GRIB1 records                         |

# Operators

showltype

showyear

showmon

showdate

showtime

<operator> ifile

| - F  |  |  |
|--|--|--|
| Information                                    |  |  |
| info   | Dataset information listed by parameter identifier |  |
| infon  | Dataset information listed by parameter name       |  |
| map  | Dataset information and simple map                 |  |
| <pre><operator> ifi</operator></pre>           | les  |  |
| sinfo  | Short information listed by parameter identifier   |  |
| sinfon   | Short information listed by parameter name         |  |
| <pre><operator> ifi</operator></pre>           | les  |  |
| diff   | Compare two datasets listed by parameter id        |  |
| diffn  | Compare two datasets listed by parameter name      |  |
| <pre><operator> ifile1 ifile2</operator></pre> |  |  |
| npar   | Number of parameters                               |  |
| nlevel   | Number of levels                                   |  |
| nyear  | Number of years                                    |  |
| nmon   | Number of months                                   |  |
| ndate  | Number of dates                                    |  |
| ntime  | Number of timesteps                                |  |
| <pre><operator> ifile</operator></pre>         |  |  |
| showformat                                     | Show file format                                   |  |
| showcode                                       | Show code numbers                                  |  |
| showname                                       | Show variable names                                |  |
| showstdname                                    | Show standard names                                |  |
| showlevel                                      | Show levels  |  |
|  |  |  |

Show GRIB level types

Show date information

Show time information

Show years

showtimestam Show timestamp

Show months

File operations

< operator > ifile

pardes griddes

zaxisdes

vct

| copy                                 | Copy datasets                          |
|--------------------------------------|--|
| cat                                  | Concatenate datasets                   |
| <pre><operator> if:</operator></pre> | iles ofile                             |
| replace                              | Replace variables                      |
| replace ifile1                       | ifile2 ofile                           |
| duplicate                            | Duplicates a dataset                   |
| duplicate/,ndup                      | o ifile ofile                          |
| mergegrid                            | Merge grid                             |
|                                      | le1 ifile2 ofile                       |
|                                      |  |
| merge                                | Merge datasets with different fields   |
| mergetime                            | Merge datasets sorted by date and time |
| <pre><operator> if:</operator></pre> |  |
| $_{ m splitcode}$                    | Split code numbers                     |
| splitparam                           | Split parammeter identifiers           |
| splitname                            | Split variable names                   |
| splitlevel                           | Split levels                           |
| splitgrid                            | Split grids                            |
| splitzaxis                           | Split z-axes                           |
| splittabnum                          | Split parameter table numbers          |
| <pre><operator>[,sw</operator></pre> | rap] ifile obase                       |
| splithour                            | Split hours                            |
| splitday                             | Split days                             |
| splitseas                            | Split seasons                          |
| splityear                            | Split years                            |
| <pre><operator> if:</operator></pre> |  |
| splitmon                             | Split months                           |
| splitmon[,form                       | at/ifile obase                         |
| splitsel                             | Split time selection                   |
| splitsel, nsets[, n                  | offset[,nskip]] ifile obase            |
| distgrid                             | Distribute horizontal grid             |
| distgrid,nx/,ny/                     |  |
| 0 , 5 ,                              |  |
| collgrid                             | Collect horizontal grid                |
| collgrid[,names                      | lilles oille                           |

Parameter description

Vertical coordinate table

Grid description

Z-axis description

# Selection

| select   | Select fields |  |
|--|---------------|--|
| delete   | Delete fields |  |
| <pre><operator>,params ifiles ofile</operator></pre> |               |  |

| selparam                 | Select parameters by identifier    |   |
|--------------------------|------------------------------------|---|
| delparam                 | Delete parameters by identifier    |   |
|                          | arams ifile ofile                  |   |
| selcode                  | Select parameters by code number   |   |
| delcode                  | Delete parameters by code number   |   |
| < operator >, co         | odes ifile ofile                   |   |
| selname                  | Select parameters by name          |   |
| delname                  | Delete parameters by name          |   |
| <operator>,na</operator> | ames ifile ofile                   |   |
| selstdname               | Select parameters by standard name |   |
| selstdname,st            | dnames ifile ofile                 | ] |
| sellevel                 | Select levels                      |   |
| sellevel, levels:        | ifile ofile                        |   |
| sellevidx                | Select levels by index             |   |
| sellevidx,levid          | x ifile ofile                      |   |
| selgrid                  | Select grids                       |   |
| selgrid,grids i:         |                                    |   |
| selzaxis                 | Select z-axes                      |   |
| selzaxis,zaxes           | ifile ofile                        |   |
| selltype                 | Select GRIB level types            |   |
| selltype,ltypes          |                                    |   |
| seltabnum                | Select parameter table numbers     |   |
|                          | onums ifile ofile                  |   |
| seltimestep              | Select timesteps                   | = |
|                          | mesteps ifile ofile                |   |
| seltime                  | Select times                       |   |
| seltime, times           | ifile ofile                        |   |
| selhour                  | Select hours                       |   |
| selhour, hours           | 2                                  |   |
| selday                   | Select days                        |   |
| selday,days if           |                                    |   |
| selmon                   | Select months                      |   |
| selmon.month             | ~~~~                               |   |
| selyear                  | Select years                       |   |
| selyear, years i         |                                    |   |
| selseas                  | Select seasons                     |   |
| selseas, seasons         |                                    |   |
| seldate                  | Select dates                       |   |
|                          | date2  ifile ofile                 |   |
| selsmon                  | Select single month                |   |
|                          | h[nts1[nts2]] ifile ofile          |   |
| ,                        | t, t, 33                           |   |
| sellonlatbox             | Select a longitude/latitude box    |   |
|                          | on1,lon2,lat1,lat2 ifile ofile     |   |
| selindexbox              | Select an index box                |   |
| selindexbox,io           | dx1,idx2,idy1,idy2 ifile ofile     |   |

# Conditional selection

| ifthen                                | If then              |  |
|---------------------------------------|----------------------|--|
| ifnotthen                             | If not then          |  |
| <pre>&lt; operator &gt; ifi</pre>     | ile1 ifile2 ofile    |  |
| ifthenelse                            | If then else         |  |
| ifthenelse ifile1 ifile2 ifile3 ofile |                      |  |
| ifthenc                               | If then constant     |  |
| ifnotthenc                            | If not then constant |  |
| < operator >, c ifile ofile           |                      |  |

# Comparison

| eq                                   | Equal            |
|--------------------------------------|------------------|
| ne                                   | Not equal        |
| le                                   | Less equal       |
| lt                                   | Less than        |
| ge                                   | Greater equal    |
| gt                                   | Greater than     |
| <pre><operator> ifi</operator></pre> | le1 ifile2 ofile |

| eqc                                   | Equal constant         |
|---------------------------------------|------------------------|
| nec                                   | Not equal constant     |
| lec                                   | Less equal constant    |
| ltc                                   | Less than constant     |
| gec                                   | Greater equal constant |
| gtc                                   | Greater than constant  |
| <pre><operator>,c i:</operator></pre> | file ofile             |

### Modification

| setpartabp                  | Set parameter table      |  |
|-----------------------------|--------------------------|--|
| setpartabn                  | Set parameter table      |  |
| <operator>,tab</operator>   | le ifile ofile           |  |
| setpartab                   | Set parameter table      |  |
| setpartab,table ifile ofile |                          |  |
| setcode                     | Set code number          |  |
| setcode, code ifile ofile   |                          |  |
| setparam                    | Set parameter identifier |  |
| setparam,param ifile ofile  |                          |  |
|                             | Set variable name        |  |
| setname,name ifile ofile    |                          |  |
| setunit                     | Set variable unit        |  |
| setunit,unit ifile ofile    |                          |  |
| setlevel                    | Set level                |  |
| setlevel, level ifile ofile |                          |  |
|                             | Set GRIB level type      |  |
| setltype,ltype i            | file ofile               |  |

| setltype, ltype ifile ofile      |                            |
|----------------------------------|----------------------------|
| setdate                          | Set date                   |
| setdate,date if                  | ile ofile                  |
| settime                          | Set time of the day        |
| settime, time if                 | file ofile                 |
| setday                           | Set day                    |
| setday,day ifi                   | le ofile                   |
| setmon                           | Set month                  |
| setmon, month                    | ifile ofile                |
| setyear                          | Set year                   |
| setyear, year if                 | ile ofile                  |
| settunits                        | Set time units             |
| settunits, units                 | ifile ofile                |
| settaxis                         | Set time axis              |
|                                  | me[,inc] ifile ofile       |
|                                  | Set reference time         |
| ,                                | e,time[,units] ifile ofile |
| setcalendar                      | Set calendar               |
| setcalendar,calendar ifile ofile |                            |
| shifttime                        | Shift timesteps            |
| shifttime,sval ifile ofile       |                            |
| chcode                           | Change code number         |

| <pre>chcode,oldcode,newcode[,] ifile ofile</pre> |                              |  |
|--|------------------------------|--|
|  | Change parameter identifier  |  |
| chparam,oldpar                                   | ram,newparam, ifile ofile    |  |
| chname   | Change variable name         |  |
| chname,oldnam                                    | e,newname, ifile ofile       |  |
| chunit   | Change variable unit         |  |
| chunit,oldunit,newunit, ifile ofile              |                              |  |
| chlevel  | Change level                 |  |
| chlevel, oldlev, newlev, ifile ofile             |                              |  |
| chlevelc   | Change level of one code     |  |
| chlevelc,code,oldlev,newlev ifile ofile          |                              |  |
| chlevelv   | Change level of one variable |  |
| chlevelv,name,oldlev,newlev ifile ofile          |                              |  |
|  |                              |  |
| setgrid  | Set grid                     |  |
| setgrid, grid ifile ofile                        |                              |  |
| setgridtype                                      | Set grid type                |  |

setgridarea Set grid cell area setgridarea, gridarea ifile ofile setzaxis setzaxis,zaxis ifile ofile

setgridtype,gridtype ifile ofile

| setgatt                   | Set global attribute                     |
|---------------------------|--|
| ${\bf setgatt}, attname$  | attstring ifile ofile                    |
| setgatts                  | Set global attributes                    |
| ${f setgatts}, attfile$ i | file ofile                               |
| invertlat                 | Invert latitudes                         |
| invertlat ifile           | ofile                                    |
| invertlev                 | Invert levels                            |
| invertlev ifile           | ofile                                    |
| maskregion                | Mask regions                             |
| maskregion,reg            | ions ifile ofile                         |
| masklonlatbox             | Mask a longitude/latitude box            |
|                           | lon1,lon2,lat1,lat2 ifile ofile          |
| maskindexbox              | Mask an index box                        |
| maskindexbox,             | idx1,idx2,idy1,idy2 ifile ofile          |
| setclonlatbox             | Set a longitude/latitude box to constant |
| ${f setclonlatbox}, c$    | ,lon1,lon2,lat1,lat2 ifile ofile         |
| setcindexbox              | Set an index box to constant             |
| setcindexbox, c,          | idx1,idx2,idy1,idy2 ifile ofile          |
| enlarge                   | Enlarge fields                           |
| enlarge,grid ifi          | le ofile                                 |
| setmissval                | Set a new missing value                  |
| setmissval,newn           | miss ifile ofile                         |
| setctomiss                | Set constant to missing value            |
| setmisstoc                | Set missing value to constant            |
| < operator >, c if        | ile ofile                                |
| setrtomiss                | Set range to missing value               |
|                           | Set valid range                          |
| setvrange                 | Det vand range                           |

| Arithmetic   |                                       |                    |
|--|---------------------------------------|--------------------|
| expr   | Evaluate expressions                  |                    |
| expr,instr ifile   |                                       | conse              |
| exprf  | Evaluate expressions from script file | < oper             |
| exprf,filename i   | file ofile                            | ens<               |
| abs  | Absolute value                        | < oper             |
| int  | Integer value                         | enspe              |
| nint   | Nearest integer value                 | enspe              |
| pow  | Power                                 | ensrk              |
| sqr  | Square                                | ensrk              |
| sqrt   | Square root                           | ensro              |
| exp  | Exponential                           | < oper             |
| ln   | Natural logarithm                     | enscr              |
| log10  | Base 10 logarithm                     | enscr              |
| sin  | Sine                                  | ensbr              |
| cos  | Cosine                                | ensbr              |
| tan  | Tangent                               |                    |
| asin   | Arc sine                              | $\mathbf{fld} < s$ |
| acos   | Arc cosine                            | < oper             |
| reci   | Reciprocal value                      | fldpct             |
| <pre><operator> ifi</operator></pre>                           | le ofile                              | fldpct             |
| addc   | Add a constant                        | zon<               |
| subc   | Subtract a constant                   | < oper             |
| mulc   | Multiply with a constant              | zonpo              |
| divc   | Divide by a constant                  | zonpo              |
| <pre><operator>,c ifile ofile</operator></pre> <pre>mere</pre> |                                       |                    |
| add  | Add two fields                        | < oper             |
| sub  | Subtract two fields                   | merp               |
| mul  | Multiply two fields                   | merp               |
| div  | Divide two fields                     | gridb              |
| min  | Minimum of two fields                 | < oper             |
| max  | Maximum of two fields                 |                    |
| atan2  | Arc tangent of two fields             | vert<              |
| <operator> ifi</operator>                                      | ile1 ifile2 ofile                     | < oper             |
| monadd   | Add monthly time series               | timse              |
| monsub   | Subtract monthly time series          | < oper             |
| monmul   | Multiply monthly time series          | timse              |
| mondiv   | Divide monthly time series            | timse              |

<operator> ifile1 ifile2 ofile

| ymonadd  | Add multi-year monthly time series      |  |
|--|---|--|
| ymonsub  | Subtract multi-year monthly time series |  |
| ymonmul  | Multiply multi-year monthly time series |  |
| ymondiv  | Divide multi-year monthly time series   |  |
| <pre><operator> ifile1 ifile2 ofile</operator></pre> |   |  |
| ydayadd  | Add multi-year daily time series        |  |
| ydaysub  | Subtract multi-year daily time series   |  |
| ydaymul  | Multiply multi-year daily time series   |  |
| ydaydiv  | Divide multi-year daily time series     |  |
| <pre><operator> ifile1 ifile2 ofile</operator></pre> |   |  |
| yhouradd   | Add multi-year hourly time series       |  |
| yhoursub   | Subtract multi-year hourly time series  |  |
| yhourmul   | Multiply multi-year hourly time series  |  |
| yhourdiv   | Divide multi-year hourly time series    |  |
| <pre><operator> ifile1 ifile2 ofile</operator></pre> |   |  |
| muldpm   | Multiply with days per month            |  |
| divdpm   | Divide by days per month                |  |
| muldpy   | Multiply with days per year             |  |
| divdpy   | Divide by days per year                 |  |
| <pre><operator> ifi</operator></pre>                 | le ofile                                |  |

# Statistical values

| Available statistical functions | < stat >  |
|---------------------------------|-----------|
| minimum                         | min       |
| maximum                         | max       |
| sum                             | sum       |
| mean                            | mean      |
| average                         | avg       |
| variance                        | var, var1 |
| standard deviation              | std, std1 |

|   | variance   |  | var, var1     |         |
|---|--|--|---------------|---------|
|   | standa   | standard deviation std, std1   |               |         |
| consects Consecutive Timesteps  |  |  |               |         |
| <pre><pre><pre>consecutive Timesteps</pre> <pre><pre><pre>operator &gt; ifile ofile</pre></pre></pre></pre></pre> |  |  |               |         |
| A .   |  |  |               |         |
|   | ens <stat> Statistical values over an ensemble <operator> ifiles ofile</operator></stat> |  |               |         |
| enspctl   |  | Ensemble percentiles   |               |         |
| enspett, p ifiles ofile   |  |  |               |         |
|   |  | Ranked Histogram average   | red over time |         |
|   |  | Ranked Histogram averaged over time Ranked Histogram averaged over space |               |         |
| ensroc  |  | Ensemble Receiver Opera  |               | istics  |
| < operat  | tor > obs  | sfile ensfiles ofile   |               |         |
| enscrps   | 3  | Ensemble CRPS and dece   | omposition    |         |
|   |  | ifiles ofilebase   |               |         |
| ensbrs  |  | Ensemble Brier score   |               |         |
| ensbrs,   | x rfile  | x rfile ifiles ofilebase   |               |         |
| fld< sta  | t >  | Statistical values over a f  | ield          |         |
|   |  | ile ofile  |               |         |
| fldpctl   |  | Field percentiles  |               |         |
| fldpctl,  | p ifile  | ofile  |               |         |
| zon <st< th=""><th>at &gt;</th><th>Zonal statistical values</th><th></th><th></th></st<>                          | at >   | Zonal statistical values   |               |         |
| < operat  | tor> if:   | ile ofile  |               |         |
| zonpct  | l  | Zonal percentiles  |               |         |
| zonpctl,p ifile ofile   |  |  |               |         |
| mer <st< th=""><th>tat &gt;</th><th>Meridional statistical value</th><th>ues</th><th></th></st<>                  | tat >  | Meridional statistical value   | ues           |         |
| < operat  | tor > if   | ile ofile  |               |         |
| merpct  | :1   | Meridional percentiles   |               |         |
| merpctl,p ifile ofile   |  |  |               |         |
| gridbox   | x < stat >   | Statistical values over gri  | d boxes       |         |
| < operat  | tor>,nx  | ny ifile ofile   |               |         |
| vert <s< th=""><th>tat &gt;</th><th>Vertical statistical values</th><th></th><th></th></s<>                       | tat >  | Vertical statistical values  |               |         |
| < operat  | tor> if:   | ile ofile  |               |         |
| timsel<   | etat >   | Time range statistical val   | lues          |         |
|   |  | ets[,noffset[,nskip]] ifile of   |               |         |
|   |  |  |               |         |
| timselp   |  | Time range percentiles   | 444740 44474  | 2 -4:1- |
| timselp   | cti,p,ns   | ets[,noffset[,nskip]] ifile1   | iiile2 iiile3 | ofile   |
|   |  |  |               |         |

| run <stat> Running statistical values</stat>  | Regression   |
|---|--|
| <pre><operator>,nts ifile ofile</operator></pre>  | J  |
| runpctl Running percentiles   | regres Regression  |
| runpctl,p,nts ifile ofile   | regres ifile ofile   |
| tim <stat> Statistical values over all timesteps</stat>   | detrend Detrend  |
| <pre><operator> ifile ofile</operator></pre>  | detrend ifile ofile  |
| timpctl Time percentiles  | trend Trend  |
| timpctl,p ifile1 ifile2 ifile3 ofile  | trend ifile ofile1 ofile2  |
| hour < stat > Hourly statistical values   | subtrend Subtract trend  |
| <pre><operator> ifile ofile</operator></pre>  | subtrend ifile1 ifile2 ifile3 ofile  |
| hourpctl Hourly percentiles   |  |
| hourpctl,p ifile1 ifile2 ifile3 ofile   |  |
| day <stat> Daily statistical values</stat>  | 7  |
| <pre><operator> ifile ofile</operator></pre>  |  |
| daypctl Daily percentiles   | EOFs   |
| daypctl,p ifile1 ifile2 ifile3 ofile  | EOFS   |
| mon <stat> Monthly statistical values</stat>  | eof Calculate EOFs in spatial or time space  |
| <pre></pre> | eoftime Calculate EOFs in time space   |
| monpctl Monthly percentiles   | eofspatial Calculate EOFs in spatial space   |
| monpctl,p ifile1 ifile2 ifile3 ofile  | eof3d Calculate 3-Dimensional EOFs in time space <pre><pre><pre></pre></pre></pre>                 |
| yearmonmean ifile ofile   |  |
| yearmonnean iiiie oiiie   | eofcoeff Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase                     |
| year <stat> Yearly statistical values</stat>  | COLOGOR ITTEL TITLE OBABO  |
| <pre><operator> ifile ofile</operator></pre>  |  |
| yearpctl Yearly percentiles   |  |
| yearpctl,p ifile1 ifile2 ifile3 ofile   |  |
| seas <stat> Seasonal statistical values</stat>  |  |
| <pre><operator> ifile ofile</operator></pre>  | Interpolation  |
| seaspctl Seasonal percentiles   | Pilinas internalistica   |
| seaspctl,p ifile1 ifile2 ifile3 ofile   | remapbil Bilinear interpolation Bicubic interpolation  |
| yhour <stat> Multi-year hourly statistical values</stat>  | remapdis  Distance-weighted average remapping  |
| <pre><operator> ifile ofile</operator></pre>  | remapnn Nearest neighbor remapping   |
| yday <stat> Multi-year daily statistical values</stat>  | remapcon First order conservative remapping  |
| <pre><operator> ifile ofile</operator></pre>  | remapcon2 Second order conservative remapping Largest area fraction remapping                      |
| ydaypctl Multi-year daily percentiles   | <pre>coperator&gt;,grid ifile ofile</pre>  |
| ydaypctl,p ifile1 ifile2 ifile3 ofile   | genbil Generate bilinear interpolation weights   |
| ymon <stat> Multi-year monthly statistical values</stat>  | genbic Generate binnear interpolation weights  |
| <pre><operator> ifile ofile</operator></pre>  | gendis Generate distance-weighted average remap weights  |
| ymonpctl Multi-year monthly percentiles   | gennn Generate nearest neighbor remap weights  |
| ymonpctl,p ifile1 ifile2 ifile3 ofile   | gencon Generate 1st order conservative remap weights   |
| yseas < stat > Multi-year seasonal statistical values   | gencon2 Generate 2nd order conservative remap weights Generate largest area fraction remap weights |
| <pre><operator> ifile ofile</operator></pre>  | <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>           |
| yseaspctl Multi-year seasonal percentiles   | remap SCRIP grid remapping   |
| yseaspctl,p ifile1 ifile2 ifile3 ofile  | remap,grid,weights ifile ofile   |
| ydrun <stat> Multi-year daily running statistical values</stat>   | remapeta Remap vertical hybrid level   |
| <pre></pre> | remapeta, vct[,oro] ifile ofile  |
| 1 (1 )(1)   | * / // //  |

ml2pl

ml2hl

intlevel

intlevel3d

inttime

intntime

intyear

intlevelx3d

ml2pl,plevels ifile ofile

ml2hl, hlevels ifile ofile

intlevel, levels ifile ofile

intntime, n if ile of ile

Model to pressure level interpolation

Model to height level interpolation

like intlevel3d but with extrapolation

Interpolation between timesteps

Interpolation between timesteps

Interpolation between two years

Linear level interpolation onto a 3d vertical coordina

Linear level interpolation

<operator>,icoordinate ifile1 ifile2 ofile

inttime,date,time[,inc] ifile ofile

intyear, years ifile1 ifile2 obase

Multi-year daily running percentiles

Correlation in grid space

Correlation over time

Covariance in grid space

Covariance over time

ydrunpctl,p,nts ifile1 ifile2 ifile3 ofile

Correlation and co.

fldcor ifile1 ifile2 ofile

timcor ifile1 ifile2 ofile

fldcovar ifile1 ifile2 ofile

timcovar ifile1 ifile2 ofile

fldcor

timcor

fldcovar

timcovar

| Danafarmatia   |   |  |  |
|--|---|--|--|
| Transformation   |   | const  | Create a constant field  |
|  |   | const,const,grid   |  |
| $\operatorname{sp2gp}$   | Spectral to gridpoint   | random   | Create a field with random numbers   |
| $\operatorname{sp2gpl}$  | Spectral to gridpoint (linear)  | random,grid[,se  |  |
| gp2sp  | Gridpoint to spectral   | stdatm   | Create values for pressure and temperature for hyd   |
| gp2spl   | Gridpoint to spectral (linear)  | stdatm, levels o   | file   |
| <pre>&lt; operator &gt; ifi</pre>  |   | rotuvb   | Backward rotation  |
| sp2sp  | Spectral to spectral  | rotuvb,u,v, i  | file ofile   |
| sp2sp,trunc ifil   |   | mastrfu  | Mass stream function   |
| dv2uv  | Divergence and vorticity to U and V wind  | mastriu<br>mastrfu ifile   |  |
| dv2uvl   | Divergence and vorticity to U and V wind (linear)   | mastriu iiiie  | offie  |
| uv2dv  | U and V wind to divergence and vorticity  | sealevelpressu   | r Sea level pressure   |
| uv2dvl   | U and V wind to divergence and vorticity (linear)   | sealevelpressu   | re ifile ofile   |
| dv2ps  | D and V to velocity potential and stream function   | adisit   | Potential temperature to in-situ temperature   |
| <pre><operator> ifi</operator></pre>   | le ofile  | adisit/,pressure   |  |
|  |   | adipot   | In-situ temperature to potential temperature   |
|  |   | adipot ifile o   |  |
|  |   | _  |  |
| Import/Expo  | n+  | rhopot<br>rhopot/,pressur  | Calculates potential density   |
| import/Expoi   | r t   |  | ej illie ollie   |
| import hinary  | Import binary data sets   | histcount  | Histogram count  |
| import_binary  |   | histsum  | Histogram sum  |
|  |   | histmean   | Histogram mean   |
| import_cmsaf   | Import CM-SAF HDF5 files  | histfreq   | II:-4  |
| -  |   |  | Histogram frequency  |
| import_cmsaf i   | file ofile  |  | unds ifile ofile   |
| import_cmsaf i   | file ofile Import AMSR binary files   |  |  |
| •  | Import AMSR binary files  | <pre><operator>,boo sethalo</operator></pre>   | unds ifile ofile   |
| import_amsr<br>import_amsr if  | Import AMSR binary files  | <pre><operator>,boo sethalo sethalo,lhalo,rh</operator></pre>  | unds ifile ofile  Set the left and right bounds of a field  salo ifile ofile   |
| import_amsr<br>import_amsr if<br>input   | Import AMSR binary files lile ofile ASCII input   | <pre><operator>,boo sethalo sethalo,lhalo,rh wct</operator></pre>  | unds ifile ofile  Set the left and right bounds of a field salo ifile ofile  Windchill temperature   |
| <pre>import_amsr import_amsr if input input,grid ofile</pre>   | Import AMSR binary files ile ofile ASCII input  | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi</operator></pre>  | set the left and right bounds of a field salo ifile ofile  Windchill temperature le2 ofile   |
| import_amsr if input input,grid ofile inputsrv   | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input  | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns</operator></pre>   | Set the left and right bounds of a field salo ifile ofile  Windchill temperature .le2 ofile  Frost days where no snow index per time period  |
| import_amsr if<br>input<br>input,grid ofile<br>inputsrv<br>inputext  | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input  EXTRA ASCII input   | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi</operator></pre>  | Set the left and right bounds of a field salo ifile ofile  Windchill temperature .le2 ofile  Frost days where no snow index per time period  |
| import_amsr if input input,grid ofile inputsrv inputext < operator > ofil  | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input  EXTRA ASCII input le  | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns</operator></pre>   | Set the left and right bounds of a field salo ifile ofile  Windchill temperature .le2 ofile  Frost days where no snow index per time period  |
| import_amsr if imput input,grid ofile inputsrv inputext < operator > ofil output   | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input  EXTRA ASCII input   | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns fdns ifile1 if strwin</operator></pre>   | Set the left and right bounds of a field salo ifile ofile  Windchill temperature le2 ofile  Frost days where no snow index per time period ile2 ofile  Strong wind days index per time period  |
| import_amsr import_amsr if input input_grid ofile inputsrv inputext < <pre>coperator&gt; ofit</pre> output output ifiles   | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input  EXTRA ASCII input le  ASCII output  | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns fdns ifile1 if strwin strwin[,v] ifile</operator></pre>  | Set the left and right bounds of a field salo ifile ofile  Windchill temperature le2 ofile  Frost days where no snow index per time period ile2 ofile  Strong wind days index per time period e ofile  |
| import_amsr import_amsr if input imput_grid ofile inputsrv inputext < operator > ofi output output ifiles output output ifiles   | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input  EXTRA ASCII input le  ASCII output  | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns fdns ifile1 if strwin strwin[,v] ifile</operator></pre>  | Set the left and right bounds of a field salo ifile ofile  Windchill temperature le2 ofile  Frost days where no snow index per time period ile2 ofile  Strong wind days index per time period e ofile  Strong breeze days index per time period  |
| import.amsr if input input.grid ofile inputsrv inputext <operator> ofil output ifiles outputformat[,</operator>  | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input EXTRA ASCII input le  ASCII output  Formatted output nelem] ifiles   | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns fdns ifile1 if strwin strwin[,v] ifile</operator></pre>  | Set the left and right bounds of a field salo ifile ofile  Windchill temperature le2 ofile  Frost days where no snow index per time period ile2 ofile  Strong wind days index per time period e ofile  Strong breeze days index per time period  |
| import_amsr import_amsr if input input.grid ofile inputsrv inputext <operator> ofil output ifiles outputf outputf.format[, outputint</operator>  | Import AMSR binary files file ofile  ASCII input  SERVICE ASCII input  EXTRA ASCII input le  ASCII output  Formatted output  nelem] ifiles  Integer output  | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns fdns ifile1 if strwin strwin[,v] ifile</operator></pre>  | Set the left and right bounds of a field salo ifile ofile  Windchill temperature le2 ofile  Frost days where no snow index per time period ile2 ofile  Strong wind days index per time period e ofile  Strong breeze days index per time period  |
| import_amsr import_amsr if input input_grid ofile inputsrv inputext < operator > ofil output output ifiles outputf outputf,format[, outputint outputsrv inputsrv inpu | Import AMSR binary files  ile ofile  ASCII input  SERVICE ASCII input  EXTRA ASCII input  le  ASCII output  Formatted output  melem   ifiles  Integer output  SERVICE ASCII output  | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns fdns ifile1 if strwin strwin[,v] ifile strbre strbre ifile o</operator></pre>  | Set the left and right bounds of a field salo ifile ofile  Windchill temperature Lie2 ofile  Frost days where no snow index per time period ile2 ofile  Strong wind days index per time period e ofile  Strong breeze days index per time period file  Strong gale days index per time period  |
| import_amsr import_amsr if input imput_grid ofile inputsrv inputext < operator> ofi output output ifiles outputf outputf.format[, outputint outputsrv outputext outputsrv outputext output | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input EXTRA ASCII input le  ASCII output  Formatted output nelemj ifiles Integer output SERVICE ASCII output EXTRA ASCII output                                      | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns fdns ifile1 if strwin strwin[,v] ifile strbre strbre ifile of strgal strgal ifile of</operator></pre>  | Set the left and right bounds of a field salo ifile ofile  Windchill temperature Lie2 ofile  Frost days where no snow index per time period in ite ofile  Strong wind days index per time period e ofile  Strong breeze days index per time period file  Strong gale days index per time period  |
| import.amsr import.amsr if input input.grid ofile inputsrv inputext < operator > ofi output output ifiles outputf outputf.format[, outputint outputsrv outputext < operator > ifi  | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input EXTRA ASCII input le  ASCII output  Formatted output nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output les  EXTRA ASCII output               | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct iffile1 ifi fdns fdns ifile1 if strwin strwin[,v] ifile strbre strbre ifile of strgal</operator></pre>   | Set the left and right bounds of a field salo ifile ofile  Windchill temperature Lie2 ofile  Frost days where no snow index per time period ile2 ofile  Strong wind days index per time period e ofile  Strong breeze days index per time period file  Strong gale days index per time period  Hurricane days index per time period  |
| import_amsr import_amsr if input input_grid ofile inputsrv inputext <operator> ofil output output ifiles outputformat[, outputint outputsrv outputext <operator> ifil outputtab</operator></operator>  | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input EXTRA ASCII input le  ASCII output  Formatted output nelem] ifiles Integer output SERVICE ASCII output EXTRA ASCII output extra ASCII output les  Table output | <pre><operator>,bo sethalo sethalo,lhalo,rh  wct wct ifile1 ifi fdns fdns ifile1 if strwin[,v] ifile strbre ifile of strgal strgal ifile of hurr hurr ifile ofi</operator></pre>   | Set the left and right bounds of a field salo ifile ofile  Windchill temperature Lee ofile  Frost days where no snow index per time period ilee ofile  Strong wind days index per time period e ofile  Strong breeze days index per time period file  Strong gale days index per time period  Hurricane days index per time period   |
| import.amsr import.amsr if input input.grid ofile inputsrv inputext < operator > ofi output output ifiles outputf outputf.format[, outputint outputsrv outputext < operator > ifi  | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input EXTRA ASCII input le  ASCII output  Formatted output nelem] ifiles Integer output SERVICE ASCII output EXTRA ASCII output extra ASCII output les  Table output | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns fdns ifile1 if strwin strwin[,v] ifile strbre strbre ifile of hurr hurr ifile ofi fillmiss</operator></pre>  | Set the left and right bounds of a field salo ifile ofile  Windchill temperature Le2 ofile  Frost days where no snow index per time period ile2 ofile  Strong wind days index per time period e ofile  Strong breeze days index per time period file  Under the period file  Strong gale days index per time period file  Frost days where no snow index per time period e ofile  Strong wind days index per time period file  Fill missing values |
| import_amsr import_amsr if input input_grid ofile inputsrv inputext <operator> ofil output output ifiles outputformat[, outputint outputsrv outputext <operator> ifil outputtab</operator></operator>  | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input EXTRA ASCII input le  ASCII output  Formatted output nelem] ifiles Integer output SERVICE ASCII output EXTRA ASCII output extra ASCII output les  Table output | <pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns fdns ifile1 if strwin strwin[,v] ifile strbre strbre ifile of strgal ifile of hurr hurr ifile ofi fillmiss fillmiss ifile of</operator></pre>            | Set the left and right bounds of a field salo ifile ofile  Windchill temperature Le2 ofile  Frost days where no snow index per time period ile2 ofile  Strong wind days index per time period e ofile  Strong breeze days index per time period file  Strong gale days index per time period  Hurricane days index per time period  Fill missing values  ofile   |
| import_amsr import_amsr if input input_grid ofile inputsrv inputext <operator> ofil output output ifiles outputformat[, outputint outputsrv outputext <operator> ifil outputtab</operator></operator>  | Import AMSR binary files ile ofile  ASCII input  SERVICE ASCII input EXTRA ASCII input le  ASCII output  Formatted output nelem] ifiles Integer output SERVICE ASCII output EXTRA ASCII output extra ASCII output les  Table output | <pre><operator>,bo sethalo sethalo,lhalo,rh  wct wct ifile1 ifi fdns fdns ifile1 if strwin strwin[,v] ifile strbre ifile of strgal strgal ifile of hurr hurr ifile ofi fillmiss fillmiss ifile of fillmiss2</operator></pre> | Set the left and right bounds of a field salo ifile ofile  Windchill temperature Le2 ofile  Frost days where no snow index per time period ile2 ofile  Strong wind days index per time period e ofile  Strong breeze days index per time period file  Under the period file  Strong gale days index per time period file  Frost days where no snow index per time period e ofile  Strong wind days index per time period file  Fill missing values |

# Miscellaneous

| gradsdes                        | GrADS data descriptor file                | Climate indices   |
|---------------------------------|---|---|
| 0                               | pversion] ifile                           | eca_cdd Consecutive dry days index per time period            |
| bandpass                        | Bandpass filtering                        | eca_cdd[,R] ifile ofile                                       |
| bandpass,fmi                    | n,fmax ifile ofile                        | eca_cfd Consecutive frost days index per time period          |
| lowpass                         | Lowpass filtering                         | eca_cfd ifile ofile   |
| lowpass,fmax                    | ifile ofile                               | eca_cid iiiie oiiie   |
| highpass                        | Highpass filtering                        | eca_csu Consecutive summer days index per time period         |
| highpass,fmin                   | ifile ofile                               | $eca\_csu[,T]$ ifile ofile                                    |
| gridarea                        | Grid cell area                            | eca_cwd Consecutive wet days index per time period            |
| gridweights                     | Grid cell weights                         | eca_cwd[,R] ifile ofile                                       |
| <pre>&lt; operator &gt; i</pre> | file ofile                                | eca_cwdi Cold wave duration index wrt mean of reference pe    |
| smooth9                         | 9 point smoothing                         | eca_cwdi[,nday[,T]] ifile1 ifile2 ofile                       |
| smooth9 ifil                    | le ofile                                  | eca_cwfi Cold-spell days index wrt 10th percentile of referen |
| setvals                         | Set list of old values to new values      | eca_cwfi[,nday] ifile1 ifile2 ofile                           |
| setvals, oldval,                | newval[,] ifile ofile                     | eca_etr Intra-period extreme temperature range                |
| setrtoc                         | Set range to constant                     | eca_etr ifile1 ifile2 ofile                                   |
| setrtoc,rmin,r                  | rmax,c ifile ofile                        |   |
| setrtoc2                        | Set range to constant others to constant2 | eca_fd Frost days index per time period                       |
| setrtoc2,rmin                   | rmax,c,c2 ifile ofile                     | eca_fd ifile ofile  |
| timsort                         | Sort over the time                        | eca_gsl Growing season length index                           |
| timsort ifile                   | ofile                                     | eca_gsl[,nday[,T[,fland]]] ifile1 ifile2 ofile                |

| eca_hd $ $ eca_hd $ $ , $T1 $ , $T2 $  | Heating degree days per time period  |
|--|--|
| eca_hwdi   | Heat wave duration index wrt mean of reference period  |
|  | Heat wave duration index wit mean of reference period $[,T]]$ ifile1 ifile2 ofile                                  |
| eca_hwfi<br>eca_hwfi[,nday]  | Warm spell days index wrt 90th percentile of reference period ifile1 ifile2 ofile                                  |
| eca_id<br>eca_id ifile of  | Ice days index per time period   |
| eca_r75p<br>eca_r75p ifile   | Moderate wet days wrt 75th percentile of reference<br>1 ifile2 ofile   |
| eca_r75ptot<br>eca_r75ptot if  | Precipitation percent due to R75p days<br>ile1 ifile2 ofile  |
| eca_r90p<br>eca_r90p ifile   | Wet days wrt 90th percentile of reference period 1 ifile2 ofile  |
| eca_r90ptot<br>eca_r90ptot if  | Precipitation percent due to R90p days<br>ile1 ifile2 ofile  |
| eca_r95p<br>eca_r95p ifile   | Very wet days wrt 95th percentile of reference period<br>1 ifile2 ofile  |
| eca_r95ptot<br>eca_r95ptot if  | Precipitation percent due to R95p days<br>ile1 ifile2 ofile  |
| eca_r99p<br>eca_r99p ifile   | Extremely wet days wrt 99th percentile of reference period 1 ifile2 ofile  |
| eca_r99ptot<br>eca_r99ptot if  | Precipitation percent due to R99p days<br>ile1 ifile2 ofile  |
| eca_pd<br>eca_pd,x ifile   | Precipitation days index per time period of ile  |
| eca_r10mm<br>eca_r20mm<br><operator> ifi</operator>                                      | Heavy precipitation days index per time period<br>Very heavy precipitation days index per time period<br>the ofile |
| eca_rr1<br>eca_rr1[,R] ifil  | Wet days index per time period<br>Le ofile   |
| eca_rx1day<br>eca_rx1day[,mc   | Highest one day precipitation amount per time period del ifile ofile   |
| eca_rx5day<br>eca_rx5day[,x]   | Highest five-day precipitation amount per time per iod ifile ofile   |
| eca_sdii<br>eca_sdii[,R] ifi   | Simple daily intensity index per time period le ofile  |
| eca_su<br>eca_su[,T] ifile   | Summer days index per time period  |
| eca_tg10p<br>eca_tg10p ifil  | Cold days percent wrt 10th percentile of reference period e1 ifile2 ofile  |
| eca_tg90p<br>eca_tg90p ifil  | Warm days percent wrt 90th percentile of reference period e1 ifile2 ofile  |
|  | Cold nights percent wrt 10th percentile of reference period e1 ifile2 ofile  |
| eca_tn90p<br>eca_tn90p ifil  | Warm nights percent wrt 90th percentile of reference period e1 ifile2 ofile  |
| $\begin{array}{c} \mathbf{eca\_tr} \\ \mathbf{eca\_tr}[,T] \ \mathbf{ifile} \end{array}$ | Tropical nights index per time period  |
| eca_tx10p<br>eca_tx10p ifil  | Very cold days percent wrt 10th percentile of reference period e1 ifile2 ofile                                     |
|  |  |