CDO Reference Card

Climate Data Operators Version 1.3.1 April 2009

Uwe Schulzweida Max-Planck-Institute for Meteorology

http://www.mpimet.mpg.de/cdo

griddes Grid description zaxisdes Z-axis description vct Vertical coordinate table Syntax < operator > ifile

Parameter description

File operations

pardes

Syntax

cdo [Options] Operator1 [-Operator2 [-OperatorN]]

Options

Options		
-a	Convert from a relative to an absolute time axis	
-b < nbits >	Set the number of bits for output precision	
	(32/64 for nc,nc2,nc4,srv,ext,ieg; 1 - 32 for grb)	
$-\mathbf{f} < format >$	Output file format (grb,nc,nc2,nc4,srv,ext,ieg)	
-g < grid >	Grid name or file	
	Available grids: t <res>grid, r<nx>x<ny></ny></nx></res>	
-h	Help information for the operators	
-m < missval >	Set the default missing value (default: -9e+33)	
-R	Convert GRIB data from reduced to regular grid	
-r	Convert from an absolute to 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	Compress GRIB records with szip	

copy	Copy datasets
cat	Concatenate datasets
Synta	ax < operator > ifiles ofile
replace	Replace variables
Synta	ax replace ifile1 ifile2 ofile
merge	Merge datasets with different fields
mergetime	Merge datasets sorted by date and time
Synta	ax < operator > ifiles ofile
splitcode	Split code numbers
splitname	Split variable names
splitlevel	Split levels
splitgrid	Split grids
splitzaxis	Split z-axes
Synta	ax < operator > ifile oprefix
splithour	Split hours
splitday	Split days
splitmon	Split months
splitseas	Split seasons
splityear	Split years
Synta	ax < operator > ifile oprefix
splitsel	Split time selection
Synta	ax splitsel,nsets[,noffset[,nskip]] ifile oprefix

Operators

Information

info	Dataset information listed by code number
infov	Dataset information listed by variable name
map	Dataset information and simple map
Syntax	<pre><operator> ifiles</operator></pre>
sinfo	Short dataset information listed by code number
sinfov	Short dataset information listed by variable name
Syntax	<pre><operator> ifiles</operator></pre>
diff	Compare two datasets listed by code number
diffv	Compare two datasets listed by variable name
Syntax	<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
$_{ m ntime}$	Number of time steps
Syntax	< operator > ifile
showformat	Show file format
showcode	Show code numbers
showname	Show variable names
showstdname	Show standard names
showlevel	Show levels
showltype	Show GRIB level types
showyear	Show years
showmon	Show months
showdate	Show dates

Selection

Select variables by code number
Delete variables by code number
< operator >, codes ifile ofile
Select variables by name
Delete variables by name
<pre><operator>,varnames ifile ofile</operator></pre>
Select variables by standard name
selstdname,stdnames ifile ofile
Select levels
sellevel, levels ifile ofile
Select levels by index
sellevidx, levidx ifile ofile
Select grids
selgrid, grids ifile ofile
Select grids by name
selgridname, gridnames ifile ofile
Select z-axes
selzaxis,zaxes ifile ofile
Select z-axes by name
selzaxisname,zaxisnames ifile ofile
Select GRIB level types
selltype, ltypes ifile ofile
Select parameter table numbers
seltabnum,tabnums ifile ofile

seltimestep	Select time steps
Syntax	seltimestep, timesteps ifile ofile
seltime	Select times
Syntax	seltime, times ifile ofile
selhour	Select hours
Syntax	selhour, hours ifile ofile
selday	Select days
Syntax	selday,days ifile ofile
selmon	Select months
Syntax	selmon, months ifile ofile
selyear	Select years
Syntax	selyear, years ifile ofile
selseas	Select seasons
Syntax	selseas,seasons ifile ofile
seldate	Select dates
Syntax	seldate,date1[,date2] ifile ofile
selsmon	Select single month
Syntax	selsmon,month[,nts1[,nts2]] ifile ofile
sellonlatbox	Select a longitude/latitude box
Syntax	sellonlatbox,lon1,lon2,lat1,lat2 ifile ofile
selindexbox	Select an index box
Syntax	selindexbox,idx1,idx2,idy1,idy2 ifile ofile

Conditional selection

ifthen	If then
ifnotthen	If not then
Syntax	$<\!operator\!>$ ifile1 ifile2 ofile
ifthenelse	If then else
Syntax	ifthenelse ifile1 ifile2 ifile3 ofile
ifthenc	If then constant
ifnotthenc	If not then constant
Syntax	<pre>< operator > .c ifile ofile</pre>

Comparison

eq		Equal
ne		Not equal
le		Less equal
lt		Less than
ge		Greater equal
gt		Greater than
	Syntax	<pre><operator> ifile1 ifile2 ofile</operator></pre>
egc		Equal constant
nec		Not equal constant
lec		Less equal constant
ltc		Less than constant
gec		Greater equal constant
gtc		Greater than constant
	Syntax	<pre><operator>,c ifile ofile</operator></pre>

Modification

setpartab	Set parameter table
Syntax	setpartab, table ifile ofile
setcode	Set code number
Syntax	setcode, code ifile ofile
setname	Set variable name
Syntax	setname,name ifile ofile
setlevel	Set level
Syntax	setlevel, level ifile ofile
setltype	Set GRIB level type
Syntax	setltype ltype ifile ofile

setdate	Set date
Syntax	setdate,date ifile ofile
settime	Set time of the day
Syntax	settime, time ifile ofile
setday	Set day
Syntax	setday,day ifile ofile
setmon	Set month
Syntax	setmon, month ifile ofile
setyear	Set year
Syntax	setyear, year ifile ofile
settunits	Set time units
Syntax	settunits, units ifile ofile
settaxis	Set time axis
Syntax	settaxis,date,time[,inc] ifile ofile
setreftime	Set reference time
Syntax	setreftime, date, time[, units] ifile ofile
setcalendar	Set calendar
Syntax	setcalendar,calendar ifile ofile
shifttime	Shift time steps
Syntax	shifttime,sval ifile ofile
chcode	Change code number
Syntax	chcode,oldcode,newcode[,] ifile ofile
chname	Change variable name
Syntax	chname,oldname,newname, ifile ofile
chlevel	Change level
Syntax	chlevel,oldlev,newlev, ifile ofile

chlevelc	Change level of one code	
Syntax	chlevelc,code,oldlev,newlev ifile ofile	
chlevelv	Change level of one variable	
Syntax	chlevelv,name,oldlev,newlev ifile ofile	
setgrid	Set grid	
Syntax	setgrid,grid ifile ofile	
setgridtype	Set grid type	
Syntax	setgridtype,gridtype ifile ofile	
·		
setzaxis	Set z-axis	
Syntax	setzaxis,zaxis ifile ofile	

	setgatt	Set global attribute
	Syntax	setgatt, attname, attstring ifile ofile
	setgatts	Set global attributes
	Syntax	setgatts, attfile ifile ofile
		×
n	invertlat	Invert latitudes
	Syntax	invertlat ifile ofile

invertlev	Invert levels
Syntax	invertlev ifile ofile
maskregion	Mask regions
Syntax	maskregion, regions ifile ofile

masklonlatbox	Mask a longitude/latitude box
Syntax	masklonlatbox,lon1,lon2,lat1,lat2 ifile ofile
maskindexbox	Mask an index box
Syntax	maskindexbox,idx1,idx2,idy1,idy2 ifile ofile
setclonlatbox	Set a longitude/latitude box to constant
Syntax	setclonlatbox,c,lon1,lon2,lat1,lat2 ifile ofile

setcindexbox	Set an index box to constant	
Syntax	setcindexbox,c,idx1,idx2,idy1,idy2 ifile	ofile
enlarge	Enlarge fields	

emarge	Emarge neids
Syntax	enlarge,grid ifile ofile
setmissval	Set a new missing value
Syntax	setmissval,newmiss ifile ofile
setctomiss	Set constant to missing value
setmisstoc	Set missing value to constant

 $<\!operator\!>,\!c$ ifile ofile

Set range to missing value setrtomiss,rmin,rmax ifile ofile

Syntax

setrtomiss

	etic			zon <stat> Syntax</stat>	Zonal statistical values <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
expr		Evaluate expressions		zonpctl	Zonal percentiles
	Syntax	expr,instr ifile ofile		Syntax	zonpctl,p ifile ofile
exprf	C	Evaluate expressions from		mer < STAT >	Meridional statistical values
	Syntax	exprf,filename ifile of	116	Syntax	<pre><pre><pre><pre><pre><pre><pre>operator</pre> ifile ofile</pre></pre></pre></pre></pre></pre>
bs		Absolute value		merpctl	Meridional percentiles
nt ,		Integer value		Syntax	merpctl,p ifile ofile
int		Nearest integer value Power		vert <stat></stat>	Vertical statistical values
qr		Square		Syntax	<pre><pre>< operator > ifile ofile</pre></pre>
qrt		Square root		timsel< STAT	> Time range statistical values
хр		Exponential		Svntax	<pre>< operator > ,nsets[,noffset[,nskip]] ifile ofile</pre>
ı Î		Natural logarithm			
0g10		Base 10 logarithm		timselpctl	Time range percentiles
in		Sine		Syntax	timselpctl,p,nsets[,noffset[,nskip]] ifile1 ifile2
os		Cosine		run < STAT >	Running statistical values
an		Tangent		Syntax	< operator >, nts ifile ofile
sin		Arc sine		runpctl	Running percentiles
cos		Arc cosine		Syntax	runpctl,p,nts ifile1 ofile
eci	Syntax	Reciprocal value < operator > ifile ofil	۵	tim < STAT >	Statistical values over all time steps
	Бунсах			Syntax	<pre>statistical values over all time steps <operator> ifile ofile</operator></pre>
ddc		Add a constant			1 1
ubc		Subtract a constant		timpetl	Time percentiles
nulc livc		Multiply with a constant		Syntax	timpctl,p ifile1 ifile2 ifile3 ofile
	Syntax	Divide by a constant < operator >, c ifile of:	ا ا	hour < STAT >	Hourly statistical values
	Бунсах		.10	Syntax	<pre><operator> ifile ofile</operator></pre>
add		Add two fields		hourpctl	Hourly percentiles
sub		Subtract two fields		Syntax	hourpctl,p ifile1 ifile2 ifile3 ofile
mul div		Multiply two fields Divide two fields			1 2 22
nin		Minimum of two fields		day < STAT > Syntax	Daily statistical values <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
nax		Maximum of two fields			
atan2		Arc tangent of two fields		daypctl	Daily percentiles
	Syntax	<pre><operator> ifile1 ifi</operator></pre>	le2 ofile	Syntax	daypctl,p ifile1 ifile2 ifile3 ofile
monad	d	Add monthly time series		mon < STAT >	Monthly statistical values
monsul		Subtract monthly time se	eries	Syntax	<pre><operator> ifile ofile</operator></pre>
monmi		Multiply monthly time se		monpctl	Monthly percentiles
mondiv	v	Divide monthly time seri		Syntax	monpctl,p ifile1 ifile2 ifile3 ofile
	Syntax	<pre><operator> ifile1 ifi</operator></pre>	le2 ofile	year <stat></stat>	
ymona	dd	Add multi-year monthly	time series	year < STAT > Syntax	Yearly statistical values < operator > ifile ofile
ymonsi		Subtract multi-year mont			
ymonn	nul	Multiply multi-year mont	thly time series	yearpctl	Yearly percentiles
ymond	iv	Divide multi-year monthl	y time series	Syntax	yearpctl,p ifile1 ifile2 ifile3 ofile
	Syntax	$<\!operator\!>$ ifile1 ifi	le2 ofile	seas < STAT >	Seasonal statistical values
nuldpr	m	Multiply with days per n	nonth	Syntax	< operator > ifile ofile
divdpn	n	Divide by days per mont		seaspctl	Seasonal percentiles
muldpy		Multiply with days per y		Syntax	seaspctl,p ifile1 ifile2 ifile3 ofile
divdpy		Divide by days per year		yhour< STAT	
	Syntax	$<\!operator\!>$ ifile ofil	е	Syntax	> Multi-year hourly statistical values < operator > ifile ofile
				· ·	
				yday <stat></stat>	
atioti	ical val	1105		Syntax	<pre><operator> ifile ofile</operator></pre>
			~m +=	ydaypctl	Multi-year daily percentiles
		ble statistical functions	< <i>STAT</i> >	Syntax	ydaypctl,p ifile1 ifile2 ifile3 ofile
	minimu		min	ymon <stat< td=""><td>Multi-year monthly statistical values</td></stat<>	Multi-year monthly statistical values
	maximi	1111	max	Syntax	
	mean		sum mean	ymonpctl	Multi-year monthly percentiles
	average	!	avg	Syntax	ymonpctl,p ifile1 ifile2 ifile3 ofile
	varianc		var		
	1	d deviation	std	yseas <stat></stat>	
				Syntax	<pre><operator> ifile ofile</operator></pre>
- CIF		Statistical values over an		yseaspctl	Multi-year seasonal percentiles
	Syntax < operator > ifiles ofile enspctl Ensemble percentiles		Te	Syntax	yseaspctl,p ifile1 ifile2 ifile3 ofile
				ydrun <stat< td=""><td>> Multi-year daily running statistical values</td></stat<>	> Multi-year daily running statistical values
enspctl		openetl pifiles ofile		J	James
enspctl	Syntax	enspctl,p ifiles ofile		Syntax	<pre><operator>,nts ifile ofile</operator></pre>
enspetl $d < ST$	Syntax Syntax	Statistical values over a f			* /
enspctl $d < ST$	Syntax	Statistical values over a f <operator> ifile ofil</operator>		ydrunpctl	Multi-year daily running percentiles
enspetl $d < ST$	Syntax Syntax	Statistical values over a f			* /

Regression		Formatted I/	0
regres Syntax	Regression regres ifile ofile	input	ASCII input
detrend	Detrend	Syntax	input,grid ofile
		inputsrv	SERVICE ASCII input
Syntax	detrend ifile ofile	inputext	EXTRA ASCII input
trend	Trend	Syntax	<pre><operator> ofile</operator></pre>
Syntax	trend ifile ofile1 ofile2	output	ASCII output
		Syntax	output ifiles
subtrend	Subtract trend	outputf	Formatted output
Syntax	subtrend ifile1 ifile2 ifile3 ofile	Syntax	outputf,format,nelem ifiles
		outputint	Integer output
		outputsrv	SERVICE ASCII output
Interpolation		outputext	EXTRA ASCII output
		Syntax	<pre><operator> ifiles</operator></pre>
remapbil	Bilinear interpolation		
remapbic	Bicubic interpolation		
remapdis	Distance-weighted average remapping		
remapnn	Nearest neighbor remapping		
remapcon	First order conservative remapping		
remapcon2	Second order conservative remapping	Miscellaneous	3
remaplaf	Largest area fraction remapping		
Syntax	<pre><operator>,grid ifile ofile</operator></pre>	gridarea	Grid cell area
		gridweights	Grid cell weights
genbil	Generate bilinear interpolation weights	Syntax	<pre><operator> ifile ofile</operator></pre>
genbic	Generate bicubic interpolation weights		_
gendis	Generate distance-weighted average remap weights	gradsdes1	Grads data descriptor file (version 1 GRIB map)
gennn	Generate nearest neighbor remap weights	gradsdes2	GrADS data descriptor file (version 2 GRIB map)
gencon	Generate 1st order conservative remap weights	Syntax	<pre><operator> ifile</operator></pre>
gencon2	Generate 2nd order conservative remap weights	smooth9	9 point smoothing
genlaf	Generate largest area fraction remap weights	Syntax	smooth9 ifile ofile
Syntax	<pre></pre>	Symax	SHIOOTH9 IIIIe OIIIe
Бунтах	<pre><operator>;gna iiiie oiiie</operator></pre>	setrtoc	Set range to constant
remap	SCRIP grid remapping	Syntax	setrtoc,rmin,rmax,c ifile ofile
Syntax	remap,grid,weights ifile ofile	setrtoc2	Set range to constant others to constant2
:t	DINGOil intermelation	Syntax	setrtoc2,rmin,rmax,c,c2 ifile ofile
interpolate	PINGO grid interpolation		, , , , ,
Syntax	interpolate,grid ifile ofile	timsort	Sort over the time
remapeta	Remap vertical hybrid level	Syntax	timsort ifile ofile
Syntax	remapeta, vct[,oro] ifile ofile	const	Create a constant field
		Syntax	const,const,grid ofile
ml2pl	Model to pressure level interpolation	random	Create a field with random values
Syntax	ml2pl,plevels ifile ofile		
ml2hl	Model to height level interpolation	Syntax	random,grid ofile
Syntax	ml2hl,hlevels ifile ofile	rotuvb	Backward rotation
intlevel	Linear level interpolation	Syntax	rotuvb,u,v, ifile ofile
Syntax	intlevel, levels ifile ofile	mastrfu	Mass stream function
Dyneax	molevel, levels if the office	Syntax	mastrfu ifile ofile
inttime	Interpolation between time steps	Бунтах	mastru iiie oiie
Syntax	inttime, date, time[, inc] ifile ofile	histcount	Histogram count
intntime	Interpolation between time steps	histsum	Histogram sum
Syntax	intntime,n ifile ofile	histmean	Histogram mean
	, , , , , , , , , , , , , , , , , , ,	histfreq	Histogram frequency
intyear	Interpolation between two years	Syntax	<pre>< operator > ,bounds ifile ofile</pre>
Syntax	intyear, years ifile1 ifile2 oprefix		
		wct	Windchill temperature
		Syntax	wct ifile1 ifile2 ofile
		fdns	Frost days where no snow index per time period
Transformatic	on	fdns	Frost days where no snow index per time period
Transformation		fdns Syntax	Frost days where no snow index per time period fdns ifile1 ifile2 ofile
Transformationsp2gp	on Spectral to gridpoint		
		Syntax	fdns ifile1 ifile2 ofile
$_{ m sp2gp}$ $_{ m sp2gpl}$	Spectral to gridpoint	Syntax Syntax	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile
m sp2gp $ m sp2gpl$ $ m gp2sp$	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral	Syntax strwin Syntax strbre	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile Strong breeze days index per time period
m sp2gp $ m sp2gpl$ $ m gp2sp$ $ m gp2spl$	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral (linear)	Syntax Syntax	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile
sp2gp sp2gpl gp2sp gp2spl Syntax	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral (linear) < operator > ifile ofile	Syntax strwin Syntax strbre Syntax	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile Strong breeze days index per time period strbre ifile ofile
$\begin{array}{c} \mathrm{sp2gp} \\ \mathrm{sp2gpl} \\ \mathrm{gp2sp} \\ \mathrm{gp2spl} \\ \mathrm{gp2spl} \\ \\ \mathrm{Syntax} \\ \mathrm{sp2sp} \end{array}$	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral Gridpoint to spectral (linear) <pre><pre>operator > ifile ofile</pre> Spectral to spectral</pre>	Syntax Strwin Syntax Strbre Syntax Strgal	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile Strong breeze days index per time period strbre ifile ofile Strong gale days index per time period
sp2gp sp2gpl gp2sp gp2spl Syntax sp2sp Syntax	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral (linear) <pre><operator> ifile ofile</operator></pre> Spectral to spectral sp2sp,trunc ifile ofile	Syntax strwin Syntax strbre Syntax	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile Strong breeze days index per time period strbre ifile ofile
sp2gp sp2gpl gp2sp gp2spl Syntax sp2sp Syntax spcut	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral (linear) <operator> ifile ofile Spectral to spectral sp2sp.trunc ifile ofile Cut spectral wave number</operator>	Syntax Strwin Syntax Strbre Syntax Strgal	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile Strong breeze days index per time period strbre ifile ofile Strong gale days index per time period
$\begin{array}{c} \operatorname{sp2gp} \\ \operatorname{sp2gpl} \\ \operatorname{gp2sp} \\ \operatorname{gp2spl} \\ \operatorname{Syntax} \\ \end{array}$ $\operatorname{sp2sp} \\ \operatorname{Syntax} \\ \end{array}$	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral (linear) <pre><operator> ifile ofile</operator></pre> Spectral to spectral sp2sp,trunc ifile ofile	Syntax strwin Syntax strbre Syntax strgal Syntax	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile Strong breeze days index per time period strbre ifile ofile Strong gale days index per time period strgal ifile ofile
$\begin{array}{c} sp2gp \\ sp2gpl \\ gp2sp \\ gp2spl \\ \hline & Syntax \\ sp2sp \\ \hline & Syntax \\ \\ spcut \\ \end{array}$	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral (linear) <operator> ifile ofile Spectral to spectral sp2sp.trunc ifile ofile Cut spectral wave number</operator>	Syntax strwin Syntax strbre Syntax strgal Syntax hurr Syntax	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile Strong breeze days index per time period strbre ifile ofile Strong gale days index per time period strgal ifile ofile Hurricane days index per time period hurr ifile ofile
sp2gp sp2gpl gp2sp gp2spl Syntax sp2sp Syntax spcut Syntax	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral (linear) <operator> ifile ofile Spectral to spectral sp2sp,trunc ifile ofile Cut spectral wave number spcut,wnums ifile ofile</operator>	Syntax strwin Syntax strbre Syntax strgal Syntax hurr Syntax import_amsr	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile Strong breeze days index per time period strbre ifile ofile Strong gale days index per time period strgal ifile ofile Hurricane days index per time period hurr ifile ofile Import AMSR binary files
sp2gpl gp2spl gp2spl Syntax sp2sp Syntax spcut Syntax dv2uv dv2uvl	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral Gridpoint to spectral (linear) <pre><pre>operator> ifile ofile</pre> Spectral to spectral sp2sp,trunc ifile ofile Cut spectral wave number spcut,wnums ifile ofile Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linear)</pre>	Syntax strwin Syntax strbre Syntax strgal Syntax hurr Syntax	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile Strong breeze days index per time period strbre ifile ofile Strong gale days index per time period strgal ifile ofile Hurricane days index per time period hurr ifile ofile
sp2gp sp2gp gp2sp gp2sp syntax sp2sp syntax spcut syntax dv2uv dv2uv uv2dv sp2gp sp2gp	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral (linear) <pre><pre><pre>operator> ifile ofile</pre> Spectral to spectral sp2sp,trunc ifile ofile Cut spectral wave number spcut,wnums ifile ofile Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linear) U and V wind to divergence and vorticity</pre></pre>	Syntax strwin Syntax strbre Syntax strgal Syntax hurr Syntax import_amsr Syntax	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile Strong breeze days index per time period strbre ifile ofile Strong gale days index per time period strgal ifile ofile Hurricane days index per time period hurr ifile ofile Import AMSR binary files import_amsr ifile ofile
sp2gp sp2gpl gp2sp gp2spl Syntax sp2sp Syntax spcut Syntax dv2uv dv2uvl	Spectral to gridpoint Spectral to gridpoint (linear) Gridpoint to spectral Gridpoint to spectral Gridpoint to spectral (linear) <pre><pre>operator> ifile ofile</pre> Spectral to spectral sp2sp,trunc ifile ofile Cut spectral wave number spcut,wnums ifile ofile Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linear)</pre>	Syntax strwin Syntax strbre Syntax strgal Syntax hurr Syntax import_amsr	fdns ifile1 ifile2 ofile Strong wind days index per time period strwin[,v] ifile ofile Strong breeze days index per time period strbre ifile ofile Strong gale days index per time period strgal ifile ofile Hurricane days index per time period hurr ifile ofile Import AMSR binary files

Climate indic	ces	eca_tg90p Syntax	Warm days percent wrt 90th percentile of reference eca.tg90p ifile1 ifile2 ofile
eca_cdd Syntax	Consecutive dry days index per time period ecacdd ifile ofile	eca_tn10p Syntax	Cold nights percent wrt 10th percentile of reference eca_tn10p ifile1 ifile2 ofile
eca_cfd Syntax	Consecutive frost days index per time period eca_cfd ifile ofile	eca_tn90p Syntax	Warm nights percent wrt 90th percentile of referencea_tn90p ifile1 ifile2 ofile
eca_csu Syntax	Consecutive summer days index per time period $\mathbf{eca_csu}[,T]$ ifile ofile	eca_tr Syntax	Tropical nights index per time period $eca_tr[,T]$ ifile ofile
eca_cwd Syntax	Consecutive wet days index per time period eca_cwd ifile ofile	eca_tx10p Syntax	Very cold days percent wrt 10th percentile of refere eca_tx10p ifile1 ifile2 ofile
eca_cwdi Syntax	Cold wave duration index wrt mean of reference pe eca_cwdi[,nday[,T]] ifile1 ifile2 ofile	erio cka_tx90p Syntax	Very warm days percent wrt 90th percentile of reference_tx90p ifile1 ifile2 ofile
eca_cwfi Syntax	Cold-spell days index wrt 10th percentile of referer eca_cwfi[,nday] ifile1 ifile2 ofile	ce period	
eca_etr Syntax	Intra-period extreme temperature range eca_etr ifile1 ifile2 ofile		
eca_fd Syntax	Frost days index per time period eca_fd ifile ofile		
eca_gsl Syntax	Growing season length index eca_gsl[,nday[,T[,fland]]] ifile1 ifile2 ofile		
eca_hd Syntax	Heating degree days per time period eca_hd[,T1[,T2]] ifile ofile		
eca_hwdi Syntax	Heat wave duration index wrt mean of reference peca_hwdi[,nday[,T]] ifile1 ifile2 ofile	eriod	
eca_hwfi Syntax	Warm spell days index wrt 90th percentile of reference_hwfi[,nday] ifile1 ifile2 ofile	ence period	
eca_id Syntax	Ice days index per time period eca_id ifile ofile		
eca_r10mm Syntax	Heavy precipitation days index per time period eca_r10mm ifile ofile		
eca_r20mm Syntax	Very heavy precipitation days index per time periodeca_r20mm ifile ofile	d	
eca_r75p Syntax	Moderate wet days wrt 75th percentile of reference eca_r75p ifile1 ifile2 ofile	period	
eca_r75ptot Syntax	Precipitation percent due to R75p days eca_r75ptot ifile1 ifile2 ofile		
eca_r90p Syntax	Wet days wrt 90th percentile of reference period eca_r90p ifile1 ifile2 ofile		
eca_r90ptot Syntax	Precipitation percent due to R90p days eca_r90ptot ifile1 ifile2 ofile		
eca_r95p Syntax	Very wet days wrt 95th percentile of reference peri eca_r95p ifile1 ifile2 ofile	od	
eca_r95ptot Syntax	Precipitation percent due to R95p days eca_r95ptot ifile1 ifile2 ofile		
eca_r99p Syntax	Extremely wet days wrt 99th percentile of reference eca_r99p ifile1 ifile2 ofile	e period	
eca_r99ptot Syntax	Precipitation percent due to R99p days eca_r99ptot ifile1 ifile2 ofile		
eca_rr1 Syntax	Wet days index per time period eca_rr1 ifile ofile		
eca_rx1day Syntax	Highest one day precipitation amount per time per eca_rx1day[,mode] ifile ofile	iod	
eca_rx5day Syntax	Highest five-day precipitation amount per time per eca_rx5day[,x] ifile ofile	iod	
eca_sdii Syntax	Simple daily intensity index per time period eca_sdii ifile ofile		
eca_su Syntax	Summer days index per time period $\mathbf{eca_su}[,T]$ ifile ofile		
eca_tg10p Syntax	Cold days percent wrt 10th percentile of reference eca_tg10p ifile1 ifile2 ofile	period	