CDO Reference Card

Climate Data Operators Version 1.6.8 March 2015

Uwe Schulzweida Max-Planck-Institute for Meteorology

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

Syntax

l	cdo	[Options]	Operator1	[$-$ Operator 2 $ $	[-OperatorN]]	
---	-----	-----------	-----------	------------------------	--------------	-----	--

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
-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

showlevel

showltype

showyear

showmon showdate

showtime

<operator> ifile

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	
< operator > ifi	les	
diff	Compare two datasets listed by parameter id	
diffn	Compare two datasets listed by parameter name	
<pre><operator> ifi</operator></pre>	le1 ifile2	
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	

Show levels Show GRIB level types

Show years Show months

showtimestamp Show timestamp

Show date information

Show time information

File operations

pardes

griddes

vct

zaxisdes

 $<\!operator\!>$ ifile

Parameter description

Vertical coordinate table

Grid description

Z-axis description

copy	Copy datasets
cat < operator > ifi	Concatenate datasets
replace ifile1	Replace variables
-	
duplicate	Duplicates a dataset
duplicate[,ndup	jifile ofile
mergegrid	Merge grid
mergegrid ifil	e1 ifile2 ofile
merge	Merge datasets with different fields
mergetime	Merge datasets sorted by date and time
<pre><operator> ifi</operator></pre>	les ofile
splitcode	Split code numbers
$_{ m split}$ param	Split parammeter identifiers
splitname	Split variable names
splitlevel	Split levels
splitgrid	Split grids
splitzaxis splittabnum	Split z-axes Split parameter table numbers
<pre>< operator > [,sw</pre>	
splithour	Split hours
	Split days
	Split seasons
. 1	Split years
	Split in years and months
<operator> ifi</operator>	le obase
splitmon	Split months
splitmon[,forma	at]ifile obase
splitsel	Split time selection
splitsel,nsets[,ne	offset[,nskip]] ifile obase
distgrid	Distribute horizontal grid
$\mathbf{distgrid}, nx[,ny]$	ifile obase
collgrid	Collect horizontal grid
	ifiles ofile

Selection

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

selparam	Select parameters by identifier	
delparam	Delete parameters by identifier	
	ams ifile ofile	
selcode	Select parameters by code number	
delcode	Delete parameters by code number	
< operator >, cod		
selname	Select parameters by name	
delname	Delete parameters by name	
<operator>,nan</operator>	nes ifile ofile	
selstdname	Select parameters by standard name	
selstdname,stdr	names ifile ofile	
sellevel	Select levels	
sellevel, levels if	ile ofile	
sellevidx	Select levels by index	
$\mathbf{sellevidx}, levidx$	ifile ofile	
selgrid	Select grids	
$\mathbf{selgrid}$, $grids$ if i	le ofile	
selzaxis	Select z-axes	
selzaxis,zaxes it	file ofile	
selltype	Select GRIB level types	
$\mathbf{selltype}, ltypes$ i		
seltabnum	Select parameter table numbers	
seltabnum, tabn	ums ifile ofile	
seltimestep	Select timesteps	
seltimestep,tim	esteps ifile ofile	
seltime	Select times	
seltime, times if	ile ofile	
selhour	Select hours	
selhour, hours if	file ofile	
selday	Select days	
selday,days ifil	le ofile	
selmon	Select months	
selmon, months	ifile ofile	
	Select years	
selyear selyear, years if:		
selyear, years if:	ile ofile Select seasons ifile ofile	
selyear, years if selseas selseas, seasons i seldate	ile ofile Select seasons ifile ofile Select dates	
selyear, years if selseas selseas, seasons i seldate	ile ofile Select seasons ifile ofile	
selyear, years if selseas selseas, seasons i seldate seldate, date1[, da selsmon	ile ofile Select seasons ifile ofile Select dates ate2] ifile ofile Select single month	
selyear, years if selseas selseas, seasons i seldate seldate, date1[, da selsmon	ile ofile Select seasons ifile ofile Select dates ate2] ifile ofile	
selyear, years if selseas selseas, seasons i seldate seldate, date1[, di selsmon selsmon, month[ile ofile Select seasons ifile ofile Select dates ate2 ifile ofile Select single month ,nts1[,nts2] ifile ofile	
selyear, years if selseas selseas, seasons i seldate seldate, date1[, da selsmon, month[sellonlatbox	ile ofile Select seasons Ifile ofile Select dates ate2] ifile ofile Select single month .nts1[.nts2]] ifile ofile Select a longitude/latitude box	
selyear, years if selseas selseas, seasons i seldate seldate, date1[, da selsmon, month[sellonlatbox	ile ofile Select seasons ifile ofile Select dates ate2 ifile ofile Select single month ,nts1[,nts2] ifile ofile	

Conditional selection

ifthen	If then	ŀ	
ifnotthen	If not then	ŀ	
<pre><operator> ifi</operator></pre>	<pre><operator> ifile1 ifile2 ofile</operator></pre>		
ifthenelse	If then else	ı	
ifthenelse ifile1 ifile2 ifile3 ofile			
ifthenc	If then constant		
ifnotthenc	If not then constant	l	
<pre><operator>,c ifile ofile</operator></pre>			

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
ĺ	ltc	Less than constant
ı	gec	Greater equal constant
	gtc	Greater than constant
ĺ	<pre><operator>,c i:</operator></pre>	file ofile

Modification

setpartabp	Set parameter table	
setpartabn	Set parameter table	
<operator>,tab</operator>	ple ifile ofile	
setpartab	Set parameter table	
setpartab, table	ifile ofile	
setcode	Set code number	
setcode, code if	ile ofile	
setparam	Set parameter identifier	
setparam,paran	m ifile ofile	
setname	Set variable name	
setname,name:	ifile ofile	
setunit	Set variable unit	
setunit,unit ifile ofile		
setlevel	Set level	
setlevel, level ifile ofile		
setltype	Set GRIB level type	
setltype, ltype ifile ofile		
	0 . 1 .	

setltype, ltype ifile ofile	
setdate	Set date
setdate, date if:	
settime	Set time of the day
settime, time if	ile ofile
setday	Set day
setday,day ifil	le ofile
setmon	Set month
setmon, month	ifile ofile
setyear	Set year
setyear, year ifile ofile	
settunits	Set time units
settunits, units	ifile ofile
settaxis	
settaxis,date,tir	me[,inc] ifile ofile
setreftime	Set reference time
setreftime,date,time[,units] ifile ofile	
setcalendar	
setcalendar,calendar ifile ofile	
shifttime	*
shifttime,sval i	file ofile

shifttime,sval ifile ofile		
chcode	Change code number	
chcode,oldcode	newcode[,] ifile ofile	
chparam	Change parameter identifier	
chparam,oldpa	ram,newparam, ifile ofile	
chname	Change variable name	
chname,oldnam	ne,newname, ifile ofile	
chunit	Change variable unit	
	newunit, ifile ofile	
chlevel	Change level	
chlevel,oldlev,n	ewlev, ifile ofile	
	Change level of one code	
chlevelc,code,oldlev,newlev ifile ofile		
	Change level of one variable	
chlevelv,name,oldlev,newlev ifile ofile		
setgrid	Set grid	
setgrid,grid ifi	le ofile	
setgridtype	Set grid type	
setgridtype,gridtype ifile ofile		

Set grid cell area

Set z-axis

setgridarea, gridarea ifile ofile

setzaxis,zaxis ifile ofile

setgridarea

setzaxis

sotratt	Set global attribute			timsel < stat > Time range statistical values	timeover	Covariance over time	
setgatt setgatt.attnam	ne, attstring ifile ofile	yhouradd Add multi-year hourly time series		<pre>< operator > , nsets[, noffset[, nskip]] ifile ofile</pre>		timcovar Covariance over time timcovar ifile1 ifile2 ofile	
setgatts	Set global attributes	yhoursu	U U	7 kr kr ka	concovar fiffer fiffez office		
setgatts,attfile	ifile ofile	yhourm		timselpctl Time range percentiles timselpctl,p,nsets[,noffset[,nskip]] ifile1 ifile2 ifile3 ofile			
invertlat	invertlat Invert latitudes		iv Divide multi-year hourly time series		1		
invertlat ifile		< operate	or> ifile1 ifile2 ofile	run <stat> Running statistical values</stat>	Regression		
invertlev	Invert levels	ydayado	d Add multi-year daily time series	<pre><operator>,nts ifile ofile</operator></pre>	100810001011		
invertlev ifil		ydaysub		runpctl Running percentiles	regres	Regression	
		ydaymu	Multiply multi-year daily time series	runpctl,p,nts ifile ofile	regres ifile o	ofile	
maskregion	Mask regions	ydaydiv		tim <stat> Statistical values over all timesteps</stat>	detrend	Detrend	
	egions ifile ofile	< operate	or> ifile1 ifile2 ofile	<pre><operator> ifile ofile</operator></pre>	detrend ifile	ofile	
	x Mask a longitude/latitude box	ymonad		timpctl Time percentiles	trend	Trend	
	x,lon1,lon2,lat1,lat2 ifile ofile	ymonsu		timpctl,p ifile1 ifile2 ifile3 ofile	trend ifile of		
	x Mask an index box x.idx1.idx2.idv1.idv2 ifile ofile	ymonmi	1 0 0	hour < stat > Hourly statistical values	subtrend	Subtract trend	
		ymondi	v Divide multi-year monthly time series or > ifile1 ifile2 ofile	<pre><pre><pre><pre><pre><pre><pre>file</pre></pre></pre></pre></pre></pre></pre>		e1 ifile2 ifile3 ofile	
	Set a longitude/latitude box to constant]		
	c,c,lon1,lon2,lat1,lat2 ifile ofile Set an index box to constant	yseasad		hourpctl Hourly percentiles hourpctl, p ifile1 ifile2 ifile3 ofile			
	c,idx1,idx2,idy1,idy2 ifile ofile	yseassul	· ·		1		
	, , , , , ,	yseasdiv		day <stat> Daily statistical values</stat>	EOFs		
enlarge	Enlarge fields		or> ifile1 ifile2 ofile	<pre><operator> ifile ofile</operator></pre>			
enlarge,grid if				daypctl Daily percentiles	eof	Calculate EOFs in spatial or time space	
setmissval	Set a new missing value	muldpm		daypctl,p ifile1 ifile2 ifile3 ofile	eoftime	Calculate EOFs in time space	
,	vmiss ifile ofile	muldpy		mon <stat> Monthly statistical values</stat>	eofspatial eof3d	Calculate EOFs in spatial space Calculate 3-Dimensional EOFs in time space	
setctomiss	Set constant to missing value	divdpy	Divide by days per year	<pre><operator> ifile ofile</operator></pre>		confirmed of the confirmed space confirmed spa	
setmisstoc <operator>,c:</operator>	Set missing value to constant		or> ifile ofile	monpctl Monthly percentiles	7		
setrtomiss	Set range to missing value			monpctl, p ifile1 ifile2 ifile3 ofile	eofcoeff	Calculate principal coefficients of EOFs 1 ifile2 obase	
setvrange	Set valid range			A /A	eoicoen iiile	I IIIIe2 opase	
	nin,rmax ifile ofile	Statistic	cal values	yearmonmean ifile ofile	_		
	,		Available statistical functions $\langle stat \rangle$	year <stat> Yearly statistical values</stat>			
			minimum min	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	T . 1		
Arithmetic			maximum max	_ ^	_ Interpolation	1	
expr	Evaluate expressions		sum sum	yearpctl Yearly percentiles	remapbil	Bilinear interpolation	
expr,instr ifil			mean mean	yearpctl,p ifile1 ifile2 ifile3 ofile	remapbic	Bicubic interpolation	
exprf	Evaluate expressions from script file		average	seas< stat> Seasonal statistical values	remapdis	Distance-weighted average remapping	
exprf,filename	ifile ofile		variance var, var1	<pre><operator> ifile ofile</operator></pre>	remapnn	Nearest neighbor remapping	
abs	Absolute value		standard deviation std, std1	seaspctl Seasonal percentiles	remapcon	First order conservative remapping	
int	Integer value	consects		seaspctl,p ifile1 ifile2 ifile3 ofile	remapcon2	Second order conservative remapping	
nint	Nearest integer value	< operate	or> ifile ofile	yhour <stat> Multi-year hourly statistical values</stat>	remaplaf Largest area fraction remapping <pre></pre> <pre></pre> <pre></pre> <pre>coperator>,grid ifile ofile</pre>		
pow	Power Square	ens <sta< td=""><td>t > Statistical values over an ensemble</td><td><pre><operator> ifile ofile</operator></pre></td><td></td><td></td></sta<>	t > Statistical values over an ensemble	<pre><operator> ifile ofile</operator></pre>			
sqr	Square Square root	< operate	or> ifiles ofile	yday <stat> Multi-year daily statistical values</stat>	genbil Generate bilinear interpolation weights genbic Generate bicubic interpolation weights		
exp	Exponential	enspctl		<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>			
ln	Natural logarithm	enspctl,	p ifiles ofile	*	gendis gennn	Generate distance-weighted average remap weight Generate nearest neighbor remap weights	
log10	Base 10 logarithm	ensrkhis	stspace Ranked Histogram averaged over time	ydaypctl Multi-year daily percentiles	gencon	Generate 1st order conservative remap weights	
sin	Sine	ensrkhis	sttime Ranked Histogram averaged over space	ydaypctl,p ifile1 ifile2 ifile3 ofile	gencon2	Generate 2nd order conservative remap weights	
cos	Cosine	ensroc	Ensemble Receiver Operating characteristics	ymon <stat> Multi-year monthly statistical values</stat>	genlaf	Generate largest area fraction remap weights	
tan	Tangent	< operate	or > obsfile ensfiles ofile	<pre><operator> ifile ofile</operator></pre>	<pre>< operator >,gri</pre>		
asin	Arc sine	enscrps	-	ymonpctl Multi-year monthly percentiles	remap	SCRIP grid remapping	
acos reci	Arc cosine Reciprocal value		rfile ifiles ofilebase	ymonpctl,p ifile1 ifile2 ifile3 ofile		ights ifile ofile	
<pre>< coperator > if</pre>		ensbrs	Ensemble Brier score	vseas < stat > Multi-year seasonal statistical values	remapeta	Remap vertical hybrid level	
		ensbrs,x	x rfile ifiles ofilebase	<pre><pre><pre>< operator> ifile ofile</pre></pre></pre>	_	oro ifile ofile	
addc	Add a constant Subtract a constant	$\mathbf{fld} < stat$		^		· · ·	
subc	Subtract a constant Multiply with a constant		or> ifile ofile	yseaspctl Multi-year seasonal percentiles yseaspctl,p ifile1 ifile2 ifile3 ofile	ml2pl	Model to pressure level interpolation	
mulc divc	Divide by a constant	fldpctl	Field percentiles		ml2pl,plevels i:	file offile Model to height level interpolation	
<pre>< operator >, c :</pre>		fldpctl,p	p ifile ofile	ydrun <stat> Multi-year daily running statistical values</stat>	ml2hl,hlevels i:	· .	
add	Add two fields	zon <sta< td=""><td></td><td><pre><operator>,nts ifile ofile</operator></pre></td><td></td><td></td></sta<>		<pre><operator>,nts ifile ofile</operator></pre>			
sub	Subtract two fields		or> ifile ofile	ydrunpctl Multi-year daily running percentiles	intlevel	Linear level interpolation	
mul	Multiply two fields	zonpctl		ydrunpctl,p,nts ifile1 ifile2 ifile3 ofile	intlevel, levels i		
div	Divide two fields	zonpctl,	,p ifile ofile		intlevel3d	Linear level interpolation onto a 3d vertical coord	
min	Minimum of two fields	mer <std< td=""><td></td><td>Completion and as</td><td>intlevelx3d</td><td>like intlevel3d but with extrapolation</td></std<>		Completion and as	intlevelx3d	like intlevel3d but with extrapolation	
max	Maximum of two fields		or> ifile ofile	Correlation and co.	<pre>< operator >,icc</pre>	pordinate ifile1 ifile2 ofile	
atan2	Arc tangent of two fields	merpctl	•	fldcor Correlation in grid space	inttime	Interpolation between timesteps	
< operator > if	file1 ifile2 ofile	merpctl	$\mathbf{l}_{,p}$ ifile ofile	fldcor ifile1 ifile2 ofile		me[,inc] ifile ofile	
monadd	Add monthly time series		stat> Statistical values over grid boxes	timcor Correlation over time	intntime	Interpolation between timesteps	
	Subtract monthly time series	< operate	or > , nx, ny ifile ofile	timcor ifile1 ifile2 ofile	intntime, n ifi	le ofile	
monsub			e. > ,,				
monmul	Multiply monthly time series	vert <std< td=""><td>, , ,</td><td>fldcovar Covariance in grid space</td><td>intyear</td><td>Interpolation between two years</td></std<>	, , ,	fldcovar Covariance in grid space	intyear	Interpolation between two years	
monmul mondiv		vert <ste< td=""><td></td><td>fldcovar Covariance in grid space fldcovar ifile1 ifile2 ofile</td><td></td><td>Interpolation between two years file1 ifile2 obase</td></ste<>		fldcovar Covariance in grid space fldcovar ifile1 ifile2 ofile		Interpolation between two years file1 ifile2 obase	

Transformatio					
	n	const Create a constant field			
		const,const,grid ofile			
$\operatorname{sp2gp}$	Spectral to gridpoint	random	Create a field with random numbers		
$\operatorname{sp2gpl}$	Spectral to gridpoint (linear)	random,grid[,seed] ofile			
gp2sp	Gridpoint to spectral	stdatm	Create values for pressure and temperature for hyd		
gp2spl	Gridpoint to spectral (linear)	stdatm, levels ofile			
<pre>< operator > ifi]</pre>		rotuvb Backward rotation			
sp2sp	Spectral to spectral	rotuvb,u,v, ifile ofile			
sp2sp,trunc ifil		mastrfu	Mass stream function		
dv2uv	Divergence and vorticity to U and V wind	mastriu mastrfu ifile			
dv2uvl	Divergence and vorticity to U and V wind (linear)	mastriu IIIIe	olite		
uv2dv	uv2dv U and V wind to divergence and vorticity		sealevelpressur Sea level pressure		
uv2dvl	U and V wind to divergence and vorticity (linear)	sealevelpressure ifile ofile			
dv2ps	D and V to velocity potential and stream function	adisit Potential temperature to in-situ temperature			
<pre><operator> ifi]</operator></pre>	e ofile	adisit/,pressure/ ifile ofile			
		adipot	In-situ temperature to potential temperature		
		adipot ifile o			
Import/Expor	+	rhopot rhopot/,pressur	Calculates potential density		
import/Expor	t.	- 1/2	ej illie ollie		
import hinary	Import binary data sets	histcount	Histogram count		
import_binary		histsum	Histogram sum		
		histmean	Histogram mean		
			O .		
•	Import CM-SAF HDF5 files	histfreq	Histogram frequency		
import_cmsaf i	*		O .		
import_cmsaf i	*		Histogram frequency		
import_cmsaf i	file ofile Import AMSR binary files	<pre><operator>,boo sethalo</operator></pre>	Histogram frequency unds ifile ofile		
import_cmsaf i: import_amsr import_amsr if	file ofile Import AMSR binary files ile ofile	<pre><operator>,boo sethalo sethalo,lhalo,rh</operator></pre>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo ifile ofile		
import_cmsaf i: import_amsr import_amsr if input	file ofile Import AMSR binary files	<pre>< operator > , boo sethalo sethalo, lhalo, rh wct</pre>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo ifile ofile Windchill temperature		
import_amsr import_amsr if input input,grid ofile	Import AMSR binary files ile ofile ASCII input	<pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi</operator></pre>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo ifile ofile Windchill temperature le2 ofile		
import_amsr 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>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo ifile ofile Windchill temperature le2 ofile Frost days where no snow index per time period		
import_cmsaf i: import_amsr import_amsr if input input,grid ofile inputsrv 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>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo ifile ofile Windchill temperature le2 ofile Frost days where no snow index per time period		
import_cmsaf i: import_amsr 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	<pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns</operator></pre>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo ifile ofile Windchill temperature le2 ofile Frost days where no snow index per time period		
import_cmsafi: import_amsr import_amsr if input 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>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo 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.cmsafi: import.amsr if input inputsrv inputsrv inputext <operator> ofil output output ifiles</operator>	Import AMSR binary files ile ofile ASCII input SERVICE ASCII input EXTRA ASCII input e ASCII output	<pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns fdns ifile1 if strwin strwin[,v] ifile</operator></pre>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo 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.cmsafi: import.amsr if input input,grid ofile inputsrv inputext <operator> ofil output ifiles output output ifiles</operator>	Import AMSR binary files ile ofile ASCII input SERVICE ASCII input EXTRA ASCII input e ASCII output Formatted output	<pre><operator>,bo sethalo sethalo,lhalo,rh wct wct ifile1 ifi fdns fdns ifile1 if strwin strwin[,v] ifile</operator></pre>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo 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		
<pre>import.cmsaf i: import.amsr import.amsr if input input.grid ofile inputsrv inputext < operator > ofil output output ifiles outputf outputf,format[,i</pre>	Import AMSR binary files ile ofile ASCII input SERVICE ASCII input EXTRA ASCII input e 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>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo 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.cmsafi: import.amsr import.amsr import.amsr input input.grid ofile inputsrv inputext < operator > ofil output itiles output output.format[, outputint	Import AMSR binary files ile ofile ASCII input SERVICE ASCII input EXTRA ASCII input e 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>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo 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.cmsafi: import.amsr import.amsr if input input.grid ofile inputsrv inputsrv output output ifiles outputf.format[,toutput] outputint outputsrv	Import AMSR binary files ile ofile ASCII input SERVICE ASCII input EXTRA ASCII input ASCII output Formatted output 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>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo 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		
import.cmsafi: import.amsr if input input.grid ofile inputsrv inputext <operator> ofil output output files outputf,format[,, outputint outputsrv outputsrv outputsrv outputsrv outputext</operator>	Import AMSR binary files ile ofile ASCII input SERVICE ASCII input EXTRA ASCII input e ASCII output Formatted output relem jifiles 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 ifile of strgal strgal ifile of</operator></pre>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo 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 file		
import.cmsafi: import.amsr import.amsr if input input.grid offile inputsrv inputext <operator> offil output files outputf.format[,ioutputsrv outputsrv outputsrv outputsrv outputsrv outputext <operator> ifil</operator></operator>	Import AMSR binary files ile ofile ASCII input SERVICE ASCII input EXTRA ASCII input ASCII output Formatted output selem 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 hurr</operator></pre>	Histogram frequency ands ifile ofile Set the left and right bounds of a field alo ifile ofile Windchill temperature le2 ofile Frost days where no snow index per time period ile2 ofile Strong wind days index per time period ofile Strong breeze days index per time period file Strong gale days index per time period Hurricane days index per time period		
import.cmsafi: import.amsr import.amsr if input input.grid ofile inputsvv inputext <operator> ofil output output ifiles outputf outputf.jormat[,i outputint outputsvv outputext <operator> ifil outputsvv outputext <operator> ifil outputtab</operator></operator></operator>	Import AMSR binary files ile ofile ASCII input SERVICE ASCII input EXTRA ASCII input e ASCII output Formatted output selem ifiles Integer output EXTRA ASCII output EXTRA ASCII output selem ifiles Integer output EXTRA ASCII output EXTRA ASCII output es 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</operator></pre>	Histogram frequency ands ifile ofile Set the left and right bounds of a field alo 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		
import.cmsafi: import.amsr import.amsr if input input.grid offile inputsrv inputext <operator> offil output files outputf.format[,ioutputsrv outputsrv outputsrv outputsrv outputsrv outputext <operator> ifil</operator></operator>	Import AMSR binary files ile ofile ASCII input SERVICE ASCII input EXTRA ASCII input e ASCII output Formatted output selem ifiles Integer output EXTRA ASCII output EXTRA ASCII output selem ifiles Integer output EXTRA ASCII output EXTRA ASCII output es 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>	Histogram frequency ands ifile ofile Set the left and right bounds of a field alo ifile ofile Windchill temperature le2 ofile Frost days where no snow index per time period ile2 ofile Strong wind days index per time period of 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		
import.cmsafi: import.amsr import.amsr if input input.grid ofile inputsvv inputext <operator> ofil output output ifiles outputf outputf.jormat[,i outputint outputsvv outputext <operator> ifil outputsvv outputext <operator> ifil outputtab</operator></operator></operator>	Import AMSR binary files ile ofile ASCII input SERVICE ASCII input EXTRA ASCII input e ASCII output Formatted output selem ifiles Integer output EXTRA ASCII output EXTRA ASCII output selem ifiles Integer output EXTRA ASCII output EXTRA ASCII output es 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 ifile of hurr hurr ifile ofi fillmiss fillmiss ifile of</operator></pre>	Histogram frequency ands ifile ofile Set the left and right bounds of a field alo 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 Frost days where no snow index per time period e ofile Strong wind days index per time period file Fill missing values ofile		
import.cmsafi: import.amsr import.amsr if input input.grid ofile inputsvv inputext <operator> ofil output output ifiles outputf outputf.jormat[,i outputint outputsvv outputext <operator> ifil outputsvv outputext <operator> ifil outputtab</operator></operator></operator>	Import AMSR binary files ile ofile ASCII input SERVICE ASCII input EXTRA ASCII input e ASCII output Formatted output selem ifiles Integer output EXTRA ASCII output EXTRA ASCII output selem ifiles Integer output EXTRA ASCII output EXTRA ASCII output es 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>	Histogram frequency unds ifile ofile Set the left and right bounds of a field alo 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 ile Hurricane days index per time period le Fill missing values 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,fmin,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><operator> ifile ofile</operator></pre>		eca_cwdi Cold wave duration index wrt mean of reference pe		
smooth9	9 point smoothing	eca_cwdi[,nday[,T]] ifile1 ifile2 ofile		
smooth9 ifile 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 $\left(\frac{1}{T1},\frac{T2}{T2}\right)$	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 eca_hwfi[,nday]	Warm spell days index wrt 90th percentile of reference period ifile1 ifile2 ofile
eca_id eca_id ifile of	Ice days index per time period
eca_r75p eca_r75p ifile	Moderate wet days wrt 75th percentile of reference 1 ifile2 ofile
eca_r75ptot eca_r75ptot if:	Precipitation percent due to R75p days ile1 ifile2 ofile
eca_r90p eca_r90p ifile	Wet days wrt 90th percentile of reference period 1 ifile2 ofile
eca_r90ptot eca_r90ptot if:	Precipitation percent due to R90p days ile1 ifile2 ofile
eca_r95p eca_r95p ifile	Very wet days wrt 95th percentile of reference period 1 ifile2 ofile
eca_r95ptot eca_r95ptot if:	Precipitation percent due to R95p days ile1 ifile2 ofile
eca_r99p eca_r99p ifile	Extremely wet days wrt 99th percentile of reference period 1 ifile2 ofile
eca_r99ptot eca_r99ptot if:	Precipitation percent due to R99p days ile1 ifile2 ofile
eca_pd eca_pd,x ifile	Precipitation days index per time period of ile
eca_r10mm eca_r20mm <operator> ifi</operator>	Heavy precipitation days index per time period Very heavy precipitation days index per time period the ofile
eca_rr1 eca_rr1[,R] ifil	Wet days index per time period Le ofile
eca_rx1day eca_rx1day[,mo	Highest one day precipitation amount per time period del ifile ofile
eca_rx5day eca_rx5day[,x]	Highest five-day precipitation amount per time per iod ifile ofile
eca_sdii eca_sdii[,R] ifi	Simple daily intensity index per time period le ofile
eca_su eca_su[,T] ifile	Summer days index per time period
eca_tg10p eca_tg10p ifil	Cold days percent wrt 10th percentile of reference period e1 ifile2 ofile
eca_tg90p 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 eca_tn90p ifil	Warm nights percent wrt 90th percentile of reference period e1 ifile2 ofile
eca_tr eca_tr[,T] ifile	Tropical nights index per time period
eca_tx10p eca_tx10p ifil	Very cold days percent wrt 10th percentile of reference period e1 ifile2 ofile