CDO Reference Card

Climate Data Operators Version 1.7.1 February 2016

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)
-O	Overwrite existing output file, if checked
-R	Convert GRIB1 data from reduced to regular grid
-r	Generate a relative time axis
-s	Silent mode
$-\mathbf{t}$ $<$ $table$ $>$	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

operators		
Information		
info	Dataset information listed by parameter identifier	
infon	Dataset information listed by parameter name	
map	Dataset information and simple map	
<pre>< operator > ifi</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> 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	
showlevel	Show levels	

Show GRIB level types

Show date information

Show time information

Show years Show months

showtimestamp Show timestamp

File operations

pardes

griddes

vct

zaxisdes

< operator > ifile

Parameter description

Vertical coordinate table

Grid description

Z-axis description

copy	Copy datasets	
cat	Concatenate datasets	
<pre>< operator > ifi</pre>		
replace ifile1	Replace variables	
•	illiez ollie	
duplicate	Duplicates a dataset	
duplicate[,ndup	ifile 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</pre>		
splitcode	Split code numbers	
splitparam	Split parameter identifiers	
splitname	Split variable names	
splitlevel	Split levels	
splitgrid	Split grids	
splitzaxis	Split z-axes	
splittabnum	Split parameter table numbers	
< operator > [,pa	rams] ifile obase	
splithour	Split hours	
splitday	Split days	
splitseas	Split seasons	
splityear	Split years	
splityearmon		
<pre><operator> ifi</operator></pre>		
splitmon	Split months	
splitmon[,format] ifile obase		
splitsel	Split time selection	
splitsel,nsets[,noffset[,nskip]] ifile obase		
distgrid	Distribute horizontal grid	
$\mathbf{distgrid}, nx[,ny]$	ifile obase	
collgrid	Collect horizontal grid	
	mes] ifiles ofile	
0 10 10		

Selection

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

selparam	Select parameters by identifier	eqc
delparam	Delete parameters by identifier	nec
<operator>,par</operator>	rams ifile ofile	lec
selcode	Select parameters by code number	ltc
delcode	Delete parameters by code number	gec
<operator>,coc</operator>	les ifile ofile	gtc
selname	Select parameters by name	< operator >, c
delname	Delete parameters by name	
<operator>,nar</operator>	mes ifile ofile	
selstdname	Select parameters by standard name	Modification
selstdname,std	names ifile ofile	setpartabp
sellevel	Select levels	setpartabn
sellevel, levels i:	file ofile	< operator >, t
sellevidx	Select levels by index	setpartab
sellevidx, levidx	ifile ofile	setpartab,tal
selgrid	Select grids	setcode
selgrid,grids if:	ile ofile	setcode.code
selzaxis	Select z-axes	setparam
selzaxis,zaxes i		setparam,par
selzaxisname	Select z-axes by name	setname
selzaxisname,z	axisnames ifile ofile	setname,nam
selltype	Select GRIB level types	setunit
selltype, ltypes:		setunit,unit i
seltabnum	Select parameter table numbers	setlevel
seltabnum, tabi	nums ifile ofile	setlevel, level
seltimestep	Select timesteps	setltype
seltimestep,tim	nesteps ifile ofile	setltype,ltype
seltime	Select times	
seltime, times i:	file ofile	setdate
selhour	Select hours	settime
selhour, hours i	file ofile	settime settime.time
selday	Select days	
selday,days ifi	le ofile	setday
selmon	Select months	setday,day if
selmon, months	ifile ofile	
selyear	Select years	setmon, mont
selyear, years if	ile ofile	setyear setyear,year
selseas	Select seasons	settunits
selseas,seasons	ifile ofile	settunits settunits.uni
seldate	Select dates	settanis,um
seldate,date1[,d	late2 ifile ofile	settaxis,date,
selsmon	Select single month	setreftime
selsmon, month	[,nts1[,nts2]] ifile ofile	setreftime.da
sellonlatbox	Select a longitude/latitude box	setcalendar
	n1,lon2,lat1,lat2 ifile ofile	setcalendar o
selindexbox,	Select an index box	shifttime
	x1,idx2,idy1,idy2 ifile ofile	shifttime,sva
Scillidex BOX, Id.	1,1412,1471,1472 11116 O1116	simume,sva

Conditional selection

ifthen	If then		
ifnotthen	If not then		
<pre>< operator > if:</pre>	<pre><operator> ifile1 ifile2 ofile</operator></pre>		
ifthenelse	If then else		
ifthenelse ifile1 ifile2 ifile3 ofile			
ifthenc	If then constant		
ifnotthenc	If not then constant		
<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> ifile1 ifile2 ofile</operator></pre>	

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 ifile ofile</operator></pre>	

Set parameter table

Modification

		Set parameter table
ļ	<pre><operator>,tab</operator></pre>	ole[,convert] ifile ofile
	setpartab	Set parameter table
l	setpartab,table	ifile ofile
	setcode	Set code number
l	setcode, code if	ile ofile
	setparam	Set parameter identifier
l	setparam, paran	m ifile ofile
	setname	Set variable name
setname, name ifile ofile		ifile ofile
	setunit	Set variable unit
setunit,unit ifile ofile		le ofile
		Set level
setlevel, level ifile ofile		
	0.1	Set GRIB level type
setltype, ltype ifile ofile		
	setdate	Set date
	setdate, date ifile ofile	

setdate	Set date	
setdate,date ifile ofile		
settime	Set time of the day	
settime, time if	ile ofile	
setday	Set day	
setday,day ifil	e 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	
settaxis,date,tir	ne[,inc] ifile ofile	
setreftime	Set reference time	
setreftime, date	time[,units] ifile ofile	
setcalendar	Set calendar	
setcalendar,cal	endar ifile ofile	
shifttime	Shift timesteps	
shifttime,sval ifile ofile		
ahaada	Change gode number	

chcode	Change code number		
${\bf chcode}, old code,$	chcode,oldcode,newcode[,] ifile ofile		
chparam	Change parameter identifier		
chparam,oldpar	ram,newparam, ifile ofile		
chname			
chname,oldnam	e,newname, ifile ofile		
chunit	Change variable unit		
chunit,oldunit,n	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		

cineverv, name, c	Malev, hewlev IIIIe OIIIe
setgrid	Set grid
setgrid, grid ifi	le ofile
setgridtype	Set grid type
setgridtype,grid	dtype ifile ofile
setgridarea	Set grid cell area
setgridarea,grid	darea ifile ofile

Set z-axis setzaxis, zaxis ifile ofile genlevelbound: Generate level bounds genlevelbounds[,zbot[,ztop]] ifile ofile

setgatt	Set global attribute
0	e,attstring ifile ofile
setgatts	Set global attributes
setgatts,attfile	
invertlat	Invert latitudes
invertiat ifile	ofile
1111010101	Invert levels
invertlev ifile	ofile
maskregion	Mask regions
	ions ifile ofile
masklonlathov	Mask a longitude/latitude box
	lon1,lon2,lat1,lat2 ifile ofile
	Mask an index box
madminadibon	.idx1.idx2.idv1.idv2 ifile ofile
	Set a longitude/latitude box to constant
	c.lon1.lon2.lat1.lat2 ifile ofile
setcindexbox	Set an index box to constant
	.idx1,idx2,idy1,idy2 ifile ofile
,	Enlarge fields
enlarge enlarge,grid if:	
0 /0	ile ollie
setmissval	Set a new missing value
	miss ifile ofile
setctomiss	Set constant to missing value
setmisstoc	Set missing value to constant
<pre>< operator >, c i</pre>	
setrtomiss	Set range to missing value
setvrange	Set valid range in,rmax ifile ofile
setmisstonn	Set missing value to nearest neighbor
setmisstonn if	
setmisstodis	Set missing value to distance-weighted average
	eighbors ifile ofile
beeningstodis[,ii	0.8

add		Add two fields	
sub		Subtract two fields	
mul		Multiply two fields	
div		Divide two fields	
min		Minimum of two fields	
max		Maximum of two fields	
atan2		Arc tangent of two fields	
< opera:	<pre><operator> ifile1 ifile2 ofile</operator></pre>		
monad	d	Add monthly time series	
monsul	b	Subtract monthly time series	
monmu	ıl	Multiply monthly time series	
mondiv	7	Divide monthly time series	
< opera:	tor > ifi	le1 ifile2 ofile	
yhoura	dd	Add multi-year hourly time series	
yhours	ub	Subtract multi-year hourly time series	
yhourn	nul	Multiply multi-year hourly time series	
yhourd	iv	Divide multi-year hourly time series	
< opera	tor > ifi	le1 ifile2 ofile	
ydayad	d	Add multi-year daily time series	
ydaysu	b	Subtract multi-year daily time series	
ydaym	ul	Multiply multi-year daily time series	
ydaydi	v	Divide multi-year daily time series	
< operas	tor > ifi	le1 ifile2 ofile	
ymona	dd	Add multi-year monthly time series	
ymonsi	ıb	Subtract multi-year monthly time series	
ymonn	nul	Multiply multi-year monthly time series	
ymond	iv	Divide multi-year monthly time series	
< operas	tor > ifi	le1 ifile2 ofile	
yseasac	ld	Add multi-year seasonal time series	

Subtract multi-year seasonal time series

Multiply multi-year seasonal time series

Divide multi-year seasonal time series

Multiply with days per month Divide by days per month

Multiply with days per year

Divide by days per year

Arithmetic

expr Evaluate expressions expr,instr ifile ofile exprf Evaluate expressions script exprf,filename ifile ofile aexpr Evaluate expressions and append results aexpr,instr ifile ofile aexprf Evaluate expression script and append results aexprf,filename ifile ofile abs Absolute value int Integer value nint Nearest integer value pow Power sqr Square sqrt Square sqrt Square sqrt Square root exp Exponential ln Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value <operator> ifile ofile addc Add a constant mulc Multiply with a constant divc Divide by a constant <operator>,c ifile ofile Valuate expressions script and append results Valuate expression script and append results Valuate expression script and append results Valuate expressions script </operator></operator>		
exprf Evaluate expressions script exprf, filename ifile ofile aexpr Evaluate expressions and append results aexpr, instr ifile ofile aexprf Evaluate expression script and append results aexprf, filename ifile ofile abs Absolute value int Integer value nint Nearest integer value pow Power sqr Square sqrt Square root exp Exponential In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value <pre> </pre> <pre> </pre> <pre> </pre> <pre> Add a constant subc mulc Multiply with a constant dive Divide by a constant </pre>	expr	Evaluate expressions
exprf, filename ifile ofile aexpr Evaluate expressions and append results aexpr, instrifile ofile aexprf Evaluate expression script and append results aexprf, filename ifile ofile abs Absolute value int Integer value pow Power sqr Square sqrt Square sqrt Square root exp Exponential In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value < operator > ifile ofile addc subc Add a constant mulc Multiply with a constant mulc Multiply with a constant dive Divide by a constant	expr,instr ifile	ofile
aexpr Evaluate expressions and append results aexpr,instrifile ofile aexprf Evaluate expression script and append results aexprf,filename ifile ofile abs Absolute value int Integer value nint Nearest integer value pow Power sqr Square sqrt Square root exp Exponential In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value < operator > ifile ofile addc Add a constant subc Multiply with a constant divc Divide by a constant	exprf	Evaluate expressions script
aexpr,instr ifile ofile aexprf Evaluate expression script and append results aexprf,filename ifile ofile abs Absolute value int Integer value nint Nearest integer value pow Power sqr Square sqrt Square root exp Exponential In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value <operator> ifile ofile addc subc Multiply with a constant mulc Multiply with a constant divc Divide by a constant</operator>	• ,	
aexprf Evaluate expression script and append results aexprf, filename ifile ofile abs Absolute value Integer value nint Nearest integer value pow Power sqr Square sqrt Square root exp Exponential In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value < operator > ifile ofile addc subc Multiply with a constant mulc Multiply with a constant divc Divide by a constant	aexpr	Evaluate expressions and append results
aexprf, filename ifile ofile abs Absolute value int Integer value pow Power sqr Square sqrt Square root exp Exponential In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Ar cangent reci Reciprocal value < operator > ifile ofile addc Add a constant mulc Multiply with a constant divc Divide by a constant	aexpr,instr ifil	Le ofile
abs Absolute value int Integer value nint Nearest integer value pow Power sqr Square sqrt Square root exp Exponential In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc sine acos Arc cosine stan Tangent sine sine subc Subtract a constant mule Multiply with a constant dive Divide by a constant	aexprf	Evaluate expression script and append results
int Integer value nint Nearest integer value pow Power sqr Square sqrt Square sqrt Square root exp Exponential In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc sine acos Arc cosine stan Arc tangent reci Reciprocal value <operator> ifile ofile addc Add a constant subc Subtract a constant mule Multiply with a constant dive Divide by a constant</operator>	aexprf,filename	ifile ofile
nint Nearest integer value pow Power sqr Square sqrt Square exp Exponential In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value < operator > ifile ofile addc Add a constant subc Subtract a constant mulc Multiply with a constant divc Divide by a constant	abs	Absolute value
pow Power sqr Square sqrt Square root exp Exponential ln Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value < operator > ifile ofile addc Subc Subtract a constant mulc Multiply with a constant divc Divide by a constant	int	Integer value
sqr Square sqrt Square root exp Exponential In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value <operator> ifile ofile addc Add a constant subc Subtract a constant mulc Multiply with a constant divc Divide by a constant</operator>	nint	Nearest integer value
sqrt Square root exp Exponential In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value <operator> ifile ofile addc Add a constant subc Subtract a constant mule Multiply with a constant divc Divide by a constant</operator>	pow	Power
exp Exponential In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value <operator> ifile ofile addc Add a constant subc Subtract a constant mulc Multiply with a constant divc Divide by a constant</operator>	sqr	Square
In Natural logarithm log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value < operator > ifile ofile addc Add a constant subc Subtract a constant mulc Multiply with a constant divc Divide by a constant	sqrt	Square root
log10 Base 10 logarithm sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value <operator> ifile ofile addc Add a constant subc Subtract a constant mulc Multiply with a constant divc Divide by a constant</operator>	exp	Exponential
sin Sine cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value <operator> ifile ofile addc Add a constant subc Subtract a constant mulc Multiply with a constant divc Divide by a constant</operator>	ln	Natural logarithm
cos Cosine tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value <operator> ifile ofile addc Add a constant subc Subtract a constant mulc Multiply with a constant divc Divide by a constant</operator>	log10	Base 10 logarithm
tan Tangent asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value < operator > ifile ofile addc Add a constant subc Subtract a constant mulc Multiply with a constant divc Divide by a constant	sin	Sine
asin Arc sine acos Arc cosine atan Arc tangent reci Reciprocal value <operator> ifile ofile addc Add a constant subc Subtract a constant mulc Multiply with a constant divc Divide by a constant</operator>	cos	Cosine
acos Arc cosine atan Arc tangent reci Reciprocal value <operator> ifile ofile adc Add a constant subc Subtract a constant mulc Multiply with a constant divc Divide by a constant</operator>	tan	
atan Arc tangent reci Reciprocal value <operator> ifile ofile addc Add a constant subc Subtract a constant mule Multiply with a constant divc Divide by a constant</operator>	asin	Arc sine
reci Reciprocal value <operator> ifile ofile addc Add a constant subc Subtract a constant mulc Multiply with a constant divc Divide by a constant</operator>		
<pre><operator> ifile ofile addc</operator></pre>	CCCCCC	~
addc Add a constant subc Subtract a constant mulc Multiply with a constant divc Divide by a constant		
subc Subtract a constant mulc Multiply with a constant divc Divide by a constant	<pre>< operator > ifi</pre>	le ofile
mule Multiply with a constant dive Divide by a constant	addc	Add a constant
divc Divide by a constant	subc	Subtract a constant
Divide by a constant	mulc	Multiply with a constant
< operator >, c ifile ofile	divc	Divide by a constant
	<pre>< operator >, c i:</pre>	file ofile

Statistical values

<operator> ifile ofile

yseassub

yseasmul

yseasdiv

muldpm divdpm muldpy

divdpy

<operator> ifile1 ifile2 ofile

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

consects	Consecutive Timesteps
< operator > ifile ofile	
ens < stat >	Statistical values over an ensemble
<pre><operator> ifi</operator></pre>	les ofile
enspctl	Ensemble percentiles
enspctl,p ifiles ofile	
ensrkhistspace	Ranked Histogram averaged over time
ensrkhisttime	Ranked Histogram averaged over space
ensroc	Ensemble Receiver Operating characteristics
<pre><operator> obsfile ensfiles ofile</operator></pre>	
enscrps	Ensemble CRPS and decomposition
enscrps rfile	ifiles ofilebase
ensbrs	Ensemble Brier score
ensbrs,x rfile	ifiles ofilebase
fld < stat >	Statistical values over a field
<pre><operator> ifi</operator></pre>	le ofile
fldpctl	Field percentiles
fldpctl n ifile	ofile

zon <stat> Zonal statistical values</stat>	ydrun <stat> Multi-year daily running statistical values</stat>
<pre><operator> ifile ofile zonpctl Zonal percentiles</operator></pre>	<pre><operator>,nts ifile ofile</operator></pre>
zonpctl, p ifile ofile	ydrunpctl Multi-year daily running percentiles
mer <stat> Meridional statistical values</stat>	ydrunpctl,p,nts ifile1 ifile2 ifile3 ofile
<pre></pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	
merpctl Meridional percentiles	Completion and as
merpctl,p ifile ofile	Correlation and co.
gridbox <stat> Statistical values over grid boxes</stat>	fldcor Correlation in grid space
<pre><pre></pre></pre> <pre><pre><pre><pre>operator><pre><pre><pre><pre><pre><pre><pre><pr< td=""><td>fldcor ifile1 ifile2 ofile</td></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	fldcor ifile1 ifile2 ofile
	timcor Correlation over time
vert <stat> Vertical statistical values <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></stat>	timcor ifile1 ifile2 ofile
	fldcovar Covariance in grid space
timsel < stat > Time range statistical values	fldcovar ifile1 ifile2 ofile
<pre><operator>,nsets[,noffset[,nskip]] ifile ofile</operator></pre>	timcovar Covariance over time
timselpctl Time range percentiles	timcovar ifile1 ifile2 ofile
<pre>timselpctl,p,nsets[,noffset[,nskip]] ifile1 ifile2 ifile3 ofile</pre>	
run <stat> Running statistical values</stat>	
<pre><operator>,nts ifile ofile</operator></pre>	Regression
runpctl Running percentiles	1
runpctl,p,nts ifile ofile	regres Regression regres ifile ofile
tim <stat> Statistical values over all timesteps</stat>	
<pre><ti>tim< stat></ti></pre>	detrend Detrend
	detrend ifile ofile
timpetl Time percentiles	trend Trend
timpctl,p ifile1 ifile2 ifile3 ofile	trend ifile ofile1 ofile2
hour <stat> Hourly statistical values</stat>	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>	EOFs
<pre></pre>	eof Calculate EOFs in spatial or time space
daypctl Daily percentiles	eoftime Calculate EOFs in time space
daypctl, p ifile1 ifile2 ifile3 ofile	eofspatial Calculate EOFs in spatial space
	eof3d Calculate 3-Dimensional EOFs in time space
mon <stat> Monthly statistical values <operator> ifile ofile</operator></stat>	<pre><operator>,neof ifile ofile1 ofile2</operator></pre>
	eofcoeff Calculate principal coefficients of EOFs
monpctl Monthly percentiles	eofcoeff ifile1 ifile2 obase
monpctl,p ifile1 ifile2 ifile3 ofile	
yearmonmean Yearly mean from monthly data	
yearmonmean ifile ofile	Interpolation
year <stat> Yearly statistical values</stat>	remapbil Bilinear interpolation
<pre><operator> ifile ofile</operator></pre>	genbil Generate bilinear interpolation weights
yearpctl Yearly percentiles	<pre><operator>,grid ifile ofile</operator></pre>
yearpctl,p ifile1 ifile2 ifile3 ofile	remapbic Bicubic interpolation
seas <stat> Seasonal statistical values</stat>	genbic Generate bicubic interpolation weights
<pre>seas< stat> Seasonal statistical values <operator> ifile ofile</operator></pre>	<pre><operator>,grid ifile ofile</operator></pre>
•	remapnn Nearest neighbor remapping
seaspetl Seasonal percentiles	gennn Generate nearest neighbor remap weights
seaspctl,p ifile1 ifile2 ifile3 ofile	<pre><operator>,grid ifile ofile</operator></pre>
yhour <stat> Multi-year hourly statistical values</stat>	remapdis Distance-weighted average remapping
<pre><operator> ifile ofile</operator></pre>	remapdis,grid[,neighbors] ifile ofile
	gendis Generate distance-weighted average remap weigh
yday <stat> Multi-year daily statistical values</stat>	
yday <stat> Multi-year daily statistical values <operator> ifile ofile</operator></stat>	gendis,grid ifile ofile
<pre><operator> ifile ofile</operator></pre>	gendis,grid ifile ofile remapycon First order conservative remapping
<pre><operator> ifile ofile</operator></pre>	remapycon First order conservative remapping Generate 1st order conservative remap weights
<pre><perator> ifile ofile ydaypctl</perator></pre>	remapycon First order conservative remapping
<operator> ifile ofile ydaypctl Multi-year daily percentiles ydaypctl,p ifile1 ifile2 ifile3 ofile ymon<stat> Multi-year monthly statistical values</stat></operator>	remapycon First order conservative remapping Generate 1st order conservative remap weights
<pre><perator> ifile ofile ydaypctl</perator></pre>	remapycon First order conservative remapping Generate 1st order conservative remap weights <pre></pre> <pre><operator>,grid ifile ofile</operator></pre>
<pre><pre><pydaypctl ifile="" ifile1="" ifile2="" ifile3="" ofile="" p="" ydaypctl,="" ymon<stat=""> Multi-year monthly statistical values <pre><pre><pre><pre><pre><pymonpctl< pre=""> Multi-year monthly percentiles</pymonpctl<></pre></pre></pre></pre></pre></pydaypctl></pre></pre>	remapycon genycon Generate 1st order conservative remapping Generate 1st order conservative remap weights coperator>,grid ifile ofile remapcon First order conservative remapping
<pre><pre><pydaypctl< td=""><td>remapycon genycon Generate 1st order conservative remapping Generate 1st order conservative remap weights <pre>coperator>,grid ifile ofile</pre> remapcon First order conservative remapping Generate 1st order conservative remap weights</td></pydaypctl<></pre></pre>	remapycon genycon Generate 1st order conservative remapping Generate 1st order conservative remap weights <pre>coperator>,grid ifile ofile</pre> remapcon First order conservative remapping Generate 1st order conservative remap weights
<pre><pre><pydaypctl ifile="" ifile1="" ifile2="" ifile3="" ofile="" p="" ydaypctl,="" ymon<stat=""> Multi-year monthly statistical values <pre><pre><pre><pre><pre><pre><pre>ymonpctl</pre> Multi-year monthly percentiles ymonpctl, p ifile1 ifile2 ifile3 ofile yseas<stat></stat></pre> Multi-year seasonal statistical values</pre></pre></pre></pre></pre></pydaypctl></pre></pre>	remapycon genycon Generate 1st order conservative remapping Generate 1st order conservative remap weights <pre>coperator >, grid iffile offile remapcon gencon Generate 1st order conservative remapping Generate 1st order conservative remapping Generate 1st order conservative remap weights <pre>coperator >, grid iffile offile remapcon2 gencon2 Generate 2nd order conservative remapping Generate 2nd order conservative remap weights</pre></pre>
<pre><pre><pydaypctl< td=""><td>remapycon genycon Generate 1st order conservative remapping genycon Generate 1st order conservative remap weights <pre>coperator>,grid ifile ofile remapcon Generate 1st order conservative remapping Generate 1st order conservative remap weights </pre> coperator>,grid ifile ofile remapcon2 Second order conservative remapping</td></pydaypctl<></pre></pre>	remapycon genycon Generate 1st order conservative remapping genycon Generate 1st order conservative remap weights <pre>coperator>,grid ifile ofile remapcon Generate 1st order conservative remapping Generate 1st order conservative remap weights </pre> coperator>,grid ifile ofile remapcon2 Second order conservative remapping
<pre><pre><pydaypctl ifile="" ifile1="" ifile2="" ifile3="" ofile="" p="" ydaypctl,="" ymon<stat=""> Multi-year monthly statistical values <pre><pre><pre><pre><pre><pre><pre>ymonpctl</pre> Multi-year monthly percentiles ymonpctl, p ifile1 ifile2 ifile3 ofile yseas<stat></stat></pre> Multi-year seasonal statistical values</pre></pre></pre></pre></pre></pydaypctl></pre></pre>	remapycon genycon Generate 1st order conservative remapping Generate 1st order conservative remap weights <pre>coperator >, grid iffile offile remapcon gencon Generate 1st order conservative remapping Generate 1st order conservative remapping Generate 1st order conservative remap weights <pre>coperator >, grid iffile offile remapcon2 gencon2 Generate 2nd order conservative remapping Generate 2nd order conservative remap weights</pre></pre>
<pre><perator> ifile ofile ydaypctl</perator></pre>	remapycon genycon Generate 1st order conservative remapping Generate 1st order conservative remap weights <pre> <operator> grid iffile offile remapcon gencon Generate 1st order conservative remapping Generate 1st order conservative remapping Generate 1st order conservative remapping Generate 1st order conservative remap weights <operator> grid iffile offile remapcon2 Generate 2nd order conservative remap weights <operator> grid iffile offile remapcon2 Generate 2nd order conservative remap weights <operator> grid iffile offile </operator></operator></operator></operator></pre>

remap remap,grid,weig	Grid remapping	Miscellaneous
remapeta	Remap vertical hybrid level	gradsdes GrADS data descriptor file
remapeta, vct[, o	ro] ifile ofile	gradsdes[,mapversion] ifile
ml2pl	Model to pressure level interpolation	after ECHAM standard post processor
ml2pl,plevels if		after[,vct] ifiles ofile
ml2hl blovola if	Model to height level interpolation	bandpass Bandpass filtering
ml2hl,hlevels if		bandpass,fmin,fmax ifile ofile
ap2pl ap2pl,plevels if:	Model to pressure level interpolation	lowpass Lowpass filtering
		lowpass,fmax ifile ofile
intlevel intlevel, levels if	Linear level interpolation	highpass Highpass filtering highpass, fmin ifile ofile
,		
intlevel3d	Linear level interpolation onto a 3d vertical coordin	gridarea Grid cell area Gridweights Grid cell weights
intlevelx3d	like intlevel3d but with extrapolation ordinate ifile1 ifile2 ofile	<pre><pre><pre><pre>coperator > ifile ofile</pre></pre></pre></pre>
* .	Interpolation between timesteps	smooth9 9 point smoothing
inttime date tin	nterpolation between timesteps ne[,inc] ifile ofile	smooth9 ifile ofile
intntime	Interpolation between timesteps	setvals Set list of old values to new values
intntime, n if il		setvals, oldval, newval[,] ifile ofile
intyear	Interpolation between two years	setrtoc Set range to constant
	ile1 ifile2 obase	setrtoc,rmin,rmax,c ifile ofile
		setrtoc2 Set range to constant others to constant2
		setrtoc2,rmin,rmax,c,c2 ifile ofile
Transformation	on.	timsort Sort over the time
		timsort ifile ofile
m sp2gp $ m sp2gpl$	Spectral to gridpoint Spectral to gridpoint (linear)	const Create a constant field
gp2sp	Gridpoint to spectral	const,const,grid ofile
gp2spl	Gridpoint to spectral (linear)	random Create a field with random numbers
<operator> ifi</operator>		random,grid[,seed] ofile topo Create a field with topography
sp2sp	Spectral to spectral	topo Create a field with topography topo[,grid] ofile
sp2sp,trunc ifi	le ofile	for Create a time series
dv2uv	Divergence and vorticity to U and V wind	for,start,end[,inc] ofile
dv2uvl	Divergence and vorticity to U and V wind (linear)	stdatm Create values for pressure and temperature for
uv2dv	U and V wind to divergence and verticity	stdatm,levels ofile
uv2dvl	U and V wind to divergence and vorticity (linear)	rotuvb Backward rotation
	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function	A constant
$\begin{array}{c} uv2dvl \\ dv2ps \end{array}$	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function
$egin{array}{l} uv2dvl \ dv2ps \end{array}$	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function	rotuvb Backward rotation rotuvb,u,v, ifile ofile
uv2dvl dv2ps <operator> ifi</operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function
uv2dvl dv2ps < operator > ifi mport/Expo	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile
uv2dvl dv2ps <operator> ifi mport/Expo import_binary</operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure
uv2dvl dv2ps <operator> ifi mport/Expo import_binary import_binary</operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile
uv2dvl dv2ps <operator> ifi mport/Expo import_binary import_binary import_cmsaf</operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature
uv2dvl dv2ps <operator> ifi import/Expo import_binary import_binary</operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile
uv2dvl dv2ps <operator> ifi mport/Expo import_binary import_cmsaf import_cmsaf import_cmsaf import_cmsar</operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile Import AMSR binary files	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit/,pressure) ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density
uv2dvl dv2ps <operator> ifii mport/Expo import_binary import_cmsaf import_cmsaf</operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile Import AMSR binary files	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile
uv2dvl dv2ps <operator> ifii mport_Expo import_binary import_cmsaf import_cmsaf i import_amsr import_amsr input</operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile Import AMSR binary files file ofile ASCII input	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile histcount Histogram count
uv2dvl dv2ps <operator> ifii mport/Expo import_binary import_cmsaf import_cmsaf i import_amsr import_amsr input input input,grid ofile</operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files (file ofile Import AMSR binary files file ofile ASCH input	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile histcount Histogram count histsum Histogram sum
uv2dvl dv2ps <operator> ifii mport/Expo import.binary import.cmsaf import.cmsaf i import.amsr ii input input.grid ofile inputsry</operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile Import AMSR binary files file ofile ASCII input SERVICE ASCII input	rotuvb Backward rotation rotuvb, u, v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile histcount Histogram count histsum Histogram sum histmean Histogram mean
uv2dvl dv2ps <operator> ifii import/Expo import_binary import_binary import_cmsaf import_amsr import_amsr import_amsr input input,grid_ofile inputsrv inputext</operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile Import AMSR binary files file ofile ASCII input SERVICE ASCII input EXTRA ASCII input	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile histcount Histogram count histsum Histogram sum
uv2dvl dv2ps <operator> ifii import/Expo import_binary import_binary import_cmsaf import_cmsaf import_amsr import_amsr import_amsr input input,grid_ofile inputsrv inputext <operator> ofii</operator></operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile Import AMSR binary files file ofile ASCII input SERVICE ASCII input EXTRA ASCII input le	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit/,pressure) ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot/,pressure) ifile ofile histcount Histogram count histsum Histogram sum histmean Histogram mean histfreq Histogram frequency <operator>,bounds ifile ofile</operator>
uv2dvl dv2ps <operator> ifii mport/Expo import_binary import_cmsaf i import_amsr import_amsr imput input,grid ofile inputsrv inputsrv inputext <operator> ofi output</operator></operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile Import AMSR binary files file ofile ASCII input SERVICE ASCII input EXTRA ASCII input	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit/,pressure) ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot/,pressure) ifile ofile histcount Histogram count histsum Histogram sum histmean Histogram mean histfreq Histogram frequency
uv2dvl dv2ps <operator> ifii import/Expo import_binary import_binary import_cmsaf import_cmsaf import_amsr import_amsr import_amsr input input,grid_ofile inputsrv inputext <operator> ofii</operator></operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile Import AMSR binary files file ofile ASCII input SERVICE ASCII input EXTRA ASCII input le	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile histcount Histogram count histsum Histogram sum histmean Histogram mean histfreq Histogram frequency < operator >, bounds ifile ofile sethalo Set the left and right bounds of a field sethalo, lhalo, rhalo ifile ofile
uv2dvl dv2ps <operator> ifii import/Expo import_binary import_binary import_cmsaf import_cmsaf i import_amsr import_amsr import_amsr import_amsr imput_input,grid_ofile inputsrv inputext <operator> ofi output output output outputformat[seedings]</operator></operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files file ofile Import AMSR binary files file ofile ASCII input SERVICE ASCII input EXTRA ASCII input le ASCII output Formatted output inclem ifiles	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile histcount Histogram count histsum Histogram sum histmean Histogram mean histfreq Histogram frequency < operator >, bounds ifile ofile sethalo Set the left and right bounds of a field
uv2dvl dv2ps <operator> ifii mport/Expo import_binary import_cmsaf i import_cmsaf i import_amsr import_amsr import_amsr input input,grid ofile inputsrv inputext <operator> ofi output ifiles outputf,format[outputint]</operator></operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile Import AMSR binary files file ofile ASCII input SERVICE ASCII input EXTRA ASCII input le ASCII output Formatted output inclem/ ifiles Integer output	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit/,pressure} ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot/,pressure} ifile ofile histcount Histogram count histsum Histogram sum histmean Histogram mean histfreq Histogram frequency <operator>,bounds ifile ofile sethalo Set the left and right bounds of a field sethalo,lhalo,rhalo ifile ofile wct Windchill temperature wct ifile1 ifile2 ofile</operator>
uv2dvl dv2ps <operator> ifii mport/Expo import_binary import_cmsaf import_cmsaf i import_amsr import_amsr input input,grid ofile inputsrv inputsrv inputext <operator> ofi output output output outputf,format[outputsrv toutputry outputry outputf,format[outputsrv outputint outputsrv outputint outputsrv</operator></operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile ASCH input service ASCH input extra ASCH input le ASCH output Formatted output inclem ifiles Integer output SERVICE ASCH output	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile histcount Histogram count histsum Histogram sum histmean Histogram mean histfreq Histogram frequency < operator >>, bounds ifile ofile sethalo Set the left and right bounds of a field sethalo, lhalo, rhalo ifile ofile wct Windchill temperature wct ifile1 ifile2 ofile fdns Frost days where no snow index per time period
uv2dvl dv2ps <operator> ifii mport/Expo import_binary import_binary import_cmsaf i import_cmsaf i import_amsr import_amsr iinput inputsrv inputext <operator> ofii output ifiles outputf,format[outputisrv outputsrv outputsrv outputsrv outputst outputf,format[outputsrv outputsrv outputsrv outputsrv outputsrv outputsrv outputsrv outputsrv outputsrv</operator></operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files (file ofile Import AMSR binary files file 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 EXTRA ASCII output	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile histcount Histogram count histsum Histogram sum histmean Histogram frequency <operator>,bounds ifile ofile sethalo Set the left and right bounds of a field sethalo,lhalo,rhalo ifile ofile wct Windchill temperature wct ifile1 ifile2 ofile fdns Frost days where no snow index per time period fdns ifile1 ifile2 ofile</operator>
uv2dvl dv2ps <operator> ifii mport/Expo import_binary import_binary import_cmsaf i import_cmsaf i import_amsr import_amsr imput inputsrv inputext <operator> ofi output output,format[output,format[outputsrv outputsrv</operator></operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile Import AMSR binary files file ofile ASCII input SERVICE ASCII input EXTRA ASCII input le ASCII output Formatted output inclemi ifiles Integer output SERVICE ASCII output EXTRA ASCII output Les	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile histcount Histogram count histsum Histogram sum histmean Histogram mean histfreq Histogram frequency <operator>,bounds ifile ofile sethalo Set the left and right bounds of a field sethalo,lhalo,rhalo ifile ofile wct Windchill temperature wct ifile1 ifile2 ofile fdns Frost days where no snow index per time period fdns ifile1 ifile2 ofile strwin Strong wind days index per time period</operator>
uv2dvl dv2ps <operator> ifii mport/Expo import_binary import_binary import_cmsaf i import_amsr import_amsr i: input input_grid ofile inputsrv inputext <operator> ofi output ifiles outputf,format[outputint outputsrv outputext <operator> ifi outputformat[outputint outputext <operator> ifi outputext <operator> ifi outputext <operator> ifi outputext <operator> ifi outputtab</operator></operator></operator></operator></operator></operator></operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile Import AMSR binary files file ofile ASCII input SERVICE ASCII input EXTRA ASCII input le ASCII output Formatted output .nelem] ifiles Integer output SERVICE ASCII output EXTRA ASCII output SERVICE ASCII output SERVICE ASCII output LEXTRA ASCII output SERVICE ASCII output LEXTRA ASCII output LEXTRA ASCII output LEXTRA ASCII output LEXTRA ASCII output Les Table output	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile histcount Histogram count histsum Histogram sum histmean Histogram mean histfreq Histogram frequency <operator>,bounds ifile ofile sethalo Set the left and right bounds of a field sethalo,lhalo,rhalo ifile ofile wct Windchill temperature wct ifile1 ifile2 ofile fdns Frost days where no snow index per time period fdns ifile1 ifile2 ofile strwin Strong wind days index per time period strwin[,v] ifile ofile</operator>
uv2dvl dv2ps <operator> ifii mport/Expo import_binary import_binary import_cmsaf i import_amsr import_amsr i: input imput_grid ofile inputsrv inputext <operator> ofi output ifiles outputformat[outputint outputint outputint outputint outputist outputext <operator> ifi outputab outputtab outputtab outputtab outputtab outputtab</operator></operator></operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files file ofile Import AMSR binary files file ofile ASCII input SERVICE ASCII input EXTRA ASCII input le ASCII output Formatted output nelem] ifiles Integer output SERVICE ASCII output EXTRA ASCII output LEXTRA ASCII output SERVICE ASCII output LEXTRA ASCII output SERVICE ASCII output LEXTRA SECII output LEXTRA SECII output LEXTRA Isle output ms ifiles ofile	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile histcount Histogram count histsum Histogram sum histmean Histogram mean histfreq Histogram frequency <operator>,bounds ifile ofile sethalo Set the left and right bounds of a field sethalo,lhalo,rhalo ifile ofile wct Windchill temperature wct ifile1 ifile2 ofile fdns Frost days where no snow index per time period fdns ifile1 ifile2 ofile strwin Strong wind days index per time period strwin[,v] ifile ofile strbre Strong breeze days index per time period</operator>
uv2dvl dv2ps <operator> ifii mport/Expo import_binary import_binary import_cmsaf i import_amsr import_amsr i: input input_grid ofile inputsrv inputext <operator> ofi output ifiles outputf,format[outputint outputsrv outputext <operator> ifi outputformat[outputint outputext <operator> ifi outputext <operator> ifi outputext <operator> ifi outputext <operator> ifi outputtab</operator></operator></operator></operator></operator></operator></operator>	U and V wind to divergence and vorticity (linear) D and V to velocity potential and stream function le ofile rt Import binary data sets ifile ofile Import CM-SAF HDF5 files ifile ofile Import AMSR binary files file ofile ASCII input SERVICE ASCII input EXTRA ASCII input le ASCII output Formatted output .nelem] ifiles Integer output SERVICE ASCII output EXTRA ASCII output SERVICE ASCII output SERVICE ASCII output LEXTRA ASCII output SERVICE ASCII output LEXTRA ASCII output LEXTRA ASCII output LEXTRA ASCII output LEXTRA ASCII output Les Table output	rotuvb Backward rotation rotuvb,u,v, ifile ofile mastrfu Mass stream function mastrfu ifile ofile sealevelpressur Sea level pressure sealevelpressure ifile ofile adisit Potential temperature to in-situ temperature adisit[,pressure] ifile ofile adipot In-situ temperature to potential temperature adipot ifile ofile rhopot Calculates potential density rhopot[,pressure] ifile ofile histcount Histogram count histsum Histogram sum histmean Histogram mean histfreq Histogram frequency <operator>,bounds ifile ofile sethalo Set the left and right bounds of a field sethalo,lhalo,rhalo ifile ofile wct Windchill temperature wct ifile1 ifile2 ofile fdns Frost days where no snow index per time period fdns ifile1 ifile2 ofile strwin Strong wind days index per time period strwin[,v] ifile ofile</operator>

Hurricane days index per time period hurr ifile ofile

hurr