CDO Reference Card

Climate Data Operators Version 1.4.7 January 2011

Uwe Schulzweida Max-Planck-Institute for Meteorology

Syntax

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

pardes

griddes

vct

zaxisdes

					, File operatio
cdo	[Options]	Operator1	Operator2	[-OperatorN]]	

Options -a -b < nbits > Generate an absolute time axis Set the number of bits for the output precision (I8/I16/I32/F32/F64 for nc,nc2,nc4;

	F32/F64 for srv,ext,ieg; 1-32 for grb)
	Add L or B for Little or Big endian byteorder
$-\mathbf{f} < format >$	Output file format (grb,nc,nc2,nc4,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)
-R	Convert GRIB 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	Compress GRIB records with szip

Information

Operators

showtime

Dataset information listed by code number
Dataset information listed by variable name
Dataset information and simple map
<pre><operator> ifiles</operator></pre>
Short dataset information listed by code number
Short dataset information listed by variable name
<pre><operator> ifiles</operator></pre>
Compare two datasets listed by code number
Compare two datasets listed by variable name
<pre><operator> ifile1 ifile2</operator></pre>
Number of parameters
Number of levels
Number of years
Number of months
Number of dates
Number of time steps
<pre><operator> ifile</operator></pre>
Show file format
Show code numbers
Show variable names
Show standard names
Show levels
Show GRIB level types
Show years
Show months
Show date information

Show time information

showtimestamp Show timestamp Syntax | < operator > ifile

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

Parameter description

Grid description

Z-axis description Vertical coordinate table

<operator> ifile

Selection

Ц	selcode	Select variables by code number
	delcode	Delete variables by code number
	Syntax	<pre><operator>,codes ifile ofile</operator></pre>
	selname	Select variables by name
	delname	Delete variables by name
	Syntax	<pre><operator>,varnames ifile ofile</operator></pre>
	selstdname	Select variables by standard name
	Syntax	selstdname,stdnames ifile ofile
٦	sellevel	Select levels
	Syntax	sellevel, levels ifile ofile
i	sellevidx	Select levels by index
	Syntax	sellevidx, levidx ifile ofile
ı	selgrid	Select grids
ı	Syntax	selgrid, grids ifile ofile
İ	selzaxis	Select z-axes
İ	Syntax	selzaxis,zaxes ifile ofile
İ	selltype	Select GRIB level types
İ	Syntax	selltype, ltypes ifile ofile
ı	seltabnum	Select parameter table numbers
	Syntax	seltabnum,tabnums ifile ofile

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

Conditional selection

ifthen	If then
ifnotthen	If not then
Syntax	<pre><operator> ifile1 ifile2 ofile</operator></pre>
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>
eqc		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	<pre>chcode,oldcode,newcode[,] ifile ofile</pre>
chname	Change variable name
Syntax	chname,oldname,newname, ifile ofile
	61

cinevei	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

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, attille office
invertlat	Invert latitudes
Syntax	invertlat ifile ofile
	Townset lessels

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	${f setclonlatbox}, c, lon1, lon2, lat1, lat2 {f ifile ofile}$
setcindexbox	Set an index box to constant
C4	

Syntax	setcindexbox,c,idx1,idx2,idy1,idy2 ifile	ofil
enlarge	Enlarge fields	

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
Syntax	<pre><operator>,c ifile ofile</operator></pre>
setrtomiss	Set range to missing value
setvrange	Set valid range
Syntax	<pre><operator>,rmin,rmax ifile ofile</operator></pre>

Arithme	etic			ens < STAT >	Statistical values over an ensemble
		Darlant		Syntax	<pre><operator> ifiles ofile</operator></pre>
expr	Syntax	Evaluate expressions expr,instr ifile ofile		enspctl	Ensemble percentiles
exprf	ymax	Evaluate expressions from	ecript file	Syntax	enspctl,p ifiles ofile
_	Syntax	exprf, filename ifile of:		ensbrs	Brier score
	yntax	- /	.10	enscrps	Cumulative Ranked Probability score
abs		Absolute value		ensrkhistspace	
int		Integer value		ensrkhisttime	Ranked Histogram averaged over space
nint		Nearest integer value		Syntax	<pre><operator> obsfile ensfiles ofile</operator></pre>
pow		Power		fld < STAT >	Statistical values over a field
sqr		Square		Syntax	<pre><operator> ifile ofile</operator></pre>
sqrt		Square root		fldpctl	Field percentiles
exp		Exponential		Syntax	fldpctl,p ifile ofile
ln		Natural logarithm			
log10		Base 10 logarithm		zon <stat></stat>	Zonal statistical values
sin		Sine		Syntax	<pre><operator> ifile ofile</operator></pre>
cos		Cosine		zonpctl	Zonal percentiles
tan		Tangent		Syntax	zonpctl,p ifile ofile
asin		Arc sine		mer < STAT >	Meridional statistical values
acos		Arc cosine		Syntax	<pre><operator> ifile ofile</operator></pre>
reci		Reciprocal value		merpctl	Meridional percentiles
S	Syntax	< operator > ifile ofil	е	Syntax	merpctl,p ifile ofile
addc		Add a constant		gridbox <stat< td=""><td></td></stat<>	
subc		Subtract a constant			
mulc		Multiply with a constant		Syntax	<pre><operator>,nx,,ny ifile ofile</operator></pre>
divc		Divide by a constant		vert < STAT >	Vertical statistical values
	Syntax	<pre><operator>,c ifile ofi</operator></pre>	le	Syntax	<pre><operator> ifile ofile</operator></pre>
		Add two fields		timsel <stat< td=""><td></td></stat<>	
add					Ŭ
sub		Subtract two fields		Syntax	<pre><operator>,nsets[,noffset[,nskip]] ifile ofile</operator></pre>
mul		Multiply two fields		timselpctl	Time range percentiles
div		Divide two fields		Syntax	timselpctl,p,nsets[,noffset[,nskip]] ifile1 ifile2
min		Minimum of two fields		run < STAT >	Running statistical values
max		Maximum of two fields			ū.
atan2		Arc tangent of two fields		Syntax	<pre><operator>,nts ifile ofile</operator></pre>
S	Syntax	<pre><operator> ifile1 ifi</operator></pre>	le2 ofile	runpctl	Running percentiles
monadd		Add monthly time series		Syntax	runpctl,p,nts ifile1 ofile
monsub		Subtract monthly time se	ries	tim < STAT >	Statistical values over all time steps
monmul	.	Multiply monthly time se	ries	Syntax	<pre><pre>< operator > ifile ofile</pre></pre>
mondiv		Divide monthly time serie	es		<pre><operator> fiffe office</operator></pre>
S	Syntax	<pre><operator> ifile1 ifi</operator></pre>	le2 ofile	timpctl	Time percentiles
ymonade	d	Add multi-year monthly	ima cariac	Syntax	timpctl,p ifile1 ifile2 ifile3 ofile
ymonsul		Subtract multi-year mont		hour < STAT >	Hourly statistical values
ymonmu		Multiply multi-year mont		Syntax	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
ymondiv		Divide multi-year monthl			
	Syntax	<pre><operator> ifile1 ifi</operator></pre>		hourpctl	Hourly percentiles
				Syntax	$\mathbf{hourpctl}, p$ ifile1 ifile2 ifile3 ofile
ydayadd		Add multi-year daily time		day < STAT >	Daily statistical values
ydaysub		Subtract multi-year daily		Syntax	<pre><operator> ifile ofile</operator></pre>
ydaymul	1	Multiply multi-year daily			
ydaydiv		Divide multi-year daily ti		daypctl	Daily percentiles
S	Syntax	<pre><operator> ifile1 ifi</operator></pre>	le2 ofile	Syntax	daypctl,p ifile1 ifile2 ifile3 ofile
muldpm		Multiply with days per m	onth	mon < STAT >	Monthly statistical values
divdpm		Divide by days per month		Syntax	<pre><pre>coperator> ifile ofile</pre></pre>
muldpy		Multiply with days per ye			^
divdpy		Divide by days per year		monpetl	Monthly percentiles
	Syntax	<pre><operator> ifile ofil</operator></pre>	е	Syntax	monpctl,p ifile1 ifile2 ifile3 ofile
		,		year < STAT >	Yearly statistical values
				Syntax	<pre>< operator > ifile ofile</pre>
					•
a				yearpctl	Yearly percentiles
Statistic	al val	ues		Syntax	yearpctl,p ifile1 ifile2 ifile3 ofile
	Amila	ble statistical functions	$\langle STAT \rangle$	seas < STAT >	Seasonal statistical values
-	minimu		min	Syntax	<pre><operator> ifile ofile</operator></pre>
	maximi		max	concnet1	
	sum	1111	max sum	seaspctl	Seasonal percentiles
				Syntax	seaspctl,p ifile1 ifile2 ifile3 ofile
	mean average		mean	yhour <stat></stat>	Multi-year hourly statistical values
	average		avg	Syntax	<pre><operator> ifile ofile</operator></pre>
			var		
L	standar	d deviation	std	yday <stat></stat>	Multi-year daily statistical values
consects		Consecutive Timesteps		Syntax	<pre><operator> ifile ofile</operator></pre>
	Syntax	<pre><operator> ifile ofile</operator></pre>	e		

ydaypctl	1		
	Multi-year daily percentiles	ml2pl	Model to pressure level interpolation
Syntax	ydaypctl,p ifile1 ifile2 ifile3 ofile	Syntax	ml2pl,plevels ifile ofile
ymon < STAT >	Multi-year monthly statistical values	ml2hl	Model to height level interpolation
Syntax	<pre><operator> ifile ofile</operator></pre>	Syntax	ml2hl,hlevels ifile ofile
ymonpctl	Multi-year monthly percentiles	intlevel	Linear level interpolation
Syntax	ymonpctl,p ifile1 ifile2 ifile3 ofile	Syntax	intlevel, levels ifile ofile
		inttime	Interpolation between time steps
yseas <stat></stat>	Multi-year seasonal statistical values	Syntax	inttime,date,time[,inc] ifile ofile
Syntax	<pre><operator> ifile ofile</operator></pre>	intntime	Interpolation between time steps
yseaspctl	Multi-year seasonal percentiles	Syntax	intntime, n ifile ofile
Syntax	yseaspctl,p ifile1 ifile2 ifile3 ofile	intyear	Interpolation between two years
ydrun <stat></stat>	Multi-year daily running statistical values	Syntax	intyear, years ifile1 ifile2 obase
Syntax	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Dyntax	intyear, years liller lillez obase
	* /		
ydrunpctl	Multi-year daily running percentiles	Transformation	an
Syntax	ydrunpctl,p,nts ifile1 ifile2 ifile3 ofile		
		sp2gp	Spectral to gridpoint
G 1		sp2gpl	Spectral to gridpoint (linear)
Correlation		gp2sp	Gridpoint to spectral (linear)
fldcor	Correlation in grid space	gp2spl Syntax	Gridpoint to spectral (linear) <pre><operator> ifile ofile</operator></pre>
Syntax	fldcor ifile1 ifile2 ofile	sp2sp	Spectral to spectral
timcor	Correlation over time	Sp2sp Syntax	sp2sp,trunc ifile ofile
Syntax	timcor ifile1 ifile2 ofile		
		dv2uv	Divergence and vorticity to U and V wind
		dv2uvl	Divergence and vorticity to U and V wind (linear)
Regression		uv2dv	U and V wind to divergence and vorticity
		uv2dvl	U and V wind to divergence and vorticity (linear)
regres	Regression	dv2ps Syntax	D and V to velocity potential and stream function
Syntax	regres ifile ofile	Syntax	<pre><operator> ifile ofile</operator></pre>
detrend	Detrend		
Syntax	detrend ifile ofile	Import/Expo	rt
trend	Trend		16
Syntax	trend ifile ofile1 ofile2	import_binary	Import binary data sets
subtrend	Subtract trend	Syntax	import_binary ifile ofile
Syntax	subtract trend subtrend ifile1 ifile2 ifile3 ofile	import_cmsaf	Import CM-SAF HDF5 files
Symax	Subtrend IIIIe1 IIIIe2 IIIIe3 0111e	Syntax	import_cmsaf ifile ofile
		import_amsr	Import AMSR binary files
EOFs		Syntax	import_amsr ifile ofile
eof	Calculate EOFs in spatial or time space	input	ASCII input
eoftime	Calculate EOFs in time space	Syntax	
	-		
eofspatial	Calculate EOFs in spatial space		input,grid ofile SERVICE ASCII input
eofspatial eof3d	Calculate EOFs in spatial space Calculate 3-Dimensional EOFs in time space	inputsrv	SERVICE ASCII input
eof3d	Calculate 3-Dimensional EOFs in time space	inputsrv inputext	SERVICE ASCII input EXTRA ASCII input
eof3d Syntax	Calculate 3-Dimensional EOFs in time space <pre></pre> operator>,neofifile ofile1 ofile2	inputsrv inputext Syntax	SERVICE ASCII input EXTRA ASCII input <operator> ofile</operator>
eof3d Syntax eofcoeff	Calculate 3-Dimensional EOFs in time space <pre><operator>,neof ifile ofile1 ofile2</operator></pre> Calculate principal coefficients of EOFs	inputsrv inputext Syntax output	SERVICE ASCII input EXTRA ASCII input <pre><operator> ofile</operator></pre> ASCII output
eof3d Syntax	Calculate 3-Dimensional EOFs in time space <pre></pre> operator>,neofifile ofile1 ofile2	inputsrv inputext Syntax output Syntax	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles</operator>
eof3d Syntax eofcoeff	Calculate 3-Dimensional EOFs in time space <pre><operator>,neof ifile ofile1 ofile2</operator></pre> Calculate principal coefficients of EOFs	inputsrv inputext Syntax output Syntax outputf	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output</operator>
eof3d Syntax eofcoeff Syntax	Calculate 3-Dimensional EOFs in time space <pre><operator>,neof ifile ofile1 ofile2</operator></pre> Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase	inputsrv inputext Syntax output Syntax outputf Syntax	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles</operator>
eof3d Syntax eofcoeff Syntax Interpolation	Calculate 3-Dimensional EOFs in time space <operator>,neofifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase</operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint	SERVICE ASCII input EXTRA ASCII input operator > ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output
eof3d Syntax eofcoeff Syntax Interpolation remapbil	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation</operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputf outputint outputsrv	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output</operator>
eofod Syntax eofcoeff Syntax Interpolation remapbil remapbic	Calculate 3-Dimensional EOFs in time space <pre><operator>,neof ifile ofile1 ofile2</operator></pre> Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputsrv	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output</operator>
eofod Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping</operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputf outputint outputsrv	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output</operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapdis remapmin	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping</operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputsrv	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output</operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapnn remapnn remapcon	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping</operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output <operator> ifiles</operator></operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapm remapcon remapcon	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping</operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax Miscellaneous	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output <operator> ifiles</operator></operator>
eofod Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapnn remapcon remapcon remapcon2 remaplaf	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping Largest area fraction remapping</operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax Miscellaneous gradsdes1	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output <operator> ifiles GrADS data descriptor file (version 1 GRIB map)</operator></operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapnn remapcon remapcon remapcon2 remaplaf Syntax	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping Largest area fraction remapping <operator>,grid ifile ofile</operator></operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax Miscellaneous gradsdes1 gradsdes2	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output <operator> ifiles GrADS data descriptor file (version 1 GRIB map) GrADS data descriptor file (version 2 GRIB map)</operator></operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapon remapcon remapcon remapcon2 remaplaf Syntax genbil	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping Largest area fraction remapping <operator>,grid ifile ofile Generate bilinear interpolation weights</operator></operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax Miscellaneous gradsdes1 gradsdes2 Syntax	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output <operator> ifiles GrADS data descriptor file (version 1 GRIB map) GrADS data descriptor file (version 2 GRIB map) <operator> ifile</operator></operator></operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapnn remapcon remapcon2 remaplaf Syntax genbil genbic	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping Largest area fraction remapping <operator>,grid ifile ofile Generate bilinear interpolation weights Generate bicubic interpolation weights</operator></operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax Miscellaneous gradsdes1 gradsdes2 Syntax bandpass	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output <operator> ifiles GrADS data descriptor file (version 1 GRIB map) GrADS data descriptor file (version 2 GRIB map) <operator> ifile Bandpass filtering</operator></operator></operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapcon remapcon remapcon remapcon genbil genbil genbic gendis	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping Largest area fraction remapping <operator>,grid ifile ofile Generate bilinear interpolation weights Generate bicubic interpolation weights Generate distance-weighted average remap weights</operator></operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax Miscellaneous gradsdes1 gradsdes2 Syntax bandpass Syntax	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output EXTRA ASCII output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output Operator> ifiles GrADS data descriptor file (version 1 GRIB map) GrADS data descriptor file (version 2 GRIB map) Operator> ifile Bandpass filtering bandpass,fmin,fmax ifile ofile</operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapcon remapcon remapcon remapcon2 remaplaf Syntax genbil genbic gendis gennn	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping Largest area fraction remapping <operator>,grid ifile ofile Generate bilinear interpolation weights Generate bicubic interpolation weights Generate distance-weighted average remap weights Generate nearest neighbor remap weights</operator></operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax Miscellaneous gradsdes1 gradsdes2 Syntax bandpass Syntax lowpass	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output EXTRA ASCII output extra ASCII output (operator> ifiles GrADS data descriptor file (version 1 GRIB map) (or ADS data descriptor file (version 2 GRIB map) <operator> ifile Bandpass filtering bandpass,fmin,fmax ifile ofile Lowpass filtering</operator></operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapon remapcon remapcon2 remaplaf Syntax genbil genbic gendis gennn gencon	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping Largest area fraction remapping <operator>,grid ifile ofile Generate bilinear interpolation weights Generate distance-weighted average remap weights Generate nearest neighbor remap weights Generate 1st order conservative remap weights Generate 1st order conservative remap weights</operator></operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax Miscellaneous gradsdes1 gradsdes2 Syntax bandpass Syntax lowpass Syntax	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output EXTRA ASCII output (operator> ifiles GrADS data descriptor file (version 1 GRIB map) GrADS data descriptor file (version 2 GRIB map) <operator> ifile Bandpass filtering bandpass,fmin,fmax ifile ofile Lowpass filtering lowpass,fmax ifile ofile</operator></operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapcon remapcon remapcon genbil genbic gendis gennn gencon gencon2	Calculate 3-Dimensional EOFs in time space <pre><operator>,neof ifile ofile1 ofile2</operator></pre> Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping Largest area fraction remapping <pre><operator>,grid ifile ofile</operator></pre> Generate bilinear interpolation weights Generate distance-weighted average remap weights Generate list order conservative remap weights Generate 1st order conservative remap weights Generate 2nd order conservative remap weights Generate 2nd order conservative remap weights	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax Miscellaneous gradsdes1 gradsdes2 Syntax bandpass Syntax lowpass Syntax highpass	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output EXTRA ASCII output <operator> ifiles GrADS data descriptor file (version 1 GRIB map) GrADS data descriptor file (version 2 GRIB map) <operator> ifile Bandpass filtering bandpass, finin, finax ifile ofile Lowpass filtering lowpass, fmax ifile ofile Highpass filtering Highpass filtering Highpass filtering</operator></operator></operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapcon remapcon remapcon geneon geneon geneon geneon geneon geneon genlaf	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping Largest area fraction remapping <operator>,grid ifile ofile Generate bilinear interpolation weights Generate bicubic interpolation weights Generate nearest neighbor remap weights Generate 1st order conservative remap weights Generate 2nd order conservative remap weights Generate largest area fraction remap weights Generate largest area fraction remap weights Generate largest area fraction remap weights</operator></operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax Miscellaneous gradsdes1 gradsdes2 Syntax bandpass Syntax lowpass Syntax highpass Syntax	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output EXTRA ASCII output <operator> ifiles GrADS data descriptor file (version 1 GRIB map) GrADS data descriptor file (version 2 GRIB map) <operator> ifile Bandpass filtering bandpass, fimin, fimax ifile ofile Lowpass filtering lowpass, fimax ifile ofile Highpass filtering highpass, fimin ifile ofile</operator></operator></operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapcon remapcon remapcon geneon geneon geneon geneon geneon geneon geneon genlaf Syntax	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping Largest area fraction remapping <operator>,grid ifile ofile Generate bilinear interpolation weights Generate distance-weighted average remap weights Generate nearest neighbor remap weights Generate 1st order conservative remap weights Generate 2nd order conservative remap weights Generate largest area fraction remap weights Generate largest area fraction remap weights Generate largest area fraction remap weights Generate largest area fraction remap weights </operator></operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax Miscellaneous gradsdes1 gradsdes2 Syntax bandpass Syntax lowpass Syntax highpass Syntax gridarea	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output EXTRA ASCII output EXTRA ASCII output outputf,format,nelem ifiles GrADS data descriptor file (version 1 GRIB map) GrADS data descriptor file (version 2 GRIB map) operator > ifile Bandpass filtering bandpass,fmin,fmax ifile ofile Lowpass filtering lowpass,fmax ifile ofile Highpass filtering highpass,fmin ifile ofile Grid cell area</operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapcon remapcon remapcon remapcon genbil genbil genbic gendis gennn gencon gencon gencon2 genlaf Syntax remap	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping Largest area fraction remapping <operator>,grid ifile ofile Generate bilinear interpolation weights Generate distance-weighted average remap weights Generate nearest neighbor remap weights Generate lst order conservative remap weights Generate largest area fraction remap weights Generate largest area fraction remap weights <operator>,grid ifile ofile SCRIP grid remapping SCRIP grid remapping</operator></operator></operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputirt outputsrv outputext Syntax Miscellaneous gradsdes1 gradsdes2 Syntax bandpass Syntax lowpass Syntax highpass Syntax gridarea gridweights	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf, format, nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output EXTRA ASCII output EXTRA ASCII output (operator> ifiles GrADS data descriptor file (version 1 GRIB map) (or ADS data descriptor file (version 2 GRIB map) <operator> ifile Bandpass filtering bandpass, finin, finax ifile ofile Lowpass filtering lowpass, finax ifile ofile Highpass filtering highpass, finin ifile ofile Grid cell area Grid cell area Grid cell weights</operator></operator>
eof3d Syntax eofcoeff Syntax Interpolation remapbil remapbic remapdis remapcon remapcon remapcon geneon geneon geneon geneon geneon geneon geneon genlaf Syntax	Calculate 3-Dimensional EOFs in time space <operator>,neof ifile ofile1 ofile2 Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase Bilinear interpolation Bicubic interpolation Distance-weighted average remapping Nearest neighbor remapping First order conservative remapping Second order conservative remapping Largest area fraction remapping <operator>,grid ifile ofile Generate bilinear interpolation weights Generate distance-weighted average remap weights Generate nearest neighbor remap weights Generate 1st order conservative remap weights Generate 2nd order conservative remap weights Generate largest area fraction remap weights Generate largest area fraction remap weights Generate largest area fraction remap weights Generate largest area fraction remap weights </operator></operator>	inputsrv inputext Syntax output Syntax outputf Syntax outputint outputsrv outputext Syntax Miscellaneous gradsdes1 gradsdes2 Syntax bandpass Syntax lowpass Syntax highpass Syntax gridarea	SERVICE ASCII input EXTRA ASCII input <operator> ofile ASCII output output ifiles Formatted output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output EXTRA ASCII output EXTRA ASCII output outputf,format,nelem ifiles Integer output SERVICE ASCII output EXTRA ASCII output output operator> ifiles GrADS data descriptor file (version 1 GRIB map) GrADS data descriptor file (version 2 GRIB map) operator> ifile Bandpass filtering bandpass,fimin,fimax ifile ofile Lowpass filtering lowpass,fimax ifile ofile Grid cell area</operator>

h9 9 point smoothing Syntax smooth9 ifile ofile

smooth9

Syntax Remap vertical hybrid level remapeta, vct[,oro] ifile ofile

remapeta