CDO Reference Card

Climate Data Operators Version 1.5.3 October 2011

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

Operator1 [-Operator2 [-OperatorN]]

Set the number of bits for the output precision (I8/I16/I32/F32/F64 for nc,nc2,nc4,nc4c; F32/F64 for srv,ext,ieg; 1-24 for grb,grb2) Add L or B for Little or Big endian byteorder Outputformat: grb,grb2,nc,nc2,nc4,nc4c,srv,ext,ieg

Grid names: r<NX>x<NY>, n<N>, gme<NI>

Overwrite existing output file, if checked Convert GRIB1 data from reduced to regular grid

Predefined tables: echam4 echam5 mpiom1

Set the parameter table name or file

SZIP compression of GRIB1 records

Indicate that the I/O streams have missing values Set the default missing value (default: -9e+33)

Help information for the operators

Generate a relative time axis

Print the version number Print extra details for some operators

Generate an absolute time axis

Grid or file name

Silent mode

File operations

< operator > ifile

pardes

griddes

zaxisdes

vct

copy	Copy datasets			
cat	Concatenate datasets			
< operator > ifi	iles ofile			
replace	Replace variables			
replace ifile1	ifile2 ofile			
merge	Merge datasets with different fields			
mergetime	Merge datasets sorted by date and time			
< operator > ifi	iles ofile			
splitcode	Split code numbers			
splitparam	Split parammeter identifiers			
splitname	Split variable names			
splitlevel	Split levels			
splitgrid	Split grids			
splitzaxis	Split z-axes			
splittabnum	Split parameter table numbers			
<pre><operator> ifile obase</operator></pre>				
splithour	Split hours			
splitday	Split days			

Split months

Split seasons

Split time selection

Split years

splitsel, nsets[, noffset[, nskip]] ifile obase

Parameter description

Vertical coordinate table

Grid description

Z-axis description

Operators Information

showlevel

showltype

showyear

showmon

showdate

showtime

<operator > ifile

-t

Syntax cdo [Options]

Options

 $-\mathbf{b} < nbits >$

-f < format >-g < grid >

-m < missval >

-M

-O

-R

 $-\mathbf{V}$

-z szip

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

Show levels

Show years

showtimestamp Show timestamp

Show months

Show GRIB level types

Show date information

Show time information

selparam	Select parameters by identifier			
delparam	am Delete parameters by identifier			
<operator>,par</operator>	ams ifile ofile			
selcode	Select parameters by code number			
delcode	Delete parameters by code number			
< operator >, coo	des ifile ofile			
selname	Select parameters by name			
delname	Delete parameters by name			
<operator>,nar</operator>	<pre><operator>,names ifile ofile</operator></pre>			
selstdname Select parameters by standard name				
selstdname,stdnames ifile ofile				
sellevel	12.0			
sellevel, levels ifile ofile				
sellevidx	Select levels by index			
sellevidx, levidx ifile ofile				
selgrid	Select grids			
selgrid, grids ifile ofile				
selzaxis	Select z-axes			
selzaxis,zaxes ifile ofile				
selltype	Select GRIB level types			
selltype,ltypes ifile ofile				
seltabnum	Select parameter table numbers			
celtabnum tahnume ifila ofila				

seltimestep	Select time steps	setdate	Set date
_	nesteps ifile ofile	setdate.date it	
seltime	Select times	settime	Set time of the day
seltime, times i	file ofile	settime,time i	·
selhour	Select hours	setday	Set day
selhour, hours i	file ofile	setday,day ifi	
selday	Select days	setmon	Set month
selday,days ifi	· ·	setmon, month	ifile ofile
selmon	Select months	setyear	Set year
selmon, months	ifile ofile	setyear, year if	•
selvear	Select years	settunits	Set time units
selyear, years if	v	settunits,units	ifile ofile
selseas	Select seasons	settaxis	Set time axis
selseas.seasons		settaxis.date.ti	ime[,inc] ifile ofile
seldate	Select dates	setreftime	Set reference time
	late2] ifile ofile		e,time[,units] ifile ofile
selsmon	Select single month	setcalendar	Set calendar
	[,nts1[,nts2]] ifile ofile		dendar ifile ofile
-	57 57 33	shifttime	Shift time steps
sellonlatbox	Select a longitude/latitude box	shifttime,sval	
	n1,lon2,lat1,lat2 ifile ofile		
selindexbox	Select an index box	chcode	Change code number
selindexbox,id	x1,idx2,idy1,idy2 ifile ofile	chcode,oldcode	e,newcode[,] ifile ofile
		chparam	Change parameter identifier
		chparam,oldpa	aram,newparam, ifile ofile
			Change variable name
Conditional s	selection	chname,oldnar	me,newname, ifile ofile
		chlevel	Change level
ifthen	If then	chlevel,oldlev,i	newlev, ifile ofile
ifnotthen	If not then	chlevelc	Change level of one code
<pre>< operator > if:</pre>	ile1 ifile2 ofile	chlevelc,code,c	oldlev,newlev ifile ofile
ifthenelse	If then else	chlevelv	Change level of one variable
ifthenelse ifil	e1 ifile2 ifile3 ofile	chlevelv,name,	oldlev,newlev ifile ofile
		setgrid	Set grid
ifthenc	If then constant	setgrid,grid if	- C
ifnotthenc	If not then constant	setgridtype	Set grid type
<pre>< operator >, c i</pre>	file ofile	0 01	idtype ifile ofile
		setgridarea	Set grid cell area
			idarea ifile ofile
Comparison		setzaxis	Set z-axis
P		setzaxis,zaxis	ifile ofile
eq	Equal	setgatt	Set global attribute
ne	Not equal		ne,attstring ifile ofile
le	Less equal	setgatts	Set global attributes
lt	Less than	setgatts.attfile	- C
ge	Greater equal		
gt	Greater than	invertlat	Invert latitudes
<pre><operator> if:</operator></pre>	ile1 ifile2 ofile	invertlat ifile	e ofile
eqc	Equal constant	invertlev	Invert levels
nec	Not equal constant	invertlev ifil	e ofile
lec	Less equal constant		
ltc	Less than constant	maskregion	Mask regions
gec	Greater equal constant	maskregion,re	gions ifile ofile
gtc	Greater equal constant Greater than constant	masklonlatbo	x Mask a longitude/latitude box
8.0	Crowd viidii Collowille		

masklonlatbox, lon1, lon2, lat1, lat2 ifile ofile

setcindexbox Set an index box to constant

setcindexbox,c,idx1,idx2,idv1,idv2 ifile ofile

Enlarge fields

Set valid range

Set a new missing value

Set constant to missing value

Set missing value to constant

Set range to missing value

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

enlarge

setmissval

setctomiss

setmisstoc

setrtomiss

setvrange

enlarge, grid ifile ofile

< operator >, c ifile ofile

setmissval, newmiss ifile ofile

<operator>,rmin,rmax ifile ofile

Set parameter table

Set parameter identifier

Set code number

Set variable name

Set GRIB level type

ifile ofile

Set level

< operator >, c ifile ofile

setpartab, table ifile ofile

setparam, param ifile ofile

setcode.code ifile ofile

setlevel, level ifile ofile

setltype, ltype ifile ofile

Modification

setpartab

setcode

setparam

setname

setlevel

setname,name

Selection

splitmon

splitseas

splityear

splitsel

<operator> ifile obase

Select parameters by identifier				
delparam	Delete parameters by identifier			
< operator >, par	rams ifile ofile			
selcode	Select parameters by code number			
delcode	Delete parameters by code number			
< operator >, cod	es ifile ofile			
selname	Select parameters by name			
delname	Delete parameters by name			
<pre>< operator > ,nan</pre>	mes ifile ofile			
	elstdname Select parameters by standard name			
selstdname, $stdi$	names ifile ofile			
ellevel Select levels				
sellevel, levels ifile ofile				
ellevidx Select levels by index				
sellevidx, levidx ifile ofile				
selgrid	elgrid Select grids			
selgrid, grids ifile ofile				
elzaxis Select z-axes				
selzaxis,zaxes ifile ofile				
selltype	elltype Select GRIB level types			
selltype, ltypes ifile ofile				
eltabnum Select parameter table numbers				
eltabnum,tabnums ifile ofile				

							Ct.ti-ti-al and an arrangement of	
	Arithm	etic				ens <stat> <operator> ifi</operator></stat>	Statistical values over an ensemble	
	expr		Evaluate expressions			enspctl	Ensemble percentiles	
ı	_	str ifile				enspctl,p ifile	-	
	exprf		Evaluate expressions from	n script file			Ranked Histogram averaged over time	
	exprf,fil	lename i	file ofile			ensrkhistsime		
	abs		Absolute value			ensroc	Ensemble Receiver Operating characteris	
ì	int		Integer value				sfile ensfiles ofile	
	nint		Nearest integer value					
Ì	pow		Power			enscrps	Ensemble CRPS and decomposition	
	sqr		Square			enscrps rille	ifiles ofilebase Ensemble Brier score	
	\mathbf{sqrt}		Square root				ifiles ofilebase	
	exp		Exponential					
	ln		Natural logarithm			fld < stat >	Statistical values over a field	
	log10		Base 10 logarithm			<pre>< operator > ifi</pre>		
	sin		Sine			fldpctl	Field percentiles	
	cos		Cosine			fldpctl,p ifile	ofile	
	tan		Tangent			$\mathbf{zon} < stat >$	Zonal statistical values	
	asin		Arc sine Arc cosine			<pre><operator> ifi</operator></pre>	ile ofile	
	acos reci		Reciprocal value			zonpctl	Zonal percentiles	
ŀ		tor > ifi	le ofile			zonpctl,p ifile	e ofile	
L		01 / 111				mer < stat >	Meridional statistical values	
	addc		Add a constant			<pre><operator> ifi</operator></pre>	ile ofile	
	subc		Subtract a constant			merpctl	Meridional percentiles	
	mulc		Multiply with a constant			merpctl,p ifil	e ofile	
ı	divc		Divide by a constant			gridboy < etat >	Statistical values over grid boxes	
L	< operat	tor>,c 13	file ofile			-	ny ifile ofile	
	add		Add two fields				, •	
	sub		Subtract two fields			$\mathbf{vert} < stat >$	Vertical statistical values	
	mul		Multiply two fields			<pre>< operator > ifi</pre>	ile ofile	
	div		Divide two fields			timsel < stat >	Time range statistical values	
	min		Minimum of two fields			<operator>,nse</operator>	ets[,noffset[,nskip]] ifile ofile	
	max		Maximum of two fields			timaalnatl	Time range percentiles	
	atan2		Arc tangent of two fields			timselpctl	ets[,noffset[,nskip]] ifile1 ifile2 ifile3	
L	< operat	tor > 111	le1 ifile2 ofile					
	monade	d	Add monthly time series			run < stat >	Running statistical values	
	monsul		Subtract monthly time se			<pre><operator>,nts ifile ofile</operator></pre>		
	monmu		Multiply monthly time se			runpctl	Running percentiles	
mondiv Divide monthly time series <pre><operator> ifile1 ifile2 ofile</operator></pre>		runpctl,p,nts it						
L	< operat	tor> ifi	le1 ifile2 ofile			tim <stat></stat>	Statistical values over all time steps	
	ymonad	$^{\mathrm{dd}}$	Add multi-year monthly	time series		<pre>< operator > ifi</pre>		
Ì	ymonsi	ıb	Subtract multi-year mont	thly time series	3			
	ymonm		Multiply multi-year mont		3	timpctl	Time percentiles	
	ymondi		Divide multi-year monthl	y time series		timpctl,p ifile	e1 ifile2 ifile3 ofile	
	< operat	tor > ifi	le1 ifile2 ofile			hour < stat >	Hourly statistical values	
	ydayad	d	Add multi-year daily time	e series		<pre><operator> if:</operator></pre>	ile ofile	
Ì	ydaysu	b	Subtract multi-year daily	time series		hourpctl	Hourly percentiles	
	ydaymı	ul	Multiply multi-year daily	time series			le1 ifile2 ifile3 ofile	
	ydaydiy	v	Divide multi-year daily ti	ime series				
	< operat	tor > ifi	le1 ifile2 ofile			day < stat >	Daily statistical values	
	muldpr	n	Multiply with days per m	nonth		<pre>< operator > ifi</pre>	ile ofile	
	divdpm	1	Divide by days per month			daypctl	Daily percentiles	
	muldpy	7	Multiply with days per ye			daypctl,p ifile	e1 ifile2 ifile3 ofile	
	divdpy		Divide by days per year			mon <stat></stat>	Monthly statistical values	
	< operat	tor > ifi	le ofile			<pre>< operator > ifi</pre>		
						monpctl	Monthly percentiles	
						monpctl,p ifil	.e1 ifile2 ifile3 ofile	
	Statistical values			year <stat></stat>	Yearly statistical values			
ì	Statistical values			<pre>< operator > ifi</pre>	· ·			
		Availa	able statistical functions	< stat >	[_		
		minimu	ım	min		yearpctl	Yearly percentiles	
		maxim	um	max		yearpcti,p ifil	e1 ifile2 ifile3 ofile	
		sum		sum		seas < stat >	Seasonal statistical values	
		mean		mean		<pre><operator> if:</operator></pre>	ile ofile	
		average		avg		seaspctl	Seasonal percentiles	
		varianc	0	var	I	Loudpool		

var

variance

<operator> ifile ofile

standard deviation

Consecutive Timesteps

yhour<stat> Multi-year hourly statistical values

seaspctl,p ifile1 ifile2 ifile3 ofile

<operator> ifile ofile

yday < stat >	Multi-year daily statistical values	remapeta	Remap vertical hybrid level	
<pre><operator> if:</operator></pre>	ile ofile	remapeta, vct[,	oro] ifile ofile	
ydaypctl	Multi-year daily percentiles	ml2pl	Model to pressure level interpolation	
ydaypctl,pifi	le1 ifile2 ifile3 ofile	ml2pl,plevels if		
ymon < stat >	Multi-year monthly statistical values	ml2hl	Model to height level interpolation	
<pre>< operator > if:</pre>		ml2hl,hlevels if	ile ofile	
ymonpctl	Multi-year monthly percentiles	intlevel	Linear level interpolation	
	ile1 ifile2 ifile3 ofile	intlevel, levels i	file ofile	
yseas <stat> Multi-year seasonal statistical values coperator> ifile ofile </stat>		intlevel3d Linear level interpolation onto a 3d vertical coordinate intlevelx3d like intlevel3d but with extrapolation <pre>operator >, iccoordinate ifile1 ifile2 ofile</pre>		
	Multi-year seasonal percentiles ile1 ifile2 ifile3 ofile	inttime inttime,date,tin	Interpolation between time steps ne[,inc] ifile ofile	
ydrun < stat >	Multi-year daily running statistical values	intntime	Interpolation between time steps	
< operator >, nts	sifile ofile	intntime,n ifile ofile		
ydrunpctl,p,nt	Multi-year daily running percentiles		Interpolation between two years	
Correlation		Transformation	on	
fldcor	Correlation in grid space	sp2gp	Spectral to gridpoint	
fldcor ifile1 ifile2 ofile		sp2gpl	Spectral to gridpoint (linear)	
timcor	Correlation over time	gp2sp	Gridpoint to spectral	

gp2spl

sp2sp

dv2uv

dv2uvl

uv2dv

uv2dvl

dv2ps

<operator> ifile ofile

sp2sp,trunc ifile ofile

< operator > ifile ofile

fldcor	Correlation in grid space	
fldcor ifile1 ifile2 ofile		
timcor	Correlation over time	
timcor ifile1	ifile2 ofile	

Regression

regres	regres Regression		
regres ifile ofile			
detrend	Detrend		
detrend ifil	detrend ifile ofile		
trend Trend			
trend ifile ofile1 ofile2			
subtrond	Subtract trand		

	Import/Export				
ч	import_binary	Import binary data sets			
	import_binary	ifile ofile			
		Import CM-SAF HDF5 files			
П	import_cmsaf i	file ofile			
	import_amsr Import AMSR binary files				
	import_amsr ifile ofile				
	input ASCII input				
J	input,grid ofile				
П	inputsrv SERVICE ASCII input				
П	inputext	EXTRA ASCII input			
	<pre><operator> ofile</operator></pre>				
	output	ASCII output			

Formatted output

Gridpoint to spectral (linear)

Divergence and vorticity to U and V wind

U and V wind to divergence and vorticity

Divergence and vorticity to U and V wind (linear)

U and V wind to divergence and vorticity (linear)

D and V to velocity potential and stream function

Spectral to spectral

EOFs

ofile

	eof	Calculate EOFs in spatial or time space	
	eoftime	Calculate EOFs in time space	
eofspatial Calculate EOFs in spatial space			
eof3d Calculate 3-Dimensional EOFs in time			
<pre><operator>,neof ifile ofile1 ofile2</operator></pre>			
	eofcoeff Calculate principal coefficients of EOFs		
enfoneffifile1 ifile2 obase			

Bilinear interpolation

subtrend ifile1 ifile2 ifile3 ofile

Interpolation remapbil

Tomapon	Difficult interpolation	- or p or c	
remapbic Bicubic interpolation		outputf, format, nelem ifiles	
remapdis	Distance-weighted average remapping	outputint	Integer output
remapnn	Nearest neighbor remapping	outputsrv	SERVICE ASCII output
remapcon	First order conservative remapping	outputext	EXTRA ASCII output
remapcon2 Second order conservative remapping		<pre><operator> ifi</operator></pre>	iles
remaplaf	Largest area fraction remapping		
<pre><operator>,grid ifile ofile</operator></pre>			
genbil Generate bilinear interpolation weights		Miscellaneous	8
0	. 0		G I PG I I I I I I I I G PIP
genbic	Generate bicubic interpolation weights	gradsdes1	Grads data descriptor file (version 1 Grib map)
gendis	Generate distance-weighted average remap weights	gradsdes2	GrADS data descriptor file (version 2 GRIB map)
gennn	Generate nearest neighbor remap weights	<pre><operator> ifi</operator></pre>	ile
gencon	Generate 1st order conservative remap weights	bandpass	Bandpass filtering
gencon2	Generate 2nd order conservative remap weights		. 0
		bandpass,fmin,fmax ifile ofile	
genlaf	Generate largest area fraction remap weights	lowpass	Lowpass filtering
<pre><operator>,grid ifile ofile</operator></pre>		lowpass,fmax i:	. 0

SCRIP grid remapping

remap, grid, weights ifile ofile

Miscellaneous

output ifiles

outputf

ı	gradsacsi	GITIES data descriptor me (version i Gitie map)	
	gradsdes2	GrADS data descriptor file (version 2 GRIB map)	
	<pre><operator> ifile</operator></pre>		
	bandpass	Bandpass filtering	
	bandpass,fmin,fmax ifile ofile		
	lowpass	Lowpass filtering	
	lowpass,fmax ifile ofile		
	highpass	Highpass filtering	
	highpass,fmin ifile ofile		

gridarea Grid cell area	eca_hd Heating degree days per time period
gridweights Grid cell weights	eca_hd[,T1[,T2]] ifile ofile
<pre><operator> ifile ofile</operator></pre>	eca_hwdi Heat wave duration index wrt mean of reference per
smooth9 9 point smoothing	eca_hwdi[,nday[,T]] ifile1 ifile2 ofile
smooth9 ifile ofile	eca_hwfi Warm spell days index wrt 90th percentile of refere
setvals Set list of old values to new values	eca_hwfi/,nday/ ifile1 ifile2 ofile
setvals,oldval,newval[,] ifile ofile	eca_id Ice days index per time period
setrtoc Set range to constant	eca_id ifile ofile
setrtoc,rmin,rmax,c ifile ofile	
setrtoc2 Set range to constant others to constant2	eca_pd Precipitation days index per time period
setrtoc2,rmin,rmax,c,c2 ifile ofile	eca_pd,x ifile ofile
timsort Sort over the time	eca_r10mm Heavy precipitation days index per time period Very heavy precipitation days index per time period
timsort ifile ofile	<pre>< operator > ifile ofile</pre>
const Create a constant field	<u> </u>
const,const,grid ofile	eca_r75p Moderate wet days wrt 75th percentile of reference eca_r75p ifile1 ifile2 ofile
random Create a field with random numbers	
random,grid[,seed] ofile	eca_r75ptot Precipitation percent due to R75p days
stdatm Create values for pressure and temperature for hyd	
stdatm,levels ofile	eca_r90p Wet days wrt 90th percentile of reference period
rotuvb Backward rotation	eca_r90p ifile1 ifile2 ofile
rotuvb,u,v, ifile ofile	eca_r90ptot Precipitation percent due to R90p days
mastrfu Mass stream function	eca_r90ptot ifile1 ifile2 ofile
mastrfu ifile ofile	eca_r95p Very wet days wrt 95th percentile of reference peri
histcount Histogram count	eca_r95p ifile1 ifile2 ofile
histsum Histogram sum	eca_r95ptot Precipitation percent due to R95p days
histmean Histogram mean	eca_r95ptot ifile1 ifile2 ofile
histfreq Histogram frequency	
<pre><operator>,bounds ifile ofile</operator></pre>	eca_r99p Extremely wet days wrt 99th percentile of reference eca_r99p ifile1 ifile2 ofile
sethalo Set the left and right bounds of a field	
sethalo, lhalo, rhalo ifile ofile	eca_r99ptot Precipitation percent due to R99p days
wct Windchill temperature	eca_r99ptot ifile1 ifile2 ofile
wct ifile1 ifile2 ofile	eca_rr1 Wet days index per time period
fdns Frost days where no snow index per time period	eca_rr1[,R] ifile ofile
fdns ifile1 ifile2 ofile	eca_rxlday Highest one day precipitation amount per time per
strwin Strong wind days index per time period	eca_rx1day[,mode] ifile ofile
strwin[,v] ifile ofile	eca_rx5day Highest five-day precipitation amount per time per
21.2	eca_rx5day[,x] ifile ofile
strbre Strong breeze days index per time period strbre ifile ofile	eca_sdii Simple daily intensity index per time period
	eca_sdii/,R/ ifile ofile
strgal Strong gale days index per time period	
strgal ifile ofile	eca_su Summer days index per time period
hurr Hurricane days index per time period	eca_su[,T] ifile ofile
hurr ifile ofile	eca_tg10p Cold days percent wrt 10th percentile of reference
	eca_tg10p ifile1 ifile2 ofile
Timata indiaes	eca_tg90p Warm days percent wrt 90th percentile of reference
Climate indices	eca_tg90p ifile1 ifile2 ofile
eca_cdd Consecutive dry days index per time period	eca_tn10p Cold nights percent wrt 10th percentile of reference
eca_cdd[,R] ifile ofile	eca_tn10p ifile1 ifile2 ofile
eca_cfd Consecutive frost days index per time period	eca_tn90p Warm nights percent wrt 90th percentile of referen
eca_cfd ifile ofile	eca_tn90p ifile1 ifile2 ofile
eca_csu Consecutive summer days index per time period	*
eca_csu[,T] ifile ofile	eca_tr Tropical nights index per time period eca_tr[,T] ifile ofile
eca_cwd Consecutive wet days index per time period	
eca_cwd[,R] ifile ofile	eca_tx10p Very cold days percent wrt 10th percentile of refer
	eca_tx10p ifile1 ifile2 ofile
ca_cwdi Cold wave duration index wrt mean of reference pe eca_cwdi[,nday[,T]] ifile1 ifile2 ofile	eca_tx90p very warm days percent wrt 90th percentile of refe
	eca_tx90p ifile1 ifile2 ofile
eca_cwfi Cold-spell days index wrt 10th percentile of referen	ce period
eca_cwfi[,nday] ifile1 ifile2 ofile	
eca_etr Intra-period extreme temperature range	
eca_etr ifile1 ifile2 ofile	
eca_fd Frost days index per time period	
eca_fd ifile ofile	
eca_gsl Growing season length index	
eca_gsl[,nday[,T[,fland]]] ifile1 ifile2 ofile	
Sourgest, many [, T [, mand]]] IIIIOI IIIIEZ OIIIE	