

# GrADS reference card version 1.7

(GrADS Version 1.7 beta 7) compiled by Karin Meier-Fleischer, DKRZ (beratung@dkrz.de)

## GrADS program executables

<b>grads</b>	link to one of the following executables
<b>gradsnc</b>	grads with netCDF enabled
<b>gradshdf</b>	grads with HDF enabled
<b>gradsc</b>	grads "classic", without netCDF/HDF/Athena GUI, etc.

## Command line options

<b>Program:</b> grads [-lbpC] [-c 'command']	
<b>-c</b> 'command'	execute "command" when starting GrADS
<b>-b</b>	run grads in batch mode. No graphics output window is opened.
<b>-l</b>	run grads in landscape mode. The orientation question is not asked.
<b>-p</b>	run grads in portrait mode. The orientation question is not asked.
<b>-C</b>	enable automatic setting of century for years < 100

## General settings

<b>help</b>	gives a summary list of operations
<b>set grads on   off</b>	enable/disable display of the GrADS logo
<b>set display &lt;option&gt; &lt;color&gt;</b>	
	sets the mode of the display. options are:
grey greyscale	sets the mode to greyscale.
color <black white>	shading and contouring is done with rainbow colors. Default.

<b>set frame &lt;option&gt;</b>	control the frame on a plot. options are:
on	plots a rectangular frame around clipped region
off	plots no frame
circle	plots a rectangular frame for lat-lon projections, plots a circular frame for a polar plot at the outermost latitude. Whole hemisphere plots only.

<b>set background ic</b>	set background color to color or color index ic
<b>display expression d expression</b>	display data via the graphics output window; the simplest expression is a variable abbreviation
<b>open filename</b>	open descriptor file
<b>sdfopen file.nc &lt;template #timesteps&gt;</b>	
	opens a netCDF or HDF-SDS format file that conforms to the COARDS conventions. The optional arguments are for string a time-series of files together as one GrADS data object.
<b>xdffopen file</b>	opens a non-COARDS-conformant netCDF or HDF-SDS file via a data descriptor file similar to those used with the 'open' command.
<b>close file#</b>	close the last descriptor file opened.
<b>set dfile number</b>	change to descriptor file number for current file
<b>define var=expr var=expr</b>	create new variable, which then can be used in subsequent expressions
<b>undefine var</b>	free the resources used by the defined variable

<b>modify varname &lt;time type&gt;</b>	define variable, which is climatological. varname is the defined grid. Time types are:
seasonal	monthly or multi-monthly means
diurnal	over some time period less than a day

<b>query &lt;option&gt; q &lt;option&gt;</b>	query options are:
config	list GrADS configuration information
files	lists open files
file n	gives info on particular file
define	lists currently defined variables
dims	gives current dimension environment
gxinfo	gives graphics environment info
shades	gives colors and levels of shaded contours
pos	waits for mouse click, returns the position

time	gives info about time settings
fwrite	print name of fwrite output file
string s	gives the width of string s
defval v1 i j	gives the value of a defined variable v1 at point i,j
udft	list the user defined function table
lats	state of the GrADS-LATS interface
xy2w v1 v2	XY coords to world coords
xy2gr v1 v2	XY coords to grid coords
w2xy v1 v2	world coords to XY coords
w2gr v1 v2	world coords to grid coords
gr2w v1 v2	grid coords to world coords
gr2xy v1 v2	grid coords to XY coords
ll2xy lon lat	LON/LAT coords to XY coords
pp2xy ppx	page coords to XY coords
ppy	

<b>set imprun script</b>	automatically executes script before every display command
<b>run file-name &lt;params&gt;</b>	

load and run a GrADS script (with parameters)

<b>exec fname &lt;arg0,...arg9&gt;</b>	executes a sequence of GrADS commands from file fname. If a clear command is encountered, GrADS waits until enter is pressed before clearing and continuing with command processing
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clear <option> c <option>

events

graphics

hbuff

reset <option>

reinit

quit

!shell-command

initializes GrADS to its initial state with following exceptions: 1) No files are closed. 2) No defined objects are released. 3) The 'set display' settings are not modified. Options are: events; graphics; hbuff; norset

same as reset, and in addition closes all open files and releases all defined objects

quit - to leave GrADS

runs a shell command on GrADS command line. The output will not be returned to the script, only displayed.

## Dimension environments

<b>set lon val1 &lt;val2&gt;</b>	sets longitude to vary from val1 to val2
<b>set lat val1 &lt;val2&gt;</b>	sets latitude to vary from val1 to val2
<b>set lev val</b>	sets the level to val - fixed dimension
<b>set t val1 &lt;val2&gt;</b>	sets time to the "val" time in the data set
<b>set x val1 &lt;val2&gt;</b>	set x values or fix it to one value
<b>set y val1 &lt;val2&gt;</b>	set y values or fix it to one value
<b>set z val1 &lt;val2&gt;</b>	set z values or fix it to one value

## Page control

<b>set vpage off</b>	real page is equal to "virtual page"; default state
<b>set vpage xmn xmx ymn ymx</b>	defining one "virtual" page
<b>set parea xmn xmx ymn ymx</b>	control the area within the virtual page

## Graphic types

<b>set gxout graphic-type</b>	where graphic-type could be:
bar	Bar chart
barb	Plot wind barb at station
contour	Contour plot
errbar	Error bar
fgrid	specific value grid fill plot
findstn	Find closest station to x,y point
fwrite	Write data to file instead of displaying
grfill	Filled grid boxes
grid	Grid boxes with values
line	Line graph
linefill	Color fill between two lines
model	Plot station model

<b>scatter</b>	Scatter graph plot
<b>shaded</b>	Shaded contour plot
<b>stat</b>	Display information about data
<b>stream</b>	Streamline plot
<b>tserwx</b>	Plot time series of weather symbols at a point (1-D station)
<b>tserbarb</b>	Plot time series of wind barbs at a point (1-D)
<b>value</b>	Plot station values
<b>vector</b>	Vector wind arrows
<b>wxsym</b>	Plot weather symbols at station

## Default colors, line styles and marker types

**colors** used by many settings (i.e. ccolor, line, string button, clopts, lfcols, ....):

0	black	1	white
2	red	3	green
4	blue	5	cyan
6	magenta	7	yellow
8	orange	9	purple
10	yellow/green	11	med.blue
12	dark yellow	13	aqua
14	dark purple	15	grey

**line styles** used by many settings (i.e. cstyle, line, mpt, map, grid, ...):

0	none	1	solid
2	long dash	3	short dash
4	long short dash	5	dots
6	dot dash	7	dot dot dash

**marker** types used by many settings (i.e. cmark, mark, ....):

0	none	1	cross
2	open circle	3	closed circle
4	open square	5	closed square
6	X	7	diamond
8	triangle	10	open circle with vertical line
9	none	11	open oval

## Graphics options

<b>set clip xlo xhi ylo yhi</b>	clipping area for drawing graphics primitives
<b>set ccolor index</b>	sets the contour color to index, see Default colors and line styles. You can also issue: rainbow - rainbow color sequence revrain - reversed rainbow color sequence
<b>set cstyle style</b>	
<b>set cmark marker</b>	sets line marker, see Default colors and line styles .
<b>set cterp on   off</b>	turns spline smoothing on or off
<b>set clam on   off   forced   string</b>	sets line labeling
<b>set clopts col &lt;thick &lt;size&gt;</b>	contour line options
<b>set clskip val</b>	skip val contour lines when labelling
<b>set cthick thckns</b>	sets the line thickness for the contours [1-10]
<b>set csmooth on   off   linear</b>	interpolate to a finer grid using cubic or linear interpolation
<b>set cint value</b>	sets the contour interval to the specified "value"
<b>set cmax value</b>	contours not drawn above this value
<b>set cmin value</b>	contours not drawn below this value
<b>set clevs lev1 lev2 ...</b>	sets specified contour levels
<b>set ccols col1 col2 ...</b>	sets specified color for clevs
<b>set line col &lt;style&gt; &lt;thick&gt;</b>	sets current line attributes. thickness range 1 - 6 (see Default colors and line styles).
<b>set lfcols col1 col2</b>	set color below and above lines (gxout linefill)
<b>set black off   val1 val2</b>	contours not drawn within this interval
<b>set rbcols c1 c2 &lt;c3 ... cn&gt;</b>	specifies a new 'rainbow' color sequence
<b>set rbcols &lt;auto&gt;</b>	built in rainbow sequence is used
<b>set rrange low high</b>	range of values used to determine which values acquire which rainbow color

set grid on   off   <style> <color>   horizontal   vertical	draw grid lines using the specified options or not
set bargap val	sets the gap between bars in percent
set barbase value   bottom   top	bar rises from or falls from value
set baropts filled   outline	bar outlined or filled; default: filled
set dignum number	number of digits after the decimal place
set digsiz size	size (in inches, or plotter units) of the numbers
set arrlab on/off	set arrow labeling on or off
set arrscl size <magnitude>	specifies arrow length scaling
set arrowhead size	specifies arrow head size
set fgvals v1 c1 <v2 c2>...	fgrid output type treats the grid values as rounded integers, and will shade a specified integer valued grid with the specified color.
set zlog on   off	sets log scaling of the Z dimension on or off
set strmden value	specifies the streamline density, where value is from 1 to 10. Default: 5
set stnops <dig3> <nodig3>	plot the number in the slp location as a three digit number with only the last three digits of the whole number plotted
set mdlopts noblank   blank   dig3   nodig3	plot the number of the model data as a three digit
set std on   off	controls whether the station id is displayed next to the values or not
set wcols c1 c2 c3 c4 c5 c6	set colors for weather symbols c1 - c6

## Axis labeling/Annotation/labeling

set xaxis start end <incr>	specifies the axis is to be labeled
set yaxis start end <incr>	specifies the axis is to be labeled
set xlevs lab1 lab2 ...	specifies the label levels to plot for the X axis
set ylevs lab1 lab2 ...	specifies the label levels to plot for the Y axis
set xlim interval	specifies the label interval of the X axis
set ylim interval	specifies the label interval of the Y axis
set xyrev on	reverses the axes on a plot
set xflip on	flips the order of the horizontal axis
set yflip on	flips the order of the vertical axis
set xlabel on   off   auto   string	controls and/or draws X axis label
set ylabel on   off   auto   string	controls and/or draws Y axis label
set xlabs lab1   lab2   ....	label the x axis with lab1, lab2, lab3, ....
set ylabs lab1   lab2   ....	label the y axis with lab1, lab2, lab3, ....
draw xlab string	draw x axis label
draw ylab string	draw y axis label
set xlcols col <thick <size>>	controls X axis
set ylcols col <thick <size>>	controls Y axis
set xpos offset side	controls position of x axis labels. Where offset - in inches; side - b or t (bottom or top)
set ypos offset side	controls position of y axis labels. Where offset - in inches; side - r or l (right or left)
set zlog on   off   swap   undefine	sets log scaling of the Z axis
set annot col <thick>	sets color and line thickness for the above 3 draw commands
set vrangle vlo vhi	Set range for plotting 1-D or scatter plots; range of the variable values for y-axis scaling
set vrangle2 vlo vhi	Set range for plotting 1-D or scatter plots; range of the variable values for x-axis scaling
set missconn on   off	lines will be connected across missing data
draw title string	draw title at top of graph

## Map projections/drawing

set mproj proj	sets current map projection. Keywords are:
latlon	Lat/lon projection with aspect ratio maintained. Default.
scaled	latlon projection where aspect ratio is not maintained. The plot fills the plotting area.
nps	north polar stereographic
sps	south polar stereographic
robinson	Robinson projection
orthogr	Orthographic projection
mollweide	Mollweide projection
lambert	Lambert conformal conic projection

off	same as scaled, but no map is drawn and labels are not interpreted as lat/lon labels
set mpt type off  <col> <style> <thick>>	command to control map background behavior. type is the map type; it can be a number from 0 to 255, or it can be an asterisk (*) to indicate this command applies to all the type values. The color can be set to -1, which indicates to GrADS to use the set map settings for this map type, rather than the settings specified by the set mpt command.
set mpvals off   lmn lnmx lmnx lmnx	sets reference longitudes and latitudes for polar stereogr. plots
set mpdset lowres   mres   hires   nmap	mres and hires have state and country outlines. nmap covers only North America. Default:lowres.
set map auto   color <style <thick>>	draws the map background using the requested line attributes or auto mode
set mpdraw on   off	if off, does not draw the map background
set grid on   off <style <col>>   horizontal   vertical	draw or do not draw lat/lon lines on polar plots using the specified color and linestyle
set poli on   off	selects whether you want political boundaries drawn for the mres or hires map data sets. Default is on

## Graphic primitives

draw line x1 y1 x2 y2	draws a line from x1, y1 to x2, y2 using current line drawing attributes
draw rec xlo ylo xhi yhi	draws an unfilled rectangle
draw rect xlo ylo xhi yhi	draws a filled rectangle
draw mark marktype x y size	draws a marker. Marker types (see Default colors and line styles).
draw polyf x1 y1 x2 y2 ... xn yn	draw a filled polyline, where xn=x1 and yn=y1
draw wxsym symbol x y size <color <thickness>>	Draws the specified wx symbol at the specified location

## String primitives

set string col <justification> <thick> <rotation>	sets string drawing attributes. Justification: 1 - left; c - center; r - right; tl - top left; tc - center top; tr - right top; bl - bottom left; tc - center bottom; tr - right bott. Roation: 90 - counterclockwise, -90 - clockwise..
set strsize width <height>	sets the string character size
draw string x y string	draws the character string at the x,y position
draw title string	draw a title 'string' on top of the graph

## Color settings

set rgb num red green blue	defines new colors within GrADS, and assigns them to a new color number.color-number num must be a value between 16 and 99 (0 to 15 are predefined)
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## Font settings

set font number	change to font number [0-5]
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## Widgets

set button 1 bcol1 bcol2 bcol3 0 fcol1 fcol2 fcol3 thickness	set button colors. 1 - "on" state; 0 - "off" state
draw button number x y width height string	draws a button on position x,y with the attributes
redraw button number 0   1	redraws button number; 1 - "on"; 0 - "off"
set rband wn mode x1 y1 x2 y2	rubber banding. wn = widget #; mode = box or line x1, y1 = lowest point in x/y page units x2, y2 = highest point in x/y page units

## draw dropmenu number x y width height text

	display a dropmenu similar to 'draw button' command widget number (0 to 64); x and y are the center location for the 'base' of the dropmenu; width and height are the size of the 'base' of the dropmenu.
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## Double buffering

set dbuff on off	sets double buffer mode on or off
swap	swaps buffers, when double buffer mode is on

## Animation

set looping on off	control animation; set animation on or off
set loopdim x y z t	animate through x,y,z or t; default: t
set loopincr incr	set looping increment

## Hardcopy output

enable print fname	enables the print command to the given file fname
print	copy the contents of current display into a file in a metacode format
disable print	close print output file
outxwd file	output the graphic window to a file in the X windows dump format
wi file.format	output to a file with format (using ImageMagick), e.g. wi test.gif

## Create/Write a grid file

set fwrite fname	output grid fname; if not set, fname=grads fwrite
set gxout fwrite	enables grid file output
disable fwrite	close output grid file

## Mathematical Functions

abs(expr)	absolute value of result of expr. Operates on gridded and station data
acos(expr)	applies the cos <sup>-1</sup> function to the result of expr
asin(expr)	applies the sin <sup>-1</sup> function to the result of expr
atan2(expr1,expr2)	applies the tan <sup>-1</sup> function to the result of the two expr, using tanθ = y/x
cos(expr)	takes the cosine of the expr
exp(expr)	performs the ex operation, where expr is x. gridded and station data
gint(expr)	general integral, same as ave except do not devide by the total area
log(expr)	takes the natural logarithm of expr
log10(expr)	takes the logarithm base 10 of the expr
pow(expr1,expr2)	raises the values of expr1 to the power of expr2
sin(expr)	takes the sine of the provided expr (in radians)
sqrt(expr)	takes the square root of the result of the expr
tan(expr)	takes the trigonometric tangent of the expr

## Averaging Functions

ave(expr,expr1,expr2<,tinc<,flags>>)	generalized averaging function. expr is averaged through the dimension range specified by dim1 and dim2
aave(expr,xdim1,xdim2,ydim1,ydim2)	does area average. xdim1 and xdim2 must be for lon or x, ydim1 and ydim2 must be for lat or y (e.g. aave(t,lon=0,lon=180,lat=0,lat=90))
mean(expr,expr1,expr2<,tinc<,flags>>)	same as ave, except that area weighting is disabled
amean(expr,xdim1,xdim2,ydim1,ydim2)	same as ave, except that area weighting is disabled
vint(psexpr,expr,top)	performs a mass-weighted vertical integral in mb pressure coordinates, where: psexpression for quantity to be integrated psexpr expression yielding the surface pressure, in mb,which will be used to bound the integration on the bottom topconstant, giving the bounding top pressure, in mb. This cannot be provided as an expression

## Grid Functions

const(expr,const<,flag>)	function allows you to set various parts of a grid to a constant
maskout(expr,mask)	whenever the mask values are less than zero, the values in expr are set to the missing data value
skip(expr,skipx,skipy)	sets alternating values of the expr to the missing data value.This function is used while displaying wind arrows or barbs to thin the number of arrows or barbs

## Filtering Functions

<b>smth9(expr)</b>	performs a 9 point smoothing to the gridded result of expr
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## Finite Difference Functions

<b>cdiff(expr,dim)</b>	performs a centered difference operation on expr in the direction specified by dim
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## Meteorological Functions

<b>tvrh2q(tvexpr,rhexpr)</b>	given virtual temperature and relative humidity, tvrh2q returns specific humidity, q, in g/g
<b>tvrh2t(tvexpr,rhexpr)</b>	given virtual temperature and relative humidity, tvrh2t returns the temperature in degrees Kelvin

## Special Purpose Functions

<b>tloop(expr)</b>	when time is varying dimension in the dimension environment, tloop function evaluates the expr at fixed times, then constructs the time series to obtain a final result that is the time varying
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## Vector Functions

<b>hcurl(uexpr,vexpr)</b>	calculates the vertical component of the curl (i.e.vorticity) at each grid pointusing finite differencing on the grids provided
<b>hdiv(expr1,expr2)</b>	calculates the horizontal divergence using the finite differencing
<b>mag(uexpr,vexpr)</b>	performs the calculation: sqrt(uexpr*uexpr+vexpr*vexpr)

## Station Data Functions

<b>gr2stn(grid_expr,stn_expr)</b>	performs an interpolation from grid space back to station locations
<b>oacres(grid_expr,stn_expr&lt;radii&lt;first guess&gt;&gt;)</b>	a Cressman objective analysis is performed on the station data to yield a gridded result representing the station data
<b>stnavg(expr,dexpr1,dexpr2&lt;-m cnt&gt;)</b>	takes an average of station data over time
<b>stnmin(expr,dexpr1,dexpr2&lt;-m cnt&gt;)</b>	examines a time series of station data and returns the minimum value encountered for each station
<b>stnmax(expr,dexpr1,dexpr2&lt;-m cnt&gt;)</b>	examines a time series of station data and returns the maximum value encountered for each station

## Create PostScript files

<b>Program: gxps [-c] [-r] [-d] [-i mfile] [-o ofile]</b>	converts the GrADS meta file into a PostScript file. Command line options:
-c	color on a white background (=old gpsscw)
-r	color on a black background (=old gppsc)
-d	add ctrl-d to the end of the file, useful if printing on HP 1200C/PS printer
-i mfile	where mfile is the name of the input GrADS meta file
-o ofile	where ofile is the name of the output PostScript file

<b>Program: gxeps [-1][-2][-a   -l][-c][-r][-d][-L][-n][-s][-v] [-i mfile] [-o ofile]</b>	converts the GrADS meta file into a PostScript file. Command line options:
-1	PostScript Level 1 output
-2	PostScript Level 2 output
-a	DIN A4 paper size
-c	color on a white background
-d	add ctrl-d to the end of the file, useful if printing on HP 1200C/PS printer
-L	US letter paper size
-n	ask for a label to be printed on the plot
-s	ask for a note to include in postscript file header
-r	color on a black background
-v	add a file & time stamp
-v	verbose
-i mfile	where mfile is the name of the input GrADS meta file
-o ofile	where ofile is the name of the output PostScript file

## Create GIF files

<b>Program: gxgif [-i mfile] [-o ofile]</b>	converts the GrADS meta file into a GIF file. Command line options:
-i mfile	where mfile is the name of the input GrADS meta file
-o ofile	where ofile is the name of the output GIF file

## Variables

<b>complete specification for a variable name</b>	
<b>abbrev.file#(dimexpr,dimexpr,...)</b>	abbrev is the abbreviation for the variable as specified in the data descriptor file file# is the file number that contains this variable. The default initially is 1. dimexpr is a dimension expression that locally modifies the current dimension environment.