

# GEMPAK Grid Diagnostic Functions

## APPENDIX B1

### GRID DIAGNOSTIC FUNCTIONS

The following describes the computation of GEMPAK grid diagnostic functions.

Each grid in a grid file is identified by a parameter name, time, level, and vertical coordinate. A scalar grid is a single grid, while a vector grid is composed of two grids containing the u and v components.

The parameter name is used to retrieve a grid from the file, with a few exceptions: Certain special parameters will be computed from other data in the grid file if the parameter name itself is not found in the grid file. These special scalar parameters are

TMPK	DWPK	TVRK	MIXR*	THTA*	DRCT	TMWK*
TMPC	DWPC	TVRC	SMXR	STHA	SPED	TMWC
TMPF	DWPF	TVRF	MIXS	THTE*	RELH	TMWF
		THES*	SMXS	STHE		

where \* indicates names which also may be used as operators. Mixing ratio will be computed automatically from dewpoint temperature, specific humidity or vapor pressure, if a pressure grid exists.

The stability indices will be computed automatically from temperature, dewpoint temperature, and wind speed and direction. These special scalar parameters are

CTOT	VTOT	TOTL	KINX	SWET
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In addition, precipitation will be converted from inches (I) to millimeters (M) and vice versa, if the grids are named P\_\_M or P\_\_I. The middle numeric characters give the time interval over which the precipitation accumulated. For example, P24M is a 24-hour precipitation total.

The units for sea surface temperature (SST\_), maximum temperature (TMX\_) and minimum temperature (TMN\_) will be converted automatically. The underscore may be K, C or F.

These special scalar parameter names denote constant value grids:

DTR	Conversion factor for degrees to radians	= PI / 180
E	Base of natural logarithms	= 2.71828182
GRAVITY	Gravitational constant	= 9.80616 (note spelling)
KAPPA	Gas constant/specific heat	= 2/7
PI	3.14159265	
RTD	Conversion factor for radians to degrees	= 180 / PI
nnn	Any number (i.e., 2, -10.2, ... )	

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Another class of special parameter names provides information at grid points depending on the navigation of the grid file:

CORL	Coriolis force = $2 \cdot \text{OMEGA} \cdot \text{SIN}(\text{LATR})$
LATR	Latitude in radians
LONR	Longitude in radians
XVAL	Value of the x coordinate in graph coordinates
YVAL	Value of the y coordinate in graph coordinates
MSFX	Map scale factor in the x direction
MSFY	Map scale factor in the y direction
LAND	Land array; land=1, sea=RMISSD
SEA	Sea array; sea=1, land=RMISSD

Finally, scalar grids may be identified by their location within the grid file. The grid number must be prefixed with the symbol #. Note that grids may be renumbered as grids are added to or deleted from the file.

Vector grids are two separate grids containing the u and v components. Special vector parameter names may be used to identify the following vectors:

WND	Total wind
GEO*	Geostrophic wind
AGE*	Ageostrophic wind
ISAL*	Isallobaric wind
THRM*	Thermal wind

where \* indicates names that also may be used as operators. Note that all of these wind vectors will have u and v components in meters per second. The total wind must be stored as UWND and VWND in the grid file if the components are north relative and as UREL and VREL if the components are grid relative.

Time, level, and vertical coordinate may be specified in GDATTIM, GLEVEL and GVCORD. However, any of these values may be overridden by in line parameters appended to an operand in the form of ^time@level%ivcord. In-line parameters are only allowed for operands, since they modify parameters for individual grids. The in-line parameters may be entered individually or in combinations in any order.

If more than one file is opened, +n may also be used as an in-line parameter, where n is the number corresponding to the position of the file name entered in GDFILE. If +n is omitted, the first file is used.

Grid operators may be nested, allowing a complicated diagnostic function to be computed. One limitation is that layer and time range operators expect to work on operands read directly from the grid file or computed from special names.

In the following list of diagnostic operators, scalar operands are named Si and vector operands are Vi. Lower case u and v refer to the grid relative components of a vector.

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All meteorological output grids are in MKS units, except as noted. Operators using PR\_ functions are described in the GEMPAK PARAMETER APPENDIX. All scalar and vector differential operators are valid in any map projection for which the map scale factors can be computed. At present, this applies for the stereographic, cylindrical and conic projections available in GEMPAK. In the definitions below, only the cartesian form of the operators is shown. The general curvilinear coordinate forms involving the scale factors are not given.

The operators which are designated for use in polar coordinates are specific to that coordinate system.

### SCALAR OUTPUT GRID

Algebraic and trigonometric functions (angles are expressed in radians):

ABS	Absolute value	ABS (S)
ACOS	Arc cosine function	ACOS (S)
ASIN	Arc sine function	ASIN (S)
ATAN	Arc tangent function	ATAN (S)
ATN2	Arc tangent function	ATN2 (S1, S2) = ATAN ( S1 / S2 )
COS	Cosine function	COS (S)
EXP	Exponential to real	EXP (S1, S2) = S1 ** S2
EXPI	Exponential to integer	EXP (S1, S2) = S1 ** NINT ( S2 )
LN	Natural logarithm	LN (S) = LOG (S)
LOG	Base 10 logarithm	LOG (S) = LOG10 (S)
SIN	Sine function	SIN (S)
SQRT	Square root	SQRT (S)
TAN	Tangent function	TAN (S)
ADD	Addition	ADD (S1, S2) = S1 + S2
MUL	Multiplication	MUL (S1, S2) = S1 * S2
QUO	Division	QUO (S1, S2) = S1 / S2
SUB	Subtraction	SUB (S1, S2) = S1 - S2
SLT	Less than function	SLT (S1, S2) = S1 < S2
SLE	Less than/equal to	SLE (S1, S2) = S1 <= S2
SGT	Greater than function	SGT (S1, S2) = S1 > S2
SGE	Greater than/equal to	SGE (S1, S2) = S1 >= S2
SBTW	Between function	SBTW (S1, S2, S3) = S1 > S2 AND S1 < S3
MASK	Masking function	MASK (S1, S2) = RMISSD IF S2 = RMISSD = S1 otherwise

#### ADV Advection

$$ADV ( S, V ) = - ( u * DDX ( S ) + v * DDY ( S ) )$$

#### AVG Average

$$AVG ( S1, S2 ) = ( S1 + S2 ) / 2$$

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**AVOR Absolute vorticity**

$$\text{AVOR} ( V ) = \text{VOR} ( V ) + \text{CORL}$$

**BVSQ Brunt-Vaisala frequency squared in a layer**

$$\begin{aligned} \text{BVSQ} ( \text{THTA} ) &= [ \text{GRAVTY} * \text{LDF} ( \text{THTA} ) ] / [ \text{LAV} ( \text{THTA} ) * \text{DZ} ] \text{ in PRES coordinates} \\ &= - ( \text{RDGAS} / \text{GRAVTY} ) * \text{LAV} ( \text{THTA} ) * \\ &\quad ( \text{LAV} ( \text{PRES} ) / 1000 ) ** \text{KAPPA} * \text{LDF} ( \text{PRES} ) / \text{LAV} ( \text{PRES} ) \\ &\text{in THTA coordinates} \\ \text{DZ} &= \text{change in height across the layer} \end{aligned}$$

**CROS Vector cross product magnitude**

$$\text{CROS} ( V1, V2 ) = u1 * v2 - u2 * v1$$

**DDEN Density of dry air ( kg / m\*\*3 )**

$$\text{DDEN} ( \text{PRES}, \text{TMPC} ) = \text{PR\_DDEN} ( \text{PRES}, \text{TMPC} )$$

**DDR Partial derivative with respect to R**

DDR ( S ) is computed using centered finite differences, with backward or forward differences at the boundary.  
Polar coordinates are assumed, and ( R, THETA ) maps into ( X, Y ).

**DDT Time derivative**

$$\text{DDT} ( S ) = ( S ( \text{time1} ) - S ( \text{time2} ) ) / ( \text{time1} - \text{time2} )$$

where the time difference is in seconds.

**DDX Partial derivative with respect to X**

DDX ( S ) is computed using centered finite differences, with backward or forward differences at the boundary.

**DDY Partial derivative with respect to Y**

DDY ( S ) is computed using centered finite differences, with backward or forward differences at the boundary.

**DEF Total deformation**

$$\text{DEF} ( V ) = ( \text{STR} ( V ) ** 2 + \text{SHR} ( V ) ** 2 ) ** .5$$

**DIRN North relative direction of a vector**

$$\text{DIRN} ( V ) = \text{PR\_DRCT} ( \text{UN} ( V ), \text{VN} ( V ) )$$

**DIRR Grid relative direction of a vector**

$$\text{DIRR} ( V ) = \text{PR\_DRCT} ( u, v )$$

**DIV Divergence**

$$\text{DIV} ( V ) = \text{DDX} ( u ) + \text{DDY} ( v )$$

**DOT Vector dot product**

$$\text{DOT} ( V1, V2 ) = u1 * u2 + v1 * v2$$

**DTH Partial derivative with respect to THETA**

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DTH ( S ) is computed using centered finite differences, with backward or forward differences at the boundary. Polar coordinates are assumed, and ( R, THETA ) maps into ( X, Y ).

### **FCNT Coriolis force at the center of a polar coordinate grid**

FCNT ( S ) can be computed only for lat/lon grids which have been mapped to polar (R,THETA) coordinates and for which the center lat/lon have been stored with each grid.

### **FRNT Frontogenesis ( K / 100 km / 3 h )**

FRNT ( THTA, V ) =  $1/2 * CONV * MAG ( GRAD ( THTA ) * ( DEF * COS ( 2 * BETA ) - DIV )$   
CONV = unit conversion factor  
=  $1.08E4 * 1.E5$   
BETA =  $ASIN ( ( - COS ( DELTA ) * DDX ( THTA ) - SIN ( DELTA ) * DDY ( THTA ) ) / MAG ( GRAD ( THTA ) ) )$   
DELTA =  $1/2 ATAN ( SHR / STR )$

### **GWFS Horizontal smoothing using normally distributed weights**

GWFS (S,N) with theoretical response of  $1/e$  for  $N * \Delta x$  wave. Increasing N increases the smoothing.

### **HIGH Relative maxima over a grid**

HIGH ( S, RADIUS ) where RADIUS defines a square region of grid points. The region is a moving search area in which all points are compared to derive a relative maximum.

### **JCBN Jacobian determinant**

JCBN ( S1, S2 ) =  $DDX ( S1 ) * DDY ( S2 ) - DDY ( S1 ) * DDX ( S2 )$

### **KNTS Convert meters / second to knots**

KNTS ( S ) =  $PR\_MSKN ( S ) = S * 1.9438$

### **LAP Laplacian operator**

LAP ( S ) =  $DIV ( GRAD ( S ) )$

### **LAV Layer average (2 levels)**

LAV ( S ) =  $( S ( level1 ) + S ( level2 ) ) / 2.$

### **LDF Layer difference (2 levels)**

LDF ( S ) =  $S ( level1 ) - S ( level2 )$

### **LOWS Relative minima over a grid**

LOWS ( S, RADIUS ) where RADIUS defines a square region of grid points. The region is a moving search area in which all points are compared to derive a relative minimum.

### **MAG Magnitude of a vector**

MAG ( V ) =  $PR\_SPED ( u, v )$

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### **MASS**      **Mass per unit volume in a layer**

$$\text{MASS} = 100 * \text{LDF} (\text{PRES}) / ( \text{GRAVITY} * (\text{level1} - \text{level2}) )$$

The 100 converts mb to Pascals. Level1 and level2 are also converted to Pascals when VCOORD = PRES. The volume is expressed in units of m \* m \* (units of the vertical coordinate). This is an operand.

### **MDIV**      **Layer-average mass divergence**

$$\text{MDIV} ( V ) = \text{DIV} ( [ \text{MASS} * \text{LAV} ( u ), \text{MASS} * \text{LAV} ( v ) ] )$$

### **MIXR**      **Mixing ratio**

$$\text{MIXR} ( \text{DWPC}, \text{PRES} ) = \text{PR\_MIXR} ( \text{DWPC}, \text{PRES} )$$

The units are kg/kg internally, but g/kg on output.

### **MRAD**      **Magnitude of storm relative radial wind**

$$\text{MRAD} ( V, \text{LAT}, \text{LON}, \text{DIR}, \text{SPD} ) = \text{DOT} ( \text{Vrel}, R )$$

where Vrel is the velocity minus the storm motion vector specified by DIR and SPD, and R is a unit vector tangent to a great circle arc from the storm center specified by LAT, LON to a grid point.

### **MSDV**      **Layer-average mass-scalar flux divergence**

$$\text{MSDV} ( S, V ) = \text{DIV} ( [ \text{MASS} * \text{LAV} ( S ) * \text{LAV} ( u ), \text{MASS} * \text{LAV} ( S ) * \text{LAV} ( v ) ] )$$

in-line

parameter values for V rather than those for S.

### **MSFC**      **Pseudo angular momentum (for cross sections)**

$$\text{MSFC} ( V ) = \text{NORMV} ( V ) + \text{CORL} * \text{DIST}$$

DIST is the distance along the cross section in meters. The units for the M-surface are expressed in m/s.

### **MTNG**      **Magnitude of storm relative tangential wind**

$$\text{MTNG} ( V, \text{LAT}, \text{LON}, \text{DIR}, \text{SPD} ) = \text{DOT} ( \text{Vrel}, k \times R )$$

where Vrel is the velocity minus the storm motion vector specified by DIR and SPD, and R is a unit vector tangent to a great circle arc from the storm center specified by LAT, LON to a grid point. k denotes the local vertical

unit vector.

### **NORM**      **Scalar vector component normal to a cross section**

$$\text{NORM} ( V ) = \text{DOT} ( V, \text{unit normal vector} )$$

If the starting point for the cross section is on the left, the unit normal vector points into the cross section plane.

### **PLAT**      **Latitude at each point in polar coordinates**

$$\text{PLAT} ( S )$$

Note: only the header, which contains the center

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latitude and longitude, is used.

**PLON** Longitude at each point in polar coordinates  
PLON ( S ) Note: only the header, which contains the center  
latitude and longitude, is used.

**POIS** Solve Poisson eqn. of a forcing function with the given boundary values  
POIS ( S1, S2 ) where S1 is the forcing function grid and  
S2 is the boundary value.  
The equation  $LAP (POIS) = S1$  is solved for POIS.

**POLF** Coriolis force at each point in polar coordinates  
POLF ( S ) Note: only the header, which contains the center  
latitude and longitude, is used.

**PVOR** Potential vorticity in a layer  
$$PVOR ( S, V ) = - GRAVITY * AVOR ( VLAV ( V ) ) * LDF ( THTA ) /$$
$$( 100 * LDF ( PRES ) )$$

The 100 converts millibars to Pascals.  
Units are Kelvins / meters / Pascals / seconds\*\*3 (note that  
GRAVITY is included). PVOR works on a layer  
in PRES or THTA coordinates. In isobaric coordinates, the scalar  
operand, S, is THTA, THTE, or THES. In isentropic coordinates, the scalar operand,  
S, is PRES. Multiplying by 10\*\*6 gives standard PV units.

**RELH** Relative humidity  
RELH ( TEMP, DWPT ) = PR\_RELH ( TEMP, DWPT )

**RICH** Richardson stability number in a layer  
$$RICH ( V ) = GRAVITY * DZ * LDF ( THTA ) /$$
$$( LAV ( THTA ) * MAG ( VLDF ( V ) ) ** 2 )$$

Note: DZ = change in height across the layer.  
RICH can be evaluated in PRES, THTA or HGHT  
vertical coordinate.

**ROSS** Rossby number  
$$ROSS ( V1, V2 ) = MAG ( INAD ( V1, V2 ) ) / ( CORL * MAG ( V1 ) )$$

**SAVG** Average over whole grid  
SAVG ( S ) = average of all non-missing grid point values

**SAVS** Average over subset grid  
SAVS ( S ) = average of all non-missing grid point values in  
the subset area

**SDIV** Flux divergence of a scalar  
$$SDIV ( S, V ) = S * DIV ( V ) + DOT ( V, GRAD ( S ) )$$

**SHR** Shear deformation  
$$SHR ( V ) = DDX ( v ) + DDY ( u )$$

**SM5S** Smooth scalar grid using a 5-point smoother

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$$\text{SM5S} ( S ) = .5 * S ( i,j ) + .125 * ( S ( i+1,j ) + S ( i,j+1 ) + S ( i-1,j ) + S ( i,j-1 ) )$$

### **SM9S Smooth scalar grid using a 9-point smoother**

$$\begin{aligned} \text{SM5S} ( S ) = & .25 * S ( i,j ) + .125 * ( S ( i+1,j ) + S ( i,j+1 ) + \\ & S ( i-1,j ) + S ( i,j-1 ) ) \\ & + .0625 * ( S ( i+1,j+1 ) + \\ & S ( i+1,j-1 ) + \\ & S ( i-1,j+1 ) + \\ & S ( i-1,j-1 ) ) \end{aligned}$$

### **STAB Thermodynamic stability within a layer (lapse rate)**

$$\begin{aligned} \text{STAB} ( \text{TMPC} ) = & \text{LDF} ( \text{TMPC} ) / \text{DZ} \\ & \text{in PRES coordinates.} \\ & = - ( \text{RDGAS} / \text{GRAVITY} ) * \text{LAV} ( \text{THTA} ) * \\ & ( \text{LAV} ( \text{PRES} ) / 1000 ) ** \text{KAPPA} * \\ & \text{LDF} ( \text{PRES} ) / \text{LAV} ( \text{PRES} ) \\ & \text{in THTA coordinates} \\ & \text{DZ} = \text{change in height across the layer.} \\ & \text{Units are degrees / kilometer.} \end{aligned}$$

### **STR Stretching deformation**

$$\text{STR} ( V ) = \text{DDX} ( u ) - \text{DDY} ( v )$$

### **TANG Scalar vector component tangential to a cross section**

$$\begin{aligned} \text{TANG} ( V ) = & \text{DOT} ( V, \text{unit tangent vector} ) \\ & \text{If the starting point for the cross section is} \\ & \text{on the left, the unit tangent vector points to} \\ & \text{the right.} \end{aligned}$$

### **TAV Time average (2 times)**

$$\text{TAV} ( S ) = ( S ( \text{time1} ) + S ( \text{time2} ) ) / 2.$$

### **TDF Time difference (2 times)**

$$\begin{aligned} \text{TDF} ( S ) = & S ( \text{time1} ) - S ( \text{time2} ) \quad \text{THES Saturated equivalent potential temperature in} \\ & \text{Kelvin} \\ \text{THES} ( \text{PRES}, \text{TMPC} ) = & \text{PR\_THTE} ( \text{PRES}, \text{TMPC}, \text{TMPC} ) \end{aligned}$$

### **THTA Potential temperature in Kelvin**

$$\text{THTA} ( \text{TMPC}, \text{PRES} ) = \text{PR\_THTA} ( \text{TMPC}, \text{PRES} )$$

### **THTE Equivalent potential temperature in Kelvin**

$$\text{THTE} ( \text{PRES}, \text{TMPC}, \text{DWPC} ) = \text{PR\_THTE} ( \text{PRES}, \text{TMPC}, \text{DWPC} )$$

### **THWC Wet bulb potential temperature in Celsius**

$$\text{THWC} ( \text{PRES}, \text{TMPC}, \text{DWPC} ) = \text{PR\_THWC} ( \text{PRES}, \text{TMPC}, \text{DWPC} )$$

### **TMST Parcel temperature in Kelvin along a moist adiabat**

$$\begin{aligned} \text{TMST} ( \text{THTE}, \text{PRES} ) = & \text{PR\_TMST} ( \text{THTE}, \text{PRES}, \text{GUESS} ) \\ & \text{where THTE is the equivalent potential} \\ & \text{temperature at the input GLEVEL,} \\ & \text{PRES is the pressure level at which the parcel temperature is} \end{aligned}$$

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valid, and GUESS is a guess-field calculated automatically.

### **TMWK Wet bulb temperature in Kelvin**

TMWK (PRES, TMPK, RMIX) = PR\_TMWK (PRES, TMPK, RMIX)

### **UN North relative u component**

UN ( V ) = zonal wind component

### **UR Grid relative u component**

UR ( V ) = u

### **VN North relative v component**

VN ( V ) = meridional wind component

### **VOR Vorticity**

VOR ( V ) = DDX ( v ) - DDY ( u )

### **VR Grid relative v component**

VR ( V ) = v

### **WNDX WINDEX (index for microburst potential)**

WNDX (S1, S2, S3, S4) = 2.5 \* SQRT (HGHTF \* RATIO \* (GAMMA\*\*2 - 30 + MIXRS - 2 \* MIXRF))  
TMPCS = surface temperature = S1  
HGHTF = AGL Height of Freezing level = S2  
MIXRS = surface mixing ratio = S3  
MIXRF = freezing level mixing ratio = S4  
RATIO = MIXRS / 12 if MIXRS < 12, = 1 otherwise  
GAMMA = TMPCS / HGHTF

### **WSHR Magnitude of the vertical wind shear in a layer**

WSHR ( V ) = MAG [ VLDF ( V ) ] / DZ

in PRES coordinates.

= - ( RDGAS / GRAVITY ) \* LAV (THTA) \*

( LAV (PRES) / 1000 ) \*\* KAPPA \*

LDF (PRES) / LAV (PRES)

in THTA coordinates.

DZ = change in height across the layer

WSHR can be evaluated in PRES, THTA, or HGHT coordinate.

### **XAV Average along a grid row**

XAV (S) = ( S (X1) + S (X2) + ... + S (KXD) ) / KNT

KXD = number of points in row

KNT = number of non-missing points in row

XAV for a row is stored at every point in that row.

In polar coord., XAV is the average along a radial.

### **XSUM Sum along a grid row**

XSUM (S) = ( S (X1) + S (X2) + ... + S (KXD) )

KXD = number of points in row

XSUM for a row is stored at every point in that row. In polar coord., XSUM is the sum along a radial.

### **YAV Average value along a grid column**

YAV (S) = ( S (Y1) + S (Y2) + ... + S (KYD) ) / KNT

KYD = number of points in column

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KNT = number of non-missing points in column  
 YAV for a column is stored at every point in that column. For polar coordinates, YAV is the average around a circle. If the theta coordinate starts at 0 degrees and ends at 360 degrees, the first radial is not used in computing the average.

**YSUM      Sum along a grid column**

$$YSUM (S) = ( S (Y1) + S (Y2) + \dots + S (KYD) )$$

KYD = number of points in column

YSUM for a column is stored at every point in that column. For polar coordinates, YSUM is the sum around a circle. If the theta coordinate starts at 0 degrees and ends at 360 degrees, the first radial is not used in computing the sum.

### VECTOR OUTPUT GRID

**AGE      Ageostrophic wind**

$$AGE ( S ) = [ u (OBS) - u (GEO(S)), v (OBS) - v (GEO(S)) ]$$

**CIRC      Circulation (for cross sections)**

$$CIRC ( V, S ) = [ TANG (V), S ]$$

**DVDX      Partial x derivative of a vector**

$$DVDX ( V ) = [ DDX (u), DDX (v) ]$$

**DVDY      Partial y derivative of a vector**

$$DVDY ( V ) = [ DDY (u), DDY (v) ]$$

**GEO      Geostrophic wind**

$$GEO ( S ) = [ - DDY (S) * const / CORL, DDX (S) * const / CORL ]$$

const	S	vert coord
GRAVY ZMSL	none	
GRAVY HGHT	PRES	
1	PSYM	THTA
100/RO PRES	HGHT	

$$RO = PR\_DDEN ( PRES, TMPC )$$

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**GRAD Gradient of a scalar**

$$\text{GRAD} ( S ) = [ \text{DDX} ( S ), \text{DDY} ( S ) ]$$

**GWFV Horizontal smoothing using normally distributed weights**

GWFV (V,N) with theoretical response of  $1/e$  for  $N * \text{delta-x}$  wave. Increasing N increases the smoothing.

**INAD Inertial advective wind**

$$\text{INAD} ( V1, V2 ) = [ \text{DOT} ( V1, \text{GRAD} ( u2 ) ), \\ \text{DOT} ( V1, \text{GRAD} ( v2 ) ) ]$$

**ISAL Isallobaric wind**

$$\text{ISAL} ( S ) = [ - \text{DDT} ( v ( \text{GEO}(S) ) ) / \text{CORL}, \\ \text{DDT} ( u ( \text{GEO}(S) ) ) / \text{CORL} ]$$

**KCRS Unit vector k cross a vector**

$$\text{KCRS} ( V ) = [ -v, u ]$$

**KNTV Convert meters / second to knots**

$$\text{KNTV} ( V ) = [ \text{PR\_MSKN} ( u ), \text{PR\_MSKN} ( v ) ]$$

**LTRN Layer-averaged transport of a scalar**

$$\text{LTRN} ( S, V ) = [ \text{MASS} * \text{LAV} ( S ) * \text{LAV} ( u ), \\ \text{MASS} * \text{LAV} ( S ) * \text{LAV} ( v ) ]$$

Note: MASS is computed using the in-line parameter values for V rather than those for S.

**NORMV Vector component normal to a cross section.**

$$\text{NORMV} ( V ) = \text{NORM} ( V ) * \text{unit normal vector}$$

**QVEC Q-vector at a level ( K / m / s )**

$$\text{QVEC} ( S, V ) = [ - ( \text{DOT} ( \text{DVDX} ( V ), \text{GRAD} ( S ) ) ), \\ - ( \text{DOT} ( \text{DVDY} ( V ), \text{GRAD} ( S ) ) ) ] \text{ where } S \text{ can be any thermal} \\ \text{parameter, usually THTA.}$$

**QVCL Q-vector of a layer ( mb / m / s )**

$$\text{QVCL} ( \text{THTA}, V ) = ( 1 / ( \text{D} ( \text{THTA} ) / \text{DP} ) ) * \\ [ ( \text{DOT} ( \text{DVDX} ( V ), \text{GRAD} ( \text{THTA} ) ) ), \\ ( \text{DOT} ( \text{DVDY} ( V ), \text{GRAD} ( \text{THTA} ) ) ) ]$$

**RAD Storm relative radial wind**

$$\text{RAD} ( V, \text{LAT}, \text{LON}, \text{DIR}, \text{SPD} ) = \text{SMUL} ( \text{DOT} ( \text{Vrel}, R ), R )$$

where Vrel is the velocity minus the storm motion specified by DIR and SPD, and R is a unit vector tangent to a great circle arc from the storm center specified by LAT, LON to a grid point.

**ROT Coordinate rotation**

$$\text{ROT} ( \text{angle}, V ) = [ u * \text{COS} ( \text{angle} ) + v * \text{SIN} ( \text{angle} ), \\ -u * \text{SIN} ( \text{angle} ) + v * \text{COS} ( \text{angle} ) ]$$

**SMUL Multiply a scalar with each component of a vector**

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$$\text{SMUL} ( S, V ) = [ S * u, S * v ]$$

### **SM5V Smooth vector grid using a 5-point smoother**

$$\text{SM5V} ( V ) = .5 * V ( i,j ) + .125 * ( V ( i+1,j ) + V ( i,j+1 ) + V ( i-1,j ) + V ( i,j-1 ) )$$

### **SQUO Vector division by a scalar.**

$$\text{SQUO} ( S, V ) = [ u / s, v / s ]$$

### **TANGV Vector component tangential to a cross section.**

$$\text{TANGV} ( V ) = \text{TANG} ( V ) * \text{unit tangent vector}$$

### **THRM Thermal wind**

$$\text{THRM} ( S ) = [ u ( \text{GEO}(S) ) ( \text{level1} ) - u ( \text{GEO}(S) ) ( \text{level2} ), v ( \text{GEO}(S) ) ( \text{level1} ) - v ( \text{GEO}(S) ) ( \text{level2} ) ]$$

### **TNG Storm relative tangential wind**

$$\text{TNG} ( V, \text{LAT}, \text{LON}, \text{DIR}, \text{SPD} ) = \text{SMUL} ( \text{DOT} ( V_{\text{rel}}, k \times R ), k \times R )$$

where  $V_{\text{rel}}$  is the velocity minus the storm motion vector specified by DIR and SPD, and R is a unit vector tangent to a great circle arc from the storm center specified by LAT, LON to a grid point. k denotes the local vertical unit vector.

### **VADD Add the components of two vectors**

$$\text{VADD} ( V1, V2 ) = [ u1+u2, v1+v2 ]$$

### **VASV Vector component of V1 along V2**

$$\text{VASV} ( V1, V2 ) = [ \text{DOT} ( V1, V2 ) / \text{MAG} ( V2 ) ** 2 ] * V2$$

### **VAVG Average over whole grid**

$\text{VAVG} ( V ) =$  average of all non-missing grid point values

### **VAVS Average over subset grid**

$\text{VAVS} ( V ) =$  average of all non-missing grid point values in the subset area

### **VECN Create a vector grid from two north relative scalar components**

$$\text{VECN} ( S1, S2 ) = [ S1, S2 ]$$

### **VECR Create a vector grid from two grid relative scalar components**

$$\text{VECR} ( S1, S2 ) = [ S1, S2 ]$$

### **VLAV Layer average for a vector**

$$\text{VLAV} ( V ) = [ ( u ( \text{level1} ) + u ( \text{level2} ) ) / 2., ( v ( \text{level1} ) + v ( \text{level2} ) ) / 2. ]$$

### **VLDF Layer difference for a vector**

$$\text{VLDF} ( V ) = [ u ( \text{level1} ) - u ( \text{level2} ), v ( \text{level1} ) - v ( \text{level2} ) ]$$

### **VMUL Multiply the components of two vectors**

$$\text{VMUL} ( V1, V2 ) = [ u1*u2, v1*v2 ]$$

## GEMPAK Grid Diagnostic Functions

**VQUO**      **Divide the components of two vectors**  
 $VQUO ( V1, V2 ) = [ u1/u2, v1/v2 ]$

**VSUB**      **Subtract the components of two vectors**  
 $VSUB ( V1, V2 ) = [ u1-u2, v1-v2 ]$

**VLT**        **Less than function**  
 $VLT (V, S) = V \text{ IF } |V| < S$

**VLE**        **Less than or equal to function**  
 $VLE (V, S) = V \text{ IF } |V| \leq S$

**VGT**        **Greater than function**  
 $VGT (V, S) = V \text{ IF } |V| > S$

**VGE**        **Greater than or equal to function**  
 $VGE (V, S) = V \text{ IF } |V| \geq S$

**VBTW**      **Between function**  
 $VBTW (V, S1, S2) = V \text{ IF } S1 < |V| < S2$

**VMSK**      **Masking function**  
 $VMSK (V, S) = RMISSD \text{ IF } S = RMISSD$   
 $\quad \quad \quad = V \text{ otherwise}$

## **GEMPAK Grid Diagnostic Functions**