Appendix A List of Symbols

Symbol	description
$\overline{A_e}$	Wind direction in natural earth coordinates
AEXP	Approximate expansion of the mesoscale grid (km)
B	A humidity variable; $\left(1 - \frac{RH}{100\%}\right)^2$
C_1	Term used in calculations for the lambert-conformal projection
$\overline{C_2}$	$R_e { m cos} \phi_c$
d_{ijk}	Distance of observation k from gridpoint (i, j)
d_m	Effective distance used in ellipse and banana schemes
D	Difference value (Observation - First-guess)
e_s	Saturation vapor pressure
f	Coriolis parameter
g	Acceleration due to gravity (9.8 m s^{-1})
G_1	Current-guess field in Cressman scheme
G_2	Improved field in Cressman scheme
i	Gridpoint index; subscript o indicates the gridpoint nearest an observation point; subscript c indicates the center of curvature of the wind field at an observation point; subscript s indicates position of a station
I_{nex}	Unexpanded grid dimension in the y direction
j	Gridpoint index; subscript o indicates the gridpoint nearest an observation point; subscript c indicates the center of curvature of the wind field at an observation point; subscript s indicates position of a station
J_{nex}	Unexpanded grid dimension in the x direction
k	Observation index
k_m ℓ	Coefficient in the weighting factor for Barnes analysis. A level above serious diurnal effects, for calculation of surface pressure
L	Latent heat of condensation $(2.5 \times 10^6 \text{ J kg}^{-1})$
m_a	Molecular weight of dry air (28.97 g mol ⁻¹)
m_v^-	Molecular weight of water (18.016 g mol ⁻¹)
n	Number of observations which include a particular gridpoint within their regions of influence; distance along a perpendicular to the left of the flow; cone constant for map projections
O	Observation value
p	Pressure

p_{ℓ}	Pressure at 1000 or 850 mb for calculation of the geopotential height at new nonmandatory levels (ϕ_n) ; pressure at a level above diurnal variations for calculation of sea-level pressure or surface pressure
p_n	Pressure at a new nonmandatory level for calculation of the geopotential height at new nonmandatory levels (ϕ_n)
p_o	Sea-level pressure
p_s	Surface pressure
p_s'	Preliminary estimate of surface pressure, used in calculating surface pressure
$p_{\scriptscriptstyle t}$	Constant pressure of the model top
p^*	$p_s - p_{_t}$
q	Specific humidity
q_s	Saturation specific humidity
r_{ij}	Distance from the center of curvature to the gridpoint (i, j)
$r_{_k}$	Radius of curvature of the wind field at the kth observation
	point; conversion factor for $m s^{-1}$ to kts
R	Radius of influence for objective analysis schemes
R_d	Ideal gas constant for dry air (287.04 J kg ⁻¹ K ⁻¹)
R_e	Radius of the earth (6370 km)
RH	Relative humidity
t	time Taran anatuma
$\frac{T}{T}$	Temperature
1	Mean temperature between the surface and sea-level, for
T_c	calculating surface or sea-level pressure A critical temperature used in defining the fictitious sea-level
1 C	temperature T_o'
T_{q}	Ground temperature
T_ℓ^g	Temperature at the 850 or 1000 mb level for calculation
- ℓ	of the geopotential height of a new nonmandatory level
	(ϕ_n) ; Temperature of a level above diurnal variations for the
T_n	calculation of surface pressure and sea-level pressure Temperature at a new nonmandatory level for calculation of
I n	the geopotential height of a new nonmandatory level (ϕ_n)
T_o	A preliminary fictitious sea-level temperature used in calculat-
-0	ing surface pressure
T'_o	Fictitious sea-level temperature for calculating surface or sea-
-0	level pressure
T_s	Surface temperature
T_s'	Approximate surface temperature without serious diurnal
8	effects, for calculating surface or sea-level pressure
T_v	Virtual temperature
T_1°	Current-guess temperature used in iterative procedure for
-	converting T_v to T
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T_2	New approximation of temperature, based on T_1 , calculated in
	the iterative procedure for converting T_v to T
u	x-component of the wind
u_e	x-component of the wind in natural earth coordinates
u_g	x-component of the geostrophic wind
v	y-component of the wind
v_c	Critical wind speed for determining analysis scheme
v_e	y-component of the wind in natural earth coordinates
v_g	y-component of the geostrophic wind
\mathbf{V}	Two-dimensional wind vector
V_e	Wind speed in natural earth coordinates
w	mixing ratio
W_{ijk}	Weighting coefficient due to the k th observation's influence on the gridpoint (i, j)
x	Horizontal grid coordinate, increasing from left to right
$x \\ x_{\scriptscriptstyle D}$	Distance in the x direction from the lower left corner to the
ω_D	center of the mesoscale grid
y	Horizontal grid coordinate, increasing from bottom to top
${y}_{\scriptscriptstyle D}$	Distance in the y direction from the lower left corner to the
	center of the mesoscale grid
z_s	Surface height
α	Correction coefficient
$\alpha_{i,j}$	Unsmoothed meteorological variable defined at gridpoints
$\stackrel{\hat{lpha}_{i,j}}{lpha_{i,j}^*}$	Partially smoothed value of $\alpha_{i,j}$
$lpha_{i,j}^*$	Smoothed value of $\alpha_{i,j}$
α_{m}	Angle between the direction in earth coordinates and the
0	direction in the mesoscale grid coordinates
$oldsymbol{eta}$	Elongation of ellipses and curved ellipses for Ellipse and
	Banana schemes
γ	Lapse rate
γ_s	Standard atmospheric lapse rate $(6.5 \times 10^{-3} \text{ K m}^{-1})$
γ_{57}	Lapse rate between 500 and 700 mb
$\stackrel{\gamma_{_{78}}}{\delta}$	Lapse rate between 700 and 850 mb Maximum difference allowed between an observations differ-
0	
	ence value and the average of difference values at nearby stations
ϵ	Ratio of molecular weights of water and dry air (0.622)
ζ_r	Relative vorticity; $\frac{\partial v}{\partial y} - \frac{\partial u}{\partial y}$
$ heta_{ij}$	Angle from the positive x-direction to the line between the
$ heta_k$	center of curvature of the wind field and the gridpoint (i, j)
σ_k	Angle from the positive x-direction to the line between the center of curvature of the wind field at the kth observation
	point and the k th observation point
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λ	Convergence coefficient for weight factor in Barnes analysis

λ_c	Longitude of the center of the mesoscale grid
λ_o	Longitude of an observation
λ_1	$n(\lambda_o - \lambda_c)$, where n is the cone constant
ν	y-coordinate of interpolation point
ξ	x-coordinate of interpolation point
$ ho_s$	Surface density
σ	Vertical coordinate of the model (Eq. 2.1)
$\dot{\sigma}$	Vertical velocity in σ coordinates: $\frac{d\sigma}{dt}$
ϕ	Geopotential
ϕ_c	Latitude at which the map projections are exact
$\phi_{\scriptscriptstyle \ell}$	Geopotential at the 1000 or 850 mb level
ϕ_n	Geopotential of a new pressure level
ϕ_o	Latitude of observation