JOINT U.S. NAVY/U.S. AIR FORCE
CLIMATIC STUDY OF
THE UPPER ATMOSPHERE
VOLUME 5 - MAY
SEPTEMBER, 1989

PREPARED BY
NAVAL OCEANOGRAPHY COMMAND DETACHMENT
ASHEVILLE, N.C.

PREPARED UNDER THE AUTHORITY OF
COMMANDER, NAVAL OCEANOGRAPHY COMMAND
STENNIS SPACE CENTER, MS 39529-5000
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This study of the upper atmosphere is based on 1980-85 twice daily gridded analysis produced by the European Centre for Medium Range Weather Forecasts. Included are global analyses of:

1. Mean Temperature (Standard Deviation)
2. Mean Geopotential Height (Standard Deviation)
3. Mean Density (Standard Deviation)
4. Height and Vector Standard Deviation
5. Mean PV Point (Standard Deviation)
6. Jet Stream (Mean Scalar Speed)

All for 13 pressure levels: 1000, 850, 700, 500, 400, 300, 250, 200, 150, 100, 70, 50, 30 mb. In addition, analyses of (5) Mean PV Point (Standard Deviation) - levels 1000 through 300 mb, (6) Jet Stream (mean scalar speed) - levels 500 through 30 mb. Also included are global 5 degree grid point wind roses for the 13 pressure levels.
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The Joint U.S. Navy/U.S. Air Force Climatic Study of the Upper Atmosphere was prepared by the Officer in Charge, Naval Oceanography Command Detachment, Asheville, North Carolina under the authority of Commander, Naval Oceanography Command. Additional funding was provided by the Air Weather Service as a result of Tri-Services Climatology initiatives. The work was performed at the National Climatic Data Center (NCDC). Specific acknowledgement of the NCDC staff is made to Mr. M.J. Changery, project leader; Mr. C.N. Williams, Jr. for data processing and software development; and Messrs. M.G. Burgin and D.A. McKittrick for drafting skills. Special acknowledgement is made to the European Centre for Medium-range Weather Forecasts for providing the basic gridded analyses.

INTRODUCTION

During the past decade, improvements in the collection and assimilation of data required for more accurate representations of the atmosphere have resulted in data sets useful for developing a more definitive climatology of the global atmosphere. Such a climatology has uses in aircraft operations and planning, indirect assessments of atmospheric transport as well as a standard state from which atmospheric anomalies can be analyzed.

Prior climatologies, U.S. Navy (1959), U.S. Navy (1966), Naval Weather Service Command (1969), and Naval Weather Service Command (1970), were produced from individual station data with varying periods of record, and the resulting summarized data were analyzed. A serious deficiency was the lack of reporting locations in the major ocean basins. Analyses over the oceans were derived by extrapolating from known analyses over coastal regions as well as the few island or ocean vessels available. An additional complication was the manually intensive effort required to ensure horizontal and vertical consistency of the data.

With the advent, in the 1970s, of more powerful computers and data collection and assimilation systems, the initial analyses used for input into forecast models had a three-fold advantage over the station analyses utilized in the prior climatographies. First, the data assimilation system utilized a greater variety of information for production of an analysis. The normal array of land-based upper air reporting stations was supplemented by ship-based reporting stations, cloud reports, pilot reports and, most importantly, satellite-derived temperature, moisture and wind data. Consequent analyses more accurately represented the state of the atmosphere at a given observation time. Second, the assimilation system quality-controlled all incoming data and ensured the horizontal and vertical consistency of the resulting analyses. Finally, through the computer-based system, global data were available and archived in grid-point form.

A number of analysis sets produced by various national and international meteorological services were investigated. It is recognized that improvements to the data assimilation and analysis systems occurred within any analysis set produced, and that current analyses more accurately reflect the atmosphere’s state than do the earlier analyses. It is also recognized that specific parameter or geographic-based deficiencies exist in all analysis sets. However, the intent of this upper-air climatology effort is the production of analyses to serve the needs of the operational meteorologist. A climatology derived from global analyses achieves this goal. Based on known capabilities and technical reviews of the various systems, as well as recommendations from the professional numerical modeling community, the analyses produced by the European Centre for Medium-range Forecasts were selected for processing.

ECMWF DATA

The European Centre for Medium-range Weather Forecasts (ECMWF) is an international organization established in 1973 and supported by 17 member states. It is responsible for providing global forecasts to the European community. Their data assimilation system consists of multivariate optimal interpolation analysis allowing the incorporation of a variety of observations with differing error characteristics and spatial distributions. A relatively comprehensive coverage of global data is ensured through the data collection schedule. A unique feature of the ECMWF system is the method of grid point analysis. Rather than analyzing individual grid points, varying sized boxes (depending on data density) are created containing groups of grid points. Grid point analysis uses data from within the box as well as adjacent boxes, thereby assuring a consistent analysis between all the grid points.

The system also includes internal quality control which examines the climatological reasonability of incoming data as well as the internal consistency of the data.

In addition, the system utilizes a model initialization process which ensures that harmful gravity waves, caused by imbalances in the analysis, with the potential to create problems in subsequent forecast fields, are suppressed. Through the initialization process, the atmosphere’s mass and wind fields are adjusted so that only a portion of the gravity wave balanced by dynamic and physical processes is retained. Further information on the ECMWF system is available in Lorenc (1981), Shaw, et al. (1984), Lonnberg, et al. (1986), and ECMWF (1988).

The resulting initialized analyses are vertically interpolated to these 13 standard pressure levels: 1000, 850, 700, 500, 400, 300, 250, 200, 150, 100, 70, 50, and 30 mb, and include the geopotential height, temperature, and wind for all levels with moisture included for the 1000 through 300 mb levels.
Six years (1980-1985) of individual analysis were obtained from ECMWF on a 2.5° global grid. Although the analyses were permanently archived as spherical harmonic coefficients, ECMWF reconstituted the analyses for use in the data processing. Synoptic analyses at six-hour intervals were received for the six-year period, but only the 00 and 12Z analyses were re-sorted into a grid point sort. Given the quality control performed by ECMWF on collected data and the requirements for horizontal and vertical data consistency imposed by the assimilation system, minimal quality control was performed prior to summarization. Primary quality control was limited to comparison of level data against known/estimated climatological extremes.

The summarized grid point data were objectively analyzed, machine-contoured by parameter and level on polar stereographic (0°-90°N and S) and cylindrical equidistant (0°-60°N and S) projections with resulting contours machine-labeled. In addition, individual wind observations were consolidated into eight 45° segments centered on directions north, northeast, ..., through northwest for display as wind roses on a series of cylindrical equidistant projections.

Since the ECMWF analyses were archived as spectral harmonic coefficients, the grid point reconstitution process provides data for all global 2.5° grid points. This naturally includes (for the 1000 through 700 mb levels) selected grid points at which the land elevations exceed the height of the pressure surface. For these grid points, a blanking program was used to eliminate both contours and grid point wind roses.

**ANALYSES**

1. **Pressure-Height**

   Grid point geopotential height values (in dekameters) are summarized by month for 13 levels from 1000 mb to 30 mb with solid and dashed contours of mean values presented on pressure height charts. Standard deviation of height is calculated from the individual daily values with contours presented on a separate chart series including the standard deviation of vector mean wind. Local points of highest and lowest pressure are designated with H's and L's on the analyzed charts. Not all pressure centers are enclosed by closed contours. Vector mean wind in 5-knot increments are calculated for selected grid points considered adequate to depict flow for the hemisphere with wind shaft orientation related to specific latitude/longitude lines. Vector mean winds less than 2.5 knots are depicted as a shaft with no barbs. Contours of mean geopotential height and vector mean wind barbs are presented for the northern/southern hemispheres on polar stereographic projection and for 0° to 60° north and south on cylindrical equidistant projections with blanking for appropriate high elevation land areas on the 1000 through 700 mb charts.

2. **Wind Roses**

   Wind roses for 10° grid points from 5° to 85° north and south are presented by month for all levels from 1000 mb to 30 mb. Each hemisphere is divided into three longitudinal zones: 60°W to 60°E, 60°E to 180°E, and 180°W to 60°W. Each rose presents:
   
   a) Scalar mean speed
   
   b) Percent frequency of occurrence from each of 8 cardinal point wind directions proportional to shaft length with dots on the shafts representing 5 percentile intervals.
   
   c) Mean speed for each of the 8 cardinal wind directions rounded to the nearest 5 knots.
   
   Roses for grid points on the 1000 mb through 700 mb level charts are blanked whenever the land elevation exceeds the mean geopotential height of the specified level.

3. **Temperature**

   Grid point temperature data (in °C) are summarized by month for 13 levels from 1000 mb to 30 mb with solid and dashed contours of mean values presented on pressure height charts. Temperature standard deviation derived from the individual observations are shown on the same charts with dotted contours. Contours are presented for both the northern and southern hemispheres on a polar stereographic projection and for the zone from 0° to 60° north and south on cylindrical equidistant projections with blanking for appropriate high elevation land areas on the 1000 through 700 mb charts.

4. **Dew Point**

   Grid point moisture data were received as mixing ratios for the period through April 19, 1982 and as relative humidity thereafter for the 1000 through 300 mb levels. All moisture data were converted to dew point values. These are summarized by month with solid and dashed contours of mean values presented on pressure height charts. Dew point standard deviation derived from the individual observations are shown on the same charts with dotted contours. Contours are presented for both the northern and southern hemispheres on a polar stereographic projection and for the zone from 0° to 60° north and south on cylindrical equidistant projections with blanking for appropriate high elevation land areas on the 1000 through 700 mb charts.
5. **Density**

Grid point density data were computed from the daily values of temperature and pressure from the equation of state in the form

\[ \rho = \frac{P}{RT} \]

where \( \rho \) is the density, \( P \) is the pressure, \( T \) is the temperature, and \( R \) is the gas constant. Density was computed for moist air through 300 mb and for dry air from 250 mb to 30 mb. Density data (in Kg/m³) are summarized by month for all 13 levels with solid and dashed contours of mean values presented on pressure height charts. Density standard deviation derived from individual observations are shown on the same charts with dotted contours. Contours are presented for both the northern and southern hemispheres on a polar stereographic projection and for the zone from 0° to 60° north and south on cylindrical equidistant projections with blanking for appropriate high elevation land areas on the 1000 through 700 mb charts.

6. **Standard Deviation of Height and Vector Mean Wind**

Standard deviation of the height and vector mean wind data presented on the pressure height charts are presented on monthly charts for the 1000 through 30 mb levels. Height standard deviations (in dekameters) are presented as solid contours and vector wind standard deviations (in knots) as dashed contours. Contours are presented for both the northern and southern hemispheres on a polar stereographic projection and for the zone from 0° to 60° north and south on cylindrical equidistant projections with blanking for appropriate high elevation land areas on the 1000 through 700 mb charts.

7. **Jet Stream**

Grid point scalar mean wind speed (in knots), as presented by the value in the center of the wind rose octagons, are summarized by month and analyzed for 500 through 30 mb. All speeds exceeding 50 knots are shaded with shading intensity increasing by 25-knot increments. Contours are presented for both the northern and southern hemispheres on a polar stereographic projection and for the zone from 0° to 60° north and south on cylindrical equidistant projections.

**DATA AVAILABILITY**

Monthly summarized grid point data for the period of record for all levels from 1000 through 30 mb have been retained on magnetic tape. Data available, per level, include:

- Number of observations
- Mean zonal wind component and standard deviation
- Mean meridional wind component and standard deviation
- Vector mean wind and standard deviation
- Mean temperature and standard deviation
- Mean dew point (through 300 mb) and standard deviation
- Mean geopotential height and standard deviation
- Mean density and standard deviation
- Mean scalar wind speed and percentage of observations for each designated direction

Similarly summarized data for each half-month of the 1980-85 period are also available on magnetic tape. Summaries can be provided on magnetic media or in listing form by the National Climatic Data Center.
REFERENCES


PRESSURE - HEIGHT
(13 LEVELS, 1000 TO 30 MB)

- Contours of mean height (solid and dashed lines) in geopotential dekameters; example: 580 is 5800 geopotential meters; solids labeled, dashed intermediates unlabeled

- Height labeled interval:
  6 dekameters (60 meters) - 1000 MB to 400 MB
  12 dekameters (120 meters) - 300 MB to 200 MB
  8 dekameters (80 meters) - 150 MB to 30 MB

- Vector mean wind in knots

- Contours blanked for geographic areas with elevations exceeding specified geopotential heights

ELEVATION SCALE

- 500 MB (~18,300 FT)
- 700 MB (~9,900 FT)
- 850 MB (~5,000 FT)
- 1,000 MB (~400 FT)
- <400 FT
Upper Air Climatology
Southern Hemisphere

Mean Geopotential Height (gpm)
Vector Mean Wind (kt)
May
700 Mb
Upper Air Climatology
Southern Hemisphere

Mean Geopotential Height (dkg)
Vector Mean Wind (kt)
May
500 Mb
Mean Geopotential Height (dkm)
Vector Mean Wind (kt)
May
250 Mb

Upper Air Climatology
Northern Hemisphere
Upper Air Climatology
Southern Hemisphere

Mean Geopotential Height (dkm)
Vector Mean Wind (kt)
May
200 Mb
Mean Geopotential Height (dynamical height)
Vector Mean Wind (kt)
May
150 Mb

Upper Air Climatology
Northern Hemisphere
WIND ROSES
(13 LEVELS, 1000 TO 30 MB)

- Wind roses at 10 degree latitude/longitude grid points
- Directional mean wind speed in 5 knot increments
- Frequency proportional to barb length with individual dots representing 5% increments. Values greater than 30% are plotted directly on the barb.
- Roses blanked at grid points with elevations exceeding specified geopotential heights.
- Sample rose explanation:

```
70% of winds from the west
mean scalar speed (knots)

approximately 1% of winds from the east with a mean speed of 15 knots

17% of winds from the southwest with a mean speed of 55 knots
```

ELEVATION SCALE

- 500 MB (~18,300 FT)
- 700 MB (~9,900 FT)
- 850 MB (~5,000 FT)
- 1,000 MB (~400 FT)
- <400 FT
May
700 Mb
Wind Roses
180W TO 60W
Upper Air Climatology
Southern Hemisphere
Upper Air Climatology
Northern Hemisphere

180W TO 50W

Wind Races

May

500 Mb

H° 05 H° 10 H° 15 H° 20 H° 25 H° 30 H° 35 H° 40 H° 45 H° 50

C=3-
±
Rt~*
hi

C

HcS

I10

25C4f
May
300 Mb
60E TO 180E
Upper Air Climatology
Southern Hemisphere
Wind Race
May
30 Mb
60E TO 180E
Wind Roses
Upper Air Climatology
Northern Hemisphere
JET STREAM
(10 LEVELS, 500 TO 30 MB)

- Contours of mean scalar wind speed in knots
- Minimum mean scalar speed: 50 knots
- Contour interval of mean scalar speed: 25 knots

ELEVATION SCALE

- 500 MB (~18,300 FT)
- 700 MB (~9,900 FT)
- 850 MB (~5,000 FT)
- 1,000 MB (~400 FT)
- <400 FT
Jet Stream
50kt + 25kt inc
May
500 Mb

Upper Air Climatology
Northern Hemisphere
Upper Air Climatology
Southern Hemisphere

Jet Stream
50kt + 25kt inc
May
400 Mb
Jet Stream
50kt + 25kt inc
May
300 Mb

Upper Air Climatology
Northern Hemisphere

114
Jet Stream
50kt + 25kt inc
May
250 Mb

Upper Air Climatology
Northern Hemisphere

116
Jet Stream
50kt + 25kt inc
May
150 Mb

Upper Air Climatology
Northern Hemisphere
Jet Stream
50kt + 25kt inc
May
100 Mb

Upper Air Climatology
Northern Hemisphere
Upper Air Climatology
Southern Hemisphere

Jet Stream
50kt + 25kt inc
May
100 Mb
Jet Stream
50kt ± 25kt inc
May
70 Mb

Upper Air Climatology
Northern Hemisphere
Upper Air Climatology
Southern Hemisphere

Jet Stream
50kt + 25kt inc
May
70 Mb
Jet Stream
50kt + 25kt inc
May
50 Mb

Upper Air Climatology
Northern Hemisphere

126
Upper Air Climatology
Southern Hemisphere

Jet Stream
50kt + 25kt inc
May
30 Mb
TEMPERATURE
(13 LEVELS, 1000 TO 30 MB)

- Contours of mean temperature (solid and dashed lines) in °C; solids labeled, dashed intermediates unlabeled
- Temperature labeled interval: 5°C
- Contours of standard deviation of temperature (dotted lines) in °C
- Standard deviation of temperature labeled interval: 2.5°C
- Contours blanked for geographic areas with elevations exceeding specified geopotential heights

ELEVATION SCALE

- 500 MB (~18,300 FT)
- 700 MB (~9,900 FT)
- 850 MB (~5,000 FT)
- 1,000 MB (~400 FT)
- <400 FT
Upper Air Climatology
Southern Hemisphere

Mean Temperature (°C)
Std Dev <Dotted>
May
700 Mb

137
Mean Temperature (°C)
Std Dev (Dotted)
May
400 Mb

Upper Air Climatology
Northern Hemisphere
Upper Air Climatology
Southern Hemisphere

Mean Temperature (°C)
Std Dev (Dotted)
May
300 Mb
Mean Temperature (°C)
Std Dev <Dotted>
May
250 Mb

Upper Air Climatology
Northern Hemisphere
Upper Air Climatology
Southern Hemisphere

Mean Temperature (°C)
Std Dev <Dotted>
May
250 Mb
Mean Temperature (°C)
Std Dev (Dotted)
May
150 Mb
Mean Temperature (°C)
Std Dev <Dotted>
May
70 Mb

Upper Air Climatology
Northern Hemisphere
Mean Temperature (°C)
Std Dev <Dotted>
May
30 Mb

Upper Air Climatology
Northern Hemisphere
DEW POINT
(6 LEVELS, 1000 TO 300 MB)

- Contours of mean dew point (solid and dashed lines) in °C; solids labeled, dashed intermediates unlabeled.

- Dew point labeled interval: 5°C

- Contours of standard deviation of dew point (dotted lines) in °C

- Standard deviation of dew point labeled interval: 2.5°C

- Contours blanked for geographic areas with elevations exceeding specified geopotential heights

ELEVATION SCALE

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<tr>
<th>Level</th>
<th>Equivalent Height</th>
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<td>&lt;400 FT</td>
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159
Mean Dew Point (c)
Std Dev <Dotted>
May
1000 Mb
Upper Air Climatology
Southern Hemisphere

Mean Dew Point (°C)
Std Dev <Dotted>
May
1000 Mb
Upper Air Climatology
Southern Hemisphere

Mean Dew Point (°C)
Std Dev (Dotted)
May
850 Mb

163
Mean Dew Point (c)
Std Dev <Dotted>
May
500 Mb
Upper Air Climatology
Southern Hemisphere

Mean Dee Point (°)
Std Dev <Dotted>
May
500 Mb
Upper Air Climatology
Southern Hemisphere

Mean Dew Point (°C)
Std Dev <Dotted>
May
400 Mb
DENSITY
(13 LEVELS, 1000 TO 30 MB)

* Contours of mean density (solid and dashed lines) in kilograms/cubic meter; solids labeled, dashed intermediates unlabeled

* Density labeled interval:
  .02 kilograms/cubic meter - 1000 MB to 400 MB
  .01 kilograms/cubic meter - 300 MB to 200 MB
  .006 kilograms/cubic meter - 150 MB to 30 MB

* Contours of standard deviation of density (dotted lines) in kilograms/cubic meter

* Standard deviation of density labeled interval:
  .01 kilograms/cubic meter - 1000 MB to 400 MB
  .005 kilograms/cubic meter - 300 MB to 200 MB
  .003 kilograms/cubic meter - 150 MB to 30 MB

* Contours blanked for geographic areas with elevations exceeding specified geopotential heights

ELEVATION SCALE

500 MB (~18,300 FT)
700 MB (~9,900 FT)
850 MB (~5,000 FT)
1,000 MB (~400 FT)
<400 FT
Mean Density (kg/m^3)
Std Dev (Dotted)
May
400 Mb

Upper Air Climatology
Northern Hemisphere
Mean Density (kg/m³)
Std Dev <Dotted>
May
300 Mb

Upper Air Climatology
Northern Hemisphere
Mean Density (kg/m³)
Std Dev <Dotted>
May
250 Mb

Upper Air Climatology
Northern Hemisphere
Upper Air Climatology
Southern Hemisphere

Mean Density (kg/m^3)
Std Dev <Dotted>
May
250 Mb

0.3
...
0.05

0.400
...

60° S
180° W
90° W
0°
90° E
180° E

187
Mean Density (kg/m³)
Std Dev <Dotted>
May
200 Mb

Upper Air Climatology
Northern Hemisphere
Mean Density (kg/m³)
Std Dev <Dotted>
May
150 Mb
Mean Density (kg/m³)
Std Dev <Dotted>
May
100 mb
Upper Air Climatology
Southern Hemisphere

Mean Density (kg/m³)
Std. Dev. < Dotted
May
100 Mb
Mean Density (kg/m³)
Std Dev (Dotted)
May
70 Mb

Upper Air Climatology
Northern Hemisphere

194
Upper Air Climatology
Southern Hemisphere

Mean Density (kg/m³)
Std Dev <Dotted>
May
70 Mb
Mean Density (kg/m³)  
Std Dev <Dotted>  
May  
50 Mb  

Upper Air Climatology  
Northern Hemisphere
STANDARD DEVIATION OF HEIGHT
STANDARD DEVIATION OF VECTOR MEAN WIND
(13 LEVELS, 1000 TO 30 MB)

• Contours of standard deviation of height (solid lines) in geopotential dekameters

• Standard deviation of height labeled interval:
  3 dekameters (30 meters) - 1000 MB to 400 MB
  6 dekameters (60 meters) - 300 MB to 200 MB
  4 dekameters (40 meters) - 150 MB to 30 MB

• Contours of standard deviation of vector mean wind (dashed lines) in knots

• Standard deviation of vector mean wind labeled interval: 5 knots

• Contours blanked for geographic areas with elevations exceeding specified geopotential heights

ELEVATION SCALE

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<thead>
<tr>
<th>1</th>
<th>500 MB (~18,300 FT)</th>
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</thead>
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<td>850 MB (~5,000 FT)</td>
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<tr>
<td>10</td>
<td>1,000 MB (~400 FT)</td>
</tr>
<tr>
<td>15</td>
<td>&lt;400 FT</td>
</tr>
</tbody>
</table>
Height (dkm) Std Dev <Solid>
Vector Std Dev (kt)
May
1000 Mb
Height (dcm) Std Dev <Solid>
Vector Std Dev (kt)
May
700 Mb
Upper Air Climatology
Southern Hemisphere

Height (dkm) Std Dev <Solid>
Vector Std Dev (kt)
May
500 Mb
Upper Air Climatology
Northern Hemisphere

Height (dkm) Std Dev <Solid>
Vector Std Dev (kt)
May
400 Mb
Upper Air Climatology
Northern Hemisphere

Height (dgm) Std Dev <Solid>
Vector Std Dev (kt)
May
300 Mb
Height (dram) Std Dev <Solid>
Vector Std Dev (at)
May
250 Mb
Height (dkm) Std Dev (Solid)
Vector Std Dev (ha)
May
200 Mb
Upper Air Climatology
Southern Hemisphere

Height (dkm) Std Dev <Solid>
Vector Std Dev (kt)
May
150 Mb
Upper Air Climatology
Southern Hemisphere

Height (km) Std Dev <Solid>
Vector Std Dev (kt)
May
100 Mb

Height Std. Dev. < 12
Upper Air Climatology
Northern Hemisphere

Height (dkm) Std Dev <Solid>
Vector Std Dev (kt)
May
70 Mb
Upper Air Climatology
Southern Hemisphere

Height (dkm) Std Dev (Solid)
Vector Std Dev (ht)
May
70 Mb
Upper Air Climatology
Northern Hemisphere

Height (dkm) Std Dev <Solid>
Vector Std Dev (kt)
May
50 Mb