# U.S. DEPARTMENT OF COMMERCE <br> NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION <br> NATIONAL WEATHER SERVICE <br> NATIONAL CENTERS FOR ENVIRONMENTAL PREDICTION 

OFFICE NOTE 388

## G R I B

(Edition 1)

THE WMO FORMAT
FOR
THE STORAGE OF WEATHER PRODUCT INFORMATION
AND
THE EXCHANGE OF WEATHER PRODUCT MESSAGES
IN GRIDDED BINARY FORM
AS USED BY
NCEP CENTRAL OPERATIONS

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Revised
(see overleaf)

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This is an unreviewed manuscript,
primarily intended for informal exchange of information among NCEP staff members

## NCEP Office Note 388 -- GRIB

## REVISION HISTORY

All revisions in the text, of any substance, are marked by a vertical bar to the left of the correction location, in the same manner as this paragraph. Insertions, deletions, and alterations are all so marked. Deleted text will not appear, of course, in the printed pages, but the location of the deleted material is marked by the sinister bar.

Please insert (or replace) the indicated pages in your copy of this document.

| Date | Section | Page | Nature of change <br> Dec. 14, 1993 |
| :--- | :---: | :--- | :--- |
| 0 | 5 | Clarification of Indicator Section content |  |
| Dec. 21, 1993 | A | 5 | Correction of forecast hour typos |
| Dec. 22, 1993 | 4 | 4 | Clarification of count of second order values |
| Feb. 18, 1994 | 1 | 4,5 | Added generating processes 5 and 88 |
|  | 1 | 12 | Corrected table of 1.25x1.25 points per row |
| Mar. 04, 1994 | 2 | 13 | Corrected summation limit |
|  | 2 | 1 | Corrected Table reference |
|  | 2 | 2 | Added indication of local use for Table 6 |
| Mar. 10, 1994 | 1 | $34,34.1$ | Added new level specs, 115 \& 116 |
| Mar. 24, 1994 | 1 | 3 | Moved Convective Precip to FOS <br> Added gen. proc. for UVI (2), <br> ditto for ozone analysis (two of them: 49,52) |

## [watch out replacing pages - pagination altered - following can refer to previously changed pages]

|  | 1 | 27 | Added parameter 24 for Ozone |
| :--- | :--- | :--- | :--- |
| Jun. 10, 1994 | 1 | 31 | Added parameter 206 for UVI |
| Jul. 01, 1994 | 1 | 15 | Added new 1.25 deg map No. 45 |
|  | 1 | 3 | Added NCAR to Table 0 |
|  | 1 | 6 | Added grid No. 45 |
|  | 1 | 20 | Added Arakawa grids for 29 km eta |
|  | 1 | 23 ff | Noted location of pole on Lambert grids |
|  | 1 | 32 | New parameters: 144-149 |
| Jan. 02, 1996 | 1 | 39 | New special level: 204 |
|  | all | all | A number of changes made in sections. |
| March 10,1998 |  |  | Full revision/reprinting. |
|  | 0 | all | A number of changes made in sections |
|  | 1 | all | O and 1 and Appendix A (the later appended |
|  | 5 | all | to Section 5. Full reprinting. |

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GRIB Edition 1

## INTRODUCTION

The World Meteorological Organization (WMO) Commission for Basic Systems (CBS) Extraordinary Meeting Number VIII (1985) approved a general purpose, bit-oriented data exchange format, designated FM 92-VIII Ext. GRIB (GRIdded Binary). It is an efficient vehicle for transmitting large volumes of gridded data to automated centers over high speed telecommunication lines using modern protocols. By packing information into the GRIB code, messages (or records - the terms are synonymous in this context) can be made more compact than character oriented bulletins, which will produce faster computer-to-computer transmissions. GRIB can equally well serve as a data storage format, generating the same efficiencies relative to information storage and retrieval devices.

Changes and extensions to GRIB were approved at the regular meeting of the WMO/CBS in February, 1988; additional changes were introduced at the CBS/WGDM/Sub-Group on Data Representation (SGDR) meetings in May 1989 and in October 1990. The 1990 changes were of such structural magnitude as to require a new Edition of GRIB, Edition 1, which this document describes. Further augmentations and interpretations were made by the SGDR in September 1993, with approval by the WGDM in February 1994. These changes did not result in a new Edition to GRIB, but did change some of the Tables, resulting a new Table Version number for them (2). The changes from Version 1 were mainly additions of new parameters or more precise definition of existing ones. Additional changes to the GRIB Tables were adopted at an Expert Meeting of the SGDR in September 1995, which now brings us to Table Version 3.

It is not anticipated that there will be any large-scale structural changes to GRIB for at least four to five years, or more. The SGDR is undertaking a thorough review of the present and future requirements that GRIB is supposed to satisfy. The plan is to design a major revision of GRIB capable of accommodating these requirements and more, without "straining" the structure of the data representation form. Some things are getting a little strained even now. See below.

Note: the Edition number is placed in the same location, relative to the start of the GRIB message, for all Editions. Thus, decoding programs can detect which Edition was used to construct a particular GRIB message and behave accordingly. This is useful for archives of messages encoded in earlier Editions or during transition periods. Of course, this requires that data centers retain copies of older editions of the code, and older versions of the parameter tables.

Each GRIB record intended for either transmission or storage contains a single parameter with values located at an array of grid points, or represented as a set of spectral coefficients, for a single level (or layer), encoded as a continuous bit stream. Logical divisions of the record are designated as "sections", each of which provides control information and/or data. A GRIB record consists of six sections, two of which are optional:
(0) Indicator Section
(1) Product Definition Section (PDS)
(2) Grid Description Section (GDS) - optional
(3) Bit Map Section (BMS) - optional
(4) Binary Data Section (BDS)
(5) '7777' (ASCII Characters)

Although the Grid Description Section is indicated as optional, it is highly desirable that it be included in all messages. That way there will be no question about just what is the "correct" geographical grid for a particular field.

Most centers require bulletin headers to enable them to receive, identify, and switch messages; NCEP is no exception. The standard WMO abbreviated heading for GRIB is described in Appendix A.

In this documentation, certain symbols are used to clarify the contents of octets (groups of eight consecutive binary bits, "bytes" in American usage). If unadorned letters are used, they are symbolic and their meanings are described in the text; a decimal number is simply printed as is; a character or string of characters is represented inside single quote marks. International Alphabet No. 5, which is identical in its essential elements to the U.S. National Standard 7-bit ASCII, is used for character representation in the GRIB code.

Octets are numbered consecutively from the start of each section; bits within an octet are also numbered from left (the most significant bit) to right (the least significant bit). Thus an octet with bit 8 set to the value 1 would have the integer value 1 ; bit 7 set to one would have a value of 2 , etc.

The numbering of Tables in the following text corresponds to the description of GRIB in the WMO Manual on Codes ${ }^{1}$. Some additional tables not found in the WMO Manual are indicated by letters. These, generally, contain information unique to the NWS or NOAA.

A caveat: The Official International Documentation for GRIB is the just referenced Manual on Codes. This document is, in part, intended to be a guide to the use of GRIB and may not include all of the features currently found in the Manual. It does, however, represent the full set of features used by the National Weather Service, in particular in the AWIPS project, and by the National Centers for Environmental Prediction. The features described here are intended to be a completely consistent sub-set of the full WMO documentation; if there are any discrepancies the Manual on Codes is the final authority.

[^0]
## DATA PACKING METHODS.

The code form represents numeric data as a series of binary digits (bits). Such data representation is independent of any particular machine representation; by convention data lengths are measured in octets. Data are coded as binary integers using the minimum number of bits required for the desired precision. Numeric values, with units as shown in Table 2, may first be scaled by a power of ten to achieve an appropriate decimal precision, a reference value is subtracted from them to reduce redundancy and eliminate negative values, and they may then be further scaled by a power of two to pack them into a pre-selected word length. The two scaling operations are independent; which, or both, are used in any given case depends upon choices made as to the method of packing. See below.

The representation of a single value is such that:

$$
\mathrm{Y} * 10^{\mathrm{D}}=\mathrm{R}+\left(\mathrm{X} * 2^{\mathrm{E}}\right)
$$

where
$\mathrm{Y}=$ original or unpacked value; units as in Table 2;
$\mathrm{D}=$ decimal scale factor, to achieve desired precision
(sign bit, followed by a 15-bit integer);
$\mathrm{R}=$ reference value ( 32 bits);
$\mathrm{X}=$ internal value (No. of bits varies for each record);
$\mathrm{E}=$ binary scale factor for variable bit word length packing
(sign bit, followed by a 15 -bit integer).

The reference value (R) is the minimum value of the (possibly) decimally scaled data that is being encoded.

R is placed in the Binary Data Section in four octets as a single precision floating-point number:

## sAAAAAAA BBBBBBBB BBBBBBBB BBBBBBBB

where $\mathrm{s}=\operatorname{sign}$ bit, encoded as 0 means positive
1 means negative
A...A = 7-bit binary integer, the characteristic
$B \ldots B=24$-bit binary integer, the mantissa.
The appropriate formula to recover the value of R is:

$$
\mathrm{R}=(-1)^{\mathrm{S}} * 2^{(-24)} * \mathrm{~B} * 16^{(\mathrm{A}-64)}
$$

This formula is the standard IBM representation for a single precision (real) floating point number. (Consideration is being given to using the IEEE floating point representation in the future, in a later Edition of GRIB.)

If second order (or "complex") packing is used (see the description of that later on) the internal value, X , will be made up of two values, a "local minimum value", Xi , and a "second order packed value", Xj . There will be one Xj for each grid point and a variable number of Xi values. This will all come clear later on when we get to the description of second-order packing.

What follows is a description, slightly simplified, of the process that one would go through to pack a (meteorological) field into a GRIB message, using "simple packing". It includes some explanations of why certain steps are taken, some of the consequences, and what choices have to be made. Some of the choices are interrelated; the relationships should be clear when the explanation is done. The additional features of complex or "second order" packing will be dealt with in a later section.

Given that a full field is available, the first step, if necessary, is to convert the units of the parameter into those shown in Table 2, the SI standard units, also known as the mks system. Some of the units may seem a little peculiar $\left(\mathrm{kg} / \mathrm{m}^{2}\right.$, for example, for precipitation $-1 \mathrm{~kg} / \mathrm{m}^{2}$ is equivalent to a water depth of 1 mm ); others may seem inappropriate ( Pa for pressure, for example, implies substantially greater precision than is typical in meteorological usage; inverse seconds are not nearly precise enough for divergence and vorticity) but they are all self consistent. The precision of the parameters, as actually packed in a message, can be set to any desired degree through the appropriate use of the power-of-10 ("D") scaling and the power-of-2 ("E") scaling. Just how this comes about will be described momentarily.

At this point there is a choice to be made. If it is desired to use a pre-selected bit word length for the packed variables, then just proceed on to the next step. However, if a variable bit word length is to be used, where the word length is adjusted to accommodate the data values, then it is necessary to undertake the power-of-ten scaling. The D value should be selected such that, when the original data, in the SI units of Table 2, is multiplied by $10^{\mathrm{D}}$, the integer part of the result will have enough precision to contain all the appropriate information of the variable. Anticipating things a little bit, the (scaled) value will be rounded to an integer as a part of the packing process; thus the "significant part" of the value of the variable has to be moved to the left of the decimal point prior to the rounding. Temperature might be scaled with $\mathrm{D}=1$, thus changing the units to deci-degrees; pressure, on the other hand, might be scaled with $\mathrm{D}=-2$, thus actually reducing the precision to hectoPascals (mb), a more reasonable meteorological precision; vorticity would be scaled up by $\mathrm{D}=8$, and so on.

The second step in the packing operation is to scan through the field, which may or may not have been "D-scaled" at this point, find the minimum value of the parameter, and subtract that minimum - the reference value, R - from all the data points, leaving a residual of non-negative numbers. This step has two benefits. The first of these is convenience - making all the data points non-negative bypasses problems with different computer hardware that represent negatives in various ways: 1's complement, 2's complement, signed positive integers, whatever. The GRIB message is rendered just that much more machine independent by being non-negative throughout.

The second benefit is more consequential: it can result in a substantial compression of the bulletin size without any loss of information content. If a field has an appreciable bias away from zero, the residuals formed by the minimum removal operation will all be much smaller numbers than otherwise. Thus they will need fewer bits to contain them when they are, eventually, packed as integers.

The third step is simply to scan through the field of residuals and find the maximum value.
At this point another choice must be made, similar to the one made previously. This time, if a variable bit word length is to be used, then it is necessary to calculate how many bits (per word or per data gridpoint) are going to be needed to contain that largest data value, when the latter has been rounded to an integer. Recall that at the previous decision point, the variables were power-often ("D") scaled such that a rounding operation will preserve all the significant part of the information. Discovering how many bits are needed is a simple scan through a table of powers of two, of course. The power-of-two-scaling is not employed and E is set equal to 0 . Then go on to the fourth step.

If, alternatively, it is desired to use a pre-selected bit word length for the packed variables, the data must now be scaled, this time by a power of two (the "E" scaling), sufficient to either reduce the maximum value down to just fit into the available number of bits, or enlarge the value to just fit. This latter step takes care of the problem of small numbers where the precision is all in the fractional part of the number. How much precision is retained, for the eventual rounding, is a function of the preselected bit word length and the "typical" range, or maximum value with the minimum removed, of the particular variable. The choice of bit word length, which is made ahead of time, must be made with full knowledge of the characteristics of the particular variable that is to be packed and a prior assumption of how much precision needs to be retained for the largest likely value.

The fourth step is then to round all the values to integers, now that they have all been scaled to appropriate units, and pack them in the specified bit length words.

The last step is then to set up the various identification fields and put the GRIB bulletin in proper form. We shall turn to this "proper form" in the next section.

We have ended up with two alternate ways to construct a GRIB messages: a fixed bit word length method and a variable bit word length method. What are the relative advantages or disadvantages, or at least the differences, of one with respect to the other?

Message length: the fixed word length bulletins are always the same length, for a given parameter; the variable word length bulletins are, naturally, variable. The variation is driven by the range of the value of the parameter over the field (or the maximum value) which can change from day to day. Whether variations in message length is a problem or not depends on the computer systems used to work with the GRIB records.

Precision: The variable word length bulletins have a fixed and unchanging precision, determined by the " D " scaling. This assures that the same information content is available day after day. It is straightforward to change the precision in a familiar manner, that is, simply by orders of
magnitude, just by altering the D value. This comes at a cost, of course; increasing the precision by a power of 10 adds about 3.3 bits (average) to each data point in the message.

The fixed word length bulletins show a variable precision which is case by case data driven and is determined by the "E" (power-of-two) scaling that was used to fit the numbers into the available space. This can happen even with the same data, on the same date, but at adjacent grid areas. If one area shows a low variability and the neighboring one a high variability such that a different power-of-two scaling is needed in the two areas, then, unfortunately, the values on a common boundary will not be exactly equal after they are unpacked. This can be disconcerting and a cause for confusion. It will not happen if D-scaling (only) is employed. On the other hand, the variable precision can be viewed as a strength: a data field with a low variability will be encoded at a higher precision, thus preserving the character of the field; a high variability field will be represented with less precision, but that is not a problem as the small, and possibly lost, variations will not matter in the presence of the large ones. The precision of the encoded field can be increased by adding bits to the fixed word length, but the degree of change (a power of 2 for each bit) may not be as easy to deal with (or explain to people) as the simple order of magnitude change afforded by the "D" scaling method.

No mater which packing method was employed, a proper GRIB decoding program, that took account of the transmitted values of both "D" and "E", would return the correct unpacked numbers, regardless of which packing method was employed. It would be transparent to the user except for the questions of precision outlined above.

## GRIB CODE FORM.

With the exception of the first four octets of the Indicator Section, and the End Section, all octets contain binary values. All sections contain an even number of octets; the variable length sections are padded with zero values as necessary. These extra bits must be accounted for in finding one's way through the sections; their content should be ignored.

## SECTION 0: THE INDICATOR SECTION (IS)

The indicator section serves to: identify the start of the record in a human readable form, indicate the total length of the message, and indicate the Edition number of GRIB used to construct or encode the message. The section is always eight octets long.

Octet no. IS Content
'GRIB' (Coded CCITT-ITA No. 5) (ASCII);

Total length, in octets, of GRIB message (including Sections $0 \& 5$ );

8
Edition number - currently 1

## SECTION 1: THE PRODUCT DEFINITION SECTION (PDS).

The PDS contains indicators for the Parameter table Version, the originating center, the numerical model (or "generating process") that created the data, the geographical area covered by the data, the parameter itself, the values for the appropriate vertical level or layer where the data reside, the decimal scale factor, and date/time information. The PDS is normally 28 octets long but it may be longer if an originating center chooses to make it so. Users of GRIB messages are strongly urged to use the length-of-section portion of the PDS to determine where the next section begins. Never assume a fixed octet length in this, or any other, section.

Octet no. PDS Content
1-3 Length in octets of the Product Definition Section
4 Parameter Table Version number, currently 3 for international exchange. (Parameter table version numbers 128-254 are reserved for local use.)

5 Identification of center (See Table 0)
6 Generating process ID number (allocated by the originating center; See Table A)

7 Grid Identification (geographical location and area, defined by the originating center; See Table B)

8
Flag specifying the presence or absence of a GDS or a BMS (See Table 1)

9 Indicator of parameter and units (See Table 2)
10 Indicator of type of level or layer (See Tables 3 \& 3a)
11-12 Height, pressure, etc. of the level or layer (See Table 3)
13 Year of century $\backslash$ Initial (or Reference)


17 Minute of hour / analyses
Octet no. PDS Content (cont.)

41-... Reserved for originating center use.

Note (1): Octet 8 may indicate the presence of the Grid Description Section (GDS) even though octet 7 specifies a predefined grid. In this case the GDS must describe that grid - this device serves as a mechanism for transmitting new "predefined" grids to users prior to their formal publication in this or the official WMO documentation. It is, however, the desired practice to always include the GDS in GRIB bulletins.

Note (2): The use of octet 26 to indicate a "sub-center" is now an officially sanctioned WMO practice. The use arises out of a recent change in the Manual in which the "originating center" for both GRIB and BUFR (FM 94) reference a single common table (WMO No. 306, Part C, Table C-1). The WMO will coordinate the assignment of the originating center numbers for national and international centers for both GRIB and BUFR, while each national center will then be free to assign sub-center numbers at will to be placed in the octet 26 of the GRIB PDS (or Octet 5 of BUFR Section 1). A zero value in octet 26 will serve as the default indicating that there is no sub-center associated with a particular center. Table 0 , in this document, shows, in Part 1, the WMO recognized originating centers as would be found in octet 5, and, additionally, in Part 2, sub-center numbers allocated by NCEP.

Note (3): The NCEP Central Operations’ (NCO) entries in the local use sections of Tables 2 and 6, as well as all NCO-defined tables, are specified in this Office Note.

## TABLES FOR THE PDS

TABLE 0

## NATIONAL/INTERNATIONAL ORIGINATING CENTERS

(Assigned By The WMO)
(PDS Octet 5)
VALUE
CENTER

| $\underline{01}$ | Melbourne (WMC) |
| :--- | :--- |
| 02 | Melbourne (WMC) |
| $\mathbf{0 4}$ | Moscow (WMC) |
| $\mathbf{0 5}$ | Moscow (WMC) |
| 07 | US National Weather Service - NCEP (WMC) |
| 08 | US National Weather Service -NWSTG (WMC) <br> 09 |
| $\underline{10}$ | US National Weather Service -Other (WMC) <br> 12 |
| 14 | Cairo (RSMC/RAFC) |
| 16 | Dakar (RSMC/RAFC) |
| 18 | Nairobi (RSMC/RAFC) |
| 20 | Atananarivo (RSMC) |
| 21 | Tunis-Casablanca (RSMC) |
| 22 | Las Palmas (RAFC) |
| 26 | Algiers (RSMC) |
| 28 | Lagos (RSMC) |
| 30 | Khabarovsk (RSMC) |
| 32 | New Delhi (RSMC/RAFC) |
| 33 | Novosibirsk (RSMC) |
| 34 | Tashkent (RSMC) |
| 36 | Jeddah (RSMC) |
| 37 | Japanese Meteorological Agency - Tokyo (RSMC) |
| 38 | Bankok |
| 40 | Ulan Bator |
| 41 | Beijing (RSMC) |
| 43 | Seoul |
| 45 | Buenos Aires (RSMC/RAFC) |
| 46 | Brasilia (RSMC/RAFC) |
| 51 | Santiago |
| 52 | Brasilian Space Agency - INPE |
| 53 | Miami (RSMC/RAFC) |
| 55 | National Hurricane Center, Miami |


| 57 | U.S. Air Force - Global Weather Center |
| :---: | :---: |
| 58 | US Navy - Fleet Numerical Oceanography Center |
| 59 | NOAA Forecast Systems Lab, Boulder CO |
| 60 | National Center for Atmospheric Research (NCAR), Boulder, CO |
| 64 | Honolulu |
| 65 | Darwin (RSMC) |
| 67 | Melbourne (RSMC) |
| 69 | Wellington (RSMC/RAFC) |
| 74 | U.K. Met Office - Bracknell |
| 76 | Moscow (RSMC/RAFC) |
| 78 | Offenbach (RSMC) |
| $\underline{80}$ | Rome (RSMC) |
| 82 | Norrkoping |
| 85 | French Weather Service - Toulouse |
| 86 | Helsinki |
| $\underline{87}$ | Belgrade |
| 88 | Oslo |
| $\underline{89}$ | Prague |
| 90 | Episkopi |
| 91 | Ankara |
| 92 | Frankfurt/Main (RAFC) |
| $\underline{93}$ | London (WAFC) |
| $\underline{94}$ | Copenhagen |
| $\underline{95}$ | Rota |
| $\underline{96}$ | Athens |
| 97 | European Space Agency (ESA) |
| 98 | European Center for Medium-Range Weather asts - Reading |
| 99 | DeBilt, Netherlands |
| RSMC - Regional Specialized Meteorological Center |  |
|  |  |
| WAFC - World Area Forecast Center |  |
| $\underline{\text { RAFC - Regional Area Forecast Center }}$ |  |

Note: WMC - World Meteorological Center
RSMC - Regional Specialized Meteorological Center
WAFC - World Area Forecast Center
RAFC - Regional Area Forecast Center

TABLE A. Generating Process or Model from Originating Center 7 (USNWS NCEP) (PDS Octet 6)

VALUE
MODEL
02 Ultra Violet Index Model
05 Satellite Derived Precipitation and temperatures, from IR (See PDS Octet 41... for specific satellite ID)
10 Global Wind-Wave Forecast Model
19 Limited-area Fine Mesh (LFM) analysis
25 Snow Cover Analysis
30 Forecaster generated field
31 Value added post processed field
39 Nested Grid forecast Model (NGM)
42 Global Optimum Interpolation Analysis (GOI) from "Aviation" run
43 Global Optimum Interpolation Analysis (GOI) from "Final" run
44 Sea Surface Temperature Analysis
45 Coastal Ocean Circulation Model
49 Ozone Analysis from TIROS Observations
52 Ozone Analysis from Nimbus 7 Observations
53 LFM-Fourth Order Forecast Model
64 Regional Optimum Interpolation Analysis (ROI)
6880 wave triangular, 18-layer Spectral model from "Aviation" run
6980 wave triangular, 18 layer Spectral model from "Medium Range Forecast" run
70 Quasi-Lagrangian Hurricane Model (QLM)
73 Fog Forecast model - Ocean Prod. Center
74 Gulf of Mexico Wind/Wave
75 Gulf of Alaska Wind/Wave
76 Bias corrected Medium Range Forecast
77126 wave triangular, 28 layer Spectral model from "Aviation" run
78126 wave triangular, 28 layer Spectral model from "Medium Range Forecast" run
79 Backup from the previous run
8062 wave triangular, 28 layer Spectral model from "Medium Range Forecast" run
81 Spectral Statistical Interpolation (SSI) analysis from "Aviation" run.151 NWS Flash Flood Guidance System (NWS

WSR-88D Stage II Precipitation Analysis

Spectral Statistical Interpolation (SSI) analysis from "Final" run.
MESO ETA Model - Backup Version (currently 80 km )
MESO ETA Model (currently 32 km)
No longer used
RUC Model, from Forecast Systems Lab
(isentropic; scale: 60km at 40N)
CAC Ensemble Forecasts from Spectral (ENSMB)
Ocean Wave model with additional physics (PWAV)
62 wave triangular, 28 layer spectral model extension of the
"Medium Range Forecast" run
62 wave triangular, 28 layer spectral model extension of the "Aviation" run
62 wave triangular, 28 layer spectral model run from the "Medium Range Forecast" final analysis
62 wave triangular, 28 layer spectral model run from the T62
GDAS analysis of the "Medium Range Forecast" run
T170/L42 Global Spectral Model from MRF Run
T126/L42 Global Spectral Model from MRF Run
Aviation Model (currently T170/L42 Global Spectral Model)
RUC Surface Analysis (scale: 60 km at 40 N )
RUC Surface Analysis (scale: 40 km at 40 N )
RUC Model from FSL (isentropic; scale: 40km at 40N)
ETA Model - 15km version
NWS River Forecast System (NWSRFS)
NWS Flash Flood Guidance System (NWSFFGS)
WSR-88D Stage III Precipitation Analysis

## TABLE B. GRID IDENTIFICATION (PDS Octet 7) MASTER LIST OF NCEP STORAGE GRIDS

|  | VALUE | GRID | GRID INCREMENT |
| :---: | :---: | :---: | :---: |
| $(73 \times 23)$ | 1 <br> Mercator grid with | 5 degs of <br> $(1,1)$ at $(0 \mathrm{~W}, 48.09 \mathrm{~S}),(73,23)$ at $(0 \mathrm{~W}$, 48.09 N ); I increasing eastward, Equator at $\mathrm{J}=12$. | 1679-point <br> Longitude |
|  | 2 | 10512-point (144x73) global longitudelatitude grid. $(1,1)$ at $(0 \mathrm{E}, 90 \mathrm{~N})$, matrix layout. N.B.: prime meridian not duplicated. | 2.5 deg |
|  | 3 | 65160-point ( $360 \times 181$ ) global longitudelatitude grid. $(1,1)$ at $(0 \mathrm{E}, 90 \mathrm{~N})$, matrix layout. N.B.: prime meridian not duplicated. | 1.0 deg |
|  | 4 | 259920-point (720x361) global lon/lat grid. $(1,1)$ at $(0 \mathrm{E}, 90 \mathrm{~N})$; matrix layout; prime meridian not duplicated | 0.5 deg |
|  | 5 | 3021-point (53x57) N. Hemisphere polar stereographic grid oriented 105 W ; Pole at $(27,49)$. (LFM analysis) | $\begin{aligned} & 190.5 \mathrm{~km} \\ & \text { at } 60 \mathrm{~N} \end{aligned}$ |
|  | 6 | $2385-$ point ( $53 \times 45$ ) N. Hemisphere polar stereographic grid oriented 105W; Pole at $(27,49)$. (LFM Forecast) | $\begin{aligned} & 190.5 \mathrm{~km} \\ & \text { at } 60 \mathrm{~N} \end{aligned}$ |
|  | 8 | 5104-point (116x44) Mercator grid with (1.1) at (3.1035E,48.67S) and (116,44) At (0.000W, 61.05 N ); I increasing eastward, Equator at $\mathrm{j}=19$. | 3.105 <br> degs of longitude |
|  | 21-26 | International Exchange and Family of Services (FOS) grids - see below |  |
|  | 27 | 4225-point (65x65) N. Hemisphere polar stereographic grid oriented 80W; Pole at $(33,33)$. | 381 km at 60 N |
|  | 28 | 4225-point (65x65) S. Hemisphere polar stereographic grid oriented 100E; | 381 km at 60S |
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Table B: GRIDS (cont.)

| 29 | Pole at $(33,33)$. <br> 5365-point (145x37) N. Hemisphere longitude/latitude grid for latitudes 0 N to $90 \mathrm{~N} ;(1,1)$ at $(0 \mathrm{E}, 0 \mathrm{~N})$. | 2.5 degs |
| :---: | :---: | :---: |
| 30 | 5365-point (145x37) S. Hemisphere longitude/latitude grid for latitudes 90 S to 0 S ; $(1,1)$ at $(0 \mathrm{E}, 90 \mathrm{~S})$. | 2.5 degs |
| 33 | 8326-point (181x46) N. Hemisphere longitude/latitude grid for latitudes 0 N to 90 N ; $(1,1)$ at $(0 \mathrm{E}, 0 \mathrm{~N})$. | 2 degs |
| 34 | 8326-point (181x46) S. Hemisphere longitude/latitude grid for latitudes 90 S to $0 \mathrm{~S} ;(1,1)$ at $(0 \mathrm{E}, 90 \mathrm{~S})$. | 2 degs |
| 37-44 | Eight lat-long $1.25 \times 1.25$ "thinned" grids, covering the globe by octants of 3447 points. Full GRIB specifications below. For WAFS, ICAO, Family of Services (FOS), and International exchange. |  |
| 45 | Global latitude/longitude 1.25 deg Resolution See full GRIB specifications below. |  |
| 50 | Family of Services "regional grid" - see below. |  |
| 53 | 5967-point (117x51) Mercator grid with | 3.105 |
|  | $(1,1)$ at $(0.000 \mathrm{~W}, 61.05 \mathrm{~S})$ and $(117,51)$ | degs of |
|  | At $(0.000 \mathrm{~W}, 61.05 \mathrm{~N})$; I increasing eastward, Equator at $\mathrm{j}=26$. | longitude |
| 55 | 6177-point ( $87 \times 71$ ) N. Hemisphere polar stereographic grid oriented 105 W ; Pole at $(44,38)$. ( $2 / 3$ bedient NH sfc anl) | 254 km <br> at 60 N |
| 56 | 6177-point ( $87 \times 71$ ) N. Hemisphere polar stereographic grid oriented 105 W ; Pole at $(40,73)$. ( $1 / 3$ bedient NA sfc anl) | $127 \mathrm{~km}$ $\text { at } 60 \mathrm{~N}$ |
| 61-64 | International Exchange \& FOS grids - see below. |  |
| 75 | 12321-point ( $111 \times 111$ ) N. Hemisphere Lambert Conformal grid. No fixed location; used by QLM Hurricane model. | $\begin{aligned} & 40 \mathrm{~km} \text { at } \\ & 30 \& 60 \mathrm{deg} \mathrm{~N} \end{aligned}$ |
| 76 | 12321-point (111x111) S. Hemisphere Lambert Conformal grid. No fixed location; used by QLM Hurricane model. | $\begin{aligned} & 40 \mathrm{~km} \text { at } \\ & 30 \& 60 \mathrm{deg} \mathrm{~S} \end{aligned}$ |

Table B: GRIDS (cont.)

77
N\&S

85

86

87

90

91

92

93

94
long,

95
long,

12321-point (111x111) N. Hemisphere $\quad 40 \mathrm{~km}$ at Mercator grid. No fixed location;
used by QLM Hurricane model.
32400-point (360x90) N. Hemisphere 1 deg longitude/latitude grid;
longitudes: 0.5 E to $359.5 \mathrm{E}(0.5 \mathrm{~W})$;
latitudes: 0.5 N to 89.5 N ;
origin $(1,1)$ at $(0.5 \mathrm{E}, 0.5 \mathrm{~N})$
32400-point (360x90) S. Hemisphere 1 deg longitude/latitude grid;
longitudes: 0.5 E to $359.5 \mathrm{E}(0.5 \mathrm{~W})$;
latitudes: 89.5 S to 0.5 S ;
origin $(1,1)$ at $(0.5 \mathrm{E}, 89.5 \mathrm{~S})$
5022 point ( $81 \times 62$ ) N. Hemisphere polar
68.153 km stereographic grid oriented at 105 W .
Pole at (31.91, 112.53) Used for RUC. ( 60 km at 40 N ). See below for GRIB specification.

12902 point ( $92 \times 141$ semi-staggered)
lat.14/26 deg
lat. long., rotated such that center lon.15/26 deg
located at $52.0 \mathrm{~N}, 111.0 \mathrm{~W}$; LL at $37.5 \mathrm{~W}, 35 \mathrm{~S}$
Unfilled E grid for 80 km ETA model
25803 point ( $183 \times 141$ )
lat.14/26 deg
lat. long., rotated such that center lon.15/26 deg
located at $52.0 \mathrm{~N}, 111.0 \mathrm{~W}$; LL at $37.5 \mathrm{~W}, 35 \mathrm{~S}$
Filled E grid for 80 km ETA model
81213 point ( $222 \times 365$ ) lat. long., lat. $8 / 39 \mathrm{deg}$ rotated such that center located at $50.0 \mathrm{~N}, 107.0 \mathrm{~W}$; LL at 49.3333W, 37.3333S. Unfilled E grid for $\underline{32} \mathrm{~km}$ ETA model

162425 point ( $445 \times 365$ ) lat. long., lat. $8 / 39 \mathrm{deg}$ rotated such that center located at lon. $2 / 9 \mathrm{deg}$
50.0N, 107.0W; LL at 49.3333W, 37.3333S

Filled E grid for 32 km ETA model
48916-point Arakawa semi-staggered
7/36 deg
E-grid on rotated latitude/longitude grid
5/27 deg lat
97831-point Arakawa filled E-grid on
7/36 deg
rotated latitude/longitude grid
5/27 deg lat

Table B: GRIDS (cont.)

96

97

98

100

101

41630-point Arakawa semi-staggered E-grid on rotated latitude/longitude grid

83259-point Arakawa filled E-grid on rotated latitude/longitude grid

Global Gaussian T62 grid. See GRIB specifications below

6889-point (83x83) N. Hemisphere polar stereographic grid oriented 105 W ; Pole at (40.5,88.5). (NGM Original C-Grid)

10283-point (113x91) N. Hemisphere polar stereographic grid oriented 105 W ; Pole at (58.5,92.5). (NGM "Big C-Grid")

3640 -point ( $65 \times 56$ ) N. Hemisphere polar stereographic grid oriented 105 W ; Pole at $(25.5,84.5)$ (used by ARL)

16170-point ( 147 x 110 ) N. Hemisphere polar stereographic grid oriented 105 W ; pole at $(75.5,109.5)$. (NGM Super C grid)

6889-point ( $83 \times 83$ ) N. Hemisphere polar stereographic grid oriented 105 W ; pole at $(40.5,88.5)$. (U.S. area subset of NGM Super C grid, used by ETA model)

19305 point ( $165 \times 117$ ) N. Hemisphere
polar stereographic grid oriented 105 W ; pole at $(80,176)$ Hi res. ETA ( 2 x resolution of Super C)

11040 point (120x92) N. Hemisphere polar stereographic grid oriented 105 W ; pole at $(46,167)$
subset of Hi res. ETA; for ETA \& MAPS/RUC
Global Gaussian T126 grid. See GRIB specifications below

AWIPS grids. See specifications below. (non-defined grid - specified in the GDS)
$1 / 3$ deg long, $4 / 13 \mathrm{deg}$ lat
$1 / 3$ deg long, 4/13 deg lat
91.452 km at 60 N
91.452 km at 60 N
91.452 km at 60 N
90.75464 km at 60 N
90.75464 km at 60 N
45.37732 km at 60 N
45.37732 km at 60 N

Table B: GRIDS (cont.)

## NOTE ON NCEP STORAGE GRIDS:

On the polar stereographic grids, the vector wind is resolved into $u$ and $v$ components with respect to the grid coordinates, i.e., $u$ represents motion in the direction of increasing $x$ (i) coordinate, v in the direction of increasing $\mathrm{y}(\mathrm{j})$. On the latitude-longitude grids, u and v are true eastward and northward components, respectively. However, take note of Table 7, below, which allows for the specification of other possibilities when the Grid Description Section is included in the message.


## NOTES ON INTERNATIONAL EXCHANGE/FOS GRIDS:

(i) The grid points are laid out in a linear array such that the longitude index (the columns) is the most rapidly varying. For the northern hemisphere grids the first point in the record is at the intersection of the western-most meridian and southern-most circle of latitude; the last point is the single polar value (see note iii, below). For the southern hemisphere grids the first point in the record is the single polar value (see note iii, below); the last point is at the intersection of the eastern-most meridian and northern-most circle of latitude. For those familiar with FORTRAN subscripting conventions, longitude is the first subscript, latitude the second.
(ii) In grids 21 through 26, and 61 through 64, the values on the shared boundaries are included in each area.
(iii) The datum for the pole point is given only once in each grid. The user must expand, if desired, the single pole point value to all the pole "points" at the pole row of a latitudelongitude grid. Scalar quantity values are the same for all pole points on a the grid. Wind components at the poles are given by the formulae:

Table B: GRIDS (cont.)

$$
\mathrm{u}=- \text { speed } * \sin (\mathrm{dd}) \quad \& \quad \mathrm{v}=- \text { speed } * \cos (\mathrm{dd})
$$

where dd is the direction of the wind as reported according to the specification of wind direction at the poles (refer to WMO Manual on Codes, code table 878).

The WMO convention can be given this operational definition: At the North Pole, face into the wind and report the value of the west longitude meridian along which the wind is coming at you; at the South Pole do likewise but report the east longitude meridian value. This is equivalent to placing the origin of a right-handed Cartesian coordinate system on the North Pole with the $y$-axis pointing to the prime ( 0 degree) meridian and the $x$-axis pointing to the 90 degrees west meridian, and then resolving any vector wind at the pole point into components along those axes. At the South Pole the coordinate axes are oriented such that the $y$-axis points toward 180 degrees west. Those components are the $u$ - and $v$-values given as the single pair of pole point winds in the GRIB format.

In terms of a longitude/latitude grid these are the wind components for the pole point at the 180 degree meridian. For example, on a $2.5 \times 2.5$ degree northern hemisphere grid ( $145 \times 37$ points), with the abscissa along the equator and the ordinate along the prime meridian, the transmitted north pole wind components are those that belong at the gridpoint $(73,37)$. The wind components at the other grid points along the pole row may be obtained through suitable rotation of the coordinate system. All the components at the pole row are, of course, simply representations of the same vector wind viewed from differing (rotated) coordinate systems. In the southern hemisphere the analogous situation holds; the single set of transmitted pole point wind components belong at the gridpoint $(73,1)$.
(iv) Grid 50 is a set of points over the contiguous United States and environs on a grid extending from 20 N (row No. 1) to 60 N (row No. 33) in 1.25 degree intervals. The grid increases in longitudinal extent from south to north in the following manner:

| ROWS | NO. POINTS | LONGITUDINAL EXTENT |
| :--- | :---: | :---: |
| $1-4$ | 22 | $122.5 \mathrm{~W}-70.0 \mathrm{~W}$ |
| $5-8$ | 24 | $125.0 \mathrm{~W}-67.5 \mathrm{~W}$ |
| $9-12$ | 26 | $127.5 \mathrm{~W}-65.0 \mathrm{~W}$ |
| $13-16$ | 28 | $130.0 \mathrm{~W}-62.5 \mathrm{~W}$ |
| $17-20$ | 30 | $132.5 \mathrm{~W}-60.0 \mathrm{~W}$ |
| $21-24$ | 32 | $135.0 \mathrm{~W}-57.5 \mathrm{~W}$ |
| $25-28$ | 34 | $137.5 \mathrm{~W}-55.0 \mathrm{~W}$ |
| $29-33$ | 36 | $140.0 \mathrm{~W}-52.5 \mathrm{~W}$ |

Table B: GRIDS (cont.)

WAFS/ICAO/INTERNATIONAL EXCHANGE/FOS GRIDS
(Grids 37-44)


## Global Coverage of Grids

Octants of the Globe

In the figure the coordinates indicate the location of the octants of the globe, the numbers are the corresponding grid identification numbers (PDS Octet 7), and the letters are the grid identification used in the WMO heading (see Appendix A).

The left and right meridional columns of each octant/grid are shared with the neighbors.
The basic grid point separation is $1.25 \times 1.25$ deg. on a latitude/longitude array, but the grid is "thinned" by reducing the number of points in each row as one goes northward (or southward) away from the equator. In GRIB terms, this is referred to as a "quasi-regular" grid.

The latitudinal increment is always 1.25 deg.; this results in 73 rows where the pole is included as a "row", not a single gridpoint.

The longitudinal spacing at the equator is also 1.25 deg.; thus there will be 73 gridpoints at the equator in each octant.

The number of points on each latitudinal row, other than the equator, is given by (using FORTRAN notation):

$$
\text { NPOINTS }=\operatorname{IFIX}(2.0+(90.0 / 1.25) * \operatorname{COS}(L A T I T U D E))
$$

Thus at the pole there will be two gridpoints, one each at the meridians that delineate the edges of the octant. The formula was worked out so that there is (approximately) equal geographic separation between the grid points uniformly across the globe.

Table B: GRIDS (cont.)

Because of variations in precision and roundoff error in different computers, the value of NPOINTS may vary by 1 at "critical" latitudes when calculated on various hardware platforms. Here is a table of the exact values of NPOINTS as a function of latitude as used in the internationally exchanged grids. These numbers will, of course, be found in the Grid Description Section of each GRIB bulletin.

| Latitude Range <br> inclusive <br> (north or south) | NPOINTS | inclusive <br> (north or south) |  |
| :--- | :---: | :--- | :--- |
| $0.00-8.75$ |  |  |  |
| $10.00-12.50$ | 73 | 55.00 | 43 |
| $13.75-16.25$ | 72 | 56.25 | 42 |
| $17.50-18.75$ | 71 | 57.50 | 40 |
| $20.00-21.25$ | 70 | 58.75 | 39 |
| 22.50 | 69 | 60.00 | 38 |
| $23.75-25.00$ | 68 | 6.25 | 36 |
| 26.25 | 67 | 63.50 | 35 |
| $27.50-28.75$ | 66 | 65.75 | 33 |
| 30.00 | 65 | 66.25 | 32 |
| 31.25 | 64 | 67.50 | 30 |
| 32.50 | 63 | 68.75 | 29 |
| 33.75 | 62 | 70.00 | 28 |
| $35.00-36.25$ | 61 | 71.25 | 26 |
| 37.50 | 60 | 72.50 | 25 |
| 38.75 | 59 | 75.75 | 23 |
| 40.00 | 58 | 76.00 | 22 |
| 41.25 | 57 | 77.50 | 20 |
| 42.50 | 56 | 78.75 | 19 |
| 43.75 | 55 | 80.00 | 17 |
| 45.00 | 54 | 81.25 | 16 |
| 46.25 | 52 | 82.50 | 14 |
| 47.50 | 51 | 83.75 | 12 |
| 48.75 | 50 | 85.00 | 9 |
| 50.00 | 49 | 86.25 | 8 |
| 51.25 | 48 | 88.50 | 6 |
| 52.50 | 47 | 90.75 | 5 |
| 53.75 | 45 | 3 |  |
|  | 44 |  | 2 |

## Latitude Range <br> NPOINTS

When all this is put together the result is that there are 3447 points of data actually transmitted in any individual GRIB bulletin containing one octant of the globe.

In the GRIB bulletins all of this information will be included in the Grid Description Section (GDS); the GDS must be included in order to describe the thinned or "quasi-regular" grid structure. See Section 2 and Table C for the general description of the GDS; what follows are the specific values of the variables in the GDS that describe these eight grids.

Table B: GRIDS (cont.)
Octets Value or variable

1-3
4
5
6
7-32
33-178

Value or variable

178 (length of GDS)
0 (or 255 , either indicating no PV)
33 (pointer to start of PL list)
0
Grid description - see below
number of points in each of 73 rows (2 octets per point)

## Details of Octets 7-32-Grid Description

| Octets | Variable \& Value |
| :--- | :--- |
|  |  |
| $7-8$ | $\mathrm{Ni}=$ all bits set to 1 (missing) |
| $9-10$ | $\mathrm{Nj}=73$ |


|  | GRID: | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11-13 | La1 $=$ | 0 | 0 | 0 | 0 | 90S | 90S | 90S | 90S |
| 14-16 | Lo1 $=$ | 330 | 60 | 150 | 240 | 330 | 60 | 150 | 240 |

Resolution \& Component Flag = [10000000] (binary)

18-20
21-23

| GRID: | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{La} 2=$ | 90N | 90N | 90N | 90N | 0 | 0 | 0 | 0 |
| Lo2 $=$ | 60 | 150 | 240 | 330 | 60 | 150 | 240 | 330 |

24-25
26-27
28
29-32
$\mathrm{Di}=$ all bits set to 1 (missing)
$\mathrm{Dj}=1.25 \mathrm{deg}$
Scan Mode $=$ [01000000] (binary)
Set to 0 (unused)

Table B: GRIDS (cont.)

Note that the scanning direction is from the bottom (south edge) to the top of the octant grids, regardless of the hemisphere. Thus in the northern hemisphere the first 73 data points (in the BDS) will be the equatorial values and the last two will be the polar values. The PL counts in the GDS octets 33-178 will, of course, indicate contain these numbers.

In the southern hemisphere, the first two data points will be the south pole values, and the last 73 points will be the equatorial values. Octets $33-34$ in the GDS will contain " 2 ", octets 35 36 will contain a " 3 ", and so on to octets 177-178 which will contain " 73 ".

## SELECTED NCEP GRIDS DEFINED USING GRIB SPECIFICATIONS

(See Table C, in Section 2, for definition of symbols)

VALUE 1

GRID DESCRIPTIONS
Tropical Strip
(Mercator)
$\mathrm{Ni}=73$
$\mathrm{Nj}=23$
$\mathrm{La}=48.09 \mathrm{~S}$
Lo1 $=0.0 \mathrm{E}$
Res. \& Comp. flag = 10000000
$\mathrm{La} 2=48.09 \mathrm{~N}$
$\mathrm{Lo} 2=0.0 \mathrm{~W}$
Latin $=\quad 22.5$
Scanning Mode (Bits 123 ) $=010$
$\mathrm{Di}=\mathrm{Dj}=513.669 \mathrm{~km}$
The longitudinal grid spacing is 5.00 degrees.

3
Global Latitude/Longitude 1 deg Resolution
$\mathrm{Ni}=360$
$\mathrm{Nj}=181$
$\mathrm{La} 1=90.000 \mathrm{~N}$
Lo1 $=0.0 \mathrm{E}$
Res. \& Comp. flag $=10000000$
$\mathrm{La} 2=90.000 \mathrm{~S}$
$\mathrm{Lo} 2=359.000 \mathrm{E}=1.000 \mathrm{~W}$
$\mathrm{Di}=1.000$ degrees
$\mathrm{Dj}=1.000$ degrees
Scanning Mode $=00000000($ NB: matrix style $)$

Table B: GRIDS (cont.)

Global Latitude/Longitude 1.25 deg Resolution
$\mathrm{Ni}=288 \quad$ (prime meridian not duplicated)
$\mathrm{Nj}=145$
$\mathrm{La} 1=90.000 \mathrm{~N}$
Lo1 $=0.0 \mathrm{E}$
Res. \& Comp. flag $=10000000$
$\mathrm{La} 2=90.000 \mathrm{~S}$
$\mathrm{Lo} 2=358.750 \mathrm{E}=1.250 \mathrm{~W}$
$\mathrm{Di}=1.250$ degrees
$\mathrm{Dj}=1.250$ degrees
Scanning Mode $=00000000$
(NB: matrix style)

87
U.S. Area; used in MAPS/RUC ( 60 km at 40 N )
(N. Hem. polar stereographic)
$\mathrm{Nx}=81$
$\mathrm{Ny}=62$
La1 $=22.8756 \mathrm{~N}$
$\mathrm{Lo}=239.5089 \mathrm{E}=120.4911 \mathrm{~W}$
Res. \& Comp. flag = 00001000
$\mathrm{Lov}=255.000 \mathrm{E}=105.000 \mathrm{~W}$
$\mathrm{Dx}=\mathrm{Dy}=68.153 \mathrm{~km}$
Projection Flag (Bit 1) $=0$
Scanning $\operatorname{Mode}($ Bits 123$)=010$
For reference here are the lat/lon values of the corners of the grid:

| $(1,1)=$ | $22.8756 \mathrm{~N}, 120.4911 \mathrm{~W}$ |
| :--- | :--- |
| $(1,62)=$ | $52.4887 \mathrm{~N}, 136.5458 \mathrm{~W}$ |
| $(81,62)=$ | $46.0172 \mathrm{~N}, 60.8284 \mathrm{~W}$ |
| $(81,1)=$ | $20.1284 \mathrm{~N}, 81.2432 \mathrm{~W}$ |

The pole point is at
$(\mathrm{I}, \mathrm{J})=(31.91,112.53)$

## Table B: GRIDS (cont.)

90
Arakawa semi-staggered E-grid on rotated latitude/longitude grid (used by the 80 km eta model)
$\mathrm{Ni}=12902$
$\mathrm{Nj}=1$
$\mathrm{La} 1=0.182 \mathrm{~N}$
Lo1 $=210.113 \mathrm{E}=149.887 \mathrm{~W}$
Res. \& Comp. flag $=10001000$
$\mathrm{La} 2=92$
Lo2 $=141$
$\mathrm{Di}=577$ millidegrees $(=15 / 26 \mathrm{deg})$
$\mathrm{Dj}=538$ millidegrees $(=14 / 26 \mathrm{deg})$
Scanning Mode $=01000000$
Note: The rotation of the coordinates is such that the intersection of the "prime meridian" and the "equator" is located at the central latitude and longitude of the grid, $52.0 \mathrm{~N}, 111.0 \mathrm{~W}$.

91
Arakawa filled E-grid on rotated latitude/longitude grid (used by the 80 km eta model)


Note: The rotation of the coordinates is such that the intersection of the "prime meridian" and the "equator" is located at the central latitude and longitude of the grid, $52.0 \mathrm{~N}, 111.0 \mathrm{~W}$.

Table B: GRIDS (cont.)

92
Arakawa semi-staggered E-grid on rotated latitude/longitude grid (used by the $\underline{32 \mathrm{~km}}$ eta model)

| $\mathrm{Ni}=$ | $\frac{27071}{3}$ |
| :--- | :--- |
| $\mathrm{Nj}=$ | $\frac{3 \quad(81213 \text { points })}{\mathrm{La}=}$ |
| $\mathrm{La}=$ | $\underline{0.407 \mathrm{~N}}$ |
| $\mathrm{Lo}=$ | $215.906 \mathrm{E}=144.094 \mathrm{~W}$ |

Res. \& Comp. flag $=10001000$
$\mathrm{La} 2=\quad \frac{223}{365}$
Lo2 $=\quad 365$
$\mathrm{Di}=\quad \underline{222.222}$ millidegrees $(=\underline{2 / 9} \mathrm{deg})$
$\mathrm{Dj}=\quad 205.128$ millidegrees $(=8 / 39 \mathrm{deg})$
Scanning Mode $=01000000$
Note: The rotation of the coordinates is such that the intersection of the "prime meridian" and the | "equator" is located at the central latitude and longitude of the grid, $50.0 \mathrm{~N}, 107.0 \mathrm{~W}$.

93
Arakawa filled E-grid on rotated latitude/longitude grid (used by the 32 km eta model)

| $\mathrm{Ni}=$ | 445 |
| :---: | :---: |
| $\mathrm{Nj}=$ | 365 |
| La1 = | 0.407 N |
| Lo1 = | $215.906 \mathrm{E}=144.094 \mathrm{~W}$ |
| Res. \& Comp. | flag $=10001000$ |
| $\mathrm{La} 2=$ | 445 |
| Lo2 $=$ | 365 |
| Di $=$ | $\underline{222.222}$ millidegrees ( $=2 / 9 \mathrm{deg}$ ) |
| Dj = | 205.128 millidegrees ( $=\underline{8 / 39} \mathrm{deg}$ ) |
| Scanning Mode | $\mathrm{e}=01000000$ |

Note: The rotation of the coordinates is such that the intersection of the "prime meridian" and the | "equator" is located at the central latitude and longitude of the grid, $50.0 \mathrm{~N}, 107.0 \mathrm{~W}$.

Table B: GRIDS (cont.)

94
Arakawa semi-staggered E-grid on rotated latitude/longitude grid (used by the 29 km eta model)
$\mathrm{Ni}=48916$
$\mathrm{Nj}=1$
$\mathrm{La} 1=9.678 \mathrm{~N}$
$\mathrm{Lo} 1=231.174 \mathrm{E}=128.826 \mathrm{~W}$
Res. \& Comp. flag $=10001000$
$\mathrm{La} 2=181$
Lo2 $=271$
$\mathrm{Di}=194$ millidegrees $(=7 / 36 \mathrm{deg})$
$\mathrm{Dj}=185$ millidegrees $(=5 / 27 \mathrm{deg})$
Scanning Mode $=01000000$
Note: The rotation of the coordinates is such that the intersection of the "prime meridian" and the "equator" is located at the central latitude and longitude of the grid, $41.0 \mathrm{~N}, 97.0 \mathrm{~W}$.

95
Arakawa filled E-grid on rotated latitude/longitude grid (used by the 29 km eta model)
$\mathrm{Ni}=97831$
$\mathrm{Nj}=1$
$\mathrm{La} 1=9.678 \mathrm{~N}$
$\mathrm{Lo}=231.174 \mathrm{E}=128.826 \mathrm{~W}$
Res. \& Comp. flag = 10001000
$\mathrm{La} 2=361$
Lo2 $=271$
$\mathrm{Di}=194$ millidegrees $(=7 / 36 \mathrm{deg})$
$\mathrm{Dj}=185$ millidegrees ( $=5 / 27 \mathrm{deg}$ )
Scanning Mode $=01000000$
Note: The rotation of the coordinates is such that the intersection of the "prime meridian" and the "equator" is located at the central latitude and longitude of the grid, $41.0 \mathrm{~N}, 97.0 \mathrm{~W}$.

Table B: GRIDS (cont.)

96
Arakawa semi-staggered E-grid on rotated latitude/longitude grid (used by the $48-\mathrm{km}$ ETA Model)

| $\mathrm{Ni}=$ | 41630 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 1 |
| $\mathrm{La} 1=$ | 3.441 S |
| $\mathrm{Lo} 1=$ | 148.799 W |
| $\mathrm{Res}$. \& Comp Flag $=$ | 10001000 |
| $\mathrm{La} 2=$ | 160 |
| $\mathrm{Lo} 2=$ | 261 |
| $\mathrm{Di}=$ | 333 millidegrees $(=1 / 3 \mathrm{deg})$ |
| $\mathrm{Dj}=$ |  |
| Scanning Mode $=$ | 01000000 |

97
Arakawa filled E-grid on rotated latitude/longitude grid (used by the $48-\mathrm{km}$ ETA Model)

| $\mathrm{Ni}=$ | 83259 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 1 |
| $\mathrm{La}=$ | 3.441 S |
| $\mathrm{Lo} 1=$ | 148.799 W |
| $\mathrm{Res} . \&$ Comp Flag $=$ | 10001000 |
| $\mathrm{La} 2=$ | 319 |
| $\mathrm{Lo} 2=$ | 261 |
| $\mathrm{Di}=$ | 333 millidegrees $(=1 / 3 \mathrm{deg})$ |
| $\mathrm{Dj}=$ | 308 millidegrees $(=4 / 13 \mathrm{deg})$ |
| Scanning Mode $=$ | 01000000 |

## Table B: GRIDS (cont.)

| $\mathrm{Ni}=$ | 192 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 94 |
| $\mathrm{La}=$ | 88.542 N |
| $\mathrm{Lo}=$ | 0.0 E |
| Res. \& Comp. flag $=$ | 10000000 |
| $\mathrm{La} 2=$ | 88.542 S |
| $\mathrm{Lo} 2=$ | $358.125 \mathrm{E}=1.875 \mathrm{~W}$ |
| $\mathrm{Di}=$ | 1.875 degrees |
| $\mathrm{N} \mathrm{=}$ |  |
|  | to (number of lat. circles, pole |
| Scanning Mode $=$ | to equator) |
|  | $00000000(\mathrm{NB}$ :matrix style) |

For reference here are the lat/lon values of the corners of the grid:

| $(1,1)=$ | $88.542 \mathrm{~N}, 0.0 \mathrm{E} \quad($ upper left $)$ |
| :--- | :--- |
| $(1,190)=$ | $88.542 \mathrm{~S}, 0.0 \mathrm{E}$ |
| $(384,190)=$ | $88.542 \mathrm{~S}, 359.0625 \mathrm{E}$ |
| $(384,1)=$ | $88.542 \mathrm{~N}, 359.0625 \mathrm{E}$ |


| $\mathrm{Ni}=$ | 384 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 190 |
| $\mathrm{La}=$ | 89.277 N |
| $\mathrm{Lo}=$ | 0.0 E |

Res. \& Comp. flag $=10000000$
$\mathrm{La} 2=\quad 89.277 \mathrm{~S}$
$\mathrm{Lo} 2=\quad 359.0625 \mathrm{E}=0.9375 \mathrm{~W}$
$\mathrm{Di}=\quad 0.9375$ degrees
$\mathrm{N}=\quad 95(\#$ of lat circles pole
to equator)
Scanning Mode $=00000000($ NB: matrix style $)$

For reference here are the lat/lon values of the corners of the grid:

| $(1,1)=$ | $89.277 \mathrm{~N}, 0.0 \mathrm{E} \quad$ (upper left) |
| :--- | :--- |
| $(1,190)=$ | $89.277 \mathrm{~S}, 0.0 \mathrm{E}$ |
| $(384,190)=$ | $89.277 \mathrm{~S}, 359.0625 \mathrm{E}$ |
| $(384,1)=$ | $89.277 \mathrm{~N}, 359.0625 \mathrm{E}$ |

Table B: GRIDS (cont.)

## AWIPS STORAGE AND TRANSMISSION GRIDS

Note: The following grids are intended for use in the U.S. Weather Service's Advanced Weather Information Processing System (AWIPS). Their definition is subject to change as the AWIPS requirements are further refined. The parenthetical letters adjacent to the numeric values are the WMO header identification of the grid for headers starting with "Y" or "Z". For headers starting with "O", the bracketed letter is the WMO header identification for oceanographic grids. See appendix A .

## VALUE AWIPS GRID DESCRIPTIONS

(See Table C for definition of symbols)
201 (A) Northern Hemispheric
(polar stereographic)

| $\mathrm{Nx}=$ | 65 |
| :--- | :--- |
| $\mathrm{Ny}=$ | 65 |
| $\mathrm{La}=$ | $-20.826 \mathrm{~N}=20.826 \mathrm{~S}$ |
| Lo1 = | $210.000 \mathrm{E}=150.000 \mathrm{~W}$ |
| Res. \& Comp. flag $=$ | 00001000 |
| Lov = | $255.000 \mathrm{E}=105.000 \mathrm{~W}$ |
| Dx = Dy = | 381.000 km |
| Projection Flag (Bit 1) $=$ | 0 |
| Scanning Mode (Bits 12 3) $=010$ |  |

The pole point is at $\quad(\mathrm{I}, \mathrm{J})=(33,33)$
Map 201 is the same as NCEP storage grid 27, except it is rotated to 105 deg. orientation.

National - CONUS
(polar stereographic)
$\mathrm{Nx}=\quad 65$
$\mathrm{Ny}=\quad 43$
$\mathrm{La}=\quad 7.838 \mathrm{~N}$
Lo1 $=\quad 218.972 \mathrm{E}=141.028 \mathrm{~W}$
Res. \& Comp. flag $=\quad 00001000$
Lov =
$255.000 \mathrm{E}=105.000 \mathrm{~W}$
Dx = Dy =
190.500 km

Projection Flag $($ Bit 1$)=0$
Scanning Mode $($ Bits 123$)=010$
For reference here are the lat/lon values of the corners of the grid:

$$
\begin{aligned}
& (1,1)=7.838 \mathrm{~N}, 141.028 \mathrm{~W} \\
& (1,43)=35.616 \mathrm{~N}, 168.577 \mathrm{E} \\
& (65,43)=35.617 \mathrm{~N}, 18.576 \mathrm{~W} \\
& (65,1)=7.838 \mathrm{~N}, 68.973 \mathrm{~W}
\end{aligned}
$$

The pole point is at
$(\mathrm{I}, \mathrm{J})=(33,45)$

Table B: GRIDS (cont.)

203 (J)
National - Alaska
(polar stereographic)

| $\mathrm{Nx}=$ | 45 |
| :--- | :--- |
| $\mathrm{Ny}=$ | 39 |
| La1 $=$ | 19.132 N |
| Lo1 $=$ | $174.163 \mathrm{E}=185.837 \mathrm{~W}$ |
| Res. \& Comp. flag $=$ | 00001000 |
| Lov $=$ | $210.000 \mathrm{E}=150.000 \mathrm{~W}$ |
| Dx = Dy $=$ | 190.500 km |
| Projection Flag (Bit 1$)=$ | 0 |
| Scanning Mode $($ Bits 123$)=010$ |  |

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{aligned}
& (1,1)=19.132 \mathrm{~N}, 174.163 \mathrm{E} \\
& (1,39)=44.646 \mathrm{~N}, 115.601 \mathrm{E} \\
& (45,39)=57.634 \mathrm{~N}, 53.660 \mathrm{~W} \\
& (45,1)=24.361 \mathrm{~N}, 123.434 \mathrm{~W}
\end{aligned}
$$

The pole point is at $\quad(I, J)=(27,37)$

204 (K) National - Hawaii
(Mercator)

| $\mathrm{Ni}=$ | 93 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 68 |
| $\mathrm{La} 1=$ | 25.000 S |
| $\mathrm{Lo}=$ | 110.000 E |
| Res. \& Comp. flag $=$ | 10000000 |
| $\mathrm{La} 2=$ | 60.644 N |
| $\mathrm{Lo}=$ | 109.129 W |
| $\mathrm{Latin}=$ | 20.000 |
| Scanning Mode (Bits 123 | $=010$ |
| $\mathrm{Di}=\mathrm{Dj}=$ | 160.000 km |

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{aligned}
& (1,1)=25.000 \mathrm{~S}, 110.000 \mathrm{E} \\
& (1,68)=60.644 \mathrm{~N}, 110.000 \mathrm{E} \\
& (93,68)=60.644 \mathrm{~N}, 109.129 \mathrm{~W} \\
& (93,1)=25.000 \mathrm{~S}, 109.129 \mathrm{~W}
\end{aligned}
$$

The longitudinal grid spacing is 1.531 degrees.

Table B: GRIDS (cont.)

205 (L) National - Puerto Rico
(polar stereographic)

| $\mathrm{Nx}=$ | 45 |
| :--- | :--- |
| $\mathrm{Ny}=$ | 39 |
| La1 $=$ | 0.616 N |
| Lo1 $=$ | $275.096 \mathrm{E}=84.904 \mathrm{~W}$ |
| Res. \& Comp. flag $=$ | 00001000 |
| Lov = | $300.000 \mathrm{E}=60.000 \mathrm{~W}$ |
| Dx = Dy = | 190.500 km |
| Projection Flag (Bit 1) $=$ | 0 |
| Scanning Mode (Bits 1 2 3) $=010$ |  |

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{aligned}
& (1,1)=0.616 \mathrm{~N}, 84.904 \mathrm{~W} \\
& (1,39)=36.257 \mathrm{~N}, 115.304 \mathrm{~W} \\
& (45,39)=45.620 \mathrm{~N}, 15.000 \mathrm{~W} \\
& (45,1)=3.389 \mathrm{~N}, 42.181 \mathrm{~W}
\end{aligned}
$$

The pole point is at $\quad(I, J)=(27,57)$

| 206 (M) | Regional - Central US MARD (Lambert Conformal) |  |
| :---: | :---: | :---: |
|  | $\mathrm{Nx}=$ | 51 |
|  | $\mathrm{Ny}=$ | 41 |
|  | La1 $=$ | 22.289 N |
|  | Lo1 $=$ | $242.009 \mathrm{E}=117.991 \mathrm{~W}$ |
|  | Res. \& Comp. flag = | 00001000 |
|  | Lov = | $265.000 \mathrm{E}=95.000 \mathrm{~W}$ |
|  | Dx $=$ Dy $=$ | 81.2705 km |
|  | Projection Flag = | 0 (not bipolar) |
|  | Scanning Mode (Bits | $=010$ |
|  | Latin $1=$ | 25.000 N |
|  | Latin $2=$ | 25.000 N (tangent cone) |

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{aligned}
& (1,1)=22.289 \mathrm{~N}, 117.991 \mathrm{~W} \\
& (1,41)=50.081 \mathrm{~N}, 124.898 \mathrm{~W} \\
& (51,41)=51.072 \mathrm{~N}, 73.182 \mathrm{~W} \\
& (51,1)=23.142 \mathrm{~N}, 78.275 \mathrm{~W}
\end{aligned}
$$

The Pole is at

$$
(\mathrm{I}, \mathrm{~J})=(30.000,169.745)
$$

The Dx, Dy grid increment (at 25 deg north) was selected so that the grid spacing would be exactly 80.000 km at 35 deg north; the intersection of $35 \mathrm{~N} \& 95 \mathrm{~W}$ falls on point $(30,16)$.

Table B: GRIDS (cont.)

207 (N) Regional - Alaska
(polar stereographic)

| $\mathrm{Nx}=$ | 49 |
| :--- | :--- |
| $\mathrm{Ny}=$ | 35 |
| La1 $=$ | 42.085 N |
| Lo1 $=$ | $184.359 \mathrm{E}=175.641 \mathrm{~W}$ |
| Res. \& Comp. flag $=$ | 00001000 |
| Lov $=$ | $210.000 \mathrm{E}=150.000 \mathrm{~W}$ |
| Dx = Dy = | 95.250 km |
| Projection Flag (Bit 1$)=$ | 0 |
| Scanning Mode $($ Bits 123$)=010$ |  |

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{aligned}
& (1,1)=42.085 \mathrm{~N}, 175.641 \mathrm{~W} \\
& (1,35)=63.976 \mathrm{~N}, 153.689 \mathrm{E} \\
& (49,35)=63.976 \mathrm{~N}, 93.689 \mathrm{~W} \\
& (49,1)=42.085 \mathrm{~N}, 124.359 \mathrm{~W}
\end{aligned}
$$

The pole point is at $\quad(\mathrm{I}, \mathrm{J})=(25,51)$

208 (O) Regional - Hawaii
(Mercator)

| $\mathrm{Ni}=$ | 29 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 27 |
| $\mathrm{La} 1=$ | 9.343 N |
| $\mathrm{Lo} 1=$ | $192.685 \mathrm{E}=167.315 \mathrm{~W}$ |
| Res. \& Comp. flag $=$ | 10000000 |
| $\mathrm{La} 2=$ | 28.092 N |
| $\mathrm{Lo}=$ | 145.878 W |
| $\mathrm{Latin}=$ | 20.000 |
| Scanning Mode (Bits 1 23 | $=010$ |
| Di $=\mathrm{Dj}=$ | 80.000 km |

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{aligned}
& (1,1)=9.343 \mathrm{~N}, 167.315 \mathrm{~W} \\
& (1,27)=28.092 \mathrm{~N}, 167.315 \mathrm{~W} \\
& (29,27)=28.092 \mathrm{~N}, 145.878 \mathrm{~W} \\
& (29,1)=9.343 \mathrm{~N}, 145.878 \mathrm{~W}
\end{aligned}
$$

The longitudinal grid spacing is 0.766 degrees. The grid is positioned such that the odd-numbered rows and columns coincide with the National grid, No. 204; the lower left corner of the regional grid is located at National $(204)$ grid-point $(55,24)$ and the upper right corner is located at $(69,37)$.

Table B: GRIDS (cont.)
209 (S) Regional - Central US MARD - Double Res. (Lambert Conformal)

| $\mathrm{Nx}=$ | 101 |
| :--- | :--- |
| $\mathrm{Ny}=$ | 81 |
| $\mathrm{La}=$ | 22.289 N |
| Lo1 $=$ | $242.009 \mathrm{E}=117.991 \mathrm{~W}$ |
| Res. \& Comp. flag $=$ | 00001000 |
| Lov = | $265.000 \mathrm{E}=95.000 \mathrm{~W}$ |
| Dx = Dy = | 40.63525 km |
| Projection Flag $=$ | 0 (not bipolar) |
| Scanning Mode (Bits 1 23$)=010$ |  |
| Latin $=$ | 25.000 N |
| Latin $2=$ | 25.000 N (tangent cone) |

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{aligned}
& (1,1)=22.289 \mathrm{~N}, 117.991 \mathrm{~W} \\
& (1,81)=50.081 \mathrm{~N}, 124.898 \mathrm{~W} \\
& (101,81)=51.072 \mathrm{~N}, 73.182 \mathrm{~W} \\
& (101,1)=23.142 \mathrm{~N}, 78.275 \mathrm{~W}
\end{aligned}
$$

The Pole is at $(\mathrm{I}, \mathrm{J})=(59.000,338.490)$
The Dx, Dy grid increment (at 25 deg north) was selected so that the grid spacing would be exactly 40.000 km at 35 deg north; the intersection of $35 \mathrm{~N} \& 95 \mathrm{~W}$ falls on point $(59,31)$.

210 (P) Regional - Puerto Rico
(Mercator)

| $\mathrm{Ni}=$ | 25 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 25 |
| $\mathrm{La} 1=$ | 9.000 N |
| $\mathrm{Lo}=$ | $283.000 \mathrm{E}=77.000 \mathrm{~W}$ |
| $\mathrm{Res}$. \& Comp. flag $=$ | 10000000 |
| $\mathrm{La} 2=$ | 26.422 N |
| $\mathrm{Lo} 2=$ | 58.625 W |
| $\mathrm{Latin}=$ | 20.000 |
| $\mathrm{Di}=\mathrm{Dj}=$ | 80.000 km |
| Scanning Mode (Bits 123$)=010$ |  |

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{aligned}
& (1,1)=9.000 \mathrm{~N}, 77.000 \mathrm{~W} \\
& (1,25)=26.422 \mathrm{~N}, 77.000 \mathrm{~W} \\
& (25,25)=26.422 \mathrm{~N}, 58.625 \mathrm{~W} \\
& (25,1)=9.000 \mathrm{~N}, 58.626 \mathrm{~W}
\end{aligned}
$$

The longitudinal grid spacing is 0.766 degrees

Table B: GRIDS (cont.)
211 (Q) Regional - CONUS
(Lambert Conformal)

| $\mathrm{Nx}=$ | 93 |
| :--- | :--- |
| $\mathrm{Ny}=$ | 65 |
| $\mathrm{La}=$ | 12.190 N |
| Lo1 $=$ | $226.541 \mathrm{E}=133.459 \mathrm{~W}$ |
| Res. \& Comp. flag $=$ | 00001000 |
| Lov = | $265.000 \mathrm{E}=95.000 \mathrm{~W}$ |
| Dx = Dy = | 81.2705 km |
| Projection Flag $=$ | 0 (not bipolar) |
| Scanning Mode (Bits 1 23$)=010$ |  |
| Latin $=$ | 25.000 N |
| Latin $2=$ | 25.000 N (tangent cone) |

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{aligned}
& (1,1)=12.190 \mathrm{~N}, 133.459 \mathrm{~W} \\
& (1,65)=54.536 \mathrm{~N}, 152.856 \mathrm{~W} \\
& (93,65)=57.290 \mathrm{~N}, 49.385 \mathrm{~W} \\
& (93,1)=14.335 \mathrm{~N}, 65.091 \mathrm{~W}
\end{aligned}
$$

The Pole is at $(\mathrm{I}, \mathrm{J})=(53.000,178.745)$
The Dx, Dy grid increment (at 25 deg north) was selected so that the grid spacing would be exactly 80.000 km at 35 deg north; the intersection of $35 \mathrm{~N} \& 95 \mathrm{~W}$ falls on point $(53,25)$.
$212(\mathrm{R})[\mathrm{R}] \quad$ Regional - CONUS - double resolution
(Lambert Conformal)

| $\mathrm{Nx}=$ | 185 |
| :--- | :--- |
| $\mathrm{Ny}=$ | 129 |
| $\mathrm{La}=$ | 12.190 N |
| Lo1 $=$ | $226.541 \mathrm{E}=133.459 \mathrm{~W}$ |
| Res. \& Comp. flag $=$ | 00001000 |
| Lov = | $265.000 \mathrm{E}=95.000 \mathrm{~W}$ |
| Dx = Dy = | 40.63525 km |
| Projection Flag $=$ | 0 (not bipolar) |
| Scanning Mode (Bits 1 23$)=010$ |  |
| Latin $=$ | 25.000 N |
| Latin $2=$ | 25.000 N (tangent cone) |

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{aligned}
& (1,1)=12.190 \mathrm{~N}, 133.459 \mathrm{~W} \\
& (1,129)=54.536 \mathrm{~N}, 152.856 \mathrm{~W} \\
& (185,129)=57.290 \mathrm{~N}, 49.385 \mathrm{~W} \\
& (185,1)=14.335 \mathrm{~N}, 65.091 \mathrm{~W}
\end{aligned}
$$

The Pole is at $(\mathrm{I}, \mathrm{J})=\quad(105.000,356.490)$
The Dx, Dy grid increment (at 25 deg north) was selected so that the grid spacing would be exactly 40.000 km at 35 deg north; the intersection of $35 \mathrm{~N} \& 95 \mathrm{~W}$ falls on point $(105,49)$.

Table B: GRIDS (cont.)
213 (H) National - CONUS - Double Resolution (polar stereographic)

| $\mathrm{Nx}=$ | 129 |
| :--- | :--- |
| $\mathrm{Ny}=$ | 85 |
| $\mathrm{La}=$ | 7.838 N |
| Lo1 $=$ | $218.972 \mathrm{E}=141.028 \mathrm{~W}$ |
| Res. \& Comp. flag $=$ | 00001000 |
| Lov $=$ | $255.000 \mathrm{E}=105.000 \mathrm{~W}$ |
| Dx = Dy $=$ | 95.250 km |
| Projection Flag (Bit 1$)=$ | 0 |
| Scanning Mode $($ Bits 123$)=010$ |  |

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{array}{ll}
(1,1)= & 7.838 \mathrm{~N}, 141.028 \mathrm{~W} \\
(1,85)= & 35.617 \mathrm{~N}, 168.577 \mathrm{E} \\
(129,85)= & 35.617 \mathrm{~N}, 18.577 \mathrm{~W} \\
(129,1)= & 7.838 \mathrm{~N}, 68.973 \mathrm{~W}
\end{array}
$$

The pole point is at $\quad(\mathrm{I}, \mathrm{J})=(65,89)$

214 (T)[T]
Regional - Alaska - Double Resolution (polar stereographic)

| $\mathrm{Nx}=$ | 97 |
| :--- | :--- |
| $\mathrm{Ny}=$ | 69 |
| $\mathrm{La}=$ | 42.085 N |
| Lo1 $=$ | $184.359 \mathrm{E}=175.641 \mathrm{~W}$ |
| Res. \& Comp. flag $=$ | 00001000 |
| Lov $=$ | $210.000 \mathrm{E}=150.000 \mathrm{~W}$ |
| Dx = Dy $=$ | 47.625 km |
| Projection Flag $($ Bit 1$)=$ | 0 |
| Scanning Mode $($ Bits 123$)=010$ |  |

For reference here are the lat/lon values of the corners of the grid:

| $(1,1)=$ | $42.085 \mathrm{~N}, 175.641 \mathrm{~W}$ |
| :--- | :--- |
| $(1,69)=$ | $63.975 \mathrm{~N}, 153.690 \mathrm{E}$ |
| $(97,69)=$ | $63.975 \mathrm{~N}, 93.689 \mathrm{~W}$ |
| $(97,1)=$ | $42.085 \mathrm{~N}, 124.358 \mathrm{~W}$ |

The pole point is at $\quad(I, J)=(49,101)$

Table B: GRIDS (cont.)

215 (U)[U]
AWIPS grid over the contiguous United States - quadruple resolution (used by the $29-\mathrm{km}$ ETA Model) (Lambert Conformal)

$$
\begin{array}{ll} 
& \mathrm{Nx}= \\
\mathrm{Ny}= & 369 \\
& \text { La1 }= \\
\text { Lo1 }= & 1257 \\
\text { Res. \& Comp Flag }= & 226.514 \mathrm{~N}=133.459 \mathrm{~W} \\
& \text { Lov = } \\
\text { Dx }=\text { Dy }= & 26001000 \\
& \text { Projection flag }= \\
& 20.317625 \mathrm{Em}=95.000 \mathrm{~W} \\
& \text { Scanning Mode (Bits 1 2 3) })=0(\text { not bipolar }) \\
\text { Latin } 1= & 25.000 \mathrm{~N} \\
\text { L } & \text { atin } 2=
\end{array}
$$

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{aligned}
& (1,1)=12.190 \mathrm{~N}, 133.459 \mathrm{~W} \\
& (1,129)=54.536 \mathrm{~N}, 152.856 \mathrm{~W} \\
& (185,129)=57.290 \mathrm{~N}, 49.385 \mathrm{~W} \\
& (185,1)=14.335 \mathrm{~N}, 65.091 \mathrm{~W}
\end{aligned}
$$

The Pole is at $(\mathrm{I}, \mathrm{J})=(209.000,711.980)$
The Dx, Dy grid increment (at 25 deg north) was selected so that the grid spacing would be exactly 20.000 km at 35 deg north; the intersection of $35 \mathrm{~N} \& 95 \mathrm{~W}$ falls on point $(209,97)$.

216 (V)[V] AWIPS Grid over Alaska (used by the 29-km ETA Model)
(polar stereographic)

$$
\begin{array}{ll}
\mathrm{Nx}= & 139 \\
\mathrm{Ny}= & 107 \\
\text { La1 = } & 30.000 \mathrm{~N} \\
\text { Lo1 = } & 187.000 \mathrm{E}=173.000 \mathrm{~W} \\
\text { Res. \& Comp Flag = } & 00001000 \\
\text { Lov = } & 225.000 \mathrm{E}=135.000 \mathrm{~W} \\
\text { Dx = Dy }= & 45.000 \mathrm{~km} \\
\text { Projection flay }(\text { bit } 1)= & 0 \\
\text { Scanning Mode }(\text { bits } 123)=010
\end{array}
$$

For reference, here are the lat/lon corners of the grid:

$$
\begin{array}{ll}
(1,1)= & 30.000 \mathrm{~N}, 173.000 \mathrm{~W} \\
(1,107)= & 50.454 \mathrm{~N}, 143.597 \mathrm{E} \\
(139,107)= & 70.111 \mathrm{~N}, 62.850 \mathrm{~W} \\
(139,1)= & 38.290 \mathrm{~N}, 114.856 \mathrm{~W}
\end{array}
$$

The pole is at $(\mathrm{I}, \mathrm{J})=(94.909,121.198)$

## Table B: GRIDS (cont.)

| 217 (W) | AWIPS Local Alaska high resolution grid (Polar Stereographic) |
| :---: | :---: |
|  | NX $=\quad 289$ |
|  | Ny $=\quad 205$ |
|  | La1 $=\quad 42.085 \mathrm{~N}$ |
|  | $\underline{\text { Lo1 }=} \quad 184.359 \mathrm{E}=175.641 \mathrm{~W}$ |
|  | Res. \& Comp Flag $=00001000$ |
|  | $\underline{\text { Lov }=} \quad 210.000 \mathrm{E}=150.000 \mathrm{~W}$ |
|  | Dx $=$ Dy $=\quad 15.875 \mathrm{~km}$ |
|  | Projection flay (bit 1) $=0$ |
|  | Scanning Mode (bits 123 ) $=010$ |

For reference, here are the lat/lon corners of the grid:

| $(1,1)=$ | $42.085 \mathrm{~N}, 175.641 \mathrm{~W}$ |
| :--- | :--- |
| $(1,205)=$ | $63.975 \mathrm{~N}, 153.690 \mathrm{E}$ |
| $(289,205)=$ | $63.975 \mathrm{~N}, 093.689 \mathrm{~W}$ |
| $(289,1)=$ | $42.085 \mathrm{~N}, 124.358 \mathrm{~W}$ |

The pole is at $(\mathrm{I}, \mathrm{J})=(145.000,301.000)$


218 (B)[B] AWIPS Grid over the Contiguous United States (used by the 10-km ETA Model) (Lambert Conformal)

| $\mathrm{Nx}=$ | 737 |
| :--- | :--- |

$\mathrm{Ny}=\quad 513$
$\mathrm{La}=\quad 12.190 \mathrm{~N}$
Lo1 $=\quad 226.514 \mathrm{E}=133.459 \mathrm{~W}$
Res. \& Comp Flag $=\quad 00001000$
Lov $=\quad 265.000 \mathrm{E}=95.000 \mathrm{~W}$
$\mathrm{Dx}=\mathrm{Dy}=\quad 10.1588215$
Projection flay $($ bit 1$)=0$ (not bipolar)
Scanning Mode (bits 123) $=010$
For reference, here are the lat/lon corners of the grid:

| $(1,1)=$ | $12.190 \mathrm{~N}, 133.459 \mathrm{~W}$ |
| :--- | :--- |
| $(1,513)=$ | $54.536 \mathrm{~N}, 152.856 \mathrm{~W}$ |
| $(737,513)=$ | $57.290 \mathrm{~N}, 049.385 \mathrm{~W}$ |
| $(737,1)=$ | $14.335 \mathrm{~N}, 065.091 \mathrm{~W}$ |

The pole is at $(\mathrm{I}, \mathrm{J})=(417.002,1427.916)$

## Table B: GRIDS (cont.)

| $219(\mathrm{C})[\mathrm{C}]$ | AWIPS Grid over the Northern Hemisphere to depict SSMI-derived |
| :--- | :--- |
|  | Ice concentrations (polar stereographic) |
|  |  |
| $\mathrm{Nx}=$ | 385 |
| $\mathrm{Ny}=$ | 465 |
| $\mathrm{La}=$ | 25.008 N |
| Lol $=$ | $250.441 \mathrm{E}=119.559 \mathrm{~W}$ |
| Res. \& Comp Flag $=$ | 01001000 |
| Lov = | $280.000 \mathrm{E}=080.000 \mathrm{~W}$ |
| $\mathrm{Dx}=\mathrm{Dy}=$ | 25.4 km at 60 N |
| Projection flay $($ bit 1$)=$ | 0 |
| Scanning Mode $($ bits 123$)=010$ |  |

For reference, here are the lat/lon corners of the grid:

| $(1,1)=$ | $25.008 \mathrm{~N}, 119.559 \mathrm{~W}$ |
| :--- | :--- |
| $(1,465)=$ | $24.468 \mathrm{~N}, 139.075 \mathrm{E}$ |
| $(385,465)=$ | $24.028 \mathrm{~N}, 060.339 \mathrm{E}$ |
| $(385,1)=$ | $24.561 \mathrm{~N}, 039.853 \mathrm{~W}$ |

The pole is at $(\mathrm{I}, \mathrm{J})=(191.000,231.000)$

| $\underline{220(D)[D] ~}$ | Ice concentrations (polar stereographic) |
| :---: | :---: |
|  | Nx $=\quad 345$ |
|  | Ny $=\quad 355$ |
|  | $\underline{L a 1}=3$ 36.889S |
|  | Lo1 $=\quad 139.806 \mathrm{E}=220.194 \mathrm{~W}$ |
|  | Res. \& Comp Flag $=\quad 01001000$ |
|  | Lov $=\quad 100.000 \mathrm{E}=260.000 \mathrm{~W}$ |
|  | Dx $=\mathrm{Dy}=\quad 25.4 \mathrm{~km}$ at 60 S |
|  | Projection flay (bit 1) $=1$ |
|  | Scanning Mode (bits 123 ) $=010$ |

For reference, here are the lat/lon corners of the grid:

| $(1,1)=$ | $36.899 \mathrm{~S}, 139.806 \mathrm{E}$ |
| :--- | :--- |
| $(1,355)=$ | $37.801 \mathrm{~S}, 120.763 \mathrm{~W}$ |
| $(345,355)=$ | $31.850 \mathrm{~S}, 031.899 \mathrm{~W}$ |
| $(345,1)=$ | $31.094 \mathrm{~S}, 052.857 \mathrm{E}$ |

The pole is at $(\mathrm{I}, \mathrm{J})=(151.000,181.000)$

Table B: GRIDS (cont.)


For reference, here are the lat/lon corners of the grid:

| $(1,1)=$ | $01.000 \mathrm{~N}, 145.500 \mathrm{~W}$ |
| :--- | :--- |
| $(1,277)=$ | $46.635 \mathrm{~N}, 148.639 \mathrm{E}$ |
| $(349,277)=$ | $46.352 \mathrm{~N}, 002.566 \mathrm{~W}$ |
| $(349,1)=$ | $00.897 \mathrm{~N}, 068.318 \mathrm{~W}$ |

The pole is at $(\mathrm{I}, \mathrm{J})=(174.507,307.764)$
-----------------------------------------------------------


For reference, here are the lat/lon corners of the grid:

| $(1,1)=$ | $01.000 \mathrm{~N}, 145.500 \mathrm{~W}$ |
| :--- | :--- |
| $(1,47)=$ | $46.635 \mathrm{~N}, 148.639 \mathrm{E}$ |
| $(59,47)=$ | $46.352 \mathrm{~N}, 002.566 \mathrm{~W}$ |
| $(59,1)=$ | $00.897 \mathrm{~N}, 068.318 \mathrm{~W}$ |

The pole is at $(\mathrm{I}, \mathrm{J})=(29.918,52.127)$

Table B: GRIDS (cont.)

| $\underline{223(G)}$ | Hemispheric - double resolution (Polar Stereographic) |
| :---: | :---: |
|  | $\mathrm{NX}=\quad 129$ |
|  | Ny $=1$ |
|  | La1 $=\quad-20.826 \mathrm{~N}=20.826 \mathrm{~S}$ |
|  | Lo1 $=\quad 210.000 \mathrm{E}=150.000 \mathrm{~W}$ |
|  | Res. \& Comp Flag $=000001000$ |
|  | $\underline{\mathrm{Lov}=} \quad 255.000 \mathrm{E}=105.000 \mathrm{~W}$ |
|  | Dx $=$ Dy $=\quad 190.500 \mathrm{~km}$ |
|  | Projection flay (bit 1) = 0 |
|  | Scanning Mode (bits 123 ) $=010$ |
|  | The pole is at $(\mathrm{I}, \mathrm{J})=(65.000,65.000)$ |
| 224 (Z) | Southern Hemispheric |
|  | (polar stereographic) |
|  | $\mathrm{Nx}=\quad 65$ |
|  | $\mathrm{Ny}=\quad 65$ |
|  | $\underline{\mathrm{La} 1}=\quad 20.826 \mathrm{~N}$ |
|  | Lo1 $=\quad 120.000 \mathrm{E}$ |
|  | Res. \& Comp. flag $=000001000$ |
|  | Lov $=105.000 \mathrm{~W}$ |
|  | Dx $=$ Dy $=\quad 381.000 \mathrm{~km}$ |
|  | Projection Flag $($ Bit 1$)=0$ |
|  | Scanning Mode (Bits 123 ) $=010$ |

For reference, here are the lat/lon corners of the grid:

$$
\begin{array}{ll}
(1,1)= & 20.826 \mathrm{~N}, 120.000 \mathrm{E} \\
\hline(1,65)= & 20.826 \mathrm{~N}, 150.000 \mathrm{~W} \\
\hline(65,65)= & 20.826 \mathrm{~N}, 060.000 \mathrm{~W} \\
\hline(65,1)= & 20.826 \mathrm{~N}, 030.000 \mathrm{E}
\end{array}
$$

The pole point is at $\quad(\mathrm{I}, \mathrm{J})=(33,33)$

Table B: GRIDS (cont.)

| $\underline{225}$ (Z) | National Double Resolution - Hawaii (Mercator) |  |
| :---: | :---: | :---: |
|  | $\mathrm{Ni}=$ | 185 |
|  | $\mathrm{Nj}=$ | 135 |
|  | La1 = | 25.000S |
|  | $\underline{\text { Lo1 }}$ = | $110.000 \mathrm{E}=250.000 \mathrm{~W}$ |
|  | Res. \& Comp Flag = | 10000000 |
| $\mathrm{La} 2=660.64 \mathrm{~N}$ |  |  |
|  | $\underline{\text { Lo2 }}=$ | $109.129 \mathrm{~W}=250.871 \mathrm{~W}$ |
|  | Latin $=\quad 20.000$ |  |
|  | Di $=\mathrm{Dj}=$ | 80.000 km |
|  | Scanning Mode (bits 123$)=010$ |  |

For reference, here are the lat/lon corners of the grid:

| $(1,1)=$ | $25.000 \mathrm{~S}, 110.000 \mathrm{E}$ |
| :--- | :--- |
| $(1,68)=$ | $60.644 \mathrm{~N}, 110.000 \mathrm{E}$ |
| $(93,68)=$ | $60.644 \mathrm{~N}, 109.129 \mathrm{~W}$ |
| $(93,1)=$ | $25.000 \mathrm{~S}, 109.129 \mathrm{~W}$ |

----------------------------------------------------------


For reference, here are the lat/lon corners of the grid:

| $(1,1)=$ | $12.190 \mathrm{~N}, 133.459 \mathrm{~W}$ |
| :--- | :--- |
| $(1,129)=$ | $54.536 \mathrm{~N}, 152.856 \mathrm{~W}$ |
| $(185,129)=$ | $57.290 \mathrm{~N}, 049.385 \mathrm{~W}$ |
| $(185,1)=$ | $14.335 \mathrm{~N}, 065.091 \mathrm{~W}$ |

The pole is at $(\mathrm{I}, \mathrm{J})=(209.000,711.980)$
The Dx, Dy grid increment (at 25 deg . N) was selected so that the grid spacing would be exactly 20.000 km at 25 deg . N; the ilntersection of $35 \mathrm{~N}, 95 \mathrm{~W}$ falls on point $(209,97)$.

## Table B: GRIDS (cont.)



For reference, here are the lat/lon corners of the grid:

| $(1,1)=$ | $12.190 \mathrm{~N}, 133.459 \mathrm{~W}$ |
| :--- | :--- |
| $(1,129)=$ | $54.536 \mathrm{~N}, 152.856 \mathrm{~W}$ |
| $(185,129)=$ | $57.290 \mathrm{~N}, 049.385 \mathrm{~W}$ |
| $(185,1)=$ | $14.335 \mathrm{~N}, 065.091 \mathrm{~W}$ |

The pole is at $(\mathrm{I}, \mathrm{J})=(209.000,711.980)$
The Dx, Dy grid increment (at 25 deg . N ) was selected so that the grid spacing would be exactly 20.000 km at 35 deg. N ; the intersection of 35 N and 95 W falls on point $(209,97)$.
$228(\mathrm{Z})[\mathrm{A}] \quad$ AWIPS Global (longitude/latitude grid)
$\mathrm{Ni}=\quad 144$
$\mathrm{Nj}=\quad 73$
$\mathrm{La}=\quad 90.000 \mathrm{~N}$
Lo1 $=\quad 00.000 \mathrm{E}$
Res. \& Comp. Flag $=\quad 10000000$
$\mathrm{La} 2=90.000 \mathrm{~S}$
Lo2 $357.5000 \mathrm{E}=2.500 \mathrm{~W}$
$\mathrm{Di}=\quad 2.500$ degrees
$\mathrm{Dj}=\quad 2.500$ degrees
Projection Flag $($ Bit 1$)=0$
Scanning Mode (Bits 123 ) $=010$ (NB: matrix style)

## Table B: GRIDS (cont.)

For reference here are the lat/lon values of the corners of the grid:

| $(1,1)=$ | $90.000 \mathrm{~N}, 000.000 \mathrm{E}$ |
| :--- | :--- |
| $(1,73)=$ | $90.000 \mathrm{~S}, 000.000 \mathrm{E}$ |
| $(144,73)=$ | $90.000 \mathrm{~S}, 359.000 \mathrm{E}$ |
| $(144,1)=$ | $90.000 \mathrm{~N}, 359.000 \mathrm{E}$ |

------------------------------------------------------------
$229(\mathrm{Z})[\mathrm{F}]$
AWIPS Global (longitude/latitude grid)

| $\mathrm{Ni}=$ | 360 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 181 |
| $\mathrm{La} 1=$ | 90.000 N |
| $\mathrm{Lo} 1=$ | 00.000 E |
| $\mathrm{Res}$. \& Comp. Flag $=$ | 10000000 |
| $\mathrm{La} 2=$ | 90.000 S |
| Lo 2 | $359.000 \mathrm{E}=1.000 \mathrm{~W}$ |
| $\mathrm{Di}=$ | 1.000 degrees |
| $\mathrm{Dj}=$ | 1.000 degrees |
| Projection Flag (Bit 1$)=$ | 0 |
| Scanning Mode (Bits 123$)=010(\mathrm{NB}:$ matrix style $)$ |  |

For reference here are the lat/lon values of the corners of the grid:
$(1,1)=\quad 90.000 \mathrm{~N}, 000.000 \mathrm{E}$
$(1,181)=\quad 90.000 \mathrm{~S}, 000.000 \mathrm{E}$
$(360,181)=90.000 \mathrm{~S}, 359.000 \mathrm{E}$
$(360,1)=\quad 90.000 \mathrm{~N}, 359.000 \mathrm{E}$
----------------------------------------------------------
230 (Z)[G] AWIPS Global (longitude/latitude grid)

| $\mathrm{Ni}=$ | 720 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 361 |
| $\mathrm{La}=$ | 90.000 N |
| $\mathrm{Lo}=$ | 00.000 E |
| $\mathrm{Res} . \&$ Comp. Flag $=$ | 10000000 |
| $\mathrm{La} 2=$ | 90.000 S |
| Lo 2 | $359.500 \mathrm{E}=0.500 \mathrm{~W}$ |
| $\mathrm{Di}=$ | 0.500 degrees |
| $\mathrm{Dj}=$ | 0.500 degrees |
| Projection Flag (Bit 1$)=$ | 0 |
| Scanning Mode (Bits 123$)=0$ | $10(\mathrm{NB}:$ matrix style) |

## Table B: GRIDS (cont.)

For reference here are the lat/lon values of the corners of the grid:

| $(1,1)=$ | $90.000 \mathrm{~N}, 000.000 \mathrm{E}$ |
| :--- | :--- |
| $(1,361)=$ | $90.000 \mathrm{~S}, 000.000 \mathrm{E}$ |
| $(720,361)=90.000 \mathrm{~S}, 359.000 \mathrm{E}$ |  |
| $(720,1)=$ | $90.000 \mathrm{~N}, 359.000 \mathrm{E}$ |

--------------------------------------------------------------
$231(\mathrm{Z})[\mathrm{H}] \quad$ AWIPS Northern Hemisphere (longitude/latitude grid)

| $\mathrm{Ni}=$ | 720 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 181 |
| $\mathrm{La}=$ | 000.000 N |
| $\mathrm{Lo}=$ | 000.000 E |
| $\mathrm{Res}$. \& Comp. Flag $=$ | 10000000 |
| $\mathrm{La} 2=$ | 90.000 N |
| Lo 2 | $359.500 \mathrm{E}=0.500 \mathrm{~W}$ |
| $\mathrm{Di}=$ | 0.500 degrees |
| $\mathrm{Dj}=$ | 0.500 degrees |
| Projection Flag (Bit 1) $=$ | 0 |
| Scanning Mode (Bits 123$)=010(\mathrm{NB}:$ matrix style $)$ |  |

For reference here are the lat/lon values of the corners of the grid:

| $(1,1)=$ | $00.000 \mathrm{~N}, 000.000 \mathrm{E}$ |
| :--- | ---: |
| $(1,181)=$ | $90.000 \mathrm{~N}, 000.000 \mathrm{E}$ |
| $\frac{(720,181)=}{} 90.000 \mathrm{~N}, 359.000 \mathrm{E}$ |  |
| $(720,1)=$ | $00.000 \mathrm{~N}, 359.000 \mathrm{E}$ |

232 (Z)[I] AWIPS Northern Hemisphere (longitude/latitude grid)

| $\mathrm{Ni}=$ | 360 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 91 |
| $\mathrm{La}=$ | 000.000 N |
| $\mathrm{Lo}=$ | 000.000 E |
| Res. \& Comp. Flag $=$ | 10000000 |
| $\mathrm{La} 2=$ | 90.000 N |
| Lo 2 | $359.000 \mathrm{E}=1.000 \mathrm{~W}$ |
| $\mathrm{Di}=$ | 1.000 degrees |
| $\mathrm{Dj}=$ | 1.000 degrees |
| Projection Flag (Bit 1) $=$ | 0 |
| Scanning Mode (Bits 123$)=010(\mathrm{NB}:$ matrix style) |  |

## Table B: GRIDS (cont.)

For reference here are the lat/lon values of the corners of the grid:

| $(1,1)=$ | $00.000 \mathrm{~N}, 000.000 \mathrm{E}$ |
| :--- | :--- |
| $(1,91)=$ | $90.000 \mathrm{~N}, 000.000 \mathrm{E}$ |
| $(360,91)=$ | $90.000 \mathrm{~N}, 359.000 \mathrm{E}$ |
| $(360,1)=$ | $00.000 \mathrm{~N}, 359.000 \mathrm{E}$ |

------------------------------------------------------------
$\underline{233(Z)[J]}$
AWIPS Regional (longitude/latitude grid)

| $\mathrm{Ni}=$ | 288 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 157 |
| $\mathrm{La}=$ | 78.000 N |
| $\mathrm{Lo}=$ | 000.000 E |
| Res. \& Comp. Flag $=$ | 10000000 |
| $\mathrm{La} 2=$ | 78.000 S |
| Lo 2 | $358.750 \mathrm{E}=1.250 \mathrm{~W}$ |
| $\mathrm{Di}=$ | 1.250 degrees |
| $\mathrm{Dj}=$ | 1.000 degrees |
| Projection Flag (Bit 1) $=$ | 0 |
| Scanning Mode (Bits 123) $=010$ (NB: matrix style) |  |

For reference here are the lat/lon values of the corners of the grid:

| $(1,1)=$ | $90.000 \mathrm{~N}, 000.000 \mathrm{E}$ |
| :--- | :--- |
| $(1,73)=$ | $90.000 \mathrm{~S}, 000.000 \mathrm{E}$ |
| $(144,73)=$ | $90.000 \mathrm{~S}, 359.000 \mathrm{E}$ |
| $(144,1)=$ | $90.000 \mathrm{~N}, 359.000 \mathrm{E}$ |

----------------------------------------------------------
$234(\mathrm{Z})[\mathrm{K}] \quad$ AWIPS Regional (longitude/latitude grid)

| $\mathrm{Ni}=$ | 133 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 121 |
| $\mathrm{La}=$ | 15.000 N |
| $\mathrm{Lo}=$ | $262.000 \mathrm{E}=98.000 \mathrm{~W}$ |
| $\mathrm{Res}$. \& Comp. Flag $=$ | 10000000 |
| $\mathrm{La} 2=$ | 45.000 S |
| Lo 2 | $295.000 \mathrm{E}=65.000 \mathrm{~W}$ |
| $\mathrm{Di}=$ | 0.250 degrees |
| $\mathrm{Dj}=$ | 0.250 degrees |
| Projection Flag $($ Bit 1$)=$ | 0 |
| Scanning Mode $($ Bits 123$)=0$ | $10(\mathrm{NB}:$ matrix style $)$ |

## Table B: GRIDS (cont.)

For reference here are the lat/lon values of the corners of the grid:

| $(1,1)=$ | $15.000 \mathrm{~N}, 262.000 \mathrm{E}$ |
| :--- | :--- |
| $(1,73)=$ | $15.000 \mathrm{~S}, 295.000 \mathrm{E}$ |
| $(144,73)=$ | $45.000 \mathrm{~S}, 295.000 \mathrm{E}$ |
| $(144,1)=$ | $90.000 \mathrm{~N}, 262.000 \mathrm{E}$ |

-------------------------------------------------------------
$\underline{235(\mathrm{Z})(\mathrm{L}) \quad \text { AWIPS Global (longitude/latitude grid) }}$

| $\mathrm{Ni}=$ | 720 |
| :--- | :--- |
| $\mathrm{Nj}=$ | 360 |
| $\mathrm{La}=$ | 89.750 N |
| $\mathrm{La}=$ | 00.250 E |
| Res. \& Comp. Flag $=$ | 01001000 |
| $\mathrm{La} 2=$ | 89.750 S |
| $\mathrm{Lo} 2=$ | $359.75 \mathrm{E}=000.250 \mathrm{~W}$ |
| Projection Flag (bit 1) $=$ | 0 |
| Scanning Mode (bits 12 3) $=010$ (NB: matrix style) |  |

For reference here are the lat/lon values of the corners of the grid:

$$
\begin{array}{ll}
(1,1)= & 89.750 \mathrm{~N}, 000.250 \mathrm{E} \\
\hline(1,360)= & 89.750 \mathrm{~S}, 000.250 \mathrm{E} \\
\hline(720,360)= & 89.750 \mathrm{~S}, 359.750 \mathrm{E} \\
(720,1)= & 89.750 \mathrm{~N}, 359.750 \mathrm{E}
\end{array}
$$

Table B: GRIDS (cont.)

TABLE C
NATIONAL SUB-CENTERS
(Assigned By The Nation)
(PDS Octet 26)
The following are sub-center values for Center 7, the US National Centers for Environmental Prediction

VALUE
1
2
3
4
5
6
7
8
9
10
11
12

CENTER
NCEP Re-Analysis Project
NCEP Ensemble Products
NCEP Central Operations
Environmental Modeling Center
Hydrometeorological Prediction Center
Marine Prediction Center
Climate Prediction Center
Aviation Weather Center
Storm Prediction Center
Tropical Prediction Center
NWS Techniques Development Laboratory
NESDIS Office of Research and Applications

## TABLE 1. FLAG FOR GDS OR BMS (PDS Octet 8)

The bit flag indicates the omission or inclusion of the Grid Description and/or Bit Map Sections.

| BIT | VALUE | MEANING |
| :--- | :---: | :--- |
| 1 | 0 | GDS Omitted |
|  | 1 | GDS Included |
| 2 | 0 | BMS Omitted |
|  | 1 | BMS Included |
| $3-8$ | 0 | reserved |

Note: Bits are enumerated from left to right

# TABLE 2. PARAMETERS \& UNITS ${ }^{1}$ <br> Version 2 <br> (PDS Octet 9) 

VALUE PARAMETER UNITS ABBREV.

000 Reserved
001 Pressure
002 Pressure reduced to MSL
003 Pressure tendency
$\mathrm{Pa} \quad$ PRMSL

004 Potential vorticity $\quad \mathrm{Pa} / \mathrm{s} / \mathrm{Km} / \mathrm{kg} / \mathrm{s}$ PVEND
005 ICAO Standard Atmosphere Reference Height
006 Geopotential
007 Geopotential height
008 Geometric height
009 Standard deviation of height
010
011 Temperature

| $\mathrm{m}^{2} / \mathrm{s}^{2}$ | ICAHT |
| :--- | :--- |
| $\mathrm{m}^{\mathrm{gpm}}$ | GP |
| m | HGT |
| m | DIST |
| Dobson | HSTDV |
|  | TOZNE |

012 Virtual temperature
K TMP
013 Potential temperature
014 Pseudo-adiabatic potential temperature
K VTMP
or equivalent potential temperature
015 Maximum temperature
016 Minimum temperature
017 Dew point temperature
018 Dew point depression (or deficit)
019 Lapse rate
020 Visibility
K
K
POT
EPOT
K TMAX
K TMIN
K DPT
K DEPR
$\mathrm{K} / \mathrm{m} \quad$ LAPR
$\mathrm{m} \quad$ VIS
021 Radar Spectra (1)
022 Radar Spectra (2)
023 Radar Spectra (3)
$024 \quad$ Parcel lifted index (to 500 hPa )
025 Temperature anomaly
026 Pressure anomaly
027 Geopotential height anomaly
028 Wave Spectra (1)
029 Wave Spectra (2)

- RDSP1

Wave Spectra (3)
031 Wind direction (from which blowing)
032 Wind speed
033 u-component of wind
$034 \quad$ v-component of wind
035 Stream function
RDSP2

- RDSP3
${ }^{1}$ See notes at the end of the table

Velocity potential
Montgomery stream function
Sigma coordinate vertical velocity
Vertical velocity (pressure)
Vertical velocity (geometric)
Absolute vorticity
Absolute divergence
Relative vorticity
Relative divergence
Vertical u-component shear
Vertical v-component shear
Direction of current
Speed of current
u-component of current
v -component of current
Specific humidity
Relative humidity
Humidity mixing ratio
Precipitable water
Vapor pressure
Saturation deficit
Evaporation
Cloud Ice
Precipitation rate
Thunderstorm probability
Total precipitation
Large scale precipitation (non-conv.)
Convective precipitation
Snowfall rate water equivalent
Water equiv. of accum. snow depth
Snow depth
Mixed layer depth
Transient thermocline depth
Main thermocline depth
Main thermocline anomaly
Total cloud cover
Convective cloud cover
Low cloud cover
Medium cloud cover
High cloud cover
Cloud water
Best lifted index (to 500 hPa )
Convective snow
Large scale snow
Water Temperature

| $\mathrm{m}^{2} / \mathrm{s}$ | V POT |
| :--- | :--- |
| $\mathrm{m}^{2} / \mathrm{s}^{2}$ | MNTSF |
| $/ \mathrm{s}$ | SGCVV |
| $\mathrm{Pa} / \mathrm{s}$ | V VEL |
| $\mathrm{m} / \mathrm{s}$ | DZDT |

ABS V
ABS D
REL V
REL D
VUCSH
VVCSH
DIR C
SP C
UOGRD
VOGRD
SPF H
R H
MIXR
P WAT
VAPP
SAT D
EVP
C ICE
PRATE
TSTM

| $\mathrm{kg} / \mathrm{m}^{2}$ | A PCP |
| :--- | :--- |
| $\mathrm{kg} / \mathrm{m}^{2}$ | NCPCP |
| $\mathrm{kg} / \mathrm{m}^{2}$ | ACPCP |
| $\mathrm{kg} / \mathrm{m}^{2} / \mathrm{s}$ | SRWEQ |
| $\mathrm{kg} / \mathrm{m}^{2}$ | WEASD |
| m | SNO D |
| m | MIXHT |
| m | TTHDP |
| m | MTHD |
| m | MTH A |


| $\%$ | T CDC |
| :--- | :--- |
| $\%$ | CDCON |

\% LCDC
\% M CDC
\% HCDC
$\mathrm{kg} / \mathrm{m}^{2}$
K
$\mathrm{kg} / \mathrm{m}^{2}$
$\mathrm{kg} / \mathrm{m}^{2}$
K

C WAT
BLI
SNO C
SNO L
WTMP

TABLE 2. PARAMETER \& UNITS
(continued)

| VALUE | PARAMETER | UNITS | ABBREV. |
| :---: | :---: | :---: | :---: |
| 081 | Land cover (land=1, sea=0) (see note) | proportion | LAND |
| 082 | Deviation of sea level from mean | m | DSL M |
| 083 | Surface roughness | m | SFC R |
| 084 | Albedo | \% | ALBDO |
| 085 | Soil temperature | K | TSOIL |
| 086 | Soil moisture content | $\mathrm{kg} / \mathrm{m}^{2}$ | SOIL M |
| 087 | Vegetation | \% | VEG |
| 088 | Salinity | $\mathrm{kg} / \mathrm{kg}$ | SALTY |
| 089 | Density | $\mathrm{kg} / \mathrm{m}^{3}$ | DEN |
| 090 | Water runoff | $\mathrm{kg} / \mathrm{m}^{2}$ | WATR |
| 091 | Ice cover (ice=1, no ice=0) (See Note) | proportion | ICE C |
| 092 | Ice thickness | m | ICETK |
| 093 | Direction of ice drift | deg. true | DICED |
| 094 | Speed of ice drift | $\mathrm{m} / \mathrm{s}$ | SICED |
| 095 | u-component of ice drift | $\mathrm{m} / \mathrm{s}$ | U ICE |
| 096 | v -component of ice drift | $\mathrm{m} / \mathrm{s}$ | V ICE |
| 097 | Ice growth rate | $\mathrm{m} / \mathrm{s}$ | ICE G |
| 098 | Ice divergence | /s | ICE D |
| 099 | Snow melt | $\mathrm{kg} / \mathrm{m}^{2}$ | SNO M |
| 100 | Significant height of combined wind waves and swell | m | HTSGW |
| 101 | Direction of wind waves (from which) | Degree true | WVDIR |
| 102 | Significant height of wind waves | m | WVHGT |
| 103 | Mean period of wind waves | s | WVPER |
| 104 | Direction of swell waves | Degree true | SWDIR |
| 105 | Significant height of swell waves | m | SWELL |
| 106 | Mean period of swell waves | s | SWPER |
| 107 | Primary wave direction | Degree true | DIRPW |
| 108 | Primary wave mean period | s | PERPW |
| 109 | Secondary wave direction | Degree true | DIRSW |
| 110 | Secondary wave mean period | s | PERSW |
| 111 | Net short-wave radiation (surface) | $\mathrm{W} / \mathrm{m}^{2}$ | NSWRS |
| 112 | Net long wave radiation (surface) | $\mathrm{W} / \mathrm{m}^{2}$ | NLWRS |
| 113 | Net short-wave radiation (top of atmosphere) | $\mathrm{W} / \mathrm{m}^{2}$ | NSWRT |
| 114 | Net long wave radiation (top of atmosphere) | $\mathrm{W} / \mathrm{m}^{2}$ | NLWRT |
| 115 | Long wave radiation flux | $\mathrm{W} / \mathrm{m}^{2}$ | LWAVR |
| 116 | Short wave radiation flux | $\mathrm{W} / \mathrm{m}^{2}$ | SWAVR |
| 117 | Global radiation flux | $\mathrm{W} / \mathrm{m}^{2}$ | G RAD |
| 118 | Brightness temperature | K | BRTMP |
| 119 | Radiance (with respect to wave number) | W/m/sr | LWRAD |
| 120 | Radiance (with respect to wave length) | $\mathrm{W} / \mathrm{m}^{3} / \mathrm{sr}$ | SWRAD |
| 121 | Latent heat net flux | $\mathrm{W} / \mathrm{m}^{2}$ | LHTFL |

122
123
124
125
126
127

128-254 Reserved for use by originating center
NWS/NCEP usage as follows...

Covariance between meridional and zonal components of the wind. Defined as [uv]-[u][v], where " []" indicates the mean over the
Sensible heat net flux
Boundary layer dissipation
Momentum flux, u component
Momentum flux, v component
Wind mixing energy Image data

Mean Sea Level Pressure
(Standard Atmosphere Reduction)
Mean Sea Level Pressure
(MAPS System Reduction)
Mean Sea Level Pressure
(ETA Model Reduction)
Surface lifted index
Best (4 layer) lifted index
K index
Sweat index
Horizontal moisture divergence
Vertical speed shear
3-hr pressure tendency
Std. Atmos. Reduction
Brunt-Vaisala frequency (squared)
Potential vorticity (density weighted)
Categorical rain (yes=1; no=0)
Categorical freezing rain (yes $=1 ; \mathrm{no}=0$ )
Categorical ice pellets (yes $=1$; no $=0$ )
Categorical snow (yes=1; no=0)
Volumetric soil moisture content
Potential evaporation rate
Cloud workfunction
Zonal flux of gravity wave stress
Meridional flux of gravity wave stress
Potential vorticity

| $\mathrm{W} / \mathrm{m}^{2}$ | SHTFL |
| :--- | :--- |
| $\mathrm{W} / \mathrm{m}^{2}$ | BLYDP |
| $\mathrm{N} / \mathrm{m}^{2}$ | U FLX |
| $\mathrm{N} / \mathrm{m}^{2}$ | V FLX |
| J | WMIXE |
|  | IMG D |

TABLE 2. PARAMETER \& UNITS
(continued)
VALUE PARAMETER UNITS ABBREV.
indicated time span.
$151 \begin{aligned} & \text { Covariance between temperature } \\ & \text { and zonal component of the wind }\end{aligned}$
Defined as [uT]-[u][T], where
"[]" indicates the mean over the indicated time span.
$152 \begin{aligned} & \text { Covariance between temperature } \\ & \text { and meridional component of the }\end{aligned} \quad \mathrm{K} * \mathrm{~m} / \mathrm{s} \quad$ COVTM
wind. Defined as $[\mathrm{vT}]-[\mathrm{v}][\mathrm{T}]$,
where "[]" indicates the mean
over the indicated time span.
Cloud water

| $\mathrm{Kg} / \mathrm{kg}$ | CLWMR |
| :--- | :--- |
| $\mathrm{Kg} / \mathrm{kg}$ | O3MR |
| $\mathrm{W} / \mathrm{m}^{2}$ | GFLUX |
| $\mathrm{J} / \mathrm{kg}$ | CIN |
| $\mathrm{J} / \mathrm{kg}$ | CAPE |
| $\mathrm{J} / \mathrm{kg}$ | TKE |
| Pa | CONDP |
| $\mathrm{W} / \mathrm{m}^{2}$ |  |
|  |  |

161 Clear Sky Downward Solar Flux

| $\mathrm{W} / \mathrm{m}^{2}$ | CSDSF |
| :--- | :--- |
| $\mathrm{W} / \mathrm{m}^{2}$ | CSULF |
| $\mathrm{W} / \mathrm{m}^{2}$ | CSDLF |
| $\mathrm{W} / \mathrm{m}^{2}$ | CFNSF |
| $\mathrm{W} / \mathrm{m}^{2}$ | CFNLF |
| $\mathrm{W} / \mathrm{m}^{2}$ | VBDSF |
| $\mathrm{W} / \mathrm{m}^{2}$ | VDDSF |
| $\mathrm{W} / \mathrm{m}^{2}$ | NBDSF |
| $\mathrm{W} / \mathrm{m}^{2}$ | NDDSF |
| $\mathrm{Kg} / \mathrm{Kg}$ | RWMR |


| 171 | Snow mixing ratio | $\mathrm{Kg} / \mathrm{Kg}$ | SNMR |
| :--- | :--- | :--- | :--- |
| 172 | Momentum flux | $\mathrm{N} / \mathrm{m}^{2}$ | M FLX |
| 173 | Mass point model surface | non-dim | LMH |
| 174 | Velocity point model surface | non-dim | LMV |
| 175 | Model layer number (from bottom up) | non-dim | MLYNO |
| 176 | latitude (-90 to +90) | deg | NLAT |
| 177 | east longitude (0-360) | deg | ELON |
| 178 | Ice mixing ratio | $\mathrm{Kg} / \mathrm{Kg}$ | ICMR |
| 179 | Graupel mixing ratio | $\mathrm{Kg} / \mathrm{Kg}$ | GRMR |
| 181 | x-gradient of log pressure | $1 / \mathrm{m}$ | LPS X |
| 182 | y-gradient of log pressure | $1 / \mathrm{m}$ | LPS Y |
| 183 | X-gradient of height | $\mathrm{m} / \mathrm{m}$ | HGT X |

VALUE PARAMETER UNITS ABBREV.

| 184 | y-gradient of height | $\mathrm{m} / \mathrm{m}$ | HGT Y |
| :---: | :---: | :---: | :---: |
| 185 | Turbulence SIGMET/AIRMET | non-dim | TURB |
| 186 | Icing SIGMET/AIRMET | non-dim | ICNG |
| 187 | Lightning | non-dim | LTNG |
| 189 | Virtual potential temperature | K | VPTMP |
| 190 | Storm relative helicity | $\mathrm{m}^{2} / \mathrm{s}^{2}$ | HLCY |
| 191 | Probability from ensemble | numeric | PROB |
| 192 | Probability from ensemble normalized with respect to climate expectancy | numeric | PROBN |
| 193 | Probability of precipitation | \% | POP |
| 194 | Probability of frozen precipitation | \% | CPOFP |
| 195 | Probability of freezing precipitation | \% | CPOZP |
| 196 | u-component of storm motion | m/s | USTM |
| 197 | v-component of storm motion | $\mathrm{m} / \mathrm{s}$ | VSTM |
| 198 | Number concentration for ice particles |  | NCIP |
| 199 | Direct evaporation from bare soil | W/m ${ }^{2}$ | EVBS |
| 200 | Canopy water evaporation | W/m ${ }^{2}$ | EVCW |
| 201 | Ice-free water surface | \% | ICWAT |
| 204 | downward short wave rad. flux | $\mathrm{W} / \mathrm{m}^{2}$ | DSWRF |
| 205 | downward long wave rad. flux | $\mathrm{W} / \mathrm{m}^{2}$ | DLWRF |
| 206 | Ultra violet index (1 hour integration centered at solar noon) | $\mathrm{J} / \mathrm{m}^{2}$ | UVI |
| 207 | Moisture availability | \% | MSTAV |
| 208 | Exchange coefficient (kg/m ${ }^{3}$ | (m/s) | SFEXC |
| 209 | No. of mixed layers next to surface | integer | MIXLY |
| 210 | Transpiration | $\mathrm{W} / \mathrm{m}^{2}$ | TRANS |
| 211 | upward short wave rad. flux | W/m ${ }^{2}$ | USWRF |
| 212 | upward long wave rad. flux | W/m ${ }^{2}$ | ULWRF |
| 213 | Amount of non-convective cloud | \% | CDLYR |
| 214 | Convective Precipitation rate | $\mathrm{kg} / \mathrm{m}^{2} / \mathrm{s}$ | CPRAT |
| 215 | Temperature tendency by all physics | K/s | TTDIA |
| 216 | Temperature tendency by all radiation | K/s | TTRAD |
| 217 | Temperature tendency by non-radiation physics | K/s | TTPHY |
| 218 | precip.index(0.0-1.00)(see note) | fraction | PREIX |
| 219 | Std. dev. of IR T over 1x1 deg area | K | TSD1D |
| 220 | Natural log of surface pressure | $\ln (\mathrm{kPa})$ | NLGSP |
| 221 | Planetary boundary layer height | m | HPBL |
| 222 | 5-wave geopotential height | gpm | 5WAVH |
| 223 | Plant canopy surface water | $\mathrm{kg} / \mathrm{m}^{2}$ | CNWAT |
| 224 | Soil type (as in Zobler) | Integer (0-9) | SOTYP |
| 225 | Vegitation type (as in SiB) | Integer (0-13) | VGTYP |
| 226 | Blackadar's mixing length scale | m | BMIXL |
| 227 | Asymptotic mixing length scale | m | AMIXL |

TABLE 2. PARAMETER \& UNITS
(continued)
VALUE PARAMETER UNITS ABBREV.

| 228 | Potential evaporation | $\mathrm{kg} / \mathrm{m}^{2}$ | PEVAP |
| :---: | :---: | :---: | :---: |
| 229 | Snow phase-change heat flux | W/m ${ }^{2}$ | SNOHF |
| 230 | 5 -wave geopotential height anomaly | gpm | 5WAVA |
| 231 | Convective cloud mass flux | $\mathrm{Pa} / \mathrm{s}$ | MFLUX |
| 232 | Downward total radiation flux | W/m ${ }^{2}$ | DTRF |
| 233 | Upward total radiation flux | W/m ${ }^{2}$ | UTRF |
| 234 | Baseflow-groundwater runoff | $\mathrm{kg} / \mathrm{m}^{2}$ | BGRUN |
| 235 | Storm surface runoff | $\mathrm{kg} / \mathrm{m}^{2}$ | SSRUN |
| 237 | Total ozone | $\mathrm{Kg} / \mathrm{m}^{2}$ | 03TOT |
| 238 | Snow cover | percent | SNOWC |
| 239 | Snow temperature | K | SNO T |
| 241 | Large scale condensat. heat rate | K/s | LRGHR |
| 242 | Deep convective heating rate | K/s | CNVHR |
| 243 | Deep convective moistening rate | kg/kg/s | CNVMR |
| 244 | Shallow convective heating rate | K/s | SHAHR |
| 245 | Shallow convective moistening rate | kg/kg/s | SHAMR |
| 246 | Vertical diffusion heating rate | K/s | VDFHR |
| 247 | Vertical diffusion zonal acceleration | $\mathrm{m} / \mathrm{s}^{2}$ | VDFUA |
| 248 | Vertical diffusion meridional accel | $\mathrm{m} / \mathrm{s}^{2}$ | VDFVA |
| 249 | Vertical diffusion moistening rate | kg/kg/s | VDFMR |
| 250 | Solar radiative heating rate | K/s | SWHR |
| 251 | long wave radiative heating rate | K/s | LWHR |
| 252 | Drag coefficient | non-dim | CD |
| 253 | Friction velocity | $\mathrm{m} / \mathrm{s}$ | FRICV |
| 254 | Richardson number | non-dim. | RI |
| 255 | Missing |  |  |

Notes:

1) By convention, downward net fluxes of radiation or other quantities are assigned negative values; upward net fluxes of radiation or other quantities are assigned positive values.
2) Unidirectional flux values, where the direction of flow is indicated in the name of the parameter (e.g., 204,205,211,212), shall all have positive values irrespective of the direction of flow. Net (vertical) fluxes shall be calculated by subtracting the downward flux values from the upward flux values.
3) The $u$ and $v$ components of vector quantities are defined with reference
to GDS Octet 17 and Table 7. However, if the GDS is not included in a message, then any wind components are assumed to be resolved relative to the grid specified in the PDS with $u$ and $v$ defined as positive in the direction of increasing $x$ and $y$ (or $i$ and $j$ ) coordinates respectively.
4) Provision is made for three types of spectra:
5) Direction and Frequency
6) Direction and radial number
7) Radial number and radial number
8) Parameters 81 and 91 show the units as "fraction", thus allowing for a range of coverage. It is up to the user to employ the D (power of ten) scaling to assure that the necessary precision is retained in the numeric values.
9) Precipitation index (\#218) defined as the fraction of satellite observed pixels with temperatures $<235 \mathrm{~K}$ over $1.0 \times 1.0$ box, centered at the gridpoint.

TABLE 2. PARAMETER \& UNITS (continued)

| 0-99 special codes, See Table 3a | 0 | 0 |  |
| :---: | :---: | :---: | :---: |
| 100 isobaric level | pressure in hectoPascals ( hPa ) (2 octets) |  | ISBL |
| 101 layer between two isobaric levels | pressure of top ( kPa ) | pressure of bottom ( kPa ) | ISBY |
| 102 mean sea level | 0 | 0 | MSL |
| $\begin{aligned} & \frac{103 \quad \text { Specified }}{\text { altitude above }} \\ & \underline{\text { MSL }} \end{aligned}$ | altitude in meters |  | GPML |
| $\begin{aligned} & \frac{104 \text { layer between }}{\text { two specified }} \\ & \hline \frac{\text { altitudes above }}{\underline{\text { MSL }}} \end{aligned}$ | altitude of top (hm) | $\frac{\text { altitude of bottom }}{(\mathrm{hm})}$ | GPMY |
| 105 specified height level above ground | height in meters (2 octets) |  | TGL |
| 106 layer between two specified height levels above ground | height of top (hm) | height of bottom (hm) | HTGY |
| 107 sigma level | sigma value in $1 / 10000$ (2 octets) |  | SIGL |
| 108 layer between two sigma levels | sigma value at top <br> in $1 / 100$ | sigma value at bottom in $1 / 100$ | SIGY |
| 109 Hybrid level | level number (2 octets) |  | HYBL |
| 110 layer between two hybrid levels | level number of top | level number of bottom | HYBY |
| 111 depth below land surface | centimeters (2 octets) |  | DBLL |
| 112 layer between two depths below land surface | depth of upper surface (cm) | depth of lower surface (cm) | DBLY |
| 113 isentropic (theta) level | Potential Temperature (K) (2 octets) |  | THEL |
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| 114 layer between two isentropic levels | 475 K minus theta of top in K | 475 K minus theta of bottom in K | THEY |
| :---: | :---: | :---: | :---: |
| 115 level at specified pressure difference from ground to level | Pressure difference in hPa (2 octets) |  | SPDL |
| 116 layer between two levels at specified pressure difference from ground to level | pressure difference from ground to top level in hPa | pressure difference from ground to bottom level in hPa | SPDY |
| 117 potential vorticity (pv) surface | pv value in units of $10^{-6} \mathrm{Km}^{2} / \mathrm{kgs}$ (2 octets) |  | PVL |
| 119 ETA level | ETA value in $1 / 10000$ <br> (2 octets) |  | ETAL |
| 120 layer between two ETA levels | ETA value at top of layer in $1 / 100$ | ETA value at bottom of layer in $1 / 100$ | ETAY |
| 121 layer between two isobaric surfaces (high precision) | 1100 hPa minus pressure of top, in hPa | 1100 hPa minus pressure of bottom, in hPa | IBYH |
| 125 specified height level above ground (high precision) | Height in centimeters (2 octets) |  | HGLH |
| 128 layer between two sigma levels (high precision) | 1.1 minus sigma of top, in $1 / 1000$ of sigma | 1.1 minus sigma of bottom, in $1 / 1000$ of sigma | SGYH |
| 141 layer between two isobaric surfaces (mixed precision) | pressure of top, in hPa | 1100hPa minus pressure of bottom, in hPa | IBYM |
| 160 depth below sea level | Depth in meters (2 octets) |  | DBSL |
| 200 entire atmosphere (considered as a single layer) | $\begin{gathered} 0 \\ \text { (2 octets) } \end{gathered}$ |  | EATM |
| 201 entire ocean (considered as a single | 0 |  | EOCN |

TABLE 2. PARAMETER \& UNITS
(continued)

| layer) | (2 octets) |  |
| :---: | :---: | :---: |

Note: The numbering allows for additions within this framework:
100-119 normal precision
120-139 high precision
140-159 mixed precision

TABLE 3a. SPECIAL LEVELS
(PDS Octet 10)

| VALUE | LEVEL | ABBREV |
| :--- | :--- | :--- |
| 00 | Reserved |  |
| 01 | Ground or water surface | SFC |
| 02 | Cloud base level | CBL |
| 03 | Cloud top level | CTL |
| 04 | Level of 0 deg (C) isotherm | ODEG |
| 05 | Level of adiabatic condensation | ADCL |
| 06 | lifted from the surface | MWSL |
| 07 | Maximum wind level | TRO |
| 07 | Tropopause | NTAT |
| 09 | Nominal top of atmosphere | SEAB |
| $10-19$ | Sea bottom <br> reserved |  |
| 20 | Isothermal level | TMPL |
|  | (temperature in 1/100 K in |  |
| $21-99$ | octets 11 and 12) |  |
| Reserved |  |  |

NCEP Special Levels \& Layers:

| 204 | Highest tropospheric freezing level <br> Boundary layer cloud bottom level | HTFL <br> BCBL |
| :--- | :--- | :--- |
| 209 | Boundary layer cloud top level | BCTL |
| 210 | Boundary layer cloud layer | BCY |
| 211 | Low cloud bottom level | LCBL |
| 212 | Low cloud top level | LCTL |
| 213 | Low cloud layer | LCY |
| 222 | Middle cloud bottom level | MCBL |
| 223 | Middle cloud top level | MCTL |
| 224 | Middle cloud layer | MCY |
| 232 | High cloud bottom level | HCBL |
| 233 | High cloud top level | HCTL |
| 234 | High cloud layer | HCY |
| 242 | Convective cloud bottom level | CCBL |
| 243 | Convective cloud top level | CCTL |
| 244 | Convective cloud layer | CCY |

## TABLE 4. FORECAST TIME UNIT (PDS Octet 18)

| VALUE | TIME UNIT |
| :--- | :--- |
| 0 | Minute |
| 1 | Hour |
| 2 | Day |
| 3 | Month |
| 4 | Year |
| 5 | Decade (10 years) |
| 6 | Normal (30 years) |
| 7 | Century |
| 10 | 3 hours |
| 11 | 6 hours |
| 12 | 12 hours |
| $13-253$ | Reserved |
| 254 | Second |

TABLE 5.

## TIME RANGE INDICATOR (PDS Octet 21)

| VALUE | MEANING |
| :---: | :---: |
| 0 | Forecast product valid for reference time $+\mathrm{P} 1(\mathrm{P} 1>0)$, or <br> Uninitialized analysis product for reference time $(\mathrm{P} 1=0)$. or Image product for reference time $(\mathrm{P} 1=0)$ |
| 1 | Initialized analysis product for reference time $(\mathrm{P} 1=0)$. |
| 2 | Product with a valid time ranging between reference time +P 1 and reference time + P2 |
| 3 | Average (reference time + P1 to reference time +P 2 ) |
| 4 | Accumulation (reference time + P1 to reference time +P 2 ) product considered valid at reference time + P2 |
| 5 | Difference <br> (reference time + P2 minus reference time +P 1 ) product considered valid at reference time + P2 |
| 6 | Average (reference time - P1 to reference time - P2) |
| 7 | Average (reference time - P1 to reference time +P 2 ) |
| 8-9 | reserved |

TABLE 5.
TIME RANGE INDICATOR
(PDS Octet 21)
VALUE
MEANING

P1 occupies octets 19 and 20;
product valid at reference time + P1
reserved
Climatological Mean Value: multiple year averages of quantities which are themselves means over some period of time (P2) less than a year. The reference time (R) indicates the date and time of the start of a period of time, given by R to $\mathrm{R}+\mathrm{P} 2$, over which a mean is formed; N indicates the number of such period-means that are averaged together to form the climatological value, assuming that the N period-mean fields are separated by one year. The reference time indicates the start of the N-year climatology. N is given in octets 22-23 of the PDS.

If P1 $=0$ then the data averaged in the basic interval P2 are assumed to be continuous, i.e., all available data are simply averaged together.

If P1 = 1 (the units of time - octet 18 , code table 4 - are not relevant here) then the data averaged together in the basic interval P2 are valid only at the time (hour, minute) given in the reference time, for all the days included in the P2 period. The units of P2 are given by the contents of octet 18 and Table 4.
reserved
Average of N forecasts (or initialized analyses); each product has forecast period of P1 ( $\mathrm{P} 1=0$ for initialized analyses); products have reference times at intervals of P2, beginning at the given reference time.

Accumulation of N forecasts (or initialized analyses); each product has forecast period of P1 (P1=0 for initialized analyses); products have reference times at intervals of P2, beginning at the given reference time.

Average of N forecasts, all with the same reference time; the first has a forecast period of P1, the remaining forecasts follow at intervals of P2.

## TABLE 5.

TIME RANGE INDICATOR
(PDS Octet 21)
VALUE
MEANING

Accumulation of N forecasts, all with the same reference time; the first has a forecast period of P1, the remaining follow at intervals of P2.

Average of N forecasts, the first has a period of P 1 , the subsequent ones have forecast periods reduced from the previous one by an interval of P2; the reference time for the first is given in octets 13-17, the subsequent ones have reference times increased from the previous one by an interval of P2. Thus all the forecasts have the same valid time, given by the initial reference time +P 1 .
each product has forecast period $\mathrm{P} 1=0$; products have
reference times at intervals of P2, beginning at the given
reference time.
119
Standard deviation of N forecasts, all with the same
reference time with respect to time average of forecasts;
the first forecast has a forecast period of P 1 , the remaining forecasts follow at intervals of P2.

120-122
123

124

125-254

Reserved
Average of N uninitialized analyses, starting at the reference time, at intervals of P2.

Accumulation of N uninitialized analyses, starting at the reference time, at intervals of P2.

Reserved

TABLE 5.
TIME RANGE INDICATOR
(PDS Octet 21)
VALUE MEANING

## NOTES:

1) For analysis products, or the first of a series of analysis products, the reference time (octets 13 to 17) indicates the valid time.
2) For forecast products, or the first of a series of forecast products, the reference time indicates the valid time of the analysis upon which the (first) forecast is based.
3) Initialized analysis products are allocated numbers distinct from those allocated to uninitialized analysis products.
4) A value of 10 allows the period of a forecast to be extended over two octets; this accommodates extended range forecasts.
5) Where products or a series of products are averaged or accumulated, the number involved is to be represented in octets 22-23 of Section 1, while any number missing is to be represented in octet 24.
6) Forecasts of the accumulation or difference of some quantity (e.g. quantitative precipitation forecasts), indicated by values of 4 or 5 in octet 21, have a product valid time given by the reference time +P 2 ; the period of accumulation, or difference, can be calculated as P2-P1.

A few examples may help to clarify the use of Table 5:
For analysis products P1 is zero and the time range indicator is also zero; for initialized products (sometimes called "zero hour forecasts") P1 is zero, but octet 21 is set to 1 .

For forecasts, typically, P1 contains the number of hours of the forecast (the unit indicator given in octet 18 would be 1) and octet 21 contains a zero.

Value 51 allows for the identification of the most common climatological entities. With $\mathrm{P} 1=0$, it could represent (or identify) the multiple year climatology of anything from daily means (or less) to semi-annual means (or more, up to a full year). The assumption is that all the available values within the basic period P2 are averaged together. (An "annual mean climatology" would just be an average over the total climatological period - Table 5, entry 3.) $\mathrm{P} 1=1$ allows for a diurnal sub-stratification of the data within the P2 period, such as 30 -year climatology of February mean 00 Z temperature starting at a date certain, or all the 12 Z surface radiation fluxes averaged for all the days in a season, or whatever. If other sub-stratifications are appropriate they could be identified by different values of P1. Value 115 would be used, typically, for multiple day mean forecasts, all derived from the same initial conditions.

Value 117 would be used, typically, for Monte Carlo type calculations: many forecasts valid at the same time from different initial (reference) times.

Averages, accumulations, and differences get a somewhat specialized treatment. If octet 21 (Table 5) has a value between 2 and 5 (inclusive) then the reference time +P 1 is the initial date/time and the reference time +P 2 is the final date/time of the period over which averaging or accumulation takes place. If, however, octet 21 has a value of $113,114,115,116,117,118,123$, or 124 then P2 specifies the time interval between each of the fields (or the forecast initial times) that have been averaged or accumulated. These latter values of octet 21 require the quantities averaged to be equally separated in time; the former values, 3 and 4 in particular, allow for irregular or unspecified intervals of time between the fields that are averaged or accumulated.

## SECTION 2: GRID DESCRIPTION SECTION (GDS)

The purpose of the (optional) GDS is to provide a grid description for grids not defined by number in Table B.

Octet no.
1-3

4

5

6

7-32
or

7-42
or

PV

PL
r

## GDS Content

Length in octets of the Grid Description Section
NV , the number of vertical coordinate parameters
PV , the location (octet number) of the list of vertical coordinate parameters, if present or
PL, the location (octet number) of the list of numbers of points in each row (when no vertical parameters are present), if present
or
255 (all bits set to 1) if neither are present
Data representation type (See Table 6)
Grid description, according to data representation type, except Lambert, Mercator or Space View (see Table D).

Grid description for Lambert or Mercator grid (see Table D)

Grid description for Space View perspective grid (see Table D)
List of vertical coordinate parameters
(length = NV x 4 octets);
if present, then PL $=4 \times \mathrm{NV}+\mathrm{PV}$
List of numbers of points in each row, used for quasi-regular grids (length $=$ NROWS $\times 2$ octets, where NROWS is the total number of rows defined within the grid description)

Note: NV and PV relate to features of GRIB not, at present, in use in the National Weather Service. See the WMO Manual on Codes for the descriptions of those features.

PL is used for "quasi-regular" or "thinned" grids; e.g., a lat/lon grid where the number of points in each row is reduced as one moves poleward from the equator. The reduction usually follows some mathematical formula involving the cosine of the latitude, to generate an (approximately) equally spaced grid array. The association of the numbers in octet PL (and following) with the particular row follows the scanning mode specification in Table 8.

TABLES FOR THE GDS
TABLE 6. DATA REPRESENTATION TYPE
(GDS OCTET 6)

| VALUE MEANING |  |
| :---: | :---: |
| 0 | Latitude/Longitude Grid |
|  | - Equidistant Cylindrical or Plate Carree projection |
| 1 | Mercator Projection Grid |
| 2 | Gnomonic Projection Grid |
| 3 | Lambert Conformal, secant or |
|  | tangent, conical or bipolar |
|  | (normal or oblique) projection |
| 4 | Gaussian Latitude/Longitude |
| 5 | Polar Stereographic projection Grid |
| 6 | Universal Transverse Mercator (UTM) projection |
| 7 | Simple polyconic projection |
| 8 | Albers equal-area, secant or tangent, conic or bi-polar, |
| 9 | Miller's cylindrical projection |
| 10 | Rotated latitude/longitude grid |
| 11-12 | Reserved |
| 13 | Oblique Lambert conformal, secant or tangent, conical or bipolar, projection |
| 14 | Rotated Gaussian latitude/longitude grid |
| 15-19 | Reserved |
| $\underline{20}$ | Stretched latitude/longitude grid |
| 21-23 | Reserved |
| 24 | Stretched Gaussian latitude/longitude grid |
| 25-29 | Reserved |
| 30 | Stretched and rotated latitude/longitude grids |
| 31-33 | Reserved |
| 34 | Stretched and rotated Gaussian latitude/longitude grids |
| 35-49 | Reserved |
| 50 | Spherical Harmonic Coefficients |
| 51-59 | Reserved |
| 60 | Rotated spherical harmonic coefficients |
| 61-69 | Reserved |
| 70 | Stretched spherical harmonics |
| 71-79 | Reserved |
| 80 | Stretched and rotated spherical harmonic coefficients |

TABLE 6. DATA REPRESENTATION TYPE (Continued)

| $\frac{81-89}{90}$ | Reserved |
| :--- | :--- |
| $91-191$ | Space view perspective or orthographic |
| $192-254$ | (reserved - see Manual on Codes) |
| $192-200$ | Reserved for local use |
| 201 | NCEP usage follows <br> available - See Chief, NCEP Central Operations |
| 202 | Arakawa femi-staggered E-grid on <br> latitude/longitude E-grid on rotated |
| $203-254$ | available - See Chief, NCEP Central Operations |

TABLE D. Sundry Grid Definitions

|  | LATITUDE/LONGITUDE GRIDS INCLUDING GAUSSIAN (GDS Octets 7-32) |
| :---: | :---: |
| OCTET NO. | CONTENT \& MEANING |
| 7-8 | Ni - No. of points along a latitude circle |
| 9-10 | Nj - No. of points along a longitude meridian |
| 11-13 | $\mathrm{La}_{1}$ - latitude of first grid point units: millidegrees (degrees x 1000) values limited to range $0-90,000$ bit 1 (leftmost) set to 1 for south latitude |
| 14-16 | $\mathrm{Lo}_{1}$ - longitude of first grid point units: millidegrees (degrees x 1000) values limited to range $0-360,000$ bit 1 (leftmost) set to 1 for west longitude |
| 17 | Resolution and component flags (Table 7) |
| 18-20 | $\mathrm{La}_{2}$ - Latitude of last grid point (same units, value range, and bit 1 as $\mathrm{La}_{1}$ ) |
| 21-23 | $\mathrm{Lo}_{2}$ - Longitude of last grid point (same units, value range, and bit 1 as $\mathrm{Lo}_{1}$ ) |
| 24-25 | Di - Longitudinal Direction Increment (same units as $\mathrm{Lo}_{1}$ ) <br> (if not given, all bits set =1) |
| 26-27 | Regular Lat/Lon Grid: <br> Dj - Latitudinal Direction Increment <br> (same units as $\mathrm{La}_{1}$ ) <br> (if not given, all bits set = 1) <br> or <br> Gaussian Grid: <br> N - number of latitude circles between a pole and the equator <br> Mandatory if Gaussian Grid specified |
| 28 | Scanning mode flags (See Table 8) |
| 29-32 | Reserved (set to zero) |

TABLE D. Sundry Grid Descriptions (continued)

Notes:

1) The latitude and longitude of the first and last grid points should always be given, for regular grids.
2) If a quasi-regular grid is to be described, in which all the rows or columns do not necessarily have the same number of grid points, either Ni (octets $7-8$ ) or Nj (octets $9-10$ ) and the corresponding Di (octets 24-25) or Dj (octets 26-27) shall be coded with all bits set to 1 (missing).
3) A quasi-regular grid can be defined only for rows or columns, but not both simultaneously. The first point in each row (column) shall be positioned at the meridian (parallel) indicated in octets 11-16. The grid points shall be evenly spaced in latitude (longitude).
4) For Gaussian grids only the rows can be rendered quasi-regular; the first point shall be located at the meridian given in octets 14-16 and the last point at the meridian given in octets 21-23.

TABLE D. Sundry Grid Descriptions
(continued)
ARAKAWA SEMI-STAGGERED E-GRID
ON ROTATED LATITUDE/LONGITUDE GRID
(GDS Octets 7-32)

| OCTET NO. | CONTENT \& MEANING |
| :---: | :---: |
| 7-8 | Ni - Total number of actual data points included on grid |
| 9-10 | Nj - Dummy second dimension; set $=1$ |
| 11-13 | $\mathrm{La}_{1}$ - latitude of first grid point <br> units: millidegrees (degrees x 1000) <br> values limited to range $0-90,000$ <br> bit 1 (leftmost) set to 1 for south latitude |
| 14-16 | $\mathrm{Lo}_{1}$ - longitude of first grid point <br> units: millidegrees (degrees x 1000) <br> values limited to range $0-360,000$ bit 1 (leftmost) set to 1 for west longitude |
| 17 | Resolution and component flags (Table 7) |
| 18-20 | $\mathrm{La}_{2}$ - Number of mass points along southernmost row of grid |
| 21-23 | $\mathrm{Lo}_{2}$ - Number of rows in each column |
| 24-25 | Di - Longitudinal Direction Increment (same units as $\mathrm{Lo}_{1}$; value must be supplied) |
| 26-27 | Dj - Latitudinal Direction Increment (same units as $\mathrm{La}_{1}$; value must be supplied) |
| 28 | Scanning mode flags (See Table 8) |
| 29-32 | Reserved (set to zero) |

Note: The rotation of the latitude/longitude grid is such that the intersection of the "prime meridian" and the "equator" has been located at the central latitude and longitude of the area represented.

## TABLE D. Sundry Grid Descriptions <br> (continued)

## ARAKAWA FILLED E-GRID ON ROTATED <br> LATITUDE/LONGITUDE GRID <br> (GDS Octets 7-32)

OCTET NO. CONTENT \& MEANING

| 7-8 | Ni - Total number of actual data points included on grid |
| :---: | :---: |
| 9-10 | Nj - Dummy second dimension; set $=1$ |
| 11-13 | $\mathrm{La}_{1}$ - latitude of first grid point units: millidegrees (degrees x 1000) values limited to range $0-90,000$ bit 1 (leftmost) set to 1 for south latitude |
| 14-16 | $\mathrm{Lo}_{1}$ - longitude of first grid point units: millidegrees (degrees x 1000) values limited to range $0-360,000$ bit 1 (leftmost) set to 1 for west longitude |
| 17 | Resolution and component flags (Table 7) |
| 18-20 | $\mathrm{La}_{2}$ - Number of (zonal) points in each row |
| 21-23 | $\mathrm{Lo}_{2}$ - Number of (meridional) points in each column |
| 24-25 | Di-Longitudinal Direction Increment (same units as $\mathrm{Lo}_{1}$; value must be supplied) |
| 26-27 | Dj - Latitudinal Direction Increment (same units as $\mathrm{La}_{1}$; value must be supplied) |
| 28 | Scanning mode flags (See Table 8) |
| 29-32 | Reserved (set to zero) |

Note: The rotation of the latitude/longitude grid is such that the intersection of the "prime meridian" and the "equator" has been located at the central latitude and longitude of the area represented.

# TABLE D. Sundry Grid Descriptions 

 (continued)
## POLAR STEREOGRAPHIC GRIDS

(GDS Octets 7-32)

## OCTET NO. CONTENT \& MEANING

| $7-8$ | Nx - Number of points along x-axis |
| :--- | :--- |
| $9-10$ | Ny - Number of points along y-axis |
| $11-13$ | La1 - Latitude of first grid point |
| $14-16$ | Lo1 - Longitude of first grid point <br> Resolution and component flags (see Table 7) <br> $18-20$ <br> Lov - The orientation of the grid; <br> i.e., the east longitude value of the <br> meridian which is parallel to the <br> y-axis (or columns of the grid) along <br> which latitude increases as the <br> y-coordinate increases. (Note: The <br> orientation longitude may, or may not, <br> appear within a particular grid.) |
|  | Dx - the X-direction grid length <br> (see Note 2) |
| Dy - the Y-direction grid length |  |
| (see note 2) |  |

1. Latitude and longitude are in millidegrees (thousandths)
2. Grid lengths are in units of meters, at the 60 degree latitude circle nearest to the pole in the projection plane.
3. Latitude values are limited to the range $0-90,000$. Bit 1 is set to 1 to indicate south latitude.
4. Longitude values are limited to the range 0-360,000. Bit one is set to 1 to indicate west longitude.
5. Octet 27:

Bit 1 set to 0 if the North pole is on the projection plane.
Bit 1 set to 1 if the South pole is on the projection plane.
6. The first and last grid points may not necessarily be the same as the first and last data points if the bit map section (BMS) is used.
7. The resolution flag (bit 1 of Table 7) is not applicable.

## TABLE D. Sundry Grid Descriptions <br> (continued)

## LAMBERT CONFORMAL SECANT OR TANGENT CONE GRIDS <br> (GDS Octets 7-42)

| OCTET NO. | CONTENT \& MEANING |
| :---: | :--- |
| $7-8$ | Nx - Number of points along x-axis |
| $9-10$ | Ny - Number of points along y-axis |
| $11-13$ | La1 - Latitude of first grid point <br> Lo1 - Longitude of first grid point |
| 14 | Resolution and component flags (see Table 7) <br> Lov - The orientation of the grid; <br> i.e., the east longitude value of the <br> meridian which is parallel to the <br> y-axis (or columns of the grid) along <br> which latitude increases as the <br> y-coordinate increases. (Note: The <br> orientation longitude may, or may not, <br> appear within a particular grid.) |
|  | Dx - the X-direction grid length <br> (see note 2) |
| Dy - the Y-direction grid length |  |
| (see Note 2) |  |

## NOTES:

1. Latitude and longitude are in millidegrees (thousandths)
2. Grid lengths are in units of meters, at the intersection latitude circle nearest to the pole in the projection plane.
3. Latitude values are limited to the range $0-90,000$. Bit 1 is set to 1 to indicate south latitde.
4. Longitude values are limited to the range $0-360,000$. Bit one is set to 1 to indicate west longitude.

## TABLE D. Sundry Grid Descriptions <br> (continued)

5. Octet 27:

Bit 1 set to 0 if the North pole is on the projection plane.
Bit 1 set to 1 if the South pole is on the projection plane.
Bit 2 set to 0 if only one projection center used
Bit 2 set to 1 if projection is bipolar and symmetric
6. The first and last grid points may not necessarily be the same as the first and last data points if the bit map section (BMS) is used.
7. The resolution flag (bit 1 of Table 7) is not applicable.
8. If Latin $1=$ Latin 2 then the projection is on a tangent cone.

## MERCATOR GRIDS

(GDS Octets 7-42)
OCTET NO. CONTENT \& MEANING

| 7-8 | Ni - Number of points along a latitude circle |
| :---: | :---: |
| 9-10 | Nj - Number of points along a longitude meridian |
| 11-13 | La1-Latitude of first grid point |
| 14-16 | Lo1 - Longitude of first grid point |
| 17 | Resolution and component flags (see Table 7) |
| 18-20 | La2 - latitude of last grid point |
| 21-23 | Lo2 - longitude of last grid point |
| 24-26 | Latin - The latitude(s) at which the Mercator projection cylinder intersects the earth. |
| 27 | Reserved (set to 0) |
| 28 | Scanning mode (see Table 8) |
| 29-31 | Di - the longitudinal direction increment (see Note 2) |
| 32-34 | Dj - the latitudinal direction increment (see note 2 ) |
| 35-42 | Reserved (set to 0) |

## NOTES:

1. Latitude and longitude are in millidegrees (thousandths)
2. Grid lengths are in units of meters, at the circle of latitude specified by Latin.
3. Latitude values are limited to the range $0-90,000$. Bit 1 is set to 1 to indicate south latitude.
4. Longitude values are limited to the range $0-360,000$. Bit one is set to 1 to indicate west longitude.
5. The latitude and longitude of the last grid point should always be given.
6. The first and last grid points may not necessarily be the same as the first and last data points if the bit map section (BMS) is used.

## TABLE D. Sundry Grid Descriptions <br> (continued)

## SPACE VIEW PERSPECTIVE OR ORTHOGRAPHIC

 (GDS Octets 7-44)OCTET NUMBER

28
29-31

32-34

35-44

7-8 $\quad \mathrm{Nx}-$ number of points along x axis (columns)
9-10 $\quad \mathrm{Ny}$ - number of points along y axis (rows or lines)
11-13 Lap - latitude of sub-satellite point
14-16 Lop - longitude of sub-satellite point
17 Resolution and component flags (Table 7)
18-20 dx - apparent diameter of earth in grid lengths, in $x$ direction
21-23 dy - apparent diameter of earth in grid lengths, in y direction
24-25 Xp - X-coordinate of sub satellite point
26-27 Yp - Y-coordinate of sub-satellite point
CONTENTS Scanning Mode (Table 8)
the orientation of the grid; i.e., the angle in millidegrees between the increasing y axis and the meridian of the sub-satellite point in the direction of increasing latitude (see Note 3).
Nr - the altitude of the camera from the earth's center, measured in units of the earth's (equatorial)
radius
(See Note 4). reserved

Notes:
(1) It is assumed that the satellite is at its nominal position, i.e., it is looking directly at its sub-satellite point.
(2) Octet 32-34 shall be set to all ones (missing) to indicate the orthographic view (from infinite distance).
(3) It is the angle between increasing y axis and the meridian 180 degrees east if the sub-satellite point is the North pole; or the meridian 0 degrees, if the sub-satellite point is the south pole.
(4) The apparent angular size of the earth will be given by $2 * \operatorname{asin}(1 / \mathrm{Nr})$.
(5) The horizontal and vertical angular resolutions of the sensor (Rx and Ry), needed for navigation equations, can be calculated from the following

$$
\begin{aligned}
& \mathrm{Rx}=2 * \operatorname{asin}(1 / \mathrm{Nr}) / \mathrm{dx} \\
& \mathrm{Ry}=2 * \operatorname{asin}(1 / \mathrm{Nr}) / \mathrm{dy}
\end{aligned}
$$

TABLE D. Sundry Grid Descriptions
(continued)
SPHERICAL HARMONIC COEFFICIENTS
(GDS Octets 7-32)
OCTET NO. CONTENT \& MEANING
7-8 J - Pentagonal Resolution Parameter
9-10 K - Pentagonal Resolution Parameter
11-12 M - Pentagonal Resolution Parameter
13 Representation Type (See Table 9)
14
Coefficient Storage Mode (See Table 10)
15-32 Set to zero (reserved)

## TABLE 7 - RESOLUTION AND COMPONENT FLAGS (GDS Octet 17)

| Bit | Value | Meaning |
| :---: | :---: | :---: |
| 1 | 0 | Direction increments not given <br> Direction increments given |
| 2 | 0 | Earth assumed spherical with <br> radius $=6367.47 \mathrm{~km}$ |
| $3-4$ | 1 | Earth assumed oblate spheroid with size <br> as determined by IAU in 1965: <br> 6378.160 km, 6356.775 km, $\mathrm{f}=1 / 297.0$ <br> reserved (set to 0) <br> u- and v-components of vector quantities resolved <br> relative to easterly and northerly directions <br> u and v components of vector quantities resolved <br> relative to the defined grid in the direction of |
| $6-8$ | 0 | 1 |
| increasing |  |  |
| X and y (or i and j) coordinates respectively |  |  |
| reserved (set to 0) |  |  |

Note: If the GDS is not included in a message then any wind components are assumed to be resolved relative to the grid specified in the PDS with $u$ and $v$ defined as positive in the direction of increasing x and y (or i and j ) coordinates respectively.

TABLE 8. SCANNING MODE FLAG (GDS Octet 28)

| BIT | MALUE |  |
| :--- | :--- | :--- |
| 1 | 0 | Points scan in +i direction <br> Points scan in -i direction |
| 2 | 0 | Points scan in -j direction <br> Points scan in +j direction |
| 3 | 0 | Adjacent points in i direction are consecutive <br> (FORTRAN: (I,J)) <br> Adjacent points in j direction are consecutive <br> (FORTRAN: $(\mathrm{J}, \mathrm{I}))$ |
| $4-8$ | 1 | reserved; set $=0$ |

Note: i direction is defined as west to east along a parallel of latitude, or left to right along an x axis.
j direction is defined as south to north along a meridian of longitude, or bottom to top along a y axis.

TABLE 9. SPECTRAL REPRESENTATION TYPE (GDS Octet 13)

## VALUE

2

MEANING
Associated Legendre Polynomials of the First Kind with normalization such that the integral equals 1

Indicates spherical harmonics - complex packing

The complex coefficients $\mathrm{X}_{\mathrm{n}}^{\mathrm{m}}$ are stored for $\mathrm{m} \geq 0$ as pairs of real numbers $\operatorname{Re}\left(X_{n}{ }^{m}\right), \quad \operatorname{Im}\left(X_{n}{ }^{m}\right)$ ordered with $n$ increasing from $m$ to $N(m)$,
first for $\mathrm{m}=0$ and then for $\mathrm{m}=1,2,3, \ldots \mathrm{M}$. The real part of the $(0,0)$ coefficient is stored in octets 12-15 of the

BDS, as a floating point number in the same manner as the packing reference value, with units as in Table 2. The remaining coefficients, starting with the imaginary part of the $(0,0)$ coefficient, are packed according to the GRIB packing algorithm, with units as given in Table 5, in octets 16 and onward in the BDS.

Indicates spherical harmonics - complex packing

## NOTES ON SPECTRAL TRUNCATION:

Using the associated Legendre Polynomials of the First Kind, $\mathrm{P}_{\mathrm{n}}{ }^{\mathrm{m}}$, as typical expansion functions, any variable $x(\lambda, \mu)$, which is a function of longitude, $\lambda$, and $\sin$ (latitude), $\mu$, can be represented by

$$
x(\lambda, \mu)=\sum_{m=-M}^{M} \sum_{n=|m|}^{N(m)} X_{n}^{m} \boldsymbol{P}_{n}^{m}(\mu) e^{m \lambda i}
$$

In the summations, M is the maximum zonal wave number that is to be included, and $K \& J$ together define the maximum meridional total wave number $N(m)$, which, it should be noted, is a function of m . A sketch shows the relationships:


In this figure, the ordinate, $n$, is the zonal wave number, the abscissa, $m$, is the total meridional wave number, the vertical line at $\mathrm{m}=\mathrm{M}$ is the zonal truncation, and the
diagonal passing through $(0,0)$ is the line $\mathrm{n}=\mathrm{m}$. The Legendre Polynomials are defined only on or above this line, that is for $n \geq m$. On the $n$-axis, the horizontal line at $n=K$ indicates the upper limit to n values, and the diagonal that intersects the n -axis at $\mathrm{n}=\mathrm{J}$ indicates the upper limit of the area in which the Polynomials are defined. The shaded irregular pentagon defined by the n -axis, the diagonal from $\mathrm{n}=\mathrm{J}$, the horizontal $\mathrm{n}=\mathrm{K}$, the vertical $m=M$, and the other diagonal $n=m$ surrounds the region of the ( $n \times m$ ) plane containing the Legendre Polynomials used in the expansion.

This general pentagonal truncation reduces to some familiar common truncations as special cases:

$$
\begin{array}{ll}
\text { Triangular: } & K=J=M \text { and } N(m)=J \\
\text { Rhomboidal: } & K=J+M \text { and } N(m)=J+m \\
\text { Trapezoidal: } & K=J, K>M \text { and } N(m)=J
\end{array}
$$

In all of the above $m$ can take on negative values to represent the imaginary part of the spectral coefficients.

## SECTION 3: BIT MAP SECTION (BMS).

The purpose of the (optional) BMS is to provide either a bit map or a reference to a bit map predefined by the center. The bit map consists of contiguous bits with a bit-to-data-point correspondence as defined in the grid description. A bit set equal to 1 implies the presence of a datum for that grid point in the BDS; a value of zero implies the absence of such. This is useful in shrinking fields where fair portions of the field are not defined. An example would be global grids of sea surface temperature; the bit map would be used to suppress the "data" at grid points over land. One would not want to use the BMS if the data were undefined at only a small number of grid points as the overhead of adding the bit map array (one bit for each grid point) might add more bits to the overall message that were subtracted by the removal of a few data values.

Octet no.

## 1-3 Length in octets of Bit Map Section

4 Number of unused bits at end of Section 3.
5-6 Numeric:
$=0: \quad$ a bit map follows;
otherwise: the numeric refers to a predefined bit map provided by the center
$7-\mathrm{nnn} \quad$ Bit map, zero filled to an even number of octets

## SECTION 4: BINARY DATA SECTION (BDS).

The BDS contains the packed data and the binary scaling information needed to reconstruct the original data from the packed data. The required decimal scale factor is found in the PDS, above. The data stream is zero filled to an even number of octets.

Octet no.
1-3 Length in octets of binary data section
$4 \quad$ Bits 1 through 4: Flag - See Table 11
Bits 5 through 8: Number of unused bits at end of Section 4.
5-6 The binary scale factor (E). A negative value is indicated by setting the high order bit (bit No. 1) in octet 5 to 1 (on).

7-10 Reference value (minimum value); floating point representation of the number.

11 Number of bits into which a datum point is packed
12 -nnn Variable, depending on octet 4; zero filled to an even number of octets.

14
Optionally, may contain an extension of the flags in octet 4. See Table 11.

Here are some of the various forms the binary data can take; the flag table in BDS octet 4, possibly extended into octet 14 , identifies which variant is in use.

Grid-point data - Simple packing
Here the data simply begin in octet 12 and continue, packed according to the simple packing algorithm described above, without any particular regard for computer "word" boundaries, until there is no more data. There may be some "zero-fill" bits at the end.

If all the data in a grid point field happen to have the same value, then all of the deviations from the reference value are set to zero. Since a zero value requires no bits for packing, octet 11 is set to zero, thus indicating a field of constant data, the value of which is given by the reference value. Under these circumstances, octet 12 is set to zero (the required "zero fill to an even number of octets") and bits $5-8$ of octet 4 contain an 8 . The number of data points in the field is implied by the grid identification given in the PDS and/or the GDS and BMS.

Spherical Harmonic Coefficients - Simple packing

Octets 12-15 contain the real part of the (0.0) coefficient in the same floating point format as the reference value in octets $7-10$. The imaginary part of the ( 0.0 ) coefficient, mathematically, is always equal zero. Octets 16 to the end contain the remaining coefficients packed up as binary data with the same sort of scaling, reference value, and the like, as with grid-point numbers. Excluding the $(0,0)$ coefficient, which is usually much larger than the others, from the packing operation means that the remaining coefficients can be packed to a given precision more efficiently (fewer bits per word) than would be the case otherwise.

## Grid-Point Data - Second Order or Complex Packing

Before laying out where the various second order values, sub-parameters, counters, and what have you, go, it is appropriate to describe the second order packing method in an algorithmic manner.

Referring back to the description of simple packing, the encoding method is the same up to part way through the fourth step, stopping just short of the actual packing of the scaled integers into the "words" of either a pre-specified or calculated bit length.

The basic outline of second order packing is to scan through the array of integers (one per grid point, or possibly less than that if the Bit Map Section has been employed to discard some of the null value points) and seek out sub-sections exhibiting relatively low variability within the sub-section. One then finds the (local) minimum value in that sub-section and subtracts it from the ("first order") integers in that sub-section, which leave a set of "second order" integers. These numbers are then scanned to find the maximum value, which in turn is used to specify the minimum bit width for a "word" necessary to contain the sub-section set of second order numbers.

The term "first order" in this context refers to the integer variables that result from subtracting the overall (global) minimum from the original variables and then doing all scaling and rounding; "second order" refers to the variables that result from subtracting the local minimum from the sub-set of first order variables. No further scaling is necessary or appropriate.

The sub-section set of numbers are then packed into "words" of the just determined bit length. The overall savings in space comes about because the second order values are, usually, smaller than their first order counterparts. They have, after all, had two minima subtracted from the original values, the overall minimum and the local minimum, where the first order values have had only the overall minimum subtracted out. There is no guarantee, however, that the second order packing will compress a given field to a greater degree than the first order packing. If the first order field of integers is highly variable, or generally close to zero, then there will be no gain in compression. But if the field shows long runs of small variation, particularly if some of the runs are constant (zero variability), then the second order packing will contribute to the compression.

The process then repeats and a whole collection of sub-sections are found, their local minima are subtracted, etc. One of the tricky parts of this process is defining just what is meant by a "subsection of low variability". The WMO Manual is silent on this as it only describes how the sub-sections and their ancillary data are to be packed in the message. The U.S. National Weather Service, the U.K. Meteorological Office, the European Centre for Medium-Range Weather Forecasts, and probably other
groups have, independently, designed selection criteria and built them into GRIB encoders. It is beyond the scope of this document to attempt to describe them in any detail. These groups have all expressed their willingness to share their GRIB encoders with any who ask for them.

Before laying out where the second order values, etc., are placed in a message, we had best review just what information has to be saved. We need to include the following information:

1) How many sub-sections there are;
2) Where does each sub-section begin;
3) Where does each sub-section end; or, how many data points are in each sub-section;
4) What is the local minimum value (a first order value) that was found for each sub-section;
5) What is the bit width of the collection of first order values (the local minima) found for each sub-section;
6) What are the second order values for each sub-section;
7) What are the bit widths of the second order values appropriate for all the sub-section; and, finally,
8) Sufficient information to specify where the above information is located.

A moments consideration (a long moment, perhaps) will satisfy the reader that the information given will be sufficient to reconstruct the original data field.

The information needed for points 2) and 3), the beginning and end of the sub-sections, is presented in the form of a bit map, called a "secondary bit map" to distinguish it from the bit map (optionally) contained in the BMS. There is one bit for each grid point containing data, ordered in the same way as the grid is laid out. The "primary" bit map, the BMS bit map, may have been used to eliminate data at points where the data are meaningless - only the remaining "real" data points are matched by the bits in the secondary bit map. This possibility is understood to exist throughout the following discussion. The start of each sub-section is indicated by the corresponding bit set to "on" or to a value of 1 . Clearly, the first bit in the secondary bit map will always be set on, since the first data point must be the start of the first sub-section. (If it is not, then something is wrong somewhere. Unfortunately it is not always easy to tell just where the error occurred.) The secondary bit map is then no more than a collection of 1 s and 0 s , indicating the start and the extent of each sub-section. It would be possible to scan through the secondary bit map and determine how many sub-sections there are; however, this number is explicitly included in the GRIB message to save one the trouble, and to serve as an internal self-checking mechanism.

At long last, then, here is the layout of the information, with further explanatory notes, when second order packing has been employed:

Octet no. Content

1-3 Length in octets of binary data section
$4 \quad$ Bits 1 through 4: Flag - See Table 11
Bits 5 through 8: Number of unused bits at end of Section 4.
5-6 The binary scale factor (E). A negative value is indicated by setting the high order bit(bit No. 1) in octet 5 to 1 (on).

7-10 Reference value (minimum value); floating point representation of the number. This is the overall or "global" minimum that has been subtracted from all the values.

11 Number of bits into which a datum point is packed. This width now refers to the collection of first order packed values that serve as the local minimum values, one for each sub-section. It is determined in the same manner as for the simple (first order) packing.

12-13 N1 - Octet number, relative to the start of the BDS, at which the collection of first order packed numbers begins, i.e. the collection of local minimum values.

14 The flags that are an extension of octet 4. See Code Table 11.
15-16 N 2 - Octet number, relative to the start of the BDS, at which the collection of second order packed numbers begins.

17-18 P1 - The number of first order packed values, the local minima. This number is the same as the number of sub-sections.

19-20 P2 - The number of second order packed values actually in the message. This is the number of data points as (possibly) modified by the bit map in the BMS, if any, and/or reduced by the number of identical points collapsed together by the run-length encoding (see below).

21 Reserved
22-(xx-1) Width(s), in bits, of the second order packed values; each width value is value for a particular sub-section may perfectly well be zero.
xx-(N1-1) Secondary bit map, one bit for each data point. It will be P2 bits long, then
N1-(N2-1) P1 first order packed values, the local minima, each held in a "word" of bit-
N2-... P2 second order packed values. There is no "marking" of the sub-sections here; all the sub-section second order values are placed in a continuous string
of bits. The bit-length of the "words" holding the values will change from place to place but again this has to be determined by reference to the other information.

As usual, there may be padding by binary 0 bits sufficient to bring the entire section to an even number of octets.

There are a small number of special cases and variations on the above layout:
If the bit-width for a sub-section is zero, then no second order values for that sub-section are included in the part of the message starting at octet N 2 . The value of P 2 will reflect the absence of those points. This will happen if all the first order values in the sub-section are identical. This is a form of "run-length encoding" and contributes greatly to packing efficiency if the original data contains strings of constant value (including zero).

Under some circumstances, it may turn out that there is no need to use different bit-widths for each of the sub-sections. In that case, a flag is set in bit 8 of the extended flags found in octet 14 (see table 11) indicating that all the sub-sections are packed with the same bit-width, and that the single value will be found in octet 22 .

Row by row packing is defined as selecting entire rows (or columns) to serve as sub-sections, without regard to "variability" determinations. It can have some compression value. If row by row packing is employed, this is indicated by setting a flag in bit 7 of the extended flags found in octet 14 (see table 11) and NOT including the secondary bit map in the message. It is unnecessary since the length of the rows (columns) is known from the grid specifications given elsewhere in the message.

## TABLES FOR THE BDS

TABLE 11. FLAG
(BDS Octet 4 and, optionally, 14)

| Bit | Value | Meaning |
| :---: | :--- | :--- |
| 1 | 0 | Grid point data <br> Spherical Harmonic Coefficients |
| 2 | 1 | Simple packing <br> Second order ("Complex") Packing |
| 3 | 1 | Original data were floating point values |
|  | 1 | Original data were integer values |
| 4 | 0 | No additional flags at octet 14 <br> Octet 14 contains flag bits 5-12 |

The following gives the meaning of the bits in octet 14 ONLY if bit 4 is set to 1 . Otherwise octet 14 contains regular binary data.
$7 \quad 0 \quad$ No secondary bit maps

5

6

8

9-12
Notes:

Reserved (set to 0)
$0 \quad$ Single datum at each grid point
1 Matrix of values at each grid point

1 Secondary bit maps present
$0 \quad$ Second order values have constant width
1 Second order values have different widths
Reserved (set to 0)

Bit 3 is set to 1 to indicate that the original data were integers; when this is the case any non-zero reference values should be rounded to an integer value prior to placing in the GRIB BDS.

Bit 4 is set to 1 to indicate that bits 5 to 12 are contained in octet 14 of the data section.

Although GRIB is not capable of representing a matrix of data values at each grid point, the meaning of bit 6 is retained in anticipation of a future capability.

When secondary bit maps are present in the data (used in association with second c
When octet 14 contains the extended flag information octets 12 and 13 will also con

At present, the "extension" of Table 11 into octet 14 and the associated "advanced" features of GRIB are limited to spherical harmonics and second order("complex") packing in the National Weather Service. Additional variations are included in the WMO Documentation.

## SECTION 5: END SECTION

The end section serves a human readable indication of the end of a GRIB record. It can also be used for computer verification that a complete GRIB record is available for data extraction. It should not be used as a search target since a '7777' bit combination could exist anywhere in the binary data stream.

Octet no.
1-4
'7777'
(Coded CCITT-ITA No. 5) (ASCII)

## APPENDIX A

OUTLINE OF WMO BULLETIN HEADERS

USED WITH

G R I B

## WMO BULLETIN HEADER

The WMO abbreviated heading is used to identify the NCEP GRIB messages; however, it is not a complete description of their content. The user is cautioned against using the header as the sole determiner of the record content; one should, of course, rely on the Product Definition Section for that purpose.

Note: In the following, a hexadecimal number is enclosed in parentheses followed by the designation "hex".

The information needed to identify the NCEP product is contained in 21 octets. The characters are encoded using the CCITT-ITA No. 5, also known (in the US) as ASCII characters, and are defined as follows:

Octet no.

## Header Content

1 The character 'H' for GRIB bulletins sent to the NWS Family of Services, used for the WAFS program, and for general International Exchange
$\frac{\text { or }}{\text { The character ' } \mathrm{O} \text { ' for oceanographic GRIB bulletins intended for general International and }}$ National Exchange and for use in the NWS AWIPS program
or
The characters ' Y ' or ' Z ' for meteorological GRIB bulletins intended for the NWS AWIPS program.

2 A letter character specifying the type parameter as shown in Table A.1.
3 A letter character specifying the grid area as defined in Table A.2.
4 A letter or numeric character indicating the time difference between the reference time and valid time of the data as listed in Table A.3, i.e., the forecast length.

5-6 Numeric characters as defined in Table A.4. Usually the pressure level, sometimes just a sequence number. Some values have special level or layer meanings.

7 Blank (20)hex
8-11 Four characters identifying the originating center. The first three characters are always
'KWB' for NCEP-produced messages. The last character is a letter specifying the NCEP model as defined in Table A.5.

12 Blank (20)hex
13-14 Two numeric characters providing the reference day of the month (01-31) of the data.
15-18 Four numeric characters providing the reference hour and minute of the data.

2 Four OPTIONAL characters: one blank (20)hex, then 'Pxx', where xx=AA, AB, AC ... AY, AZ, BA, BB, BC ... etc. Used to indicate sequential parts of a very long message that has been subdivided. The last part of the message will have $\mathrm{xx}=\mathrm{Zn}$, where n is the next letter in the appropriate sequence. Example: a five part message would have the parts indicated by PAA, PAB, PAC, PAD, PZE.

1 or 23-25 Two ASCII carriage returns and a line feed, (0D0D0A)hex. The first six characters are commonly referred to as

$$
\mathrm{T}_{1} \mathrm{~T}_{2} \mathrm{~A}_{1} \mathrm{~A}_{2} \mathrm{ii}
$$

In summary...
Generic Meaning of $\mathrm{T}_{1} \mathrm{~T}_{2} \quad \mathrm{~A}_{1} \quad \mathrm{~A}_{2}$ ii:
$\mathrm{T}_{1}$ : Type of bulletin: "H" for GRIB messages for Family of Services, WAFS, and International Exchange;
"O" for Oceanographic GRIB messages
for National and International Exchange and for AWIPS GRIB messages; or
__"Y" or "Z" for AWIPS GRIB messages
$\mathrm{T}_{2}$ : Type of data/parameter
$\mathrm{A}_{1}$ : Grid
$\mathrm{A}_{2}$ : Analysis or forecast hour
ii: Numeric. Usually the pressure level, sometimes just a sequence number. Some values have special level or layer meanings.

In the following tables, the columns headed AWIPS are augmentations to the common Family of Services (FOS),National, and International Exchange variables. FOS, National and International GRIB messages (with H as the initial character) draw upon the left hand columns only. National, International, and AWIPS GRIB messages (with O as the initial character) draw upon the middle column only. AWIPS GRIB messages (with Y or Z as the initial character) use letters from both the left and right columns. If each column contains entries for the same designator, the $\mathrm{T}_{1}$ character $(\mathrm{H}, \underline{\mathrm{O}}, \mathrm{Y}$, or Z$)$ indicates which entry to use.

TABLE A. 1 TYPE PARAMETERS - $\mathrm{T}_{2}$
(Header Octet 2)

DESIGNATOR
FOS \& International (H)
A
A

| B |  |
| :--- | :--- |
| C |  |
| D |  |
| E | Total Precipitation |
| F | Long Wave Radiation |
| G | Convective Precipitation |
| H | Height (geopotential) |
| I | Significant Wave Height |
| J |  |

K Primary Wave Period
L Primary Wave Direction
M Secondary Wave Period
N Secondary Wave Direction
O Vertical Velocity
P Pressure
Q
R Relative Humidity
S Snow
T Air Temperature
U u Wind Component
V v Wind Component
W
X Surface Lifted index
Y
Z

* Surface wind direction, surface wind speed, surface dew-point temperature,
maximum surface temperature, and minimum surface temperature

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TABLE A. 2 GRID DESIGNATOR - $\mathrm{A}_{1}$ (Header Octet 3)
DESIGNATOR
GRID Number
(See Table B)

| FOS and |  |  | AWIPS (Y or Z) |
| :---: | :---: | :---: | :---: |
| A | 21 | $\frac{228-2.5 \times 2.5 \mathrm{deg} \mathrm{lon} / \mathrm{lat}}{\text { global grid }}$ | 201 - Northern Hemisphere |
| B | 22 | 218-10-km CONUS | 218-10-km CONUS <br> 219-N. Hemisphere High |
| C | 23 | 219-N. Hemisphere High |  |
|  |  | Resolution | Resolution |
| D | 24 | 220 - S. Hemisphere High | 220 - S. Hemisphere High |
|  |  | Resolution | Resolution |
| E | 25 | 221 - N. America High Resolution | $\frac{221-\text { N. America High }}{\text { Resolution }}$ |
| F | 26 | 229-1.0x1.0 deg lon/lat | 222-N. America Low |
|  |  | global grid | Resolution |
| G | 50 | $\frac{230-0.5 \times 0.5 \mathrm{deg} \text { lon } / \mathrm{lat}}{\text { global grid }}$ | $\frac{223-\text { N. Hemisphere Double }}{\text { Resolution }}$ |
| H |  | 231-0.5x0.5 deg lon/lat | 213 - National CONUS with Double Resolution <br> 202 - National CONUS |
|  |  | N.H. grid |  |
| I | 37 | $\frac{232-1.0 \times 1.0 \mathrm{deg} \mathrm{lon} / \mathrm{lat}}{\text { N.H. grid }}$ |  |
| J | 38 | $\frac{233-1.25 \mathrm{x} 1.00 \mathrm{deg} \text { lon/lat }}{\text { global grid }}$ | 203 - National Alaska |
| K | 39 | 234-0.25x0.25 deg lon/lat | 204 - National Hawaii |
|  |  | ECGM regional grid |  |
| L | 40 | $\frac{235-0.50 \times 0.50 \mathrm{deg} \operatorname{lon} / \mathrm{lat}}{\text { global grid }}$ | 205 - National Puerto Rico |
| M | 41 |  | 206-Regional MARD |
| N | 42 |  | 207 - Regional Alaska |
| O | 43 |  | 208 - Regional Hawaii |
| P | 44 |  | 210 - Regional Puerto Rico |
| Q |  |  | 211 - Regional CONUS |
| R |  | 212-Regional CONUS with Double Resolution | 212 - Regional CONUS with Double Resolution |
| S |  |  | 209 - Regional MARD with Double Resolution |
| T | 61 | 214-Regional Alaska with | 214 - Regional Alaska with |
|  |  | Double Resolution | Double Resolution |
| U | 62 | 215 - Regional CONUS 215 - | Regional CONUS |
| V | 63 | 216 - Regional Alaska | 216 - Regional Alaska |
| W | 64 |  | 217 - Local Alaska |
| X | (Used for experim | ntal transmissions) |  |
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TABLE A. 3 FORECAST HOUR DESIGNATOR - A 2 (Header Octet 4)

## HOUR

| DESIGNATOR | FOS \& International (H) and AWIPS (Y) |  |  | National, International (O) and AWIPS (O) |  |  | AWIPS (Z) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 00 | hour analysis |  | 00 | hour analysis |  | 02 |  | hour fcst |
| B | 06 | hour fest |  | 03 | hour fcst |  | 03 |  |  |
| C | 12 |  | " |  | 06 | " |  | 04 | " |
| D | 18 | " |  | 09 | " |  | 08 |  | " |
| E | 24 | " |  | 12 | " |  | 09 |  | " |
| F | 30 | " |  | 15 | " |  | 10 |  | " |
| G | 36 | " |  | 18 | " |  | 14 |  | " |
| H | 42 | " |  | 21 | " |  | 15 |  | " |
| I | 48 | " |  | 24 | " |  | 16 |  | " |
| J | 60 | " |  | 30 | " |  | 20 |  | " |
| K | 72 | " |  | 36 | " |  | 21 |  | " |
| L | 84 | " |  | 42 | " |  | 27 |  | " |
| M | 96 | " |  | 48 | " |  | 54 |  | " |
| N | 108 | " |  | 60 | " |  | 66 |  | " |
| O | 120 | " |  | 72 | " |  | 33 |  | " |
| P | 132 | " |  | 84 | " |  | 39 |  | " |
| Q | 144 | " |  | 96 | " |  | 45 |  | " |
| R | 156 |  |  | 120 | " |  |  |  |  |
| S | 168 | " |  | 144 | " |  |  |  |  |
| T | 180 | " |  | 168 | " |  |  |  |  |
| U | 192 | " |  | 192 | " |  |  |  |  |
| V | 204 | " |  | 216 | " |  |  |  |  |
| W | 216 | " |  | 240 | " |  |  |  |  |
| X | 228 | " |  | 264 | " |  |  |  |  |
| Y | 240 | " |  | 288 | " |  |  |  |  |
| Z Rese | for sp | al purposes | Refe | er to | RIB PDS |  | Ref | er to | GRIB PDS |

TABLE A. 4 LEVEL DESIGNATORS - ii
(Header Octets 5 and 6)
(H, O, Y, or Z)
The following version of Table A. 4 contains changes implemented by the WMO on November 3, 1993. All NCEP products using these level designators that were created after that date adhere to this table. However, some products that existed before November 3, 1993, have yet to be converted and therefore use the version on Page A.6. You will be notified in advance when any such product is going to be converted to use level designators from this version of table A.4.

## DESIGNATOR LEVEL or LAYER

| 00 | Entire Atmosphere |
| :--- | :--- |
| 99 | 1000 hPa |
| 98 | Air Properties at Surface of Earth |
| 97 | Level of the tropopause |
| 96 | Level of the maximum wind |
| 94 | Level of 0 deg. C isotherm |
| 93 | 975 hPa |
| 92 | 925 hPa |
| 91 | 875 hPa |
| 89 | Any parameter reduced to Sea Level |
| 88 | Land/Water Properties at Surface of Earth/Ocean |
| 87 | $1000-500$ mb thickness |
| 86 | Boundary Layer |
| 82 | 825 hPa |
| 77 | 775 hPa |
| 74 | Cloud top level |
| 72 | 725 hPa |
| 67 | 675 hPa |
| 62 | 625 hPa |
| 57 | 575 hPa |
| 52 | 525 hPa |
| 47 | 475 hPa |
| 42 | 425 hPa |
| 37 | 375 hPa |
| 32 | 325 hPa |
| 27 | 275 hPa |
| 22 | 225 hPa |
| 17 | 175 hPa |
| 12 | 125 hPa |
| 01 | Refer to |

Note: The following levels are used to indicate geometric height for aviation flight levels, not pressure levels
$81 \quad 6000 \mathrm{ft}$ FL (approximately 810 hPa )

73 9000 ft FL (approximately 730 hPa )
64
12000 ft FL (approximately 640 hPa )
18000 ft FL (approximately 510 hPa )
Otherwise, the designator given is the hundreds and tens digits of the hPa level in the atmosphere, e.g. $70=700 \mathrm{hPa} ; 03=30 \mathrm{hPa}$, etc.

|  |  | TABLE A.5 MODEL IDENTIFIERS |
| :--- | :--- | :--- |


[^0]:    1 World Meteorological Organization publication No. 306, Manual on Codes, Vol. 1, Part B, Secretariat of the WMO, Geneva, Switzerland, 1988, plus Supplements No. 1, 2, \& 3 (with more to come)

