

**Nimrod System
Documentation Paper No.2**

**Nimrod format for image
and model field files**

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Version: 1.5
Date: 05/03/03**

Nimrod File Format

With the exception of raw observations and some constants, most files on the Nimrod system will be held in a standard format developed from the NDG format.

Each file consists of one or more records held in sequential format. Each record consists of a 512 byte header followed by a data array. The data array may be in integer format with 1,2 or 4 bytes per item or in real format with 4 bytes per item.

The default values for each element of the header will be; -32767 for integer elements, -32767.0 for real elements, and a 'null' string for character elements. It is recommended that all input data files have their data origin at the top left hand corner whenever possible. However, routines for reading the contents of Nimrod files will contain the option to return a data array with the first element being either the top left or bottom left point of the image/field. The header is constructed as follows.

| Data Type | Element number | Description of header element |
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|-----------|----------------|-------------------------------|

| Integer*2 | 1-31 | General header entries (Bytes 1-62) |
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|-----|-----|---|
| I*2 | 1. | VT year. VT is the Validity Time of the data. |
| I*2 | 2. | VT month. |
| I*2 | 3. | VT day. |
| I*2 | 4. | VT hour. |
| I*2 | 5. | VT minute. |
| I*2 | 6. | VT second. |
| I*2 | 7. | DT year. DT is the Data Time. It can be used for models, forecast images, or forecast data. |
| I*2 | 8. | DT month. |
| I*2 | 9. | DT day. |
| I*2 | 10. | DT hour. |
| I*2 | 11. | DT minute. |
| I*2 | 12. | =0 if data is of type real, =1 if data is of type integer, =2 if data is of type byte. |
| I*2 | 13. | Number of bytes for each data element (1, 2, or 4). |
| I*2 | 14. | Experiment number (user supplied). |
| I*2 | 15. | Horizontal grid type (0=NG, 1=lat/lon, 2=space view, 3=polar stereographic, 4=x/y grid, 5=other). |
| I*2 | 16. | Number of rows in field. |
| I*2 | 17. | Number of columns in field. |
| I*2 | 18. | Header file release number (2 for the first release of the Nimrod header). |
| I*2 | 19. | Field code number (includes data type). |
| I*2 | 20. | Vertical co-ordinate type (0=height above orography, 1=height above sea-level, 2=pressure, 3=sigma, 4=eta, 5=radar beam number, 6=temperature, 7=potential temperature, 8=equivalent potential temperature, 9=wet bulb potential temperature, 10=potential vorticity, 11=cloud boundary). |
| I*2 | 21. | Vertical co-ordinate of reference level eg. for thickness fields (values as for element 20). |

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| I*2 | 22. | Number of elements, starting at element 60, which are used for data-specific information eg. calibration information only appropriate to a radar image. (this element previously indicated whether or not a supplied colour table is used). |
| I*2 | 23. | Number of elements, starting at element 108, which are used for data-specific information (previously this was the number of categories in colour table). |
| I*2 | 24. | Location of origin of data (0=top LH corner, 1=bottom LH corner, 2=top RH corner, 3=bottom RH corner). |
| I*2 | 25. | Integer missing data value. |
| I*2 | 26. | Period of accumulation or average (minutes) |
| I*2 | 27. | Number of Model Levels |
| I*2 | 28. | Spare |
| I*2 | 29. | Spare |
| I*2 | 30. | Spare |
| I*2 | 31. | Spare |

| Real*4 | 32-59 | General header entries (Bytes 63-174) |
|---------------|---------------|--|
| R*4 | 32. | Value of vertical co-ordinate (eg. 500.0 for a 500hPa height field), or radar beam number (8888.0=sea-level, 9999.0=ground level or undefined). If the vertical co-ordinate type (element 20) is set to 3 or 4 then the value is set to model level number. For example, 3.0 for model level three or 2.5 for model level two and a half. |
| R*4 | 33. | Value of reference vertical co-ordinate (eg. 1000.0 for a 500 - 1000hPa thickness field) |
| R*4 | 34. | Northing or latitude or start line of first row of data (metres for NG, degrees for PS grids). |
| R*4 | 35. | Interval between rows ie. pixel size. For PS images this will be the resolution in the y-direction at the standard latitude of 60 degrees North (metres or degrees). |
| R*4 | 36. | Easting or longitude or start pixel of first point of first row of data (metres or degrees). |
| R*4 | 37. | Interval between columns ie. pixel size. For polar stereographic images this will be the resolution in the x-direction at the standard latitude of 60 degrees North (metres or degrees). |
| R*4 | 38. | Real missing data value. |
| R*4 | 39. | MKS scaling factor for data (=100.0 for pressure in millibars). |
| R*4 | 40. | Data offset value. |
| R*4 | 41. | X-offset of model data from gridpoints (positive = to East, negative = to West). |
| R*4 | 42. | Y-offset of model data from gridpoints (positive = to North, negative = to South) |
| R*4 | 43. | Standard latitude (National Grid/ PS projection) |
| R*4 | 44. | Standard longitude (National Grid/ PS projection) |
| R*4 | 45. | X-offset (National Grid projection) |
| R*4 | 46. | Y-offset (National Grid projection) |
| R*4 | 47 - 59. | To be used for general header entries. These elements were previously used for a colour table. |
| Real*4 | 60-104 | Data specific header entries (Bytes 175-354) |
| | | These elements were previously used for a colour table. |

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| R*4 | 60 | Northing or latitude of top left corner of the image (metres for NG, degrees for PS grids) |
| R*4 | 61 | Easting or longitude of top left corner of the image (metres for NG, degrees for PS grids) |
| R*4 | 62 | Northing or latitude of top right corner of the image (metres for NG, degrees for PS grids) |
| R*4 | 63 | Easting or longitude of top right corner of the image (metres for NG, degrees for PS grids) |
| R*4 | 64 | Northing or latitude of bottom right corner of the image (metres for NG, degrees for PS grids) |
| R*4 | 65 | Easting or longitude of bottom right corner of the image (metres for NG, degrees for PS grids) |
| R*4 | 66 | Northing or latitude of bottom left corner of the image (metres for NG, degrees for PS grids) |
| R*4 | 67 | Easting or longitude of bottom left corner of the image (metres for NG, degrees for PS grids) |
| R*4 | 68 | Satellite calibration co-efficient |
| R*4 | 69 | Space count (satellite data) |
| R*4 | 70 | Ducting Index |
| R*4 | 71 | Elevation Angle |

| Character | 105-107 | Character header entries (Bytes 355-410) |
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| C*8 | 105 ¹ . | Character string denoting the units of the field. |
| C*24 | 106. | Character string to describe the source of the data. |
| C*24 | 107. | Title of field. |

| Integer*2 | 108- | Data specific header entries (Bytes 411-512) |
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| I*2 | 108. | The radar number for a single site image (set to zero for a radar composite). |
| I*2 | 109. | The radar sites which have gone into forming a composite image. Each site is represented by a particular bit which is set to 1 if the site was available, and 0 if it was not. Radar site 1 will be represented by the least significant bit of element 109. |
| I*2 | 110. | As element 109 for additional radar sites. This will only be required if the number of operational sites exceeds 16. |
| I*2 | 111. | Clutter map number. |
| I*2 | 112. | Calibration Type (0=uncalibrated, 1=frontal, 2=showers, 3=rain shadow, 4=bright band ; the negatives of these values can be used to indicate a calibration which has subsequently been removed. |
| I*2 | 113. | Bright band height (units of 10m). |
| I*2 | 114. | Bright band intensity. This is defined as the enhancement of the rainfall in the bright band relative to the rain beneath it. |
| I*2 | 115. | Bright band test parameter 1. This is the percentage of sectors (24 in all) which have detected a possible bright band. |
| I*2 | 116. | Bright band test parameter 2. This is the percentage of the sectors in entry 30 which agree with the bright band height of 28. |
| I*2 | 117. | Infill Flag (for level 4.1) |
| I*2 | 118. | Stop Elevation (for level 4.1) |

¹ This element was originally 2 real*4 elements in the NDG header. The numbering of subsequent elements has therefore changed.

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| I*2 | 119-131 | Used to duplicate real*4 general header entries 32-44 for data transfers to COSMOS (Note: All entries are $\times 10^{-3}$). |
| I*2 | 132-139 | Used to duplicate real*4 specific header entries 60-67 for data transfers to COSMOS (Note: All entries are $\times 10^{-3}$). |
| I*2 | 140 | Sensor identifier (Satellite data) |
| I*2 | 141 | Meteosat identifier (currently 5 or 6) |
| I*2 | 143 | Availability of synop meteosat and forecast alphas in combined alphas field (e.g 111 all available, 100, only synop) |
| etc. | | The remaining space may be used for further data/application-specific entries. |

Notes :

1. The field code number (19) will identify the type of data. For example, Meteosat IR readings or weather radar returns. Numbers 1-400 are reserved for unified model field codes as used in (CF) FieldsFiles. A list of field type codes is as appendix A.
2. The grid descriptor elements in the header (elements 34 & 36) will refer to the location of the **centre of the pixel** for image data, and to the **gridpoint position** for model data. Wind components u & v are often 'staggered' in model grids, the appropriate X and Y offsets must be specified in elements 41 and 42 of the header. The DT (Data Time) specified in elements 7 to 11 should be set to -32767 for basic images. For forecast images, DT will refer to the time of the base image from which forecasts are done. For model files, T+0 initial fields should have DT equal to VT, in forecast fields DT will refer to the T+0 initial field from which forecasts are made.
3. In handling polar stereographic images, it is assumed that the South Pole is the reference pole, the standard latitude is given in entry 43, and the downward longitude in entry 44. The origin of the image is specified by latitude and longitude in entries 34 & 36. These values, together with the resolution at standard latitude (entries 35 & 37), and the number of rows and columns in the field (entries 16 & 17), are enough to completely define a PS image.
4. The above scheme preserves the generality of the first section of the header. Elements 1 to 31 are I*2 entries which are not data or application-specific. It is proposed that elements 32 to 59 inclusive should be similarly reserved R*4 entries. The data-specific elements should thus be placed in elements 60-104 if they are Real, and beginning at element 108 if they are integer.

Appendix A

Field code numbers

| Field code | Field description | Levels |
|-------------------|----------------------------------|---------------|
| 2 | Height | 35 |
| 3 | Temperature | 35 |
| 5 (u) 6 (v) | Wind | 35 |
| 8 | Relative humidity | 35 |
| 12 | Mean sea level pressure | 1 |
| 18 | Surface temperature | 1 |
| 27 | Probability of snow | 1 |
| 29 | Fog probability | 1 |
| 50 | Freezing level | 1 |
| 58 | Screen temperature | 1 |
| 61 | Model rainaccum | 1 |
| 63 | Model rainrate | 1 |
| 73 | Orography | 1 |
| 79 | Cloud cover | 35 |
| 87 | Convective cloud base | 1 |
| 88 | Convective cloud top | 1 |
| 121 | Snowdepth | 1 |
| 122 | Screen water temperature | 1 |
| 133 | Screen total water content | 1 |
| 154 | Screen dew point temperature | 1 |
| 155 | Minimum visibility | 1 |
| 161 | Cloud base | 1 |
| 172 | Cloud cover | 1 |
| 185 | Snow melt | 1 |
| 190 | Soil temperature | 4 |
| 191 | Soil moisture | 4 |
| 205 | Pressure | 35 |
| 206 | Wet bulb freezing level | 1 |
| 207 | Cloud top | 1 |
| 208 | Dilute CAPE | 1 |
| 213 | Total precipitation rate | 1 |
| 214 | Total precipitation accumulation | 1 |
| 216 | Accum warning forecast products | 1 |
| 217 | Radar data in dbZ | 1 |
| 221 | Screen aerosol | 1 |
| 401 | Visible channel counts | 1 |
| 402 | Infrared channel counts | 1 |
| 403 | Water vapour channel ?? | 1 |
| 404 | Infared channel temperature | 1 |
| 405 | Rain rate code (satellite) | 1 |
| 410 | Rain forecast area map | 1 |
| 420 | Rain fraction | 1 |
| 421 | Precipitation type | 1 |
| 422 | Lightning rate | 1 |

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|---------|------------------------------------|---|
| 423 | Snow probability | 1 |
| 424 | Riming rate | 1 |
| 425 | Probability of rain | 1 |
| 426 | Probability of rain > 0.5 mm/hr | 1 |
| 427 | Probability of rain > 4.0 mm/hr | 1 |
| 450 | Area of radar coverage | 1 |
| 451 | Probability of no rain | 1 |
| 452 | Probability of anaprop | 1 |
| 453 | Orographic enhancements | 1 |
| 454 | Radar beam infilling map | 1 |
| 455 | Radar anaprop climatology | 1 |
| 456 | Radar hierarchy map | 1 |
| 457 | Radar domain map | 1 |
| 458 | Radar weights field | 1 |
| 600-615 | CDP fields | 1 |
| 801 | 10m wind gust (knots) | 1 |
| 802 | 10m wind gust (Beaufort scale) | 1 |
| 803 | 10m wind u&v (m/s) | 1 |
| 804 | 10m wind speed (knots) | 1 |
| 805 | 10m wind force (Beaufort scale) | 1 |
| 806 | 10m wind direction | 1 |
| 807 | Pressure anomaly | 1 |
| 808 | Press. gradient anomaly for u wind | 1 |
| 809 | Press. gradient anomaly for v wind | 1 |