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U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE NATIONAL METEOROLOGICAL CENTER

OFFICE NOTE 289

BATHYTHERMOGRAPH 36-DAYS ROTATING FILE

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Bathythermograph 36-Days Rotating File

This Office Note describes the archiving system for the bathythermograph (BATHY) guaranteed fixed format 36-days rotating file, NMC.WD21.BATHY.ROTATING. This is a direct-access data set comprized of 3601 records with DCB=(RECFM=F, LRECL=420, BLKSIZE=420). Record number 1 is used for internal bookkeeping. Records number 2 through 3601 contain the BATHY data.

Each record is blocked/packed without format control. The maximum record size is 420 bytes. Currently we process approximately 100 BATHY reports daily. Any given day is available for at least 36-days, after which it is over-written. The file is updated regularly each day with observations at 12Z.

Attachment I shows the standard format of a 420 byte record. The format is identical to the one created between Mr. J.J. Kundrat (WD21, NMC) and NODC for archiving IGOSS radio message of BATHY reports.

Details of the programs which process the raw BATHY observations into this guaranteed fixed format may be obtained from V. M. Gerald, WD21, MPB.

RECORD DESCRIPTION

| | LOCATI | ON | LEN | GTH | |
|----------------------------------|------------|--|--------|-------|--|
| FIELD NAME | Position | Units | Number | Units | EXPLANATON/REMARKS |
| | | | | | |
| Beginning of Record Indicator | 1 | bytes | 4 | bytes | Beginning of observation indicator from the bathy message (JJXX). |
| GTS Station | 5 | | 4 | ** | Call sign of GTS staton or U.S. radio station which |
| | | | | | transmitted bathy report. |
| Transmission Time | | | | | The time the bathy report was transmitted by the GTS station. |
| Day | 9 | •• | 2 | | 1-31, right justified, zero filled |
| Hour | 11 | 11 | 2 | 69 | 0-23, right justified, zero filled GMT |
| Minutes | 13 | • | 2 | ** | 0-59, right justified, zero filled |
| Time Received | | er og er | | | The time the bathy report was received at the GTS station. |
| Hour | 15 | 19 1 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 | • • | 0-23, right justified, zero filled GMT |
| Minutes | 17 | | 2 | • | 0-59, right justified, zero filled |
| GTS Station | 19 | •• | 4 | | Call sign of the GTS station creating the file to be sent |
| | | | | | to the archiving center. |
| Date Created | | | | | The date the file was created to be sent to the archiving |
| Year | 23 | | 2 | • | center. 0-99, right justified, zero filled |
| Month | 25 25 | | 2 | ** | 1-12, right justified, zero filled GMT |
| | 2 <i>7</i> | 11 | 2 | •• | 1-31, right justified, zero filled |
| Day | 41 | | 4 | • | AND THE PROPERTY OF THE PROPER |

| FIELD NAME | LOCA | TION | LENGTH | | |
|--------------------|---------|---------|--------|-------|--|
| | Positio | n Units | Number | Units | EXPLANATION/REMARKS |
| Date/Time | | | | | The date and time the observation was taken. |
| Year | 29 | bytes | 2 | bytes | 0-99, right justified, zero filled |
| Month | 31 | "" | | " | 1-12, right justified, zero filled |
| Day | 33 | ** | 2 2 | ** | 1-31, right justified, zero filled GMT |
| Hour | 35 | ** | 2 | 11 | 0-23, right justified, zero filled |
| Minutes | 37 | ** | 2 | 11 | 0-59, right justified, zero filled |
| Country | 39 | ** | 2 | " | IOC Country Code. Blank or 99 for unknown (call sign not identified at time of message received). |
| Ship Call Sign | 41 | 17 | 8 | | WMO ship call sign, right justified, blank filled. |
| Data Type* | 49 | ** | 1 | n | The type of data (2=ship taken BT, 3=aircraft taken BT, 4=fixed buoy, 5=drifting buoy, 6=BT taken from a platform of unknown type). |
| Position | | | | | Location that the observation was taken at. |
| Quadrant | 50 | | 1 | 11 | 1=NE, $3=SE$, $5=SW$, $7=NW$ |
| Latitude | 51 | 11 | 2 | | 0-90, right justified, zero filled |
| Degrees Minutes | 53 | ** | 2 2 | | 0-59, right justified, zero filled |
| Longitude | 23 | | 2 | | 0-55, fight justified, zero fifica |
| Degrees | 55 | ** | 3 | ** | 0-180, right justified, zero filled |
| Minutes | 58 | ** | 2 | ** | 0-59, right justified, zero filled |
| Wind | | | | | |
| Indicator | 60 | • | 1 | " | Blank = no data 0 = Meters/second with certified instruments 1 = Knots with certified instruments. 2 = Meters/second with uncertified instruments. 3 = Knots with uncertified instruments. |

^{*}Bathythermograph (BT)

| | LOCA | CION | LENGTH | | |
|--------------------------------------|----------|---------|--------|----------|---|
| FIELD NAME | Position | n Units | Number | Units | EXPLANATION/REMARKS |
| Direction | 61 | bytes | 2 | bytes | True wind direction, in tens of degrees, right justified and zero filled. Use 00 for calm, 36 for 355 to 004 degrees and blank for no data. |
| Speed | 63 | ## | 2 | | True wind speed, in whole meters/second or whole knots, right justified, zero filled. Use 00 for calm and blank for no dat |
| Air Temperature | | | | | |
| Indicator | 65 | ** | 1 | 11 | FM63 and FM64 governed code. blank = no data, 2 = data present. |
| Sign | 66 | . ** | 1 | 1 11 | 0 = Positive (+), 1 = Negative (-), blank = no data |
| Temperature | 67 | ** | 3 | 11 | °C to tenths, right justified, zero filled. |
| Depth to Bottom | 70 | ** | 4 | 11 | To whole meters, right justified, zero filled. |
| Hit Bottom Indicator | 74 | • | 1 | n | <pre>Indicates if the probe hit is bottom depth. (blank = undetermined, l = didn't hit bottom, 2 = did hit bottom).</pre> |
| Number of Signifi- cant Depths* | 75 | | 3 | | The number of significant or inflection points taken (88888 group). |
| Number of Predeter- mined Depths* | 78 | ,, | 3 | | The number of standard, fixed or predetermined depths taken (77777 group). |

^{*} The number of significant depths and the number of predetermied depths must not add up to more than 39. The maximum record length is 420. Each observation will be a physical record (block).

| | LOCAT | LOCATION | | GTH | |
|---------------------|-----------|---------------------------------------|--------|-------|--|
| FIELD NAME | Position | Units | Number | Units | EXPLANATION/REMARKS |
| Surface Current | | | | | 에 보는 이 보고 있는 것이다. 그리고 한 보고 있는 것이 되었는데 보고 있는 것이 없는 것이다. 보고 보고 있는 것이 되었는데 보고 있는 것이라고 있는데 보고 있는데 되었다. 그리고 있는데 보고 있는데 되었다. |
| Indicator | 81 | bytes | 1 | bytes | Blank = no data; 2 = GEK (Geomagnetic Elektrokinetograph); 3 = Ship's set and drift determined by fixes 3-6 hours apart 4 = Ship's set and drift determined by fixes more than 6 hou apart, but less than 12 hours apart. |
| Direction | 82 | | 2 | | Surface current direction in tens of degrees, right justified zero filled. |
| Speed | 84 | | 2 | • | Surface speed in 0.1 knots, right justified, zero filled. |
| Alignment Byte | 86 | | 1 | | Alignment byte (blank) to even out record length. |
| First Depth | 87 | | 4 | | To whole meters, right justified, zero filled. |
| First Temperature | | | | | |
| Sign Temperature | 91 92 | • • • • • • • • • • • • • • • • • • • | 3 | | <pre>0 = Postive (+), l = Negative (-), blank = no data °C to tenths, right justified, zero filled.</pre> |
| Depth | 95 | | 4 | | To whole meters, right justified, zero filled. |
| Temperature | | | | | 경기 있는 그렇게 하는데 그 생물이 있다면 하다 그 사용에 되었다. |
| Sign Temperature | 99 100 | | 1 3 | • | <pre>0 = Postive (+), 1 = Negative (-), blank = no data. °C to tenths, right justified, zero filled.</pre> |

NOTE: The depth and temperature fields are repeated as required. All significant or inflection points proceed any predetermined depths when both are present. The number of significant depths and the number of predetermined depths will determine the total number of data points. If the number of significant depths is zero, the predetermined depths start in byte 87. (Example: 3 significant points followed by 4 predetermined depths).