BUFR User's Guide

Milan Dragosavac

Operations Department

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1 Introduction

FM-94 BUFR (Binary Universal Form for data Representation) has been designed to achieve efficient exchange and storage of meteorological and oceanographic data. It is self defining, table driven and very flexible data representation system, especially for huge volumes of data.

The User's Guide is described in six sections.

Section 2 describes Bufr format in general, and it is useful for those who are not familiar with the Bufr concept.

Section 3 explains Bufr software usage. It contains FORTRAN subroutines for expanding and packing Bufr data. A number of routines described shall be used as a tools.

A quality control representation in the Bufr is given in section 4.

Section 5 contains few example programs to decode/repack bufr data, create a new bufr message and expand data descriptors only.

Useful WMO example templates are given in the section 6.



2 BUFR format

A full definition of the BUFR form is given in WMO Manual on Codes, Volume I, International Codes, Part B-Binary Codes, WMO-No.306, FM 94-IX Ext. BUFR. This section offers a brief description of the basic structure and representation of the BUFR code.

The BUFR form is a binary representation of meteorological data. It is a continuous bit stream made up of a sequence of octets (one octet is eight bits). The only part of BUFR where information does not end on byte boundaries is the data section, where a length of BUFR table B elements can have any number of bits (although it must not exceed the number of bits in a computer word for non-character data).

A BUFR message consists of six sections, some of which may be completely optional (section 2) or partially optional (section 1).

The representation of data in the form of a series of bits is independent of any particular machine representation. It is important to stress that the BUFR representation is not suitable for data visualisation without computer interpretation.

The data section consists of one or more data subsets of related meteorological data which are defined, described and represented by a single Bufr table D entry. For observational data, one subset corresponds to one observation. The data section can be in compressed or uncompressed form.

Each section included in the message always contain an even number of octets. If necessary, sections must be appended with bits set to zero to fulfil this requirement.

A BUFR message is comprised of the following sections:

- Indicator section
- Identification section
- Optional section
- Data description section
- Data section
- End section

2.1 Indicator section

Indicator section or Section 0 of a Bufr message has a fixed length of eight octets. Information about the total size of the BUFR message in octets 5-7 is very useful for reading BUFR data from pure binary files. The content of Section 0 is given in the Table 1.

2.2 Identification section

This section contains information relevant to data recognition without performing complete expansion of data. Data type and observation date and time are the most important parts of it. In the case of multi-subset data the time of the earliest observation should be packed into section 1. This section also contains all information necessary do define the Bufr tables used.

Table 1: Bufr Section - 0

Octet number	Content
1-4	BUFR four letters in CCITT International Alphabet No.5
5-7	Total length of Bufr message in bytes
8	Bufr Edition number (currently 4)

The layout of the Identification section is given in Table 2.

Table 2: Bufr Section - 1

Octet number	Content
1-3	Length of section 1
4	Bufr master table (zero if standard WMO FM 94-IX BUFR tables are used)
5-6	Identification of originating/generating centre
7-8	Identification of originating/generating sub-centre
9	Update sequence number (zero for original BUFR messages; incremented by
	one for updates)
10	Bit 1 = 0 No optional section
	Bit 1 = 1 Optional section follows
	Bit 2-8 Set to zero (reserved)
11	Data Category (Table A)
12	International data sub-category
13	Local sub-category
14	Version number of master table used (currently 12 for WMO FM 94-IX Ext.
	BUFR tables)
15	Version number of local tables used to augment the master table in use
16-17	Year (4 digits)
18	Month
19	Day
20	Hour
21	Minute
22	second
23-	Reserved for local use by ADP centres

2.3 Optional section

The presence of Section 2 of the Bufr message is indicated by a flag in the 8th byte of Section 1. This section can be used locally by Automated Data Processing centres. This Section is used to keep the Report Data Base key.

The layout of Section 2 is given in table 3.



Table 3: Bufr Section - 2

Octet number	Content
1-3	Length of section in bytes
4	Set to zero (reserved)
5-	reserved for local use by ADP centres

2.4 Data description section

This section describes the data in the data section. The information which can be found in the first seven octets is the number of subsets in the message, their form and the type of data (observation/non-observation). The data descriptors start in the 8^{th} octet of the section 3. Each descriptor is spread over two bytes and contains three parts. If F = 0, the descriptor is an element descriptor and values of X and Y define entries in Bufr Table

Table 4: Descriptor reference

F	X	Y
2 bits	6 bits	8 bits

B. For F = 1, the descriptor is a replication descriptor. If F = 2, the descriptor is one of the operators from bufr Table C. F = 3 means that the descriptor represents the sequence descriptor from Bufr Table D. The table D entries contain a list of element descriptors, operators, and/or other sequence descriptors.

In an ideal situation, data in Section 4 should be described by one Bufr Table D entry only.

X stands for class of elements in the range from 0-63 and Y is an entry within class 0-255. Classes 48-63 are reserved for local use and entries from 192-255 within all classes are also reserved for local usage.

Layout of Data description section is given in the Table 5.

Table 5: Data description section

Octet number	Content
1-3	Length of section
4	set to zero (reserved)
5-6	Number of data subsets
7	Bit 1 = 1 Observed data
	Bit $1 = 0$ Other data
	Bit 2 = 1 Compressed data
	Bit $2 = 0$ Non compressed data
	Bits 3-8 set to zero (reserved)
8-	A collection of element descriptors, replication descriptors, operator descrip-
	tors and sequence descriptors, which define the form and contents of individ-
	ual data elements comprising one data subset in the data section.



2.5 Data section

The Data section, like all sections, starts with the length of Section 4 followed by a continuous stream of bits from byte 5 onward.

Layout of Data section is given in the Table 6.

Table 6: Data section

Octet number	Content
1-3	Length of section in bytes
4	set to zero (reserved)
5-	Binary data as defined by sequence descriptors

2.6 End section

The End section is comprised of four "7" characters in CCITT International Alphabet No.5 and this marks the end of the Bufr message. The layout of the End section is given in the Table 7.

Table 7: End section

Octet number	Content
1-4	"7777" (coded according to the CCITTIA No 5)



3 BUFR software

The first version of ECMWF Bufr software was designed and implemented in 1987. A great deal of experience has been gathered in handling binary coded observations since. Bufr software is written in FORTRAN 77.

Versions for C90, VAX, IBM, SGi, SUN, HP and for all UNIX and LINUX based platforms are available. It has been installed on Mac OSX as well.

3.1 Bufr tables

BUFR is a table driven system. It uses three main tables.

- Bufr Table B classification elements
- Bufr Table C text and meaning of all code/flag tables
- Bufr Table D list of common sequences

Bufr Tables B and D are used to collect all necessary information to pack/unpack Bufr data. Which table is to be loaded is decided at runtime using information from Section 1 of the Bufr message. The naming convention for Bufr binary tables is as follows:

Bssswwwwxxxxyyyzzz.TXT Cssswwwwxxxxyyyzzz.TXT Dssswwwwxxxxyyyzzz.TXT where

- sss Master table number (zero for WMO meteorological tables)
- wwwww Originating sub-centre
- xxxxx Originating centre
- yyy Version number of master table used
- zzz Version number of local table used

ECMWF is currently using B0000000000098013001.TXT, C0000000000098013001.TXT and D000000000000098013001.TXT tables. Keep in mind that Bufr Table C in this software is a code table. Bufr has Table C in its definition, where Bufr Operators are defined. If standard WMO tables are used, the Originating centre xxxxx will be set to 00000.

Current version of the software will keep in memory up to JTMAX=10 versions of tables in the round robin fashion.

3.2 Defaults

Integer missing value indicator:

3.2 Defaults

NVIND = 2147483647

Real **missing value** indicator:

RVIND = **1.7E38**

Default path for Bufr Tables is hard coded in the software. To change the path set environmental variable BUFR_TABLES:

export BUFR_TABLES=/.../

The path must end with "/"

During decoding Bufr table path and the names are printed. If user doeas not want that, set: VARIABLE PRINT_TABLE_NAMES=false

export PRINT_TABLE_NAMES=false



3.3 Decoding and encoding

3.3.1 Subroutine BUFREX

Purpose

Decodes Bufr message into fully expanded form, returning information relevant to all Bufr Sections, expanded values, Bufr Table B element names and units.

Interface

CALL BUFREX(KBUFL, KBUFF, KSUP, KSEC0, KSEC1, KSEC2, KSEC3, KSEC4, KELEM, CNAMES, CUNITS, KVALS, VALUES, CVALS, KERR)

where:

- Integer variables are denoted by first letter K.
- Real variables are denoted by first letter V.
- Character variables are denoted by first letter C.

Input arguments

- KBUFL An INTEGER variable containing length of Bufr message in words.
- KBUFF An INTEGER array containing Bufr message.
- KELEM An INTEGER variable containing expected number of expanded elements
- KVALS An INTEGER variable containing expected number of data values.

Output arguments

- KSEC0 An INTEGER array (size 3) containing Bufr Section 0 information.
- KSEC1 An INTEGER array of at least 40 words containing Bufr Section 1 information. When Section 1 contains data for local use, KSEC1 should be sized accordingly.
- KSEC2 An INTEGER array of 4096 words containing Bufr Section 2 information. ECMWF uses this section to store Report Data Base key.
- KSEC3 An INTEGER array of 4 words containing Bufr Section 3 information.
- KSEC4 An INTEGER array of 2 words containing Section 4 information.
- KSUP An INTEGER array (size 9) containing supplementary information.



- CNAMES CHARACTER*64 array of KELEM words containing element names.
- CUNITS CHARACTER*24 array of KELEM words containing element units.
- VALUES REAL*8 array of KVALS words containing element values.
- CVALS CHARACTER*80 array of KVALS containing CCITT IA No.5 element entries.
- KERR An INTEGER containing an error code.

KSEC0 - An INTEGER array (size 3) containing Bufr Section 0 information

Array index	Word content
1	Length of section 0 in bytes
2	Total length of Bufr message in bytes
3	Bufr Edition number (currently 4)

KSEC1 - An INTEGER array of at least 40 words containing Bufr Section 1 information

Array index	Word content
1	Length of section 1 in bytes
2	Bufr Edition number (currently 4)
3	Originating centre
4	Update sequence number
5	Flag (presence of Section 2 in the message)
6	Bufr message type (Bufr Table A)
7	Bufr message subtype (local use)
8	Version number of local table used
9	Year
10	Month
11	Day
12	Hour
13	Minute
14	Bufr Master Table used
15	Version number of Master table used
16	Originating sub-centre
17	International sub-category
18	Second
19-	Local ADP centre information (byte by byte)

KSEC2 - An INTEGER array of 4096 words containing Bufr Section 2 information

Array index	Word content
1	Length of Section 2 in bytes
2-	Report Data Base key in packed form



KSEC3 - An INTEGER array of 4 words containing Bufr Section 3 information

Array index	Word content
1	Length of Section 3 in bytes
2	Reserved
3	Number of subsets
4	Flag (data type, compression)

KSEC4 - An INTEGER array of 2 words containing Section 4 information

Array index	Word content
1	Length of Section 4 in bytes
2-	Reserved

KSUP - An INTEGER array (size 9) containing supplementary information

Array index	Word content
1	Dimension of KSEC1 array
2	Dimension of KSEC2 array
3	Dimension of KSEC3 array
4	Dimension of KSEC4 array
5	Real number of expanded elements
6	Number of subsets
7	Real number of elements in CVALS array
8	Total Bufr message length in bytes
9	Dimension of KSEC0 array

Method

A Bufr message passed as an argument to this routine is decoded section by section. Before Section 3 expansion Bufr tables are loaded using KSEC1 information to create table names. The loaded Bufr tables are kept in memory and swapped only if the next message is requesting different tables.

Section 3 Data descriptors are unpacked and expanded applying all necessary operators in force and creating a list of Bufr Table B elements which correspond one to one to the data in the Data section of the Bufr message. Word and bit pointers are calculated for each element in the message.

Having all this information, unpacking of the data is performed applying reference value and scaling to get the final value for one element in the Bufr message. Unpacked data are stored in VALUES array. The corresponding element names and units are stored in the CNAMES and CUNITS arrays respectively.

To achieve efficiency, original Data descriptors are saved for the following comparison. If the Data descriptors for the next observation are not different from the previous, the former word and bit pointers to the elements are used saving time for data descriptors expansion.



If a Bufr Table B element is type character, the corresponding VALUES element contains a real number which, when truncated to an integer represents

index * 1000 + length

where:

- index subscript of the element in CVALS where character string is stored.
- length number of characters represented.

In the case of multi subset data, the one dimensional array VALUES contains all subsets of data. The formula to find the index to the VALUES array of the i-th element of observation is:

index=i + (nsub-1)*KELEM

so start of next subset is KELEM apart.

Current version of the Bufr software can handle KELEM up to 160000 and KVALS up to 4096000.

Externals

```
BUEXS0 - Expands Section 0 of Bufr message
BUEXS1 - Expands Section 1 of Bufr message
BUEXS2 - Expands Section 2 of Bufr message
BUEXS3 - Expands Section 3 of Bufr message
BUGBTS - Loads Bufr tables
BUEXS4 - Expands Section 4 of Bufr message
BUEXS5 - Expands Section 5 of Bufr message
```

Reference

WMO -No. 306 Manual on Codes Volume I, Part B - Binary Codes: J.K. Gibson and M. Dragosavac 1988: Decoding Data Represented in FM 94-IX Ext. BUFR



3.3.2 Subroutine BUFREN

Purpose

Creates a packed Bufr message from the information contained in the arguments of the subroutine.

Interface

```
CALL BUFREN(KSEC0, KSEC1, KSEC2, KSEC3, KSEC4,

KTDLEN, KTDLST, KDLEN, KDATA, KELEM, KVALS,

VALUES, CVALS, KBUFL, KBUFF, KERR)
```

where

- Integer variables are denoted by first letter K.
- Real variables are denoted by first letter V.
- Character variables are denoted by first letter C

Input arguments

- KSEC0 An INTEGER array (size 3) containing Bufr Section 0 information
- KSEC1 An INTEGER array of at least 40 words containing Bufr Section 1 information. When Section 1 contains data for local use, KSEC1 should be sized accordingly.
- KSEC2 An INTEGER array of 4096 words containing Bufr Section 2 information. ECMWF uses this section to store Report Data Base key.
- KSEC3 An INTEGER array of 4 words containing Bufr Section 3
- KSEC4 An INTEGER array of 2 words containing Section 4 information.
- KTDLEN An INTEGER variable containing the number of data descriptors to be packed in Section 3 of Bufr message
- KTDLST An INTEGER array containing the list of KTDLEN data descriptors
- KDLEN An INTEGER variable containing the dimension of KDATA array
- KDATA An INTEGER array containing the delayed replication factors which which appear in the Data section of Bufr message
- KELEM An INTEGER variable containing the expected number of expanded elements
- KVALS An INTEGER variable containing the expected number of data values
- VALUES REAL*8 array of KVALS words containing element values.
- CVALS CHARACTER*80 array of KVALS containing CCITT IA No.5 element entries.



KSEC0 An INTEGER array (size 3) containing Bufr Section 0 information

Array index	Word content
1	Length of section 0 in bytes
2	Total length of Bufr message in bytes
3	Bufr Edition number (currently 4)

KSEC1 An INTEGER array of at least 40 words containing Bufr Section 1

Array index	Word content
1	Length of section 1 in bytes
2	Bufr Edition number (currently 4)
3	Originating centre
4	Update sequence number
5	Flag (presence of Section 2 in the message)
6	Bufr message type (Bufr Table A)
7	Bufr message subtype (local use)
8	Version number of local table used
9	Year
10	Month
11	Day
12	Hour
13	Minute
14	Bufr Master Table used
15	Version number of Master table used
16	Originating sub-centre
17	International sub-category
18	Second
19-	Local ADP centre information (byte by byte)

KSEC2 An INTEGER array of 4096 words containing Bufr Section 2

A	rray index	Word content
	1	Length of Section 2 in bytes
	2-	Report Data Base key in packed form

KSEC3 An INTEGER array of 4 words containing Bufr Section 3

Array index	Word content
1	Length of Section 3 in bytes
2	Reserved
3	Number of subsets
4	Flag (data type, compression)



KSEC4 An INTEGER array of 2 words containing Section 4 information

Array index	Word content
1	Length of Section 4 in bytes
2-	Reserved

Output arguments

- KBUFL An INTEGER variable containing the length of the Bufr message in words.
- KBUFF An INTEGER array containing the Bufr message.
- KERR An INTEGER containing an error code.

Method

A basic approach when this software was designed to have a one to one correspondence between expanded data descriptors and the data itself.

The input arguments have to be filled in before packing,. The lengths of the Sections and the total Bufr message length are set by the software. The lengths of the Section 1 and 2 must be supplied by the user. The other Section lengths ought to be set to zero. The default size of the Section 1 is 18 octets and 22 octets for Bufr Edition 4, if there are no local entries. The Section 2 is optional section, and ECMWF uses it to store Report Data Base key. In this case the length of the Section 2 is 52 octets.

Before setting values in the VALUES array, it is recommended to initialise it with the MISSING value indicator.

The Optional Section 2 and a local part of Section 1 must be in the packed form because encoder packs these information in byte by byte manner.

The Data descriptors stored in the KTDLST array are expanded taking delayed replication factor values from KDATA array if needed. The order of replication factor values must be as they appear in the data. If 203YYY change reference value operator is used a reference value shall be in KDATA array.

The VALUES array must be filled in correspondence with previously described data elements. In the case of multi subsets, the pointer of the ith element in VALUES array is:

index=i +(nsub-1)*KELEM

which implies that the first element of the second subset begins at KELEM+1 position even if the number of elements in the observation is less then KELEM.

For character information or elements having CCITT IA No.5 as units, VALUES array element contains a real number which, when truncated to an integer represents



value=isub*1000+length

where isub is a subscript of the element in CVALS array, where the character string is stored and the length represents number of bytes/character occupied by this element.

To find out what one observation should look like, the BUXDES routine can be used. This routine expands data descriptors for the user. The procedure to print an expanded list of the data descriptors is the same as to print Section 3 of Bufr message.

Externals

```
BUENS0 - Packs Section 0 of Bufr message
BUENS1 - Packs Section 1 of Bufr message
BUENS2 - Packs Section 2 of Bufr message
BUENS3 - Packs Section 3 of Bufr message
BUETAB - Loads required Bufr tables
BUENS4 - Packs Section 4 of Bufr message
BUENS5 - Packs Section 5 of Bufr message
```

Reference

WMO -No. 306 Manual on Codes Volume I, Part B - Binary Codes: J.K. Gibson and M. Dragosavac 1988:Decoding Data Represented in FM 94-IX



3.4 Error codes

The errors returned by the Bufr decoding/encoding routines can be zero, negative and positive. The zero returned error code means no errors detected, negative error is a warning error which can occur during packing. If the value to be packed is too big, BUFREN will pack the truncated value and return a negative error code. The hard errors are positive.

The Error codes are given in Table 8.

Table 8: Return error codes

Error number	Meaning
1	Start of BUFR message not found
2	End of BUFR message not found
3	Array to receive BUFR message too small
4	JSEC1 parameter too small. Local ADP centre information skipped
5	JSEC2 parameter too small. Local ADP centre information skipped
6	Error during read BUFR table B
7	Error during read BUFR table C
8	Error during read BUFR table D
9	Open error
10	Error during closing BUFR table B
11	Error during close BUFR table C
12	Error during close BUFR table D
13	Number of bits to be extracted greater than number of bits per computer word
14	Argument KVALS too small
15	Increment value for compressed data too big
16	JSUBS parameter too small
17	JWORK parameter too small
18	Replication factor equal to zero
19	Delayed replication factor too big.
20	Table D reference not found
21	Data descriptors operator not found
22	BUFR Operator name not found
23	Table B reference not found
24	Augmented table B reference not found
25	KELEM argument too small
26	Word pointer out of range
27	Too many subsets to be packed
28	Number to be packed too big

continued on next page



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Error number	Meaning
29	Number of descriptors KTDLEN too big
30	Number of elements greater than JELEM
31	Too few elements in KDATA array
32	Number of subsets equal to zero
33	Negative value to be packed
34	Number of bits to be packed greater than number of bits per computer word
35	Not used
36	Bad order of data descriptors
37	Wrong data descriptors
38	Partial expansion on total message not supported
39	Can not recognise feedback data in this message
40	Request flag illegal
41	Bit map not set
42	This element must be data present indicator
43	Table B element must follow bit map
44	Requested subset does not exist
45	There is no one requested element in the data
46	Input array is too small to receive information



3.5 Partial expansion

It is possible to expand only the requested subset of elements without unpacking the whole Bufr message. This method is called partial expansion.

To do partial expansion, the request has to be set by calling the BUSRQ routine before calling BUFREX.

3.5.1 Subroutine BUSRQ

Purpose

Sets flags and Bufr table B reference numbers of the requested elements for partial expansion.

Interface

```
CALL BUSRQ(KREQ, KRQL, KRQ, RQV, KERR)
```

where:

- Integer variable are denoted by first letter K.
- Real variables are denoted by first letter R.

Input arguments

• KREQ - An INTEGER array of 2 containing flags.

Bit number	Meaning
1	0 not used
2	0 - No partial expansion
	1 - Partial expansion
3	0 - No quality control
	1 - quality control
4	0 - No statistics
	1 - Statistics
5	0 - No difference statistics
	1 - Difference statistics

3.5 Partial expansion

```
0 - No substituted values
1 - Substituted values
```

Bit number 1 is right most bit.

- KRQL An INTEGER containing the number of requested elements
- KRQ An INTEGER array containing the list of requested elements (Bufr table B reference numbers)
- RQV A REAL*8 array of KRQL containing a list of values signifying requested elements

Output arguments

• KERR - Error code

Method

The lists of flags and Bufr Table B reference numbers are used to designate requested Bufr elements. The elements from class 7 and 8 are possible qualifiers for the other elements if supplied with corresponding values.

The partial expansion is not supported for the whole analysis feedback Bufr messages (includes original observation and analysis variables followed by the statistics e.t.c.)

The list of the requested elements and corresponding word and bit pointers are created before expansion. These pointers are used to extract data from the Data section of the Bufr message.

The KRQ and RQV arrays have to be initialised by missing value indicators NVIND and RVIND respectively.

The KREQ(1) is useful to split the feedback Bufr message into original, quality control and analysis feed back data.

Externals

```
BUNPCK - Unpacks bit pattern
BUNPKS - Unpacks bit pattern in repeated way.
```

Reference

None



3.5.2 Example

Running BUFR program and answering prompts as below, 500 mb level information is unpacked by the BUFREX routine.

```
DO YOU WANT TO PRINT( Y/N ) :y
CODE TABLES TO BE PRINTED ( Y/N ) :n
DO YOU WANT ENCODING( Y/N ) :n
RECORD NUMBER TO START FROM :1
REQUESTED ELEMENT : 007004
REQUESTED VALUE : 50000.
REQUESTED ELEMENT : 008001
REQUESTED VALUE
REQUESTED ELEMENT : 010003
REQUESTED VALUE
REQUESTED ELEMENT : 012001
REQUESTED VALUE
REQUESTED ELEMENT : 012003
REQUESTED VALUE
REQUESTED ELEMENT : 011001
REQUESTED VALUE
REQUESTED ELEMENT : 011002
REQUESTED VALUE
REQUESTED ELEMENT :
REQUESTED VALUE
REQUESTED FLAG 1
REQUESTED FLAG 2 : 2
DO YOU WANT TO PRINT SECTION 0-3(\ Y/N\ ) :y
This is the output from the program:
                   ECMWF
      BUFR DECODING SOFTWARE VERSION - 7.1
           07 June 2005.
Your path for bufr tables is :
/home/ma/maa/bigtmp/wmo_bufr_crex_000250/bufr_000270/bufrtables
BUFR TABLES TO BE LOADED B000000000098006001,D000000000098006001
          BUFR SECTION 0
LENGTH OF SECTION 0 (BYTES)
                                              8
TOTAL LENGTH OF BUFR MESSAGE (BYTES)
                                           1406
BUFR EDITION NUMBER
                                              3
1
        BUFR SECTION 1
LENGTH OF SECTION 1 (BYTES)
                                  18
BUFR EDITION NUMBER
                                   3
ORIGINATING SUB-CENTRE
                                   0
                                  98
ORIGINATING CENTRE
UPDATE SEQUENCE NUMBER
                                   1
FLAG (PRESENCE OF SECTION 2)
                                 128
BUFR MESSAGE TYPE
                                   2
BUFR MESSAGE SUBTYPE
                                 101
VERSION NUMBER OF LOCAL TABLE
                                   1
YEAR
                                   5
MONTH
                                   5
                                   9
DAY
HOUR
                                  10
MINUTE
                                   0
```



VERSION NUMBER OF MASTER TABLE 6 BUFR MASTER TABLE 0	
1 BUFR SECTION 2	
LENGTH OF SECTION 2 52	
REPORT DATA BASE KEY	
RDB DATA TYPE RDB DATA SUBTYPE RDB DATA SUBTYPE RDB DATA SUBTYPE 101 YEAR 2005 MONTH 5 DAY 9 HOUR 10 MINUTE SECOND LATITUDE 1 LONGITUDE 1 LONGITUDE 1 IDENTIFER 03743 TOTAL BUFR MESSAGE LENGTH DAY (RDB INSERTION) HOUR (RDB INSERTION) MINUTE (RDB INSERTION) MINUTE (RDB INSERTION) 7 DAY (MDB ARRIVAL) MINUTE (MDB ARRIVAL) MINUTE (MDB ARRIVAL) MINUTE (MDB ARRIVAL) MINUTE (MDB ARRIVAL) SECOND (MDB ARRIVAL) MINUTE (MDB ARRIVAL) SECOND (MDB ARRIVAL) SOURECTION NUMBER PART OF MESSAGE CORRECTION NUMBER PART OF MESSAGE QUALITY CONTROL % CONF 70 LENGTH OF SECTION 3 (BYTES)	40
RESERVED NUMBER OF DATA SUBSETS	0
FLAG (DATA TYPE/DATA COMPRESSION)	128
DATA DESCRIPTORS (UNEXPANDED) 1 309007 2 104000 3 031001 4 007004 5 008001 6 011061 7 011062 8 222000 9 101000 10 031002 11 031031 12 001031 13 001032 14 101000 15 031002 16 033007	
DATA DESCRIPTORS (EXPANDED)	



```
1 007004 PRESSURE
2 008001 VERTICAL SOUNDING SIGNIFICANCE
3 010003 GEOPOTENTIAL
4 012001 TEMPERATURE/DRY BULB TEMPERATURE
5 012003 DEW POINT TEMPERATURE
6 011001 WIND DIRECTION
7 011002 WIND SPEED

STARTING SUBSET TO BE PRINTED: 1
ENDING SUBSET TO BE PRINTED: 1
EXPANDED BUFR MESSAGE

1 PRESSURE

0.50000000000E+05 PA
```

2 VERTICAL SOUNDI 0.3600000000E+02 FLAG TABLE 008001

3 GEOPOTENTIAL 0.5374000000E+05 M**2/S**2

4 TEMPERATURE/DRY 0.2475000000E+03 K 5 DEW POINT TEMPE 0.2245000000E+03 K

6 WIND DIRECTION 0.305000000E+03 DEGREE TRUE

7 WIND SPEED 0.260000000E+02 M/S

The equivalent request in batch mode will be:

KREQ(1)=1
KREQ(2)=2
KRQL=7

where RMISS is missing value indicator RMISS=1.7E38

CALL BURQS(KREQ, KRQL, KRQ, RQV, KERR)

getting the same result as previously.



3.6 Printing routines

Bufr form is a binary representation of meteorological data and as such is not suitable for visualization. After expanding Bufr data using the BUFREX routine a number of printing routines can be used to print different parts of the Bufr message.

3.6.1 To print Section 0

```
CALL BUPRSO(KSECO)
```

3.6.2 To print Section 1

```
CALL BUPRS1(KSEC1)
```

3.6.3 To print Section 2

Section 2 of the Bufr message is an optional section and every ADP centre can pack any information in this section. The Bufr software decodes this local information and stores it into KSEC2 array. ECMWF is storing RDB key in the Section 2 of the Bufr messages. To print content of the Section 2, subroutine BUUKEY must be called before the BUPRS2 routine.

For other cases, special routines have to be written to unpack this information.

```
CALL BUUKEY(KSEC1, KSEC2, KEY, KSUP, KERR)

CALL BUPRS2(KSUP, KEY)
```

where

- KEY An INTEGER array containing RDB key information
- The other arguments were described in previous routines.

KEY - An INTEGER array containing RDB key information

Array index	Word content
1	Length of Section 2 in bytes
2	RDB type

continued on next page



continued from previous page

	r previous page
Array index	Word content
3	RDB subtype
4	Year
5	Month
6	Day
7	Hour
8	Minute
9	Second
10	Longitude 1
10	Latitude 1
12	Longitude 2
13	Latitude 2
14	Number of subsets
15	Ident (numeric as satellite number)
16	Ident (CCITTIA5) one character
17	Ident (CCITTIA5) one character
18	Ident (CCITTIA5) one character
19	Ident (CCITTIA5) one character
20	Ident (CCITTIA5) one character
21	Ident (CCITTIA5) one character
22	Ident (CCITTIA5) one character
23	Ident (CCITTIA5) one character
24	Ident (CCITTIA5) one character
25	Total Bufr message length in bytes
26	Day (RDB insertion)
27	Hour (RDB insertion)
28	Minute (RDB insertion)
29	Second (RDB insertion)
30	Day (MDB insertion)
31	Hour MDB insertion)
32	Minute (MDB insertion)
33	Second (MDB insertion)
34	Correction number
35	Part received (for TEMP/PILOT observations)
36	Not used
37	Correction number
38	Part received (for TEMP/PILOT observations)
39	Not used
40	Correction number

continued on next page



continued from previous page

Array index	Word content
41	Part received (for TEMP/PILOT observations)
42	Not used
43	Correction number
44	Part received (for TEMP/PILOT observations)
45	Not used
46	The lowest quality control % confidence

3.6.4 To print Section 3

Prior to calling the BUPRS3 routine, the BUSEL or BUSEL2 routine has to be called to get lists of unexpanded and fully expanded Data descriptors. In the case of multi-subset uncompressed bufr data the expanded list of descriptors might be different for different subsets.

CALL BUSEL (KTDLEN, KTDLST, KTDEXL, KTDEXP, KERR)

or

CALL BUSEL2(KSUBSET, KELEM, KTDLEN, KTDLST, KTDEXL, KTDEXP, CNAMES, CUNITS, KERR)

CALL BUPRS3(KSEC3, KTDLEN, KTDLST, KTDEXL, KTDEXP, KELEM, CNAMES)

3.6.5 To print data

CALL BUPRT(K, KSUB1, KSUB2, KELEM, CNAMES, CUNITS, CVALS, KVALS, VALUES, KSUP, KSEC1, KERR)

where

- K An INTEGER set to 0 No Code table entry
 1 Code table entry
- KSUB1 An INTEGER containing the starting subset to print.
- KSUB2 An INTEGER containing the ending subset to print.
- KELEM An INTEGER containing the expected number of expanded elements.
- CNAMES A CHARACTER*64 array containing the element names.
- CUNITS A CHARACTER*24 array containing the units.
- CVALS -A CHARACTER*80 array containing character values.
- KVALS -An INTEGER containing the expected number of data values.
- VALUES A REAL*8 array containing the expanded values.



- KSUP AN INTEGER array containing supplementary information.
- KSEC1 -An INTEGER array containing Section 1 information.
- KERR An INTEGER containing an error code.

3.7 Bufr software tools

3.7 Bufr software tools

3.7.1 Subroutine BUS012

Purpose

Expands only Sections 0, 1 and 2 of Bufr message.

Interface

CALL BUS012(KBUFL, KBUFF, KSUP, KSEC0, KSEC1, KSEC2, KERR)

where

• Integer variables are denoted by first letter K.

Input arguments

- KBUFL An INTEGER variable containing the length of Bufr message in words.
- KBUFF -An INTEGER array containing the Bufr message.

Output argument

- KSUP An INTEGER array size 9 containing supplementary information
- KSEC0 An INTEGER array size 3 containing Bufr Section 0 information
- KSEC1 An INTEGER array of at least 40 words containing Bufr Section 1 information. When Section 1 contains data for local use, KSEC1 should be sized accordingly.
- KSEC2 An INTEGER array of 4096 words containing Bufr Section 2 information. ECMWF uses this section to store Report Data Base key.
- KERR An Integer containing an error code.



KSUP AN INTEGER array containing supplementary information

Array index	Word content
1	Dimension of KSEC1 array
2	Dimension of KSEC2 array
3	Dimension of KSEC3 array
4	Dimension of KSEC4 array
5	Real number of expanded elements
6	Number of subsets
7	Real number of elements in CVALS array
8	Total Bufr message length in bytes
9	Dimension of KSEC0 array

KSEC0 An INTEGER array size 3 containing Bufr Section 0 information

Array index	Word content
1	Length of section 0 in bytes
2	Total length of Bufr message in bytes
3	Bufr Edition number (currently 4)

KSEC1 An INTEGER array of at least 40 words containing Bufr Section 1

Array index	Word content
1	Length of section 1 in bytes
2	Bufr Edition number (currently 4)
3	Originating centre
4	Update sequence number
5	Flag (presence of Section 2 in the message)
6	Bufr message type (Bufr Table A)
7	Bufr message subtype (local use)
8	Version number of local table used
9	Year
10	Month
11	Day
12	Hour
13	Minute
14	Bufr Master Table used
15	Version number of Master table used
16	Originating sub-centre
17	International sub-category
18	Second
19-	Local ADP centre information (byte by byte)



KSEC2 An INTEGER array of 4096 words containing Bufr Section 2

Array index	Word content
1	Length of Section 2 in bytes
2-	Report Data Base key in packed form

Method

None.

Externals

BUEXS0 - Expands Section 0 of Bufr message

BUEXS1 - Expands Section 1 of Bufr message

BUEXS2 - Expands Section 2 of Bufr message

Reference

None.



3.7.2 Subroutine BUS0123

Purpose

Expands only Sections 0, 1, 2 and 3 of Bufr message.

Interface

CALL BUS0123(KBUFL, KBUFF, KSUP, KSEC0, KSEC1, KSEC2, KSEC3, KERR)

where

• Integer variables are denoted by first letter K.

Input arguments

- KBUFL An INTEGER variable containing the length of Bufr message in words.
- KBUFF -An INTEGER array containing the Bufr message.

Output argument

- KSUP An INTEGER array size 9 containing supplementary information
- KSEC0 An INTEGER array size 3 containing Bufr Section 0 information
- KSEC1 An INTEGER array of at least 40 words containing Bufr Section 1 information. When Section 1 contains data for local use, KSEC1 should be sized accordingly.
- KSEC2 An INTEGER array of 4096 words containing Bufr Section 2 information. ECMWF uses this section to store Report Data Base key.
- KSEC3 An INTEGER array of 4 containing Bufr section 3 header information
- KERR An Integer containing an error code.



KSUP AN INTEGER array containing supplementary information

Array index	Word content
1	Dimension of KSEC1 array
2	Dimension of KSEC2 array
3	Dimension of KSEC3 array
4	Dimension of KSEC4 array
5	Real number of expanded elements
6	Number of subsets
7	Real number of elements in CVALS array
8	Total Bufr message length in bytes
9	Dimension of KSEC0 array

KSEC0 An INTEGER array size 3 containing Bufr Section 0 information

Array index	Word content
1	Length of section 0 in bytes
2	Total length of Bufr message in bytes
3	Bufr Edition number (currently 4)

KSEC1 An INTEGER array of at least 40 words containing Bufr Section 1

Array index	Word content
1	Length of section 1 in bytes
2	Bufr Edition number (currently 4)
3	Originating centre
4	Update sequence number
5	Flag (presence of Section 2 in the message)
6	Bufr message type (Bufr Table A)
7	Bufr message subtype (local use)
8	Version number of local table used
9	Year
10	Month
11	Day
12	Hour
13	Minute
14	Bufr Master Table used
15	Version number of Master table used
16	Originating sub-centre
17	International sub-category
18	Second
19-	Local ADP centre information (byte by byte)



KSEC2 An INTEGER array of 4096 words containing Bufr Section 2

Array index	Word content
1	Length of Section 2 in bytes
2-	Report Data Base key in packed form

KSEC3 - An INTEGER array of 4 words containing Bufr Section 3 information

Array index	Word content
1	Length of Section 3 in bytes
2	Reserved
3	Number of subsets
4	Flag (data type, compression)

Method

None.

Externals

BUEXS0 - Expands Section 0 of Bufr message

BUEXS1 - Expands Section 1 of Bufr message

BUEXS2 - Expands Section 2 of Bufr message

BUEXS3 - Expands Section 3 of Bufr message

Reference

None.

3.7 Bufr software tools

3.7.3 Subroutine BUSEL

Purpose

Returns lists of unexpanded and expanded data descriptors from the Bufr message. The lists contains Bufr Table D sequence numbers, and the Bufr Table B reference numbers.

Interface

```
CALL BUSEL(KTDLEN, KTDLST, KTDEXL, KTDEXP, KERR)
```

where

• Integer variables are denoted by first letter K.

Input arguments

None.

Output arguments

- KTDLEN An INTEGER variable containing number of data descriptors in KTDLST array
- KTDLST An INTEGER array containing the list of KTDLEN data descriptors
- KTDEXL An INTEGER variable containing number of expanded data descriptors
- KTDEXP An INTEGER array containing the list of KTDEXL data descriptors
- KERR An INTEGER containing error code.

Method

None

Externals

None

Reference

None



3.7.4 Subroutine BUSEL2

Purpose

Returns lists of unexpanded and expanded data descriptors from the Bufr message for particular sebset.

Interface

CALL BUSEL2(KSUBSET, KELEM, KTDLEN, KTDLST, KTDEXL, KTDEXP, CNAMES, CUNITS, KERR)

where

• Integer variables are denoted by first letter K.

Input arguments

- KSUBSET Subset number
- KELEM Number of expected elements

Output arguments

- KTDLEN An INTEGER variable containing number of data descriptors in KTDLST array
- KTDLST An INTEGER array containing the list of KTDLEN data descriptors
- KTDEXL An INTEGER variable containing number of expanded data descriptors
- KTDEXP An INTEGER array containing the list of KTDEXL data descriptors
- CNAMES CHARACTER array containing element name
- CUNITS CHARACTER array containing element unit
- KERR An INTEGER containing error code.

Method

None

Externals

None

Reference

None



3.7.5 Subroutine BUUKEY

Purpose

Unpacks ECMWF Report Data Base Key.

Interface

CALL BUUKEY(KSEC1, KSEC2, KEY, KSUP, KERR)

where: zz

• Integer variables are denoted by first letter K.

Input arguments

- KSEC1 An INTEGER array of at least 40 words containing Bufr Section 1 information. When Section 1 contains data for local use, KSEC1 should be sized accordingly.
- KSEC2 An INTEGER array of 4096 words containing Bufr Section 2 information. ECMWF uses this section to store Report Data Base Key.
- KSUP An INTEGER array (size 9) containing supplementary information.

KSEC1 An INTEGER array of at least 40 words containing Bufr Section 1

Array index	Word content			
1	Length of section 1 in bytes			
2	Bufr Edition number (currently 4)			
3	Originating centre			
4	Update sequence number			
5	Flag (presence of Section 2 in the message)			
6	Bufr message type (Bufr Table A)			
7	Bufr message subtype (local use)			
8	Version number of local table used			
9	Year			
10	Month			
11	Day			
12	Hour			
13	Minute			
14	Bufr Master Table used			
15	Version number of Master table used			
16	Originating sub-centre			
17	International sub-category			
18	Second			
19-	Local ADP centre information (byte by byte)			



KSEC2 An INTEGER array of 4096 words containing Bufr Section 2

Array index	Word content		
1	Length of Section 2 in bytes		
2-	Report Data Base key in packed form		

KSUP An INTEGER array size 9 containing supplementary information

Array index	Word content			
1	Dimension of KSEC1 array			
2	Dimension of KSEC2 array			
3	Dimension of KSEC3 array			
4	imension of KSEC4 array			
5	Real number of expanded elements			
6	Number of subsets			
7	Real number of elements in CVALS array			
8	Total Bufr message length in bytes			
9	Dimension of KSEC0 array			

Output arguments

- KEY An INTEGER array of 46 words containing unpacked RDB key.
- KERR Error cod

KEY - An INTEGER array of 46 words containing unpacked RDB key.

Array index	Word content			
1	Length of Section 2 in bytes			
2	RDB type			
3	RDB subtype			
4	<i>Y</i> ear			
5	Month			
6	Day			
7	Hour			
8	Minute			
9	Second			
10	Longitude 1			

continued on next page



continued from previous page

Array index	Word content			
10	Latitude 1			
12	Longitude 2			
13	Latitude 2			
14	Number of subsets			
15	Ident (numeric as satellite number)			
16	Ident (CCITTIA5) one character			
17	Ident (CCITTIA5) one character			
18	Ident (CCITTIA5) one character			
19	Ident (CCITTIA5) one character			
20	Ident (CCITTIA5) one character			
21	Ident (CCITTIA5) one character			
22	Ident (CCITTIA5) one character			
23	Ident (CCITTIA5) one character			
24	Ident (CCITTIA5) one character			
25	Total Bufr message length in bytes			
26	Day (RDB insertion)			
27	Hour (RDB insertion)			
28	Minute (RDB insertion)			
29	Second (RDB insertion)			
30	Day (MDB insertion)			
31	Hour MDB insertion)			
32	Minute (MDB insertion)			
33	Second (MDB insertion)			
34	Correction number			
35	Part received (for TEMP/PILOT observations)			
36	Not used			
37	Correction number			
38	Part received (for TEMP/PILOT observations)			
39	Not used			
40	Correction number			
41	Part received (for TEMP/PILOT observations)			
42	Not used Correction number			
43	Part received (for TEMP/PILOT observations)			
45	Not used			
45	The lowest quality control % confidence			

Method

The latitudes and longitudes are unpacked and stored as integers. To get real values apply the following



calculation:

RLAT1 = (KEY(11) - 9000000)/100000. RLON1 = (KEY(10) - 18000000)/100000. RLAT2 = (KEY(13) - 9000000)/100000. RLON2 = (KEY(12) - 18000000)/100000.

Externals

BUNPCK - Unpack Bit pattern

BUNPKS - Unpacks bit pattern in repeated way

Reference

None.

3.7 Bufr software tools

3.7.6 Subroutine BUPKEY

Purpose

Packs ECMWF RDB Key into KSEC2 array.

Interface

CALL BUPKEY(KEY, KSEC1, KSEC2, KERR)

where:

• Integer variables are denoted by first letter K.

Input arguments

- KEY An INTEGER array of 46 words containing unpacked RDB
- KSEC1 An INTEGER array of at least 40 words containing Bufr Section 1 information. When Section 1 contains data for local use, KSEC1 should be sized accordingly.
- KSEC2 An INTEGER array of 4096 words containing Bufr Section 2.

KEY An INTEGER array of 46 words containing unpacked RDB key.

Array index	Word content			
Array index	Word content			
1	Length of Section 2 in bytes			
2	RDB type			
3	RDB subtype			
4	Year			
5	Month			
6	Day			
7	Hour			
8	Minute			
9	Second			
10	Longitude 1			
10	Latitude 1			

continued on next page



continued from previous page

Array index	Word content			
12	Longitude 2			
13	Latitude 2			
13	Number of subsets			
15	Ident (numeric as satellite number)			
16	Ident (CCITTIA5) one character			
17	Ident (CCITTIA5) one character			
18	Ident (CCITTIA5) one character			
19	Ident (CCITTIA5) one character			
20	Ident (CCITTIA5) one character			
21	Ident (CCITTIA5) one character			
22	Ident (CCITTIA5) one character			
23	Ident (CCITTIA5) one character			
24	Ident (CCITTIA5) one character			
25	Total Bufr message length in bytes			
26	Day (RDB insertion)			
27	Hour (RDB insertion)			
28	Minute (RDB insertion)			
29	Second (RDB insertion)			
30	Day (MDB insertion)			
31	Hour MDB insertion)			
32	Minute (MDB insertion)			
33	Second (MDB insertion)			
34	Correction number			
35	Part received (for TEMP/PILOT observations)			
36	Not used			
37	Correction number			
38	Part received (for TEMP/PILOT observations)			
39	Not used			
40	Correction number			
41	Part received (for TEMP/PILOT observations)			
42	Not used			
43	Correction number			
44	Part received (for TEMP/PILOT observations)			
45	Not used The lowest quality control (/ confidence			
46	The lowest quality control % confidence			



KSEC1 The content od the KSEC1 array is given in the following Table:

Array index	Word content			
1	Length of section 1 in bytes			
2	Bufr Edition number (currently 4)			
3	Originating centre			
4	Update sequence number			
5	Flag (presence of Section 2 in the message)			
6	Bufr message type (Bufr Table A)			
7	Bufr message subtype (local use)			
8	Version number of local table used			
9	Year			
10	Month			
11	Day			
12	Hour			
13	Minute			
14	Bufr Master Table used			
15	Version number of Master table used			
16	Originating sub-centre			
17	International sub-category			
18	Second			
19-	Local ADP centre information (byte by byte)			

KSEC2 The content od the KSEC2 array is given in the following Table:

Array index	Word content
1	Length of Section 2 in bytes
2-	Report Data Base key in packed form

Output arguments

• KERR - Error code

Method

The integer values in the KEY array for latitude and longitude must be calculated as:

```
KEY(10) = NINT (RLON1 * 100000. + 18000000)

KEY(11) = NINT (RLAT1 * 100000.+ 9000000

KEY(12) = NINT (RLON2 * 100000. + 180000000)

KEY(13) = NINT (RLAT2 * 100000. + 90000000)
```

Externals

BUPCK - Packs bit pattern



3.7.7 Subroutine BUXDES

Purpose

A basic principle in encoding Bufr data is to have a one to one correspondence between data descriptors and the values to be packed.

This routine is a tool to achieve this requirement. It expands Data descriptors and prints unexpanded and expanded lists. The Unexpanded list should be part of Section 3 of the Bufr message and the VALUES array ought to be filled with element values corresponding to the expanded data descriptors.

Interface

```
CALL BUXDES(K, KSEC1, KTDLEN, KTDLST, KDLEN, KDATA, KELEM, KTDEXL, KTDEXL, KTDEXP, CNAMES, CUNITS, KERR)
```

where:

- Integer variables are denoted by first letter K.
- Character variables are denoted by first letter C.

Input arguments

- K An INTEGER variable containing 0 no print 1 print
- KSEC1 An INTEGER array of at least 40 words containing Bufr Section 1 information. When Section 1 contains data for local use, KSEC1 should be sized accordingly. The following words of KSEC1 must be filled:
 - KSEC1(2) Bufr Edition number (currently 4) KSEC1(3) Originating centre KSEC1(8) Version number of local tables used KSEC1(15)- Version number of Master table used
- KTDLEN An INTEGER containing number of data descriptors
- KTDLST An INTEGER array containing data descriptors for Bufr Section 3
- KDLEN An INTEGER containing dimension of array KDATA
- KDATA An INTEGER array containing delayed replication factors in the order they appear in the expanded list
- KELEM An INTEGER containing expected number of expanded elements

3.7 Bufr software tools

Output arguments

- KTDEXL An INTEGER containing number of expanded elements.
- KTDEXP An INTEGER array containing list of expanded elements.
- CNAMES CHARACTER*64 array containing list names of expanded element
- CUNITS -Character*24 array containing list of units for expanded elements
- KERR Return error code.

Method

None.

Externals

```
BUETAB - Loads required Bufr tables.

BUEDD - Expands data descriptors
```

Reference

None.



3.7.8 Subroutine BUBOX

Purpose

The expanded Bufr message can be very lengthy containing many bit maps referring backwards to the data. This routine resolves bit maps for the user, returning two dimensional arrays containing the expanded observation and the corresponding applications (quality controls, statistics, differences e.t.c).

Every application appears as a new column. A new data are following each other in the first column, starting with the generating centre/application information.

Interface

CALL BUBOX(KSUB, KSUP, KELEM, KWTR, CNAMES, CUNITS, KVALS, VALUES, KBOX, KAPP, KLEN, KBOXR, VALS, CBOXN, CBOXU, KERR)

where:

- Integer variables are denoted by first letter K.
- Real variable are denoted by first letter V.
- Character variables are denoted by first letter C.

Input arguments

- KSUB An INTEGER containing subset number.
- KSUP An INTEGER array size 9 containing supplementary information.
- KELEM An INTEGER variable containing expected number of expanded. elements. It must be the same as used in BUFREX routine previously called.
- KWTR An INTEGER array containing list of expanded Bufr table B reference numbers (KTDEXP output from BUSEL routine).
- CNAMES A CHARACTER*64 array of KELEM words containing element names.
- CUNITS A CHARACTER*24 array of KELEM words containing element units.
- KVALS An INTEGER variable containing expected number of data values.
- VALUES A REAL*8 array of KVALS words containing element values.



Output arguments

- KBOX An INTEGER containing number of elements in first column of box.
- KAPP An INTEGER containing number of applications
- KLEN An INTEGER containing max index for number of rows. The next column starts at KLEN +1 element or index=i + (KAPP 1)*KLEN to address any value in the box.
- KBOXR An INTEGER array of 80000 containing Bufr table B reference numbers.
- VALS A REAL*8 array of 80000 containing boxed values.
- CBOXN A CHARACTER*64 array of 80000 containing boxed element names.
- CBOXU A CHARACTER*24 array of 80000 containing boxed units.
- KERR An INTEGER containing error code

Method

The expanded Bufr message is passed in the subroutine to resolve backward reference bit maps associating all applications to the particular element. The output arrays containing boxed data are one dimensional arrays containing information as two dimensional table.

The first column contains in first 6 rows reserved information and the original observation starts at the index 7. Columns 2- KAPP are different generating applications corresponding through bit maps to the data in the column 1. Column 1 contains KLEN elements. Index to the i-th element can be calculated as:

index = i + (KAPP-1) * KLEN

The first raw, columns 2 to KAPP contain quality control operators (222000, 225000 e.t.c) Rows 2 to 6, columns 2 to KAPP contain generating centre, generating application, statistics, incremental update number and minimisation simulation number respectively.

Externals

BUERR - Prints error

Reference

None.



3.7.9 Subroutine BUPRTBOX

Purpose

Prints boxed expanded Bufr message.

Interface

CALL BUPRTBOX(KBOX, KAPP, KLEN, KBOXR, VALS, CBOXN, CBOXU)

Input arguments

- KBOX An INTEGER containing number of elements in first column of box.
- KAPP An INTEGER containing number of applications
- KLEN An INTEGER containing max index for number of rows. The next column starts at KLEN +1 element or index=i + (KAPP -1)*KLEN to address any value in the box.
- KBOXR An INTEGER array containing Bufr table B reference numbers.
- VALS -A REAL*8 array containing boxed values.
- CBOXN -A CHARACTER*64 array containing boxed element names.
- CBOXU A CHARACTER*24 array containing boxed units.

Output arguments

None.

Method

None.

Externals

None.

Reference

None.



3.8 Performance

The speed to decode Bufr messages is proportional to the number of messages. Since the same number of the same kind of observations can be packed into Bufr form in many ways, it is recommended to use multi subsets in compressed form when- ever possible. To get the best performance from the software it is recommended that:

- The input file for expansion should contain Bufr messages sorted according to their types.
- Avoid usage of delayed data descriptor replication factors if possible.
- Avoid usage of Operator 203yyy to change reference values.
- Encode data into Bufr form in multi subset compressed form.

Here are some figures of real times used on IBM RS600, single processor computer to expand:

- All conventional data for one analysis cycle (56945 Bufr messages, 197696 subsets) 18 seconds.
- All AIRS data for one analysis cycle (70 Mbytes, 7775 bufr messages with 80563 subsets) 122 seconds.



4 Quality control in BUFR

A quality control information in the Bufr shall be represented using Quality control operators from the Bufr Table C. Table 9 contains definition of possible operators and their usage.

Table 9: Bufr Tables C quality control operators

Table Reference F X	Operand	Operator name	Operation definition
2 22	000	Quality information	The Class 33 quality information which follows relates to the following N fully expanded (including all replications) data descriptors; this operator shall be followed by a replication operator and the data present indicator (031031); the replication factor shall define N, while the bit map defined within the data by the replicated 031031 descriptor shall indicate those elements for which quality control information is given.
2 23	000	Substituted values operator	The substituted values which follow relate to the previous N fully expanded (including all replications) data descriptors; this operator shall be followed by a replication operator and the data present indicator (031031); the replication factor shall define N, while the bit map defined within the data by the replicated 031031descriptor shall indicate those elements for which substituted values are given
2 23	255	Substituted value marker operator	This operator shall indicate the relative position of the data element in the data stream where the descriptor(s) indicated as relevant by the 031031 descriptor shall have effect. This device allows for additional descriptors (and data) to be placed after the 031031 descriptor (and its associated bit map in the data) without losing the correspondence between the original descriptors and the substituted values.
2 24	000	First order statistical values follow	The statistical values which follow relate to the previous N fully expanded (including all replications) data descriptors; this operator shall be followed by a replication operator and the data present indicator (031031); the replication factor shall define N, while the bit map defined within the data described by the replicated 031031 descriptor shall indicate those elements for which statistical values are given; each statistical value shall be represented in the data according to the scheme described by the corresponding data descriptor, as possibly modified by any operator having scope over that descriptor when first used.

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Table Reference F X	Operand	Operator name	Operation definition
2 24	255	First order statistical values marker operator	This operator shall indicate the relative position of the data element in the data stream where the descriptor(s) indicated as relevant by the 031031 operator shall have effect. This device allows for additional descriptors (and data) to be placed after the 031031 descriptor (and its associated bit map in the data) without loosing the correspondence between the original descriptors and the statistical values.
2 25	000	Difference statistical values follow	The statistical values which follow relate to the previous N fully expanded (including all replications) data descriptors; this operator shall be followed by a replication operator and the data present indicator (031031); the replication factor shall define N, while the bit map defined within the data by the replicated 031031 descriptor shall indicate those elements for which statistical values are given; each statistical value shall be represented in the data according to the scheme described by the corresponding data descriptor, as possibly modified by any operator having scope over that descriptor when first used, but with a reference value of -2n and data width of (n+1), where n is the data width given by the original descriptor. This special reference value allows the statistical difference values to be centred around zero.
2 25	255	Difference statisti- cal values marker operator	This operator shall indicate the relative position of the data element in the data stream where the descriptor(s) indicated as relevant by the 031031 operator shall have effect. This device allows for additional descriptors (and data) to be placed after the 031031 descriptor (and its associated bit map in the data) without loosing the correspondence between the original descriptors and the statistical values.
2 32	000	Replaced/ retained values follow	The replaced retained values which follows relate to the previous N fully expanded (including all replications) data descriptors; this operator shall be followed by a replication operator and the data present indicator (031031); the replication factor shall define N, while the bit map defined within the data by the replicated 031031 descriptor shall indicate those elements for which replace/retained values are given.

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Table	Operand	Operator	Operation definition
Reference		name	
FX			
2 32	255	Replaced/retained value marker operator	This operator shall indicate the relative position of the data element in the data stream where the descriptor(s) indicated as relevant by the 031031 operator shall have effect. This device allows for additional descriptors (and data) to be placed after the 031031 descriptor (and its associated bit map in the data) without loosing the correspondence between the original descriptors and the replaced/retained values.
2 35	000	Cancel backward data reference	This operator terminates all previously define backward references.
2 36	000	Define backward reference bit map	This operator is used when defining backward reference bit maps which are likely to be reused; this operator shall be followed by a replication operator and the data present indicator (031031); the replication factor shall define N, while the bit map defined within the data by the replicated 031031 descriptor shall indicate the elements selected.
2 37	000	Used defined bit map	This operator may be used instead of the sequence "replication operator followed by data present indicator (031031)"; use of this operator shall indicate that the bit map defined by the operator 236000 be used again.
2 37	255	Cancel use defined bit map	This operator cancels the reuse of a previously defined bit map.



4.1 Quality control example

Bufr message containing analysis feedback data was expanded. List of descriptors in the section 3 shows how to use quality control operators to represent various quality controls and statistics. The output contains following information:

```
ECMWE
      BUFR DECODING SOFTWARE VERSION - 7.1
             07 June 2005.
 Your path for bufr tables is :
/home/ma/maa/bigtmp/wmo_bufr_crex_000250/bufr_000270/bufrtables
BUFR TABLES TO BE LOADED B000000000098006001,D000000000098006001
           BUFR SECTION 0
LENGTH OF SECTION 0 (BYTES)
 TOTAL LENGTH OF BUFR MESSAGE (BYTES)
BUFR EDITION NUMBER
          BUFR SECTION 1
LENGTH OF SECTION 1 (BYTES)
                                       18
BUFR EDITION NUMBER
ORIGINATING SUB-CENTRE
ORIGINATING CENTRE
                                       98
UPDATE SEQUENCE NUMBER FLAG (PRESENCE OF SECTION 2)
                                      128
BUFR MESSAGE TYPE
BUFR MESSAGE SUBTYPE
VERSION NUMBER OF LOCAL TABLE
 YEAR
MONTH
                                       20
DAY
HOUR
VERSION NUMBER OF MASTER TABLE
BUFR MASTER TABLE
          BUFR SECTION 2
LENGTH OF SECTION 2
       REPORT DATA BASE KEY
RDB DATA TYPE
RDB DATA SUBTYPE
                                      142
MONTH
DAY
                                       20
HOUR
 MINUTE
SECOND
 LATITUDE
 LONGITUDE 1
                                  -169.55
LATITUDE
                                    61.00
 LONGITUDE 2
                                  174.40
NUMBER OF OBSERVATIONS
 IDENTIFIER
 TOTAL BUFR MESSAGE LENGTH
                                     3572
DAY
        (RDB INSERTION)
HOUR (RDB INSERTION)
MINUTE( (RDB INSERTION)
SECOND (RDB INSERTION)
DAY (MDB ARRIVAL)
HOUR (MDB ARRIVAL)
                                        0
MINUTE (MDB ARRIVAL)
 SECOND (MDB ARRIVAL
 CORRECTION NUMBER
 PART OF MESSAGE
 CORRECTION NUMBER
 PART OF MESSAGE
 CORRECTION NUMBER
PART OF MESSAGE
PART OF MESSAGE
QUALITY CONTROL % CONF
           BUFR SECTION 3
LENGTH OF SECTION 3 (BYTES)
                                             434
RESERVED
NUMBER OF DATA SUBSETS
FLAG (DATA TYPE/DATA COMPRESSION)
                                             192
```



```
DATA DESCRIPTORS (UNEXPANDED)
                 311001
                 222000
101018
                 031031
001031
                 001032
101018
                 033007
001031
10
11
                 001032
033220
                 033222
033222
033222
033233
235000
001031
001032
12
13
14
15
16
17
                 007004
011003
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
                 011004
010195
012001
222000
236000
101005
031031
001032
101005
033209
222000
237000
001031
001032
                 101005
033208
222000
237000
001031
001032
                 101005
033207
41
42
43
44
45
46
47
48
49
50
                 222000
237000
                 001031
001032
101005
033206
222000
237000
001031
001032
101005
232000
0237000
001031
001032
101005
033205
222000
237000
001031
001032
101005
033246
222000
237000
001031
001032
101005
033248
222000
237000
001031
001032
101005
033248
222000
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
70
71
72
73
74
75
77
78
79
80
81
                 237000
001031
                 001031
001032
101005
                 033234
222000
237000
001031
82
83
                  001032
101005
                 033250
222000
237000
001031
84
85
86
87
88
                  001032
```



```
89
90
                101005
033251
                224000
237000
001031
001032
   91
92
   93
94
95
96
97
98
99
                008023
101005
                224255
224000
237000
001031
101
102
                001032
008023
103
104
                101005
224255
                224255
224000
237000
001031
001032
105
106
107
108
109
110
                008023
101005
111
112
                224255
224000
237000
001031
001032
008023
101005
224255
224000
031032
001032
008023
113
114
115
116
117
118
119
120
121
122
123
                101005
224255
225000
237000
124
125
126
127
128
129
                001031
001032
130
131
132
133
                008024
101005
                225255
225000
134
135
                237000
001031
136
137
                001032
008024
                033210
033211
101005
225255
138
139
140
141
142
143
144
145
146
147
148
149
151
152
153
154
155
156
157
                225000
237000
                001031
001032
                001032
008024
033210
033211
101005
225255
225000
237000
001031
                001031
001032
008024
033210
033211
101005
158
159
160
                225255
225000
                237000
001031
001032
008024
033210
033211
161
162
163
164
165
166
167
168
                101005
225255
169
170
                225000
237000
171
172
173
174
175
176
177
                001031
001032
                008024
033210
                033211
101005
                225255
225000
                237000
001031
179
```



```
183
       033210
       033211
       101005
185
186
187
      225255
225000
188
      237000
001031
189
190
191
      001032
008024
192
193
      033210
033211
194
195
      101005
225255
196
197
      225000
237000
198
199
       001031
001032
200
       008024
201
       033210
       033211
101005
202
203
204
       225255
205
       225000
206
       237000
207
       001031
208
       001032
209
       008024
210
       033210
211
       033211
212
       101005
       225255
        DATA DESCRIPTORS (EXPANDED)
        001006 AIRCRAFT FLIGHT NUMBER
002061 AIRCRAFT NAVIGATIONAL SYSTEM
004001 YEAR
    1
         004002
                    MONTH
    5
         004003
                    DAY
    6
7
        004004
004005
                    HOUR
                    MINUTE
                   LATITUDE (HIGH ACCURACY)
LONGITUDE (HIGH ACCURACY)
    8
9
         005001
         006001
   10
11
        008004
007002
                    PHASE OF AIRCRAFT FLIGHT HEIGHT OR ALTITUDE
   12
13
        012001
011001
                    TEMPERATURE/DRY BULB TEMPERATURE WIND DIRECTION
   14
15
        011002
011031
                    WIND SPEED
                    DEGREE OF TURBULENCE
HEIGHT OF BASE OF TURBULENCE
   16
        011032
                    HEIGHT OF TOP OF TURBULENCE
   17
         011033
   18
19
        020041
222000
                    AIRFRAME ICING
QUALITY INFORMATION FOLLOW
   20
21
        031031
031031
                    DATA PRESENT INDICATOR
DATA PRESENT INDICATOR
   22
        031031
                    DATA PRESENT INDICATOR
   23
         031031
                    DATA PRESENT INDICATOR
   2.4
                    DATA PRESENT INDICATOR DATA PRESENT INDICATOR
        031031
         031031
   26
        031031
                    DATA PRESENT INDICATOR
   27
         031031
                    DATA PRESENT INDICATOR
   28
        031031
                    DATA PRESENT INDICATOR
         031031
                    DATA PRESENT INDICATOR
   30
         031031
                    DATA PRESENT INDICATOR DATA PRESENT INDICATOR
   31
         031031
   32
33
        031031
                    DATA PRESENT INDICATOR
                   DATA PRESENT INDICATOR
DATA PRESENT INDICATOR
         031031
        031031
   34
   35
36
        031031
031031
                    DATA PRESENT INDICATOR
DATA PRESENT INDICATOR
   37
         031031
                    DATA PRESENT INDICATOR
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
   38
         001031
   39
40
        001032
033007
                    GENERATING APPLICATION
                    % CONFIDENCE
   41
42
        033007
033007
                    % CONFIDENCE
% CONFIDENCE
   43
44
        033007
033007
                      CONFIDENCE
CONFIDENCE
   45
46
        033007
033007
                     % CONFIDENCE
                       CONFIDENCE
   47
48
        033007
033007
                       CONFIDENCE
                       CONFIDENCE
   49
         033007
                     % CONFIDENCE
         033007
   50
                       CONFIDENCE
   51
        033007
033007
                       CONFIDENCE
   52
                       CONFIDENCE
                      CONFIDENCE
CONFIDENCE
   53
         033007
         033007
   55
         033007
                      CONFIDENCE
         033007
        033007
                    % CONFIDENCE
```



```
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE GENERATING APPLICATION
       001031
       001032
                    GENERATING APPLICATION
VARIATIONAL ANALYSIS REPORT EVENTS (1)
REPORT BLACK LIST EVENTS
VARIATIONAL ANALYSIS AIREP EVENTS (2)
VARIATIONAL ANALYSIS REPORT STATUS
       033220
       033232
       033222
033233
 63
       235000
                    CANCEL BACKWARD DATA REFERENCE IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
       001031
 66
       001032
                    GENERATING APPLICATION
 67
       007004
                    PRESSURE
 68
       011003
                    U-COMPONENT
                    V-COMPONENT
       011004
 69
 70
71
       010195
012001
                    HEIGHT(HIGH ACCURACY)
TEMPERATURE/DRY BULB TEMPERATURE
 72
       222000
236000
                    QUALITY INFORMATION FOLLOW BACKWARD REFERENCE BIT MAP
       031031
031031
                    DATA PRESENT INDICATOR DATA PRESENT INDICATOR
 74
 75
 76
       031031
                    DATA PRESENT INDICATOR
       031031
                    DATA PRESENT INDICATOR
 78
       031031
                    DATA PRESENT INDICATOR
        001031
                     IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
                    GENERATING APPLICATION
VARIATIONAL ANALYSIS FINAL FLAG
VARIATIONAL ANALYSIS FINAL FLAG
 80
       001032
        033209
 82
       033209
       033209
                    VARIATIONAL ANALYSIS FINAL FLAG
 84
       033209
                    VARIATIONAL ANALYSIS FINAL FLAG
       033209
                     VARIATIONAL ANALYSIS FINAL FLAG
 86
       222000
                    OUALITY INFORMATION FOLLOW
                    USE PREVIOUSLY DEFINED BIT MAP
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
        237000
 88
       001031
        001032
                    GENERATING APPLICATION
                    VARIATIONAL ANALYSIS FIRST QUESS CHECK FLAG
VARIATIONAL ANALYSIS FIRST QUESS CHECK FLAG
VARIATIONAL ANALYSIS FIRST QUESS CHECK FLAG
 90
       033208
       033208
 92
       033208
                    VARIATIONAL ANALYSIS FIRST QUESS CHECK FLAG
VARIATIONAL ANALYSIS FIRST QUESS CHECK FLAG
       033208
 94
       033208
       222000
237000
                    QUALITY INFORMATION FOLLOW
USE PREVIOUSLY DEFINED BIT MAP
 96
                    IDENTIFICATION OF ORIGINATING/GENERATING CENTRE GENERATING APPLICATION
       001031
 98
       001032
 99
       033207
                    VARIATIONAL ANALYSIS DEPARTURE FLAG
VARIATIONAL ANALYSIS DEPARTURE FLAG
100
       033207
                    VARIATIONAL ANALYSIS DEPARTURE FLAG
VARIATIONAL ANALYSIS DEPARTURE FLAG
101
       033207
       033207
102
103
104
       033207
222000
                    VARIATIONAL ANALYSIS DEPARTURE FLAG
QUALITY INFORMATION FOLLOW
       237000
001031
                    USE PREVIOUSLY DEFINED BIT MAP
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
105
106
                    GENERATING APPLICATION
VARIATIONAL ANALYSIS QUALITY CONTROL FLAG
VARIATIONAL ANALYSIS QUALITY CONTROL FLAG
107
       001032
033206
108
109
       033206
                    VARIATIONAL ANALYSIS QUALITY CONTROL FLAG
       033206
110
                    VARIATIONAL ANALYSIS QUALITY CONTROL FLAG
VARIATIONAL ANALYSIS QUALITY CONTROL FLAG
111
       033206
112
       033206
                    QUALITY INFORMATION FOLLOW
USE PREVIOUSLY DEFINED BIT MAP
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
113
       222000
114
        237000
115
       001031
       001032
                    GENERATING APPLICATION
                    VARIATIONAL ANALYSIS BLACK LIST FLAG
VARIATIONAL ANALYSIS BLACK LIST FLAG
VARIATIONAL ANALYSIS BLACK LIST FLAG
117
       033205
       033205
119
       033205
       033205
                    VARIATIONAL ANALYSIS BLACK LIST FLAG
121
       033205
                    VARIATIONAL ANALYSIS BLACK LIST FLAG
        222000
                    QUALITY INFORMATION FOLLOW
123
       237000
                    USE PREVIOUSLY DEFINED BIT MAP IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
124
       001031
                    GENERATING APPLICATION
125
       001032
                    VARIATIONAL ANALYSIS DATUM EVENTS (1)
126
       033236
       033236
127
128
129
       033236
033236
       033236
                    VARIATIONAL ANALYSIS DATUM EVENTS (1)
QUALITY INFORMATION FOLLOW
       222000
                    USE PREVIOUSLY DEFINED BIT MAP
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
132
       237000
133
       001031
       001032
033249
                    GENERATING APPLICATION
DATUM BLACK LIST EVENTS
134
135
136
137
       033249
033249
                    DATUM BLACK LIST EVENTS
DATUM BLACK LIST EVENTS
       033249
033249
                    DATUM BLACK LIST EVENTS
DATUM BLACK LIST EVENTS
138
140
141
       222000
237000
                    QUALITY INFORMATION FOLLOW USE PREVIOUSLY DEFINED BIT MAP
142
       001031
                    IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
                    GENERATING APPLICATION
143
       001032
144
       033238
033238
                    VARIATIONAL ANALYSIS AIREP DATUM EVENTS (2) VARIATIONAL ANALYSIS AIREP DATUM EVENTS (2)
145
                    VARIATIONAL ANALYSIS AIREP DATUM EVENTS (2)
VARIATIONAL ANALYSIS AIREP DATUM EVENTS (2)
146
       033238
       033238
148
       033238
                    VARIATIONAL ANALYSIS ATREP DATUM EVENTS (2)
                    QUALITY INFORMATION FOLLOW
       237000
                    USE PREVIOUSLY DEFINED BIT MAP
```



151	001031	Then The Total OF OR TOTAL TIME (CENTER ATTIME CENTER
152		IDENTIFICATION OF ORIGINATING/GENERATING CENTRE GENERATING APPLICATION
153	033234	
154	033231	
		VARIATIONAL ANALYSIS DATUM STATUS
		VARIATIONAL ANALYSIS DATUM STATUS
157	033234	VARIATIONAL ANALYSIS DATUM STATUS
158	222000	QUALITY INFORMATION FOLLOW
159		USE PREVIOUSLY DEFINED BIT MAP
160	001031	IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
161		GENERATING APPLICATION
		PROBABILITY OF GROSS ERROR
163	033250	PROBABILITY OF GROSS ERROR
164 165		PROBABILITY OF GROSS ERROR
166		PROBABILITY OF GROSS ERROR PROBABILITY OF GROSS ERROR
167		QUALITY INFORMATION FOLLOW
		USE PREVIOUSLY DEFINED BIT MAP
	001031	IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
170		GENERATING APPLICATION
171	033251	RANGE OF POSSIBLE VALUES
172	033251	RANGE OF POSSIBLE VALUES
173	033251	RANGE OF POSSIBLE VALUES
174		RANGE OF POSSIBLE VALUES
175		RANGE OF POSSIBLE VALUES
176	224000	
177		USE PREVIOUSLY DEFINED BIT MAP
178	001031	IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
179		GENERATING APPLICATION
180 181		FIRST ORDER STATISTICS PRESSURE
182	224255	U-COMPONENT
		V-COMPONENT
184		HEIGHT(HIGH ACCURACY)
185	224255	TEMPERATURE/DRY BULB TEMPERATURE
	224000	FIRST ORDER STATISTICS FOLLOW
		USE PREVIOUSLY DEFINED BIT MAP
188	001031	IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
189		GENERATING APPLICATION
	008023	FIRST ORDER STATISTICS
191	224255	PRESSURE
192		U-COMPONENT
	224255	
194	224255	HEIGHT(HIGH ACCURACY)
195 196		TEMPERATURE/DRY BULB TEMPERATURE FIRST ORDER STATISTICS FOLLOW
197	237000	USE PREVIOUSLY DEFINED BIT MAP
	001031	IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
		GENERATING APPLICATION
200	008023	FIRST ORDER STATISTICS
201	224255	PRESSURE
202	224255	U-COMPONENT
203	224255	V-COMPONENT
204		HEIGHT(HIGH ACCURACY)
	224255	
206	224000	FIRST ORDER STATISTICS FOLLOW
207	237000	
208 209	001031 001032	IDENTIFICATION OF ORIGINATING/GENERATING CENTRE GENERATING APPLICATION
210		FIRST ORDER STATISTICS
211		PRESSURE
	224255	U-COMPONENT
213	224255	V-COMPONENT
		HEIGHT(HIGH ACCURACY)
215		TEMPERATURE/DRY BULB TEMPERATURE
216		FIRST ORDER STATISTICS FOLLOW
		USE PREVIOUSLY DEFINED BIT MAP
		IDENTIFICATION OF ORIGINATING/GENERATING CENTRE GENERATING APPLICATION
220		FIRST ORDER STATISTICS PRESSURE
221	224255	U-COMPONENT
		V-COMPONENT
		HEIGHT(HIGH ACCURACY)
225		TEMPERATURE/DRY BULB TEMPERATURE
		DIFFERENCE STATISTICAL VALUES FOLLOW
227	237000	USE PREVIOUSLY DEFINED BIT MAP
	001031	IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
		GENERATING APPLICATION
		DIFFERENCE STATISTICS
231		PRESSURE
		U-COMPONENT
	225255	
234		HEIGHT(HIGH ACCURACY) TEMPERATURE/DRY BULB TEMPERATURE
		DIFFERENCE STATISTICAL VALUES FOLLOW
	237000	
		IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
		GENERATING APPLICATION
240		DIFFERENCE STATISTICS
		INCREMENTAL VARIATIONAL ANALYSIS UPDATE NUMBER
		MINIMISATION SIMULATION NUMBER
243	225255	PRESSURE



245 U-COMPONENT V-COMPONENT HEIGHT(HIGH ACCURACY)
TEMPERATURE/DRY BULB TEMPERATURE 249 237000 DIFFERENCE STATISTICAL VALUES FOLLOW USE PREVIOUSLY DEFINED BIT MAP IDENTIFICATION OF ORIGINATING/GENERATING CENTRE GENERATING APPLICATION DIFFERENCE STATISTICS INCREMENTAL VARIATIONAL ANALYSIS UPDATE NUMBER 033210 225255 MINIMISATION SIMULATION NUMBER PRESSURE 257 225255 U-COMPONENT V-COMPONENT 259 225255 HEIGHT(HIGH ACCURACY)
TEMPERATURE/DRY BULB TEMPERATURE 237000 DIFFERENCE STATISTICAL VALUES FOLLOW USE PREVIOUSLY DEFINED BIT MAP IDENTIFICATION OF ORIGINATING/GENERATING CENTRE GENERATING APPLICATION DIFFERENCE STATISTICS
INCREMENTAL VARIATIONAL ANALYSIS UPDATE NUMBER MINIMISATION SIMULATION NUMBER PRESSURE U-COMPONENT V-COMPONENT HEIGHT (HIGH ACCURACY) TEMPERATURE/DRY BULB TEMPERATURE DIFFERENCE STATISTICAL VALUES FOLLOW
USE PREVIOUSLY DEFINED BIT MAP
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE GENERATING APPLICATION DIFFERENCE STATISTICS
INCREMENTAL VARIATIONAL ANALYSIS UPDATE NUMBER
MINIMISATION SIMULATION NUMBER PRESSURE U-COMPONENT 282 225255 V-COMPONENT HEIGHT(HIGH ACCURACY) TEMPERATURE/DRY BULB TEMPERATURE DIFFERENCE STATISTICAL VALUES FOLLOW
USE PREVIOUSLY DEFINED BIT MAP
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE 001031 288 008024 GENERATING APPLICATION DIFFERENCE STATISTICS 290 033211 INCREMENTAL VARIATIONAL ANALYSIS UPDATE NUMBER MINIMISATION SIMULATION NUMBER 292 225255 PRESSURE U-COMPONENT 225255 V-COMPONENT HEIGHT(HIGH ACCURACY) TEMPERATURE/DRY BULLS TEMPERATURE DIFFERENCE STATISTICAL VALUES FOLLOW
USE PREVIOUSLY DEFINED BIT MAP
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE GENERATING APPLICATION DIFFERENCE STATISTICS INCREMENTAL VARIATIONAL ANALYSIS UPDATE NUMBER MINIMISATION SIMULATION NUMBER PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACCURACY)
TEMPERATURE/DRY BULB TEMPERATURE DIFFERENCE STATISTICAL VALUES FOLLOW
USE PREVIOUSLY DEFINED BIT MAP
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE GENERATING APPLICATION DIFFERENCE STATISTICS INCREMENTAL VARIATIONAL ANALYSIS UPDATE NUMBER 315 225255 MINIMISATION SIMULATION NUMBER PRESSURE U-COMPONENT V-COMPONENT 225255 HEIGHT(HIGH ACCURACY)
TEMPERATURE/DRY BULB TEMPERATURE 237000 DIFFERENCE STATISTICAL VALUES FOLLOW USE PREVIOUSLY DEFINED BIT MAP 323 001032 IDENTIFICATION OF ORIGINATING/GENERATING CENTRE GENERATING APPLICATION 325 033210 DIFFERENCE STATISTICS INCREMENTAL VARIATIONAL ANALYSIS UPDATE NUMBER 225255 MINIMISATION SIMULATION NUMBER PRESSURE II-COMPONENT V-COMPONENT 225255 HEIGHT(HIGH ACCURACY)
TEMPERATURE/DRY BULB TEMPERATURE DIFFERENCE STATISTICAL VALUES FOLLOW
USE PREVIOUSLY DEFINED BIT MAP
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE GENERATING APPLICATION DIFFERENCE STATISTICS



```
INCREMENTAL VARIATIONAL ANALYSIS UPDATE NUMBER
        033210
  338
        033211
                  MINIMISATION SIMULATION NUMBER
  339
        225255
                  PRESSURE
                  U-COMPONENT
  340
        225255
  341
342
        225255
225255
                  V-COMPONENT
HEIGHT(HIGH ACCURACY)
        225255
                  TEMPERATURE/DRY BULB TEMPERATURE
  343
STARTING SUBSET TO BE PRINTED : 1
ENDING SUBSET TO BE PRINTED :
     1 AIRCRAFT FLIGHT
                                0.1008000000E+04 CCITTIA5
                                                                                    UAL364
    2 AIRCRAFT NAVIGA
3 YEAR
                                MISSING CODE TABLE 002061
0.2004000000E+04 YEAR
    4 MONTH
                                0.5000000000E+01 MONTH
0.2000000000E+02 DAY
     5 DAY
    6 HOUR
                                0.300000000E+01 HOUR
       MINUTE
                                0.100000000E+01 MINUTE
    8 LATITUDE (HIGH
                                0 4015000000E+02 DEGREE
       LONGITUDE (HIGH
                               -0.9261000000E+02 DEGREE
   10 PHASE OF AIRCRA
                                          MISSING CODE TABLE 008004
   11 HEIGHT OR ALTIT
                                0.1006000000E+05 M
   12 TEMPERATURE/DRY
13 WIND DIRECTION
14 WIND SPEED
                                0.2282000000E+03 K
                                  .2800000000E+03 DEGREE TRUE
                                0.1500000000E+02 M/S
   15 DEGREE OF TURBU
16 HEIGHT OF BASE
                                           MISSING CODE TABLE 011031
                                           MISSING M
       HEIGHT OF TOP O
                                           MISSING M
   18 AIRFRAME ICING
                                           MISSING CODE TABLE 020041
                                0.0000000000E+00
0.0000000000E+00 NUMERIC
       QUALITY INFORMA
   20 DATA PRESENT IN
   21 DATA PRESENT IN
                                0.0000000000E+00 NUMERIC
   22 DATA PRESENT IN
                                0.0000000000E+00 NUMERIO
   23 DATA PRESENT IN
                                0.0000000000E+00 NUMERIC
                                0.0000000000E+00 NUMERIC
   24 DATA PRESENT IN
       DATA PRESENT IN
                                  .0000000000E+00 NUMERIC
   26 DATA PRESENT IN
                                0.0000000000E+00 NUMERIC
   27 DATA PRESENT IN
28 DATA PRESENT IN
                                0.00000000000E+00 NUMERIC
0.00000000000E+00 NUMERIC
   29 DATA PRESENT IN
                                0.0000000000E+00 NUMERIC
   30 DATA PRESENT IN
                                0.0000000000E+00 NUMERIC
   31 DATA PRESENT IN
                                0.0000000000E+00 NUMERIC
0.0000000000E+00 NUMERIC
   32 DATA PRESENT IN
   33 DATA PRESENT IN
                                0.0000000000E+00 NUMERIO
   34 DATA PRESENT IN
                                0.0000000000E+00 NUMERIC
   35 DATA PRESENT IN
36 DATA PRESENT IN
                                0.00000000000E+00 NUMERIC
0.0000000000E+00 NUMERIC
   37 DATA PRESENT IN
38 IDENTIFICATION
                                0.0000000000E+00 NUMERIC
0.9800000000E+02 CODE TABLE 001031
   39 GENERATING APPL
40 % CONFIDENCE
                                0.1000000000E+01 CODE TABLE 001032
                                0.7000000000E+02 NUMERIC
   41 % CONFIDENCE
                                0 7000000000E+02 NUMERIC
                                0.7000000000E+02 NUMERIC
   42 % CONFIDENCE
   43 % CONFIDENCE
                                0.7000000000E+02 NUMERIO
       % CONFIDENCE
                                0.7000000000E+02 NUMERIC
                                0.7000000000E+02 NUMERIC
0.7000000000E+02 NUMERIC
   45 % CONFIDENCE
       % CONFIDENCE
   47 % CONFIDENCE
                                0.8900000000E+02 NUMERIC
       % CONFIDENCE
                                0.8900000000E+02 NUMERIC
   49 % CONFIDENCE
                                0.7000000000E+02 NUMERIO
                                0.7900000000E+02 NUMERIC
   51 % CONFIDENCE
                                0.7000000000E+02 NUMERIC
       % CONFIDENCE
                                  .7000000000E+02 NUMERIC
   53 % CONFIDENCE
                                0.7000000000E+02 NUMERIC
    54 % CONFIDENCE
                                0.7000000000E+02 NUMERIC
   55 % CONFIDENCE
                                0.7000000000E+02 NUMERIO
   56 % CONFIDENCE
                                0.7000000000E+02 NUMERIC
       % CONFIDENCE
   57
                                0.7000000000E+02 NUMERIC
                                0.9800000000E+02 CODE TABLE 001031
0.640000000E+02 CODE TABLE 001032
   58 IDENTIFICATION
   59 GENERATING APPL
   60 VARIATIONAL ANA
61 REPORT BLACK LI
                                0.4000000000E+01 FLAG TABLE
0.0000000000E+00 FLAG TABLE
                                                                    33232
       VARIATIONAL ANA
                                0.00000000000E+00 FLAG TABLE 0.8000000000E+01 FLAG TABLE
   63 VARIATIONAL ANA
                                                                    33233
                                0.0000000000E+00
0.980000000E+02 CODE TABLE 001031
   64 CANCEL BACKWARD
   65 IDENTIFICATION
   66 GENERATING APPL
67 PRESSURE
                                0.6500000000E+02 CODE TABLE 001032
0.2622000000E+05 PA
   68 U-COMPONENT
69 V-COMPONENT
                               0.1480000000E+02 M/S
-0.2600000000E+01 M/S
   70 HEIGHT(HIGH ACC
71 TEMPERATURE/DRY
                                MISSING M
0.2282000000E+03 K
   72 QUALITY INFORMA
73 BACKWARD REFERE
                                0.000000000E+00
                                0.000000000E+00
   74 DATA PRESENT IN
                                0 0000000000E+00 NUMERIC
   75 DATA PRESENT IN
                                0.0000000000E+00 NUMERIC
   76 DATA PRESENT IN 77 DATA PRESENT IN
                                0.0000000000E+00 NUMERIC
                                0.0000000000E+00 NUMERIC
   78 DATA PRESENT IN 79 IDENTIFICATION
                                0.0000000000E+00 NUMERIC
0.9800000000E+02 CODE TABLE 001031
   80 GENERATING APPL
                                0.6600000000E+02 CODE TABLE 001032
       VARIATIONAL ANA
                                           MISSING CODE TABLE
                                0.0000000000E+00 CODE TABLE
   82 VARIATIONAL ANA
                                                                    33209
```



```
83 VARIATIONAL ANA
                            0.00000000000E+00 CODE TABLE MISSING CODE TABLE
 84 VARIATIONAL ANA
                                                                33209
                             0.0000000000E+00 CODE TABLE
0.0000000000E+00
    VARIATIONAL ANA
 86 QUALITY INFORMA
 87 USE PREVIOUSLY
88 IDENTIFICATION
                             0.0000000000E+00
0.980000000E+02 CODE TABLE 001031
 89 GENERATING APPL
                             0.6600000000E+02 CODE TABLE 001032
MISSING CODE TABLE 033208
 90 VARIATIONAL ANA
                            91 VARIATIONAL ANA
 92 VARIATIONAL ANA
                            MISSING CODE TABLE 033208
0.0000000000E+00 CODE TABLE 033208
 93 VARIATIONAL ANA
 94 VARIATIONAL ANA
 95 QUALITY INFORMA
96 USE PREVIOUSLY
                             0.000000000E+00
0.0000000000E+00
 97 IDENTIFICATION
                             0.9800000000E+02 CODE TABLE 001031
0.6600000000E+02 CODE TABLE 001032
 98 GENERATING APPL
                             99 VARIATIONAL ANA
                                                                33207
100 VARIATIONAL ANA
                                                                33207
101 VARTATIONAL ANA
                             0.0000000000E+00 CODE TABLE
                                                                33207
102 VARIATIONAL ANA
                                       MISSING CODE TABLE
                                                                33207
                             0.0000000000E+00 CODE TABLE
103 VARIATIONAL ANA
                                                                33207
104 QUALITY INFORMA
                             0.000000000E+00
105 USE PREVIOUSLY
                             0.000000000E+00
    IDENTIFICATION
                               .9800000000E+02 CODE TABLE 001031
107 GENERATING APPL
                             0.6600000000E+02 CODE TABLE 001032
108 VARIATIONAL ANA
                                       MISSING CODE TABLE
                             0.0000000000E+00 CODE TABLE
109 VARTATIONAL ANA
                                                                33206
                             0.0000000000E+00 CODE
111 VARIATIONAL ANA
                                       MISSING CODE TABLE
                                                                33206
112 VARIATIONAL ANA
                             0.0000000000E+00 CODE TABLE
                             0.000000000E+00
113 QUALITY INFORMA
114 USE PREVIOUSLY
                             0.000000000E+00
115 IDENTIFICATION
                             0.9800000000E+02 CODE TABLE 001031
116 GENERATING APPL
                             0.6600000000E+02 CODE TABLE 001032
                                       MISSING CODE TABLE
117 VARIATIONAL ANA
                                                                33205
                            0.00000000000E+00 CODE TABLE
0.0000000000E+00 CODE TABLE
118 VARIATIONAL ANA
119 VARIATIONAL ANA
                                                                33205
120 VARIATIONAL ANA
121 VARIATIONAL ANA
                             33205
122 QUALITY INFORMA
123 USE PREVIOUSLY
                             0.000000000E+00
                             0.000000000E+00
                            0.98000000000E+02 CODE TABLE 001031
0.6700000000E+02 CODE TABLE 001032
124 IDENTIFICATION
125 GENERATING APPL
                             MISSING FLAG TABLE 0.2621440000E+06 FLAG TABLE
126 VARTATIONAL ANA
127 VARIATIONAL ANA
                                                                33236
128 VARIATIONAL ANA
129 VARIATIONAL ANA
                             0.2621440000E+06 FLAG TABLE MISSING FLAG TABLE
                                                                33236
33236
130 VARIATIONAL ANA
131 QUALITY INFORMA
                            0.2621440000E+06 FLAG TABLE 0.0000000000E+00
                                                                33236
132 USE PREVIOUSLY
                             0.000000000E+00
133 IDENTIFICATION
                             0.9800000000E+02 CODE TABLE 001031
134 GENERATING APPL
                             0.670000000E+02 CODE TABLE 001032
135 DATUM BLACK LIS
                                        MISSING FLAG TABLE
                             136 DATUM BLACK LIS
137 DATUM BLACK LIS
                                                                33249
                                                                33249
138 DATUM BLACK LIS
139 DATUM BLACK LIS
                             MISSING FLAG TABLE 0.000000000000000 FLAG TABLE
                                                                33249
                                                                33249
140 OUALITY INFORMA
                             0.000000000E+00
141 USE PREVIOUSLY
                             0.000000000E+00
142 IDENTIFICATION
                             0.9800000000E+02 CODE TABLE 001031
143 GENERATING APPL
                             0.670000000E+02 CODE TABLE 001032
                                       MISSING FLAG TABLE 033238
144 VARIATIONAL ANA
    VARIATIONAL ANA
                             0.000000000E+00 FLAG TABLE 033238
                            0.00000000000E+00 FLAG TABLE 033238
MISSING FLAG TABLE 033238
146 VARIATIONAL ANA
147 VARIATIONAL ANA
                             0.0000000000E+00 FLAG TABLE 033238
148 VARTATIONAL ANA
149 QUALITY INFORMA
                             0.000000000E+00
                             0.000000000E+00
150 USE PREVIOUSLY
151 IDENTIFICATION
152 GENERATING APPL
                            0.9800000000E+02 CODE TABLE 001031
0.670000000E+02 CODE TABLE 001032
153 VARIATIONAL ANA
154 VARIATIONAL ANA
                             MISSING FLAG TABLE 0.80000000000E+01 FLAG TABLE
                                                                33234
155 VARIATIONAL ANA
                             0.8000000000E+01 FLAG TABLE MISSING FLAG TABLE
                                                                33234
156 VARIATIONAL ANA
                                                                33234
                            0.8000000000E+01 FLAG TABLE
0.0000000000E+00
157 VARIATIONAL ANA
158 QUALITY INFORMA
159 USE PREVIOUSLY
                             0.000000000E+00
160 IDENTIFICATION
                             0.9800000000E+02 CODE TABLE 001031
161 GENERATING APPL
162 PROBABILITY OF
                            0.6500000000E+02 CODE TABLE 001032
MISSING NUMERIC
163 PROBABILITY OF
164 PROBABILITY OF
                                        MISSING NUMERIC
MISSING NUMERIC
165 PROBABILITY OF
                                        MISSING NUMERIC
166 PROBABILITY OF
                                        MISSING NUMERIC
167 OHALITY INFORMA
                             0 000000000E+00
168 USE PREVIOUSLY
                             0.000000000E+00
169 IDENTIFICATION
                             0.9800000000E+02 CODE TABLE 001031
0.6500000000E+02 CODE TABLE 001032
170 GENERATING APPL
171 RANGE OF POSSIB
172 RANGE OF POSSIB
                             MISSING NUMERIC 0.50000000000E+01 NUMERIC
173 RANGE OF POSSIB
                             0.5000000000E+01 NUMERIC
    RANGE OF POSSIB
                                        MISSING NUMERIC
                             0.5000000000E+01 NUMERIC
175 RANGE OF POSSIB
```



176	FIRST ORDER STA	0.000000000E+00	
	USE PREVIOUSLY	0.000000000E+00	
	IDENTIFICATION		CODE TABLE 001031
	GENERATING APPL		CODE TABLE 001032
	FIRST ORDER STA PRESSURE	MISSING	CODE TABLE 008023
	U-COMPONENT	0.3300000000E+01	
	V-COMPONENT	0.3300000000E+01	
	HEIGHT(HIGH ACC	MISSING	
	TEMPERATURE/DRY	0.120000000E+01	
186	FIRST ORDER STA	0.000000000E+00	
187	USE PREVIOUSLY	0.000000000E+00	
	IDENTIFICATION		CODE TABLE 001031
	GENERATING APPL		CODE TABLE 001032
	FIRST ORDER STA PRESSURE		CODE TABLE 008023
	U-COMPONENT	MISSING 0.330000000E+01	
	V-COMPONENT	0.330000000E+01	
	HEIGHT(HIGH ACC	MISSING	
	TEMPERATURE/DRY	0.120000000E+01	
196	FIRST ORDER STA	0.000000000E+00	
197	USE PREVIOUSLY	0.000000000E+00	
	IDENTIFICATION		CODE TABLE 001031
	GENERATING APPL		CODE TABLE 001032
	FIRST ORDER STA		CODE TABLE 008023
	PRESSURE	MISSING	
	U-COMPONENT V-COMPONENT	MISSING MISSING	
	HEIGHT(HIGH ACC	MISSING	
	TEMPERATURE/DRY	MISSING	
	FIRST ORDER STA	0.000000000E+00	
	USE PREVIOUSLY	0.000000000E+00	
208	IDENTIFICATION		CODE TABLE 001031
	GENERATING APPL		CODE TABLE 001032
	FIRST ORDER STA		CODE TABLE 008023
	PRESSURE	MISSING	
	U-COMPONENT V-COMPONENT	MISSING MISSING	
	HEIGHT(HIGH ACC	MISSING	
	TEMPERATURE/DRY	MISSING	
	FIRST ORDER STA	0.000000000E+00	
	USE PREVIOUSLY	0.000000000E+00	
	IDENTIFICATION		CODE TABLE 001031
	GENERATING APPL		CODE TABLE 001032
	FIRST ORDER STA		CODE TABLE 008023
	PRESSURE U-COMPONENT	MISSING 0.2000000000E+01	
	V-COMPONENT	0.200000000E+01	
	HEIGHT(HIGH ACC	MISSING	
225	TEMPERATURE/DRY	0.500000000E+00	K
	DIFFERENCE STAT	0.000000000E+00	
	USE PREVIOUSLY	0.000000000E+00	
	IDENTIFICATION		CODE TABLE 001031
	GENERATING APPL DIFFERENCE STAT		CODE TABLE 001032 CODE TABLE 008024
	PRESSURE	MISSING	
	U-COMPONENT	-0.1400000000E+01	
	V-COMPONENT	-0.100000000E+00	
	HEIGHT(HIGH ACC	MISSING	
235	TEMPERATURE/DRY	0.100000000E+00	K
	DIFFERENCE STAT	0.000000000E+00	
	USE PREVIOUSLY	0.000000000E+00	donn m
	IDENTIFICATION		CODE TABLE 001031
239			CODE ENDIE 001030
	GENERATING APPL		CODE TABLE 001032
240	DIFFERENCE STAT	0.3300000000E+02	CODE TABLE 008024
240 241		0.3300000000E+02 0.1000000000E+01	CODE TABLE 008024 NUMERIC
240 241 242	DIFFERENCE STAT INCREMENTAL VAR	0.3300000000E+02 0.1000000000E+01	CODE TABLE 008024 NUMERIC NUMERIC
240 241 242 243	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI	0.330000000E+02 0.100000000E+01 0.000000000E+00	CODE TABLE 008024 NUMERIC NUMERIC PA
240 241 242 243 244 245	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT	0.3300000000E+02 0.1000000000E+01 0.0000000000E+01 MISSING MISSING	CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S
240 241 242 243 244 245 246	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC	0.3300000000E+02 0.1000000000E+01 0.0000000000E+00 MISSING MISSING MISSING	CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S
240 241 242 243 244 245 246 247	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT U-COMPONENT U-COMPONENT U-COMPONENT	0.3300000000E+02 0.1000000000E+01 0.0000000000H00 MISSING MISSING MISSING MISSING	CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S
240 241 242 243 244 245 246 247 248	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT	0.3300000000E+02 0.1000000000E+01 0.0000000000E+00 MISSING MISSING MISSING MISSING MISSING 0.0000000000E+00	CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S
240 241 242 243 244 245 246 247 248 249	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY	0.3300000000E+02 0.1000000000E+01 0.0000000000e+00 MISSING MISSING MISSING MISSING MISSING 0.0000000000E+00	CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S M
240 241 242 243 244 245 246 247 248 249 250	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT (HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION	0.3300000000E+02 0.1000000000E+01 0.0000000000E+00 MISSING MISSING MISSING MISSING 0.000000000E+00 0.000000000E+00 0.9800000000E+02	CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S K CODE TABLE 001031
240 241 242 243 244 245 246 247 248 249 250 251	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY	0.3300000000E+02 0.1000000000E+01 0.0000000000E+01 0.000000000E+00 MISSING MISSING MISSING 0.0000000000E+00 0.000000000E+00 0.980000000E+02 0.6550000000E+02	CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S M
240 241 242 243 244 245 246 247 248 249 250 251 252 253	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR	0.330000000E+02 0.100000000E+01 0.00000000E+01 MISSING MISSING MISSING MISSING O.00000000E+00 0.000000000E+00 0.980000000E+02 0.330000000E+02 0.330000000E+02	CODE TABLE 008024 NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 008024 NUMERIC
240 241 242 243 244 245 246 247 248 249 250 251 252 253 254	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI	0.3300000000E+02 0.1000000000E+01 0.0000000000E+01 0.0000000000E+00 MISSING MISSING MISSING MISSING 0.000000000E+00 0.000000000E+00 0.980000000E+02 0.650000000E+02 0.330000000E+02 0.100000000E+01 0.1001000000E+01	CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 008024 NUMERIC NUMERIC
240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT (HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE	0.330000000E+02 0.100000000E+01 0.000000000E+01 MISSING MISSING MISSING MISSING 0.0000000000E+02 0.000000000E+02 0.650000000E+02 0.330000000E+02 0.100000000E+01 0.1001000000E+01	CODE TABLE 008024 NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 008024 NUMERIC NUMERIC PA
240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT (HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT	0.330000000E+02 0.100000000E+01 0.000000000E+01 0.0000000000E+01 0.0000000000E+00 0.000000000E+02 0.6500000000E+02 0.330000000E+02 0.330000000E+02 0.100000000E+01 0.1001000000E+01 0.100100000E+01 0.100100000E+01 0.100100000E+01 0.100100000E+01	CODE TABLE 008024 NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 008024 NUMERIC NUMERIC PA M/S
240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT (HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT	0.330000000E+02 0.100000000E+01 0.000000000E+01 0.000000000E+00 MISSING MISSING MISSING 0.000000000E+00 0.00000000E+00 0.980000000E+02 0.330000000E+02 0.100000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01	CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S M/S M/S M/S
240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC	0.330000000E+02 0.100000000E+01 0.000000000E+01 MISSING MISSING MISSING MISSING 0.0000000000E+00 0.000000000E+02 0.650000000E+02 0.330000000E+02 0.100000000E+04 MISSING MISSING 0.000000000E+02 0.330000000E+02 0.100000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1400000000E+01 0.100000000E+01 0.100000000E+01 0.1000000000E+01	CODE TABLE 008024 NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S M/S M/S M/S M/S M/S
240 241 242 243 244 245 246 247 250 251 252 253 254 255 256 257 258 259	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT (HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT V-COMPONENT HEIGHT (HIGH ACC TEMPERATURE/DRY	0.330000000E+02 0.100000000E+01 0.000000000E+01 0.0000000000E+01 0.0000000000E+00 0.980000000E+02 0.650000000E+02 0.330000000E+02 0.100000000E+02 0.1001000000E+01 0.1001000000E+01 0.100100000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.100000000E+01 0.100000000E+01	CODE TABLE 008024 NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S M/S M/S M/S M/S M/S M/S
240 241 242 243 244 246 247 248 250 251 252 253 254 255 256 257 259 260	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC	0.330000000E+02 0.100000000E+01 0.000000000E+01 0.0000000000E+01 0.0000000000E+00 0.980000000E+02 0.650000000E+02 0.330000000E+02 0.100000000E+02 0.1001000000E+01 0.1001000000E+01 0.100100000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.100000000E+01 0.100000000E+01	CODE TABLE 008024 NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S M/S M/S M/S M/S M/S M/S
240 241 242 243 244 245 246 247 248 250 251 253 254 255 256 257 258 260 261	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT (HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT (HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT	0.330000000E+02 0.100000000E+01 0.000000000E+01 MISSING MISSING MISSING MISSING 0.0000000000E+00 0.000000000E+02 0.650000000E+02 0.330000000E+02 0.100000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.0100000000E+01 0.0100000000E+00 0.000000000E+00	CODE TABLE 008024 NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 008024 NUMERIC NUMERIC PA M/S M/S M/S M/S M/S M/S M/S M/S
240 241 242 243 244 245 245 245 252 253 254 255 257 258 259 260 261 262 263	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL	0.330000000E+02 0.100000000E+01 0.00000000E+01 0.00000000E+01 0.000000000E+01 0.000000000E+01 0.000000000E+00 0.980000000E+02 0.330000000E+02 0.330000000E+02 0.100000000E+04 0.1001000000E+04 0.1001000000E+01 0.1001000000E+01 0.1001000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.000000000E+01 0.000000000E+01 0.000000000E+01 0.000000000E+02 0.980000000E+02	CODE TABLE 008024 NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 008024 NUMERIC PA M/S
240 241 242 243 245 246 247 248 250 251 252 253 254 257 259 260 261 262 263 264 263 264 263 264 265 266 267 266 267 268 268 268 268 268 268 268 268 268 268	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT	0.330000000E+02 0.100000000E+01 0.000000000E+01 MISSING MISSING MISSING MISSING 0.0000000000E+00 0.000000000E+02 0.650000000E+02 0.100000000E+01 0.1001000000E+01 0.1001000000E+01 0.10000000E+01 0.10000000E+01 0.10000000E+01 0.10000000E+01 0.10000000E+01 0.100000000E+01 0.00000000E+01 0.00000000E+01 0.000000000E+01 0.000000000E+01 0.000000000E+01 0.000000000E+01 0.000000000E+01 0.000000000E+01 0.000000000E+02 0.650000000E+02 0.330000000E+02	CODE TABLE 008024 NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 008024 NUMERIC PA M/S M/S M/S M/S CODE TABLE 001032 CODE TABLE 008024 NUMERIC PA M/S M/S M/S M K CODE TABLE 001031 CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 001032 CODE TABLE 001032
240 241 242 243 245 246 247 248 250 251 252 253 256 257 258 260 261 262 263 264 264 265	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT V-COMPONENT V-COMPONENT HEIGHT (HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR	0.330000000E+02 0.100000000E+01 0.000000000E+01 0.0000000000E+01 0.0000000000E+00 0.000000000E+00 0.980000000E+02 0.650000000E+02 0.100000000E+02 0.100000000E+01 0.100100000E+01 -0.100100000E+01 -0.100000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.00000000E+01 0.00000000E+01 0.00000000E+01 0.000000000E+01 0.000000000E+02 0.330000000E+02 0.330000000E+02 0.330000000E+02 0.330000000E+02	CODE TABLE 008024 NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 008024 NUMERIC PA M/S
240 241 242 243 244 245 248 249 250 251 253 254 255 257 258 269 260 261 262 263 264 265 266 265 266 266 266 266 266 266 266	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT (HIGH ACC TEMEERATURE/DRY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT V-COMPONENT U-COMPONENT U-COMPON	0.330000000E+02 0.100000000E+01 0.000000000E+01 0.0000000000E+01 0.0000000000E+01 0.0000000000E+00 0.980000000E+02 0.650000000E+02 0.330000000E+02 0.10000000E+02 0.10000000E+01 0.101000000E+01 0.101000000E+01 0.1010000000E+01 0.10000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.00000000E+01 0.00000000E+01 0.000000000E+01 0.000000000E+01 0.000000000E+02 0.330000000E+02 0.330000000E+02 0.100000000E+01 0.100200000E+01	CODE TABLE 008024 NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 001032 CODE TABLE 008024 NUMERIC PA M/S M/S M/S M/S M/S M/S M/S M K CODE TABLE 001031 CODE TABLE 008024 NUMERIC PA MONS MONS MONS MONS MONS MONS MONS MONS
240 241 242 243 244 245 246 250 251 252 253 254 255 256 257 258 260 261 262 263 264 265 266 266 267	DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT HEIGHT(HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR MINIMISATION SI PRESSURE U-COMPONENT V-COMPONENT V-COMPONENT V-COMPONENT HEIGHT (HIGH ACC TEMPERATURE/DRY DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT USE PREVIOUSLY IDENTIFICATION GENERATING APPL DIFFERENCE STAT INCREMENTAL VAR	0.330000000E+02 0.100000000E+01 0.000000000E+01 0.0000000000E+01 0.0000000000E+00 0.000000000E+00 0.980000000E+02 0.650000000E+02 0.100000000E+02 0.100000000E+01 0.100100000E+01 -0.100100000E+01 -0.100000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.100000000E+01 0.00000000E+01 0.00000000E+01 0.00000000E+01 0.000000000E+01 0.000000000E+02 0.330000000E+02 0.330000000E+02 0.330000000E+02 0.330000000E+02	CODE TABLE 008024 NUMERIC PA M/S M/S M K CODE TABLE 001031 CODE TABLE 008024 NUMERIC PA M/S



```
269 V-COMPONENT
270 HEIGHT(HIGH ACC
                                            MISSING M/S
                                            MISSING M
271 TEMPERATURE/DRY
                                            MISSING K
272 DIFFERENCE STAT
                                0.000000000E+00
273 USE PREVIOUSLY
274 IDENTIFICATION
                                0.0000000000E+00
0.980000000E+02 CODE TABLE 001031
275 GENERATING APPL
                               0.6500000000E+02 CODE TABLE 001032
0.330000000E+02 CODE TABLE 008024
276 DIFFERENCE STAT
                               0.1000000000E+01 NUMERIC
0.9990000000E+03 NUMERIC
277 INCREMENTAL VAR
278 MINIMISATION SI
279 PRESSURE
280 U-COMPONENT
                                           MISSING PA
MISSING M/S
281 V-COMPONENT
282 HEIGHT(HIGH ACC
                                           MISSING M/S
MISSING M
283 TEMPERATURE/DRY
284 DIFFERENCE STAT
                                            MISSING K
                                0.000000000E+00
285 USE PREVIOUSLY
                                0.000000000E+00
286 IDENTIFICATION
                                0.9800000000E+02 CODE TABLE 001031
287 GENERATING APPL
                                0.6500000000E+02 CODE TABLE 001032
288 DIFFERENCE STAT
                                0.3300000000E+02 CODE TABLE 008024
                                0.2000000000E+01 NUMERIC 0.00000000000E+00 NUMERIC
289 INCREMENTAL VAR
290 MINIMISATION SI
291 PRESSURE
292 U-COMPONENT
                                           MISSING PA
MISSING M/S
293 V-COMPONENT
                                            MISSING M/S
294 HEIGHT(HIGH ACC
                                            MISSING M
295 TEMPERATURE/DRY
                                            MISSING K
296 DIFFERENCE STAT
                                0.000000000E+00
297 USE PREVIOUSLY
                                0.000000000E+00
298 IDENTIFICATION
                                0.9800000000E+02 CODE TABLE 001031
                                0.6500000000E+02 CODE TABLE 001032
299 GENERATING APPL
300 DIFFERENCE STAT
                                0.3300000000E+02 CODE TABLE 008024
301 INCREMENTAL VAR
                                0.2000000000E+01 NUMERIC
302 MINIMISATION SI
                                0.1001000000E+04 NUMERIC
MISSING PA
303 PRESSURE
304 U-COMPONENT
305 V-COMPONENT
                                            MISSING M/S
                                           MISSING M/S
306 HEIGHT(HIGH ACC
307 TEMPERATURE/DRY
                                           MISSING M
MISSING K
                               0.0000000000E+00
0.0000000000E+00
308 DIFFERENCE STAT
309 USE PREVIOUSLY
                               0.0000000000E+00
0.9800000000E+02 CODE TABLE 001031
0.6500000000E+02 CODE TABLE 001032
0.3300000000E+02 CODE TABLE 008024
0.2000000000E+01 NUMERIC
310 IDENTIFICATION
311 GENERATING APPL
312 DIFFERENCE STAT
313 INCREMENTAL VAR
314 MINIMISATION SI
315 PRESSURE
                               0.1002000000E+04 NUMERIC
MISSING PA
316 U-COMPONENT
317 V-COMPONENT
                                           MISSING M/S
MISSING M/S
318 HEIGHT(HIGH ACC 319 TEMPERATURE/DRY
                                           MISSING M
                                            MISSING
                                0 000000000E+00
320 DIFFERENCE STAT
321 USE PREVIOUSLY
                                0.000000000E+00
322 IDENTIFICATION
                                0.9800000000E+02 CODE TABLE 001031
323 GENERATING APPL
                                0.6500000000E+02 CODE TABLE 001032
324 DIFFERENCE STAT
325 INCREMENTAL VAR
                               0.3300000000E+02 CODE TABLE 008024
0.2000000000E+01 NUMERIC
326 MINIMISATION SI
                                0.9990000000E+03 NUMERIC
327 PRESSURE
                                            MISSING PA
328 U-COMPONENT
                                            MISSING M/S
329 V-COMPONENT
                                            MISSING M/S
330 HEIGHT(HIGH ACC
                                            MISSING M
331 TEMPERATURE/DRY
                               MISSING K
332 DIFFERENCE STAT
333 USE PREVIOUSLY
                                0.000000000E+00
334 IDENTIFICATION
                                0.9800000000E+02 CODE TABLE 001031
                                0.6500000000E+02 CODE TABLE 001032
0.330000000E+02 CODE TABLE 008024
335 GENERATING APPL
336 DIFFERENCE STAT
337 INCREMENTAL VAR
338 MINIMISATION SI
                               0.9000000000E+01 NUMERIC
0.9990000000E+03 NUMERIC
339 PRESSURE
340 U-COMPONENT
                              MISSING PA
-0.1400000000E+01 M/S
341 V-COMPONENT
                              -0.4000000000E+00 M/S
MISSING M
342 HEIGHT(HIGH ACC
                               0.0000000000E+00 K
343 TEMPERATURE/DRY
```



5 Examples

5.1 To unpack and print data

This program is an interactive version to expand Bufr data. It can decode and encode unpacked data as a single or multi-subset Bufr messages. It calls BUBOX and BUPRTBOX routines to resolve the bit map. The outputs of the expanded AIREP data using Bufr print routines and BUPRTBOX are attached.

```
PROGRAM BUFR
C
C**** *BUFR*
C
C
      PURPOSE
          EXAMPLE OF USING BUFR UNPACKING/PACKING SOFTWARE.
C
C**
      INTERFACE.
            NONE.
C
C
      METHOD.
C
C
C
C
C
      EXTERNALS.
C
           CALL BUSEL2
           CALL BUFREX
           CALL BUFREN
           CALL BUPRSO
           CALL BUPRS1
CALL BUPRS2
           CALL BUPRS3
CALL BUPRT
           CALL BUUKEY
      REFERENCE.
            NONE.
C
C
      AUTHOR.
C
C
C
            M DRAGOSAVAC
                              *ECMWE*
                                              15/09/87
      MODIFICATIONS.
C
C
C
            NONE.
C
      IMPLICIT LOGICAL(L,O,G), CHARACTER*8(C,H,Y)
C
      JWORK=4096000, JKEY=46, JTMAX=10, JTCLAS=64, JTEL=255)
C
      PARAMETER (KELEM=80000)
      PARAMETER (KVALS=4096000)
      DIMENSION KBUFF(JBUFL)
       DIMENSION KBUFR(JBUFL)
      DIMENSION KSUP(JSUP) ,KSEC0(JSEC0),KSEC1(JSEC1)
DIMENSION KSEC2(JSEC2),KSEC3(JSEC3),KSEC4(JSEC4)
DIMENSION KEY (JKEY),KREQ(2)
      DIMENSION NREQUEST(2)
       REAL*8 VALUES(KVALS), VALUE(KVALS)
      DIMENSION KTDLST(JELEM), KTDEXP(JELEM), KRQ(KELEM) REAL*8 RQV(KELEM)
       DIMENSION KDATA(200), KBOXR(JELEM*4)
      REAL*8 VALS(KVALS)
С
       CHARACTER*256 CF, COUT, CARG(4)
```



```
CHARACTER*64 CNAMES(KELEM),CBOXN(JELEM*4)
CHARACTER*24 CUNITS(KELEM),CBOXU(JELEM*4)
        CHARACTER*80 CVALS(kelem)
CHARACTER*80 CVAL(kelem)
CHARACTER*80 VAL(kelem)
CHARACTER*80 VENC
REAL*8 RVIND
        REAL*8 EPS
C
        EXTERNAL GETARG
C
C
C*
                1. INITIALIZE CONSTANTS AND VARIABLES.
C
100
       CONTINUE
C
        MISSING VALUE INDICATOR
C
        NBYTPW=JBPW/8
        RVIND=1 7E38
        NVIND=21474834096647
        IOBS=0
EPS=10.E-10
        NPACK=0
        IYEAR=NVIND
        N=0
        NCOM=0
        OO=.FALSE.
C C C C
        GET INPUT AND OUTPUT FILE NAME.
        NARG=TARGC()
C
C
        DO 104 J=1,NARG
        CALL GETARG(J, CARG(J))
 104 CONTINUE
         II = 0
         IO=0
        DO 105 J=1,NARG
IF(CARG(J).EQ.'-i') THEN
        ELSEIF(CARG(J).EQ.'-o') THEN
 105
        CONTINUE
        IF(IN.EQ.0) THEN
            PRINT*,'USAGE -- decode_bufr -i infile'
STOP
        END IF
        IF(IO.EQ.0.and.IN.EQ.0) THEN
            PRINT*,'USAGE -- decode_bufr -i infile -o outfile'
        END IF
C
        IF(IO.NE.0) COUT=CARG(IO+1)
C
        IF(IO.LT.IN) THEN
             IST=IN+1
             IEND=NARG
        ELSE
            IST=IN+1
            IEND=IO-1
        END IF
C
        IF(IO.NE.0) THEN
            JJ=INDEX(COUT,'')
JJ=JJ-1
            GG=UG-1
CALL PBOPEN(IUNIT1,COUT(1:JJ),'W',IRET)
IF(IRET.EQ.-1) STOP 'OPEN FAILED ON BUFR.DAT'
IF(IRET.EQ.-2) STOP 'INVALID FILE NAME'
IF(IRET.EQ.-3) STOP 'INVALID OPEN MODE SPECIFIED'
        END IF
C
        DO 101 II=IST,IEND
        CF=CARG(II)
ILN=INDEX(CF,'')
        _{\text{ILN=ILN-1}}
        KRQL=0
NR=0
KREQ(1)=0
KREQ(2)=0
        DO 103 I=1, KELEM
RQV(I)=RVIND
        KRO(I)=NVIND
 103 CONTINUE
```



```
1.2 OPEN FILE CONTAINING BUFR DATA.
C
 120 CONTINUE
C
         TRET=0
         CALL PBOPEN(IUNIT, CF(1:ILN), 'R', IRET)
         IF(IRET.EQ.-1) STOP 'OPEN FAILED'
IF(IRET.EQ.-2) STOP 'INVALID FILE NAME'
         IF(IRET.EQ.-3) STOP 'INVALID OPEN MODE SPECIFIED'
C
         IF(IO.NE.0) THEN
              CALL PBOPEN(IUNIT1, COUT(1:JJ), 'W', IRET)
              IF(IRET.EQ.-2) STOP 'OPEN FAILED ON BUFR.DAT'
IF(IRET.EQ.-2) STOP 'INVALID FILE NAME'
IF(IRET.EQ.-3) STOP 'INVALID OPEN MODE SPECIFIED'
С
C
C
C
                2. SET REQUEST FOR EXPANSION.
C
         CONTINUE
C
         OPRT=.FALSE.
         OENC=.FALSE.
         OENC-.FALSE.

WRITE(*,'(A,$)') ' DO YOU WANT TO PRINT( Y/N ) : '
READ (*,'(A)') YENC

IF(YENC(1:1).EQ.'Y'.OR.YENC(1:1).EQ.'y') THEN
              OPRT=.TRUE.
         END IF
         TCODE=0
         REDUE-0 (Y/N) : 'READ (*,'(A,*)') 'CODE TABLES TO BE PRINTED (Y/N) : 'READ (*,'(A)') YCODC IF(YCODC(1:1).EQ.'Y'.OR.YCODC(1:1).EQ.'Y') THEN
              ICODE=1
         END IF
         WRITE(*,'(A,$)') ' DO YOU WANT ENCODING( Y/N ) : '
         READ (*,'(A)') YENC
IF(YENC(1:1).EQ.'Y'.OR.YENC(1:1).EQ.'y') THEN
             (YENC(1:1).EQ.'Y'.OR.YENC(1:1).EQ.'Y') THEN

OENC=.TRUE.

WRITE(*,'(A,$)') ' NUMBER OF SUBSETS TO PACK : '

READ(*,'(BN,I4)') NCOM

OCOMP=.FALSE.
              WRITE(^{\prime}, ^{\prime}(A,^{\prime})')' DO YOU WANT COMPRESSION(Y/N): 'READ(^{\prime},'(A)') YCOMP
              \label{eq:comp} \texttt{IF(YCOMP(1:1).EQ.'Y'.OR.YCOMP(1:1).EQ.'y')} \quad \texttt{OCOMP=.TRUE.}
         END IF
WRITE(*,'(A,$)') ' RECORD NUMBER TO START FROM : '
C
 201 CONTINUE
C
         WRITE(*,'(A,$)') ' REQUESTED ELEMENT : '
READ(*,'(BN,16)') IEL
WRITE(*,'(A,$)') ' REQUESTED VALUE : '
READ(*,'(BN,F12.2)') VAL
         IF(IEL.EQ.0) THEN
              KRQL=J
         ELSE
             J=J+1
              KRQ(J)=IEL
              ROV(J)=VAL
              IF(VAL.EQ.0.) RQV(J)=RVIND
              GO TO 201
         END IF
C
         \label{eq:write} \begin{split} \text{WRITE(*,'(A,\$)')' & \text{REQUESTED FLAG 1} & : '\\ \text{READ(*,'(BN,16)')} & \text{KREQ(1)} \end{split}
С
         WRITE(*,'(A,$)') ' REQUESTED FLAG 2 : '
         READ(*,'(BN,16)') KREQ(2)
C
         WRITE(*,'(A,$)') ' DO YOU WANT TO PRINT SECTION 0-3( Y/N ) : 'READ (*,'(A,$)') YENC OSEC3=.FALSE.
         IF(YENC(1:1).EQ.'Y'.OR.YENC(1:1).EQ.'Y') OSEC3=.TRUE.
C
C*
                  2.1 SET REQUEST FOR PARTIAL EXPANSION.
С
 210 CONTINUE
C
С
         CALL BUSRQ(KREQ, KRQL, KRQ, RQV, IERR)
С
C
         SET VARIABLE TO PACK BIG VALUES AS MISSING VALUE INDICATOR
         KPMTSS=1
         KOKEY=0
         CALL BUPRQ(KPMISS, KPRUS, KOKEY)
C
```



```
C
       IF(NCOM.NE.0) THEN
          KEL1=KVALS/NCOM
          IF(KEL1.GT.KELEM) KEL1=KELEM
C
C*
              3. READ BUFR MESSAGE.
 300 CONTINUE
С
       IERR=0
C
       CALL PBBUFR(IUNIT, KBUFF, JBYTE*4, KBUFL, IERR)
       IF(IERR.EQ.-1) THEN
IF(NPACK.NE.0) GO TO 600
PRINT*, 'NUMBER OF SUBSETS
PRINT*, 'NUMBER OF MESSAGES
                                               ',IOBS
           STOP 'EOF'
       END IF
       IF(IERR.EQ.-2) STOP 'FILE HANDLING PROBLEM'
IF(IERR.EQ.-3) STOP 'ARRAY TOO SMALL FOR PRODUCT'
C
       PRINT*.'----
                              -----',N,'',KBUFL
       KBUFL=KBUFL/NBYTPW+1
       IF(N.LT.NR) GO TO 300
C
C
C*
            4. EXPAND BUFR MESSAGE.
 400
       CONTINUE
C
       CALL BUS0123( KBUFL, KBUFF, KSUP, KSEC0, KSEC1, KSEC2, KSEC3, IERR) IF(IERR.NE.0) THEN
           PRINT*, 'ERROR IN BUS012: ',IERR
PRINT*,' BUFR MESSAGE NUMBER ',N,' CORRUPTED.'
          IERR=0
GO TO 300
       END IF
C
       KEL=KVALS/KSEC3(3)
       IF(KEL.GT.KELEM) KEL=KELEM
C
       CALL BUFREX(KBUFL, KBUFF, KSUP, KSEC0 , KSEC1, KSEC2 , KSEC3 , KSEC4,
                     KEL, CNAMES, CUNITS, KVALS, VALUES, CVALS, IERR)
С
       IF(IERR.NE.0) THEN CALL EXIT(2)
       END IF
C
       IOBS=IOBS+KSEC3(3)
C
C
       TSUBSET=1
       CALL BUSEL2(ISUBSET, KEL, KTDLEN, KTDLST, KTDEXL, KTDEXP, CNAMES,
       CUNITS, IERR)
IF(IERR.NE.0) CALL EXIT(2)
С
C
C
        DO 401 IK=1.KSEC3(3)
С
        CALL BUSEL2(IK, KEL, KTDLEN, KTDLST, KTDEXL, KTDEXP, CNAMES,
С
        KSEP(5)=KTDEXL
        CALL BUBOX(IK, KSUP, KEL, KTDEXP, CNAMES, CUNITS, KVALS, VALUES,
                     KBOX, KAPP, KLEN, KBOXR, VALS, CBOXN, CBOXU, IERR)
c 401 CONTINUE
              4.1 PRINT CONTENT OF EXPANDED DATA.
 410 CONTINUE
C
       IF(.NOT.OPRT) GO TO 500 IF(.NOT.OSEC3) GO TO 450
C
C*
           4.2 PRINT SECTION ZERO OF BUFR MESSAGE.
С
 420 CONTINUE
С
       CALL BUPRSO(KSECO)
C
C*
              4.3 PRINT SECTION ONE OF BUFR MESSAGE.
 430 CONTINUE
С
       CALL BUPRS1(KSEC1)
C
C
```



```
4.4 PRINT SECTION TWO OF BUFR MESSAGE.
C
440 CONTINUE
C
C
                AT ECMWF SECTION 2 CONTAINS RDB KEY. SO UNPACK KEY
C
      CALL BUUKEY(KSEC1, KSEC2, KEY, KSUP, IERR)
C
                PRINT KEY
C
C
      CALL BUPRS2(KSUP ,KEY)
C
C*
             4.5 PRINT SECTION 3 OF BUFR MESSAGE.
С
 450 CONTINUE
C
C
                 FIRST GET DATA DESCRIPTORS
C
CCC
      Multi subset uncompressed data descriptors for the 1st subset
       Each subset can contain completly different list of expanded
      discriptors
С
      CALL BUSEL2(ISUBSET, KEL, KTDLEN, KTDLST, KTDEXL, KTDEXP, CNAMES,
                    CUNITS, IERR)
      IF(IERR.NE.0) CALL EXIT(2)
C
                 PRINT CONTENT
      IF(OSEC3) THEN
          CALL BUPRS3(KSEC3,KTDLEN,KTDLST,KTDEXL,KTDEXP,KEL,CNAMES)
      END IF
C
C*
           4.6 PRINT SECTION 4 (DATA).
 460 CONTINUE
C
            IN THE CASE OF MANY SUBSETS DEFINE RANGE OF SUBSETS
       IF(.NOT.OO) THEN
      IF(.NOT.OO) THEN
WRITE(*,'(A,$)')' STARTING SUBSET TO BE PRINTED : '
READ(*,'(BN,I4)') IST
WRITE(*,'(A,$)')' ENDING SUBSET TO BE PRINTED : '
READ(*,'(BN,I4)') IEND
      OO=.FALSE.
END IF
C
C
                PRINT DATA
C
      ICODE=0
C
C
      IF(KSEC1(6).EQ.11) THEN
C
C
          IEND=KSEC3(3)
         CALL BUPRT(ICODE.IST.IEND.KEL.CNAMES.CUNITS.CVALS.
                      KVALS, VALUES, KSUP, KSEC1, IERR)
C
C
      ELSE
                RESOLVE BIT MAPS FOR EACH SUBSET
C
         ist=1
          iend=ksec3(3)
C
C
C
          DO 461 IK=IST.IEND
C
C
C
         CALL BUSEL2(IK, KEL, KTDLEN, KTDLST, KTDEXL, KTDEXP, CNAMES, CUNITS, IERR)
C
C
          KSUP(5)=KTDEXL
          CALL BUBOX(IK, KSUP, KEL, KTDEXP, CNAMES, CUNITS, KVALS, VALUES,
                      KBOX, KAPP, KLEN, KBOXR, VALS, CBOXN, CBOXU, IERR)
C
C
          IF(IERR.NE.0) CALL EXIT(2)
          CALL BUPRTBOX(KBOX, KAPP, KLEN, KBOXR, VALS, CBOXN, CBOXU)
C461
          CONTINUE
С
C*
             5. COLLECT DATA FOR REPACKING.
C
 500 CONTINUE
С
      IF(.NOT.OENC) GO TO 300
C
       ISUBS=KSEC3(3)
      DO J=1, ISUBS
```



```
C
       NPACK=NPACK+1
                FIRST GET DATA DESCRIPTORS
С
       CALL BUSEL2(J, KEL, KTDLEN, KTDLST, KTDEXL, KTDEXP, CNAMES,
       CUNITS, IERR)

IF(IERR.NE.0) CALL EXIT(2)
C
       DO I=1,KTDEXL
       IO=I+(NPACK-1)*KEL1
IN=I+(J-1)*KEL
C
       IF(CUNITS(I).EQ.'CCITTIA5') THEN
            IPOS =VALUES(IN)/1000.
ICH=NINT(VALUES(IN)-IPOS*1000)
           KKK=KKK+1
VALUE(IO)=KKK*1000+ICH
            CVAL(KKK)=CVALS(IPOS)
        ELSE
           VALUE(IO)=VALUES(IN)
        END IF
        {\tt IF(KTDEXP(I).EQ.31001.OR.KTDEXP(I).EQ.31002)} \ \ {\tt THEN}
             KK=KK+1
             KDATA(KK)=NINT(VALUE(IO))
         IF(KTDEXP(I).EQ.004001) THEN
IF(IYEAR.EQ.NVIND) THEN
                 IYEAR=NINT(VALUE(IO))
             END IF
         END IF
         END DO
C
         KDLEN=KK
         IF(NPACK.EQ.NCOM) THEN
             KSEC3(3)=NPACK
             KSEC1(5)=0
             KSEC1(8)=1
             KSEC1(15)=12
IF(KSEC0(3).LT.4) THEN
                KSEC1(17)=255
KSEC1(18)=0
             END IF
KSEC0(3)=4
                                          ! EDITION 4 OF BUFR MESSAGE
             KSEC(9)-4 : EDITION 4 OF SE

IF(KSEC1(1)=22

KSEC3(4)=0 ! NO COMPRESSION

IF(KSEC1(9).LT.101) THEN

KSEC1(9)=IYEAR
             END IF
             IF(OCOMP) KSEC3(4)=64 ! COMPRESSION
             KBUFL=JBUFL
CALL BUFREN( KSEC0, KSEC1, KSEC2, KSEC3, KSEC4,
                        KTDLEN, KTDLST, KDLEN, KDATA, KEL1, KVALS, VALUE, CVAL, KBUFL, KBUFR, IERR)
             IF(IERR.NE.0) THEN
PRINT*,'ERROR IS ',IERR
PRINT*,'ERROR DURING ENCODING.'
                 CALL EXIT(2)
             END IF
C
             ILEN=KBUFL*NBYTPW
С
             TERR=0
C
             CALL PBWRITE(IUNIT1,KBUFR,ILEN,IERR)
             F(IERR.LT.0) THEN
PRINT*,'ERROR WRITING INTO TARGET FILE.'
             CALL EXIT(2)
END IF
             PRINT*,'RECORD WRITTEN INTO FILE '
C
             NPACK=0
             KKK=0
             KK=0
         END IF
C
         END DO
C
         GO TO 300
C
C*
               6. PACK BUFR MESSAGE BACK INTO BUFR.
C
 600
       CONTINUE
C
         KSEC3(3)=NPACK
         KSEC1(15)=12
                                     ! EDITION 4 OF BUFR MESSAGE
         IF(KSEC0(3).GE.4) KSEC1(1)=22
```



```
IF(KSEC0(3).LT.4) THEN
KSEC1(17)=255
              KSEC1(18)=0
          END IF
          KSEC3(4)=0
                                        ! NO COMPRESSION
          IF(KSEC1(9).LT.101) THEN
KSEC1(9)=IYEAR
          END IF
C
          IF(OCOMP) KSEC3(4)=64 ! COMPRESSION
          KBUFL=JBUFL
C
C
C*
                 6.2 ENCODE DATA INTO BUFR MESSAGE.
C
  620
C
          CALL BUFREN( KSEC0, KSEC1, KSEC2, KSEC3, KSEC4,
                 KTDLEN, KTDLST, KDLEN, KDATA, KEL1,
KVALS, VALUE, CVAL, KBUFL, KBUFR, IERR)
          IF(IERR.NE.0) THEN
PRINT*,'ERROR IS ',IERR
PRINT*,'ERROR DURING ENCODING.'
              CALL EXIT(2)
          END IF
C
C
                 6.3 WRITE PACKED BUFR MESSAGE INTO FILE.
  630
        CONTINUE
C
          TI.EN=KBUFI.*NBYTPW
C
          CALL PBWRITE(IUNIT1,KBUFR,ILEN,IERR)
          IF(IERR.LT.0) THEN
PRINT*, 'ERROR WRITING INTO TARGET FILE.'
          {\tt PRINT*,'RECORD~WRITTEN~INTO~FILE~'}
C
          NPACK=0
          KKK=0
C
          GO TO 300
C
C
810 CONTINUE
C
         \mathtt{WRITE}\,(\,{}^\star\,,\,{}^\prime\,(\,\mathtt{1H}\,\,\,,\,\mathtt{A}\,)\,\,{}^\prime\,)\,\,\,\,{}^\prime\,\mathtt{OPEN}\,\,\,\mathtt{ERROR}\,\,\,\mathtt{ON}\,\,\,\mathtt{INPUT}\,\,\,\mathtt{FILE}\,{}^\prime\,
        GO TO 900
C
 800 CONTINUE
C
         IF(IRET.EQ.-1) THEN
            PRINT*, 'NUMBER OF RECORDS PROCESSED ',N
PRINT*, 'NUMBER OF OBSERVATIONS ',IOBS
        ELSE
            PRINT*,' BUFR : ERROR= ',IERR
        END IF
 900 CONTINUE
C
        CALL PBCLOSE(IUNIT, IRET)
  101
        CALL PBCLOSE(IUNIT1, IRET)
C
         END
```



This is an example of the expanded AIREP data containing quality control information.

```
BUFR DECODING SOFTWARE VERSION - 7.1
               07 June 2005.
Your path for bufr tables is:
/home/ma/maa/bigtmp/wmo_bufr_crex_000250/bufr_000270/bufrtables
BUFR TABLES TO BE LOADED B000000000098006001,D000000000098006001
            BUFR SECTION 0
 LENGTH OF SECTION 0 (BYTES)
 TOTAL LENGTH OF BUFR MESSAGE (BYTES)
 BUFR EDITION NUMBER
           BUFR SECTION 1
 LENGTH OF SECTION 1 (BYTES)
                                           18
 BUFR EDITION NUMBER
ORIGINATING SUB-CENTRE ORIGINATING CENTRE UPDATE SEQUENCE NUMBER
 FLAG (PRESENCE OF SECTION 2)
BUFR MESSAGE TYPE
                                          128
 BUFR MESSAGE SUBTYPE
                                          142
 VERSION NUMBER OF LOCAL TABLE
 YEAR
 MONTH
DAY
HOUR
MINUTE VERSION NUMBER OF MASTER TABLE
 BUFR MASTER TABLE
                                             0
           BUFR SECTION 2
 LENGTH OF SECTION 2
                                            52
        REPORT DATA BASE KEY
 RDB DATA TYPE
 YEAR
                                         2005
 MONTH
 DAY
HOUR
MINUTE
 SECOND
 LATITUDE 1
                                        23.50
 LONGITUDE 1
IDENTIFER
                                     DRD0872
 TOTAL BUFR MESSAGE LENGTH
 DAY (RDB INSERTION)
HOUR (RDB INSERTION)
MINUTE (RDB INSERTION)
                                            28
 SECOND (RDB INSERTION)
DAY (MDB ARRIVAL)
HOUR (MDB ARRIVAL)
MINUTE (MDB ARRIVAL)
SECOND (MDB ARRIVAL)
CORRECTION NUMBER
                                            24
 PART OF MESSAGE
 CORRECTION NUMBER
 PART OF MESSAGE
 CORRECTION NUMBER
 PART OF MESSAGE
 CORRECTION NUMBER
 PART OF MESSAGE
 QUALITY CONTROL % CONF
 LENGTH OF SECTION 3 (BYTES)
 RESERVED
                                                     0
 NUMBER OF DATA SUBSETS
 FLAG (DATA TYPE/DATA COMPRESSION)
                                                  128
          DATA DESCRIPTORS (UNEXPANDED)
        311001
        222000
        031031
```

001031



001032

```
101018
       033007
         DATA DESCRIPTORS (EXPANDED)
         001006 AIRCRAFT FLIGHT NUMBER
     2
         002061
                   AIRCRAFT NAVIGATIONAL SYSTEM
         004001
                    YEAR
                   MONTH
DAY
         004002
         004003
         004004
004005
                   HOUR
MINUTE
     6
7
     8
         005001
006001
                   LATITUDE (HIGH ACCURACY)
LONGITUDE (HIGH ACCURACY)
                    PHASE OF AIRCRAFT FLIGHT HEIGHT OR ALTITUDE
    10
         008004
         007002
    11
                    TEMPERATURE/DRY BULB TEMPERATURE
    12
         012001
    13
         011001
                    WIND DIRECTION
                    WIND SPEED
    14
         011002
    15
         011031
                    DEGREE OF TURBULENCE
                    HEIGHT OF BASE OF TURBULENCE
HEIGHT OF TOP OF TURBULENCE
AIRFRAME ICING
   16
17
         011032
011033
    18
         020041
    19
         222000
                    QUALITY INFORMATION FOLLOW
                    DATA PRESENT INDICATOR DATA PRESENT INDICATOR
    20
         031031
         031031
    22
         031031
                    DATA PRESENT INDICATOR
   23
24
         031031
                    DATA PRESENT INDICATOR
         031031
                    DATA PRESENT INDICATOR
         031031
                    DATA PRESENT INDICATOR
                   DATA PRESENT INDICATOR DATA PRESENT INDICATOR
    26
         031031
    27
         031031
                    DATA PRESENT INDICATOR
    28
         031031
    29
         031031
                    DATA PRESENT INDICATOR
    30
         031031
                    DATA PRESENT INDICATOR
   31
32
         031031
031031
                   DATA PRESENT INDICATOR
DATA PRESENT INDICATOR
    33
         031031
                    DATA PRESENT INDICATOR
                    DATA PRESENT INDICATOR
    34
         031031
    35
         031031
                    DATA PRESENT INDICATOR
   36
37
         031031
                    DATA PRESENT INDICATOR
         031031
001031
                    DATA PRESENT INDICATOR
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
    38
   39
40
         001032
033007
                    GENERATING APPLICATION % CONFIDENCE
   41
42
         033007
033007
                    % CONFIDENCE
                      CONFIDENCE
   43
44
         033007
033007
                      CONFIDENCE
                      CONFIDENCE
    45
         033007
                    % CONFIDENCE
         033007
    46
                      CONFIDENCE
   47
48
         033007
033007
                      CONFIDENCE
                      CONFIDENCE
         033007
033007
    49
                      CONFIDENCE
    50
                      CONFIDENCE
    51
         033007
                      CONFIDENCE
    52
         033007
                      CONFIDENCE
    53
         033007
                      CONFIDENCE
         033007
    55
         033007
                    % CONFIDENCE
         033007
                      CONFIDENCE
                    % CONFIDENCE
    57
         033007
STARTING SUBSET TO BE PRINTED : 1 ENDING SUBSET TO BE PRINTED : 1
     1 AIRCRAFT FLIGHT
                                  0.1008000000E+04 CCITTIA5
                                                                                           DRD0872
                                              MISSING CODE TABLE 002061
     2 AIRCRAFT NAVIGA
                                  0.20050000000E+04 YEAR
0.5000000000E+01 MONTH
     3 YEAR
4 MONTH
     5 DAY
                                  0.9000000000E+01 DAY
0.9000000000E+01 HOUR
     6 HOUR
                                  0.6000000000E+01 MINUTE
0.2350000000E+02 DEGREE
     7 MINUTE
       LATITUDE (HIGH
   9 LONGITUDE (HIGH
10 PHASE OF AIRCRA
                                  -0.6255000000E+02 DEGREE
MISSING CODE TABLE 008004
                                  0.1219000000E+05 M
0.2132000000E+03 K
   11 HEIGHT OR ALTIT
12 TEMPERATURE/DRY
   13 WIND DIRECTION
14 WIND SPEED
                                   0.2550000000E+03 DEGREE TRUE
0.4100000000E+02 M/S
   15 DEGREE OF TURBU
16 HEIGHT OF BASE
17 HEIGHT OF TOP O
                                               MISSING CODE TABLE 011031
                                               MISSING M
                                               MISSING M
                                               MISSING CODE TABLE 020041
    18 AIRFRAME ICING
   19 QUALITY INFORMA
20 DATA PRESENT IN
                                   0.000000000E+00
                                   0.0000000000E+00 NUMERIC
   21 DATA PRESENT IN
22 DATA PRESENT IN
                                  0.0000000000E+00 NUMERIC
0.0000000000E+00 NUMERIC
    23 DATA PRESENT IN
                                   0 0000000000E+00 NUMERIC
    24 DATA PRESENT IN
                                   0.0000000000E+00 NUMERIC
    25 DATA PRESENT IN
                                   0.0000000000E+00 NUMERIC
```



```
26 DATA PRESENT IN 27 DATA PRESENT IN
                                          0.00000000000E+00 NUMERIC
0.00000000000E+00 NUMERIC
28 DATA PRESENT IN
29 DATA PRESENT IN
                                          0.0000000000E+00 NUMERIC
0.0000000000E+00 NUMERIC
30 DATA PRESENT IN
31 DATA PRESENT IN
                                          0.0000000000E+00 NUMERIC
0.0000000000E+00 NUMERIC
32 DATA PRESENT IN
33 DATA PRESENT IN
                                          0.00000000000E+00 NUMERIC
0.00000000000E+00 NUMERIC
                                          0.00000000000E+00 NUMERIC

0.0000000000E+00 NUMERIC

0.00000000000E+00 NUMERIC

0.00000000000E+00 NUMERIC
34 DATA PRESENT IN
35 DATA PRESENT IN
36 DATA PRESENT IN
37 DATA PRESENT IN
38 IDENTIFICATION
39 GENERATING APPL
                                          0.9800000000E+02 CODE TABLE 001031
0.1000000000E+01 CODE TABLE 001032
40 % CONFIDENCE
41 % CONFIDENCE
                                          0.7000000000E+02 NUMERIC 0.7000000000E+02 NUMERIC
42 % CONFIDENCE
43 % CONFIDENCE
44 % CONFIDENCE
                                          0.7000000000E+02 NUMERIC
0.7000000000E+02 NUMERIC
                                          0.7000000000E+02 NUMERIC
45 % CONFIDENCE
                                           0.7000000000E+02 NUMERIC
46 % CONFIDENCE
47 % CONFIDENCE
                                          0.7000000000E+02 NUMERIC
0.7000000000E+02 NUMERIC
48 % CONFIDENCE
49 % CONFIDENCE
                                          0.7000000000E+02 NUMERIC
0.7000000000E+02 NUMERIC
50 % CONFIDENCE
                                          0.7900000000E+02 NUMERIC
51 % CONFIDENCE
                                           0.7000000000E+02 NUMERIC
                                          0.7000000000E+02 NUMERIC
0.7000000000E+02 NUMERIC
52 % CONFIDENCE
                                          0.7000000000E+02 NUMERIC
0.7000000000E+02 NUMERIC
0.7000000000E+02 NUMERIC
54 % CONFIDENCE
55 % CONFIDENCE
56 % CONFIDENCE
57 % CONFIDENCE
                                          0.7000000000E+02 NUMERIC
```

Output of the AIREP data after calling BUBOX and BUPRTBOX routines.

_			
1	OPERATOR	*****	222000.0
2	GENERATING CENTRE(CODE TABLE 00	*****	98.0
3	GENERATING APPLICATION (CODE TAB	******	1.0
4	STATISTICS (008024/008023)	******	*****
5	INCREMENTAL UPDATE NUMBER	******	*****
6	MINIMISATION SIMULATION NUMBER	*****	*****
7	AIRCRAFT FLIGHT NUMBER	1008.0	70.0
8	AIRCRAFT NAVIGATIONAL SYSTEM	*****	70.0
9	YEAR	2005.0	70.0
10	MONTH	5.0	70.0
11	DAY	9.0	70.0
12	HOUR	9.0	70.0
13	MINUTE	6.0	70.0
14	LATITUDE (HIGH ACCURACY)	23.5	70.0
15	LONGITUDE (HIGH ACCURACY)	-62.5	70.0
16	PHASE OF AIRCRAFT FLIGHT	*****	70.0
17	HEIGHT OR ALTITUDE	12190.0	79.0
18	TEMPERATURE/DRY BULB TEMPERATURE	213.2	70.0
19	WIND DIRECTION	255.0	70.0
20	WIND SPEED	41.0	70.0
21	DEGREE OF TURBULENCE	******	70.0
22	HEIGHT OF BASE OF TURBULENCE	******	70.0
23	HEIGHT OF TOP OF TURBULENCE	*****	70.0
24	ATRERAME ICING	*****	70.0



An example of Bufr edition 4 data:

```
BUFR DECODING SOFTWARE VERSION - 7.1
                 07 January 2005.
Your path for bufr tables is :
/bigtmp/wmo_bufr_crex_000250/bufr_000270/bufrtables/
BUFR TABLES TO BE LOADED B000000000098012001,D000000000098012001
             BUFR SECTION 0
 LENGTH OF SECTION 0 (BYTES)
 TOTAL LENGTH OF BUFR MESSAGE (BYTES)
 BUFR EDITION NUMBER
            BUFR SECTION 1
 LENGTH OF SECTION 1 (BYTES)
BUFR MASTER TABLE
ORIGINATING CENTRE
ORIGINATING SUB-CENTRE UPDATE SEQUENCE NUMBER
FLAG (PRESENCE OF SECTION 2)
DATA CATEGORY
DATA SUB-CATEGORY
LOCAL DATA SUB-CATEGORU
 VERSION NUMBER OF MASTER TABLE
VERSION NUMBER OF LOCAL TABLE
                                                       12
 YEAR
MONTH
                                                    2005
12
DAY
HOUR
MINUTE
SECOND
 BUUKEY : KEY DEFINITION NOT KNOWN
 PRTKEY: RDB KEY NOT DEFINED IN SECTION 2.
              BUFR SECTION 3
 LENGTH OF SECTION 3 (BYTES)
 RESERVED
                                                           0
NUMBER OF DATA SUBSETS
FLAG (DATA TYPE/DATA COMPRESSION)
           DATA DESCRIPTORS (UNEXPANDED)
         301001
         001011
         001003
         002001
301011
         301012
301021
         007030
007031
   10
11
         302001
007004
   12
13
         010009
007032
         012101
012103
   16
17
18
19
         013003
007032
         020001
          007032
         013023
007032
   20
21
   22
23
         302004
101004
         302005
105003
008002
   24
25
26
27
28
29
30
          020011
         020012
         020014
020017
          020062
    32
         013013
   33
34
35
         012113
         004024
020004
    36
```

CLOUD TYPE



```
020005
38
     004024
     002004
     013033
40
41
42
    004024
43
44
     004025
     014002
    014004
014016
45
46
47
48
    014028
014029
49
50
    014030
007032
51
52
    102002
004024
53
54
    013011
007032
55
     101002
56
     004024
57
58
     012111
     004024
59
60
    012112
007032
61
     002002
     008021
63
64
     004025
     011001
65
     011002
     008021
67
     103002
     004025
69
     011043
     011041
      DATA DESCRIPTORS (EXPANDED)
     001001 WMO BLOCK NUMBER
                WMO STATION NUMBER
SHIP OR MOBILE LAND STATION IDENTIFIER
      001002
      001011
      001003
                WMO REGION NUMBER/GEOGRAPHICAL AREA
      002001
                TYPE OF STATION
      004001
004002
                YEAR
                MONTH
      004003
004004
                DAY
HOUR
  8
 10
11
      004005
005001
                MINUTE
LATITUDE (HIGH ACCURACY)
 12
      006001
007030
                LONGITUDE (HIGH ACCURACY)
HEIGHT OF STATION GROUND ABOVE MEAN SEA LEVEL (SEE NOTE 3)
 13
 14
      007031
                HEIGHT OF BAROMETER ABOVE MEAN SEA LEVEL (SEE NOTE 4)
      010004
                PRESSURE
 16
17
      010051
                PRESSURE REDUCED TO MEAN SEA LEVEL
      010061
                3-HOUR PRESSURE CHANGE
 18
19
      010063
007004
                CHARACTERISTIC OF PRESSURE TENDENCY
                PRESSURE
                GEOPOTENTIAL HEIGHT
 20
      010009
 21
      007032
                HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
 22
      012101
                TEMPERATURE/DRY-BULB TEMPERATURE
                DEW-POINT TEMPERATURE
RELATIVE HUMIDITY
 24
      013003
                HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
HORIZONTAL VISIBILITY
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
      007032
020001
 26
      007032
 28
      013023
                TOTAL PRECIPITATION PAST 24 HOURS HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
 29
      007032
      020010
 30
                CLOUD COVER (TOTAL)
      008002
                VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
                CLOUD AMOUNT
 32
      020011
 33
      020013
020012
                HEIGHT OF BASE OF CLOUD
CLOUD TYPE
      020012
                CLOUD TYPE
 36
      020012
                CLOUD TYPE
      008002
020011
 37
                VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
 38
                CLOUD AMOUNT
      020012
020013
                CLOUD TYPE
HEIGHT OF BASE OF CLOUD
 39
 40
 41
42
      008002
020011
                VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS) CLOUD AMOUNT
 43
44
      020012
020013
                CLOUD TYPE
HEIGHT OF BASE OF CLOUD
 45
46
      008002
                VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
      020011
                CLOUD AMOUNT
 47
      020012
                CLOUD TYPE
      020013
                HEIGHT OF BASE OF CLOUD
 48
 49
      008002
                VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
 50
      020011
                CLOUD AMOUNT
                CLOUD TYPE
HEIGHT OF BASE OF CLOUD
 51
      020012
      020013
                VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
 53
      008002
                CLOUD AMOUNT
```



```
020014
                   HEIGHT OF TOP OF CLOUD CLOUD TOP DESCRIPTION
         020017
         008002
                    VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
    59
         020011
                    CLOUD AMOUNT
        020012
020014
                    CLOUD TYPE
HEIGHT OF TOP OF CLOUD
    61
         020017
                    CLOUD TOP DESCRIPTION
VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
    63
         008002
        020011
020012
    64
                    CLOUD AMOUNT
    65
                    CLOUD TYPE
        020014
020017
                    HEIGHT OF TOP OF CLOUD
CLOUD TOP DESCRIPTION
    66
   68
69
        020062
013013
                    STATE OF THE GROUND (WITH OR WITHOUT SNOW) TOTAL SNOW DEPTH
    70
        012113
020003
                    GROUND MINIMUM TEMPERATURE, PAST 12 HOURS PRESENT WEATHER (SEE NOTE 1)
                   TIME PERIOD OR DISPLACEMENT
PAST WEATHER (1) (SEE NOTE 2)
PAST WEATHER (2) (SEE NOTE 2)
    72
         004024
   73
         020004
         020005
         004024
                    TIME PERIOD OR DISPLACEMENT
   76
77
                    TYPE OF INSTRUMENTATION FOR EVAPORATION MEASUREMENT OR TYPE OF C
         002004
         013033
                    EVAPORATION/EVAPOTRANSPIRATION
                    TIME PERIOD OR DISPLACEMENT TOTAL SUNSHINE
    78
         004024
         014031
                    TIME PERIOD OR DISPLACEMENT
    80
         004025
         014002
                    LONG-WAVE RADIATION, INTEGRATED OVER PERIOD SPECIFIED
    82
         014004
                    SHORT-WAVE RADIATION, INTEGRATED OVER PERIOD SPECIFIED
                    NET RADIATION, INTEGRATED OVER PERIOD SPECIFIED
                    GLOBAL SOLAR RADIATION (HIGH ACCURACY), INTEGRATED OVER PERIOD S
DIFFUSE SOLAR RADIATION (HIGH ACCURACY), INTEGRATED OVER PERIOD
DIRECT SOLAR RADIATION (HIGH ACCURACY), INTEGRATED OVER PERIOD S
    84
         014028
         014029
    86
         014030
         007032
                    HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
                    TIME PERIOD OR DISPLACEMENT
    88
         004024
         013011
                    TOTAL PRECIPITATION/TOTAL WATER EQUIVALENT
                    TIME PERIOD OR DISPLACEMENT
    90
         004024
                    TIME FERIOD OR DISPLACEMENT
TOTAL PRECIPITATION/TOTAL WATER EQUIVALENT
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
         013011
    92
         007032
   93
94
        004024
004024
                   TIME PERIOD OR DISPLACEMENT
TIME PERIOD OR DISPLACEMENT
                    MAXIMUM TEMPERATURE, AT HEIGHT AND OVER PERIOD SPECIFIED TIME PERIOD OR DISPLACEMENT
         012111
    96
         004024
                   HIME PERIOD OR DISPLACEMENT
MINIMUM TEMPERATURE, AT HEIGHT AND OVER PERIOD SPECIFIED
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
    97
         012112
    98
         007032
                   TYPE OF INSTRUMENTATION FOR WIND MEASUREMENT TIME SIGNIFICANCE
    99
         002002
         008021
  100
  101
102
        004025
011001
                   TIME PERIOD OR DISPLACEMENT WIND DIRECTION
  103
104
        011002
008021
                   WIND SPEED
TIME SIGNIFICANCE
                   TIME PERIOD OR DISPLACEMENT
MAXIMUM WIND GUST DIRECTION
MAXIMUM WIND GUST SPEED
  105
         004025
  106
         011043
  107
         011041
  108
         004025
                    TIME PERIOD OR DISPLACEMENT
  109
         011043
                    MAXIMUM WIND GUST DIRECTION
                   MAXIMUM WIND GUST SPEED
        011041
STARTING SUBSET TO BE PRINTED : 1
ENDING SUBSET TO BE PRINTED : 1
                                   0.1300000000E+02 NUMERIC
       WMO BLOCK NUMBE
                                   0.2720000000E+03 NUMERIC
0.1009000000E+04 CCITTIA5
       WMO STATION NUM
     3 SHIP OR MOBILE
                                                                                             SURCIN
       WMO REGION NUMB
                                   0.6000000000E+01 CODE TABLE 1003
                                   0.0000000000E+00 CODE TABLE 2001
     5 TYPE OF STATION
                                   0.2005000000E+04 YEAR
     7 MONTH
                                   0.120000000E+02 MONTH
     8 DAY
                                   0.1000000000E+01 DAY
                                   0.1200000000E+02 HOUR
     9 HOUR
                                   0.0000000000E+00 MINUTE
0.4482000000E+02 DEGREE
    10 MINUTE
    11 LATITUDE (HIGH
   12 LONGITUDE (HIGH
13 HEIGHT OF STATI
                                   0.2028000000E+02 DEGREE
0.9600000000E+02 M
    14 HEIGHT OF BAROM
                                   0.9900000000E+02 M
0.1010000000E+04 PA
    15 PRESSURE
                                  0.1030000000E+04 PA
-0.1900000000E+03 PA
   16 PRESSURE REDUCE
    17 3-HOUR PRESSURE
                                   0.7000000000E+01 CODE TABLE 10063
MISSING PA
    18 CHARACTERISTIC
    19 PRESSURE
   20 GEOPOTENTIAL HE
21 HEIGHT OF SENSO
                                   MISSING GPM 0.200000000000E+01 M
   22 TEMPERATURE/DRY
23 DEW-POINT TEMPE
                                   0.2926000000E+03 K
0.2880000000E+03 K
   24 RELATIVE HUMIDI
25 HEIGHT OF SENSO
                                               MISSING %
                                   0.100000000E+01 M
    26 HORIZONTAL VISI
                                   0 2000000000E+05 M
    27 HEIGHT OF SENSO
                                   0.3000000000E+00 M
   28 TOTAL PRECIPITA
29 HEIGHT OF SENSO
                                                MISSING KG/M**2
                                                MISSING M
   30 CLOUD COVER (TO 31 VERTICAL SIGNIF
                                   0.400000000E+02 %
                                   0.1000000000E+01 CODE TABLE 8002
                                   0.0000000000E+00 CODE TABLE 20011
    32 CLOUD AMOUNT
       HEIGHT OF BASE
                                    0.8000000000E+04 M
    34 CLOUD TYPE
                                   0.300000000E+02 CODE TABLE 20012
```



```
35 CLOUD TYPE
36 CLOUD TYPE
                                 0.2000000000E+02 CODE TABLE 20012
0.1100000000E+02 CODE TABLE 20012
 37 VERTICAL SIGNIF
                                              MISSING CODE TABLE 8002
 38 CLOUD AMOUNT
39 CLOUD TYPE
40 HEIGHT OF BASE
                                              MISSING CODE TABLE 20011
                                              MISSING CODE TABLE 20012
MISSING M
 41 VERTICAL SIGNIF
                                              MISSING CODE TABLE 8002
 42 CLOUD AMOUNT
                                              MISSING CODE TABLE 20011
 43 CLOUD TYPE
44 HEIGHT OF BASE
                                              MISSING CODE TABLE 20012
                                              MISSING M
 45 VERTICAL SIGNIF
46 CLOUD AMOUNT
                                              MISSING CODE TABLE 8002
MISSING CODE TABLE 20011
 47 CLOUD TYPE
48 HEIGHT OF BASE
                                              MISSING CODE TABLE 20012 MISSING M
 49 VERTICAL SIGNIF
50 CLOUD AMOUNT
                                              MISSING CODE TABLE 8002
MISSING CODE TABLE 20011
 51 CLOUD TYPE
52 HEIGHT OF BASE
                                              MISSING CODE TABLE 20012
                                              MISSING M
                                              MISSING CODE TABLE 8002
 53 VERTICAL SIGNIF
 54 CLOUD AMOUNT
                                              MISSING CODE TABLE 20011
 55 CLOUD TYPE
56 HEIGHT OF TOP O
                                              MISSING CODE TABLE 20012
                                              MISSING M
 57 CLOUD TOP DESCR
58 VERTICAL SIGNIF
                                              MISSING CODE TABLE 20017
MISSING CODE TABLE 8002
 59 CLOUD AMOUNT
60 CLOUD TYPE
                                              MISSING CODE TABLE 20011
                                              MISSING CODE TABLE 20012
 61 HEIGHT OF TOP O
                                              MISSING M
 62 CLOUD TOP DESCR
63 VERTICAL SIGNIF
                                              MISSING CODE TABLE 20017
                                              MISSING CODE TABLE 8002
 64 CLOUD AMOUNT
                                              MISSING CODE TABLE 20011
 65 CLOUD TYPE
                                              MISSING CODE TABLE 20012
 66 HEIGHT OF TOP O
67 CLOUD TOP DESCR
68 STATE OF THE GR
                                              MISSING M
                                              MISSING CODE TABLE 20017
MISSING CODE TABLE 20062
 69 TOTAL SNOW DEPT
                                              MISSING M
 70 GROUND MINIMUM
71 PRESENT WEATHER
                                 MISSING K
0.2000000000E+01 CODE TABLE 20003
 72 TIME PERIOD OR
73 PAST WEATHER (1
                                 0.2400000000E+02 HOUR
0.1000000000E+01 CODE TABLE 20004
 74 PAST WEATHER (2
75 TIME PERIOD OR
                                 0.1000000000E+01 CODE TABLE 20005
MISSING HOUR
 76 TYPE OF INSTRUM
77 EVAPORATION/EVA
                                              MISSING CODE TABLE 2004
MISSING KG/M**2
 78 TIME PERIOD OR
79 TOTAL SUNSHINE
                                              MISSING HOUR
MISSING MINUTE
 80 TIME PERIOD OR
81 LONG-WAVE RADIA
                                              MISSING MINUTE
MISSING J/M**2
 82 SHORT-WAVE RADI
83 NET RADIATION,
                                              MISSING J/M**2
MISSING J/M**2
 84 GLOBAL SOLAR RA
85 DIFFUSE SOLAR R
                                              MISSING J/M**2
MISSING J/M**2
 86 DIRECT SOLAR RA
                                              MISSING J/M**2
 87 HEIGHT OF SENSO
                                 0.000000000E+00 M
 88 TIME PERIOD OR
89 TOTAL PRECIPITA
                                90 TIME PERIOD OR
91 TOTAL PRECIPITA
                                              MISSING HOUR
MISSING KG/M**2
 92 HEIGHT OF SENSO
                                              MISSING M
 93 TIME PERIOD OR
                                 -0.2400000000E+02 HOUR
 94 TIME PERIOD OR
                                 0.000000000E+00 HOUR
 95 MAXIMUM TEMPERA
                                  0.2752200000E+03 K
 96 TIME PERIOD OR
                                 -0.6000000000E+01 HOUR
 97 MINIMUM TEMPERA
                                 0.2687000000E+03 K
0.1000000000E+02 M
 98 HEIGHT OF SENSO
 99 TYPE OF INSTRUM
                                  0.1000000000E+01 FLAG TABLE 2002
100 TIME SIGNIFICAN
101 TIME PERIOD OR
                                 0.2000000000E+01 CODE TABLE 8021
-0.1000000000E+02 MINUTE
                                 0.1000000000E+03 DEGREE TRUE
102 WIND DIRECTION
                                 0.1000000000E+01 M/S
MISSING CODE TABLE 8021
103 WIND SPEED
104 TIME SIGNIFICAN
105 TIME PERIOD OR
106 MAXIMUM WIND GU
                                              MISSING MINUTE
MISSING DEGREE TRUE
107 MAXIMUM WIND GU
                                              MISSING M/S
                                              MISSING MINUTE
108 TIME PERIOD OR
109 MAXIMUM WIND GU
110 MAXIMUM WIND GU
                                              MISSING DEGREE TRUE
                                              MISSING M/S
```



5.2 To expand data descriptors only

```
PROGRAM TDEXP
PROGRAM
C
C**** *TDEXP*
C
C
PURPOSE
C
Exp.
        PURPOSE.
          Expands list of Bufr data descriptors.
        INTERFACE.
CCC
              NONE.
EXTERNALS.
             CALL BUFREX
             CALL BUPRSO
             CALL BUPRS1
             CALL BUPRS2
CALL BUPRS3
             CALL BUPRT
             CALL BUUKEY
0000000000
        REFERENCE.
              NONE.
        AUTHOR.
              M. DRAGOSAVAC
                                  *ECMWF*
                                                     June 2005.
0 0 0 0 0 0
        MODIFICATIONS.
              NONE.
        IMPLICIT LOGICAL(L,O,G), CHARACTER*8(C,H,Y)
С
        PARAMETER(JSEC1=40,JSEC3=4)
        PARAMETER (KDLEN=200, KELEM=40000, KVALS=360000)
C
        DIMENSION KSEC1(JSEC1)
                                        ! ,KSEC3(JSEC3)
C
        DIMENSION KTDLST(KELEM), KTDEXP(KELEM) DIMENSION KDATA(KDLEN)
C
        CHARACTER*64 CNAMES(KELEM)
CHARACTER*24 CUNITS(KELEM)
C
C
C*
               1. INITIALIZE CONSTANTS AND VARIABLES.
 100
        CONTINUE
C
C
C
C
        INITIALIZE DELAYED REPLICATION FACTORS OR REFERENCE VALUES ETD.
        KDATA(1)=2
        KDATA(2)=14
        KDATA(3)=2
C
C
        SET DATA DECSRIPTORS
       KTDLST( 1)=301001
KTDLST( 2)=301011
KTDLST( 3)=301012
KTDLST( 4)=301021
KTDLST( 5)=107000
```



```
KTDLST(
                    6)=031001
7)=007004
        KTDLST(
         KTDLST(
                     8)=008001
                    9)=010003
         KTDLST (
        KTDLST( 10)=012001
KTDLST( 11)=012003
         KTDLST( 12)=011003
         KTDLST( 13)=011004
        KTDLST( 14)=224000
KTDLST( 15)=236000
        KTDLST( 16)=101000
KTDLST( 17)=031001
        KTDLST( 18)=031031
KTDLST( 19)=001031
        KTDLST( 20)=001032
KTDLST( 21)=008023
        KTDLST( 22)=105000
KTDLST( 23)=031001
        KTDLST( 24)=204002
KTDLST( 25)=031021
        KTDLST( 26)=204002
KTDLST( 27)=031021
        KTDLST( 28)=224255
KTDLST( 29)=204000
        KTDLST( 30)=225000
         KTDLST( 31)=237000
        KTDLST( 32)=001031
        KTDLST( 34)=008024
        KTDLST( 35)=101000
KTDLST( 36)=031001
        KTDLST( 37)=225255
C
        KTDLEN=37
        SET DATA DECSRIPTORS
        SECTION 1 CONTENT
                             ! BUFR EDITION NUMBER
! BUFR MASTER TABLE USED
        KSEC1(2)=4
        KSEC1(14)=0
        ksec1(16)=0
                             ! ORIGINATING SUB-CENTRE
        KSEC1(3) = 98
                             ! ORIGINATING CENTRE
                             ! VERSION NUMBER OF LOCAL TABLE USED
! VERSION NUMBER OF MASTER TABLE USED
        KSEC1(15)=12
        SECTION 3 CONTENT
        CALL BUXDES(K, KSEC1, KTDLEN, KTDLST, KDLEN, KDATA, KELEM,
                         KTDEXL, KTDEXP, CNAMES, CUNITS, KERR)
C
        END
```

The output of the expanded data using BUXDES routine is given below.

```
BUFR ENCODING SOFTWARE VERSION - 7.1
              07 June 2005.
Your path for bufr tables is :
/home/ma/maa/bigtmp/wmo_bufr_crex_000250/bufr_000270/bufrtables
BUFR TABLES TO BE LOADED B000000000098012001,D000000000098012001
        DATA DESCRIPTORS (UNEXPANDED)
       301001
       301011
301012
       301021
       107000
       031001
       008001
       010003
  10
       012001
       012003
  12
       011003
  13
       011004
  14
       224000
236000
  15
       101000
  16
```



```
17 031001

18 031031

19 001031

20 001032

21 008023

22 105000

23 031001

24 204002

25 031021

26 204002

27 031021

28 224255

29 204000

30 225000

31 237000

31 237000

32 001031

33 001032

34 008024

35 101000

36 031001

37 225255
```

DATA DESCRIPTORS (EXPANDED)

		ELEMENT NAME	UNIT
1 2 3 4 5 6 7 8	001002 004001 004002 004003 004004 004005 005001	MONTH DAY HOUR	NUMERIC NUMERIC YEAR MONTH DAY HOUR MINUTE DEGREE DEGREE
10 11		DELAYED DESCRIPTOR REPLICATION FACTOR PRESSURE	NUMERIC PA
12	008001	VERTICAL SOUNDING SIGNIFICANCE	FLAG TABLE 8001
13	010003 012001	GEOPOTENTIAL TEMPERATURE/DRY-BULB TEMPERATURE	M**2/S**2 к
15		DEW-POINT TEMPERATURE	K
16	011003	U-COMPONENT	M/S
17 18		V-COMPONENT PRESSURE	M/S PA
19	007004	VERTICAL SOUNDING SIGNIFICANCE	FLAG TABLE 8001
20	010003	GEOPOTENTIAL	M**2/S**2
21		TEMPERATURE/DRY-BULB TEMPERATURE	K
22 23		DEW-POINT TEMPERATURE U-COMPONENT	K M/S
		V-COMPONENT	M/S
25		FIRST ORDER STATISTICS FOLLOW	
26 27	236000 031001	BACKWARD REFERENCE BIT MAP DELAYED DESCRIPTOR REPLICATION FACTOR	NUMERIC
28		DATA PRESENT INDICATOR	NUMERIC
29		DATA PRESENT INDICATOR	NUMERIC
30		DATA PRESENT INDICATOR	NUMERIC
31 32		DATA PRESENT INDICATOR DATA PRESENT INDICATOR	NUMERIC NUMERIC
33		DATA PRESENT INDICATOR	NUMERIC
34		DATA PRESENT INDICATOR	NUMERIC
35 36		DATA PRESENT INDICATOR DATA PRESENT INDICATOR	NUMERIC NUMERIC
37		DATA PRESENT INDICATOR	NUMERIC
38		DATA PRESENT INDICATOR	NUMERIC
39 40	031031 031031	DATA PRESENT INDICATOR DATA PRESENT INDICATOR	NUMERIC NUMERIC
41		DATA PRESENT INDICATOR	NUMERIC
42		IDENTIFICATION OF ORIGINATING/GENERATING	CODE TABLE 1031
43		GENERATING APPLICATION	CODE TABLE 1032
44 45		FIRST ORDER STATISTICS DELAYED DESCRIPTOR REPLICATION FACTOR	CODE TABLE 8023 NUMERIC
46		ASSOCIATED FIELD SIGNIFICANCE	CODE TABLE 31021
47		ASSOCIATED FIELD SIGNIFICANCE	CODE TABLE 31021
48 49		ASSOCIATED FIELD FIRST ORDER STATISTICS VALUE MARKER	
50		ASSOCIATED FIELD SIGNIFICANCE	CODE TABLE 31021
51		ASSOCIATED FIELD SIGNIFICANCE	CODE TABLE 31021
52		ASSOCIATED FIELD	
53 54	224255 225000	FIRST ORDER STATISTICS VALUE MARKER DIFFERENCE STATISTICAL VALUES FOLLOW	
55		USE PREVIOUSLY DEFINED BIT MAP	
56		ASSOCIATED FIELD	
57 58	001031 999999	IDENTIFICATION OF ORIGINATING/GENERATING ASSOCIATED FIELD	CODE TABLE 1031
59	001032	GENERATING APPLICATION	CODE TABLE 1032
60	999999	ASSOCIATED FIELD	
61 62		DIFFERENCE STATISTICS	CODE TABLE 8024
62		DELAYED DESCRIPTOR REPLICATION FACTOR ASSOCIATED FIELD	NUMERIC
64	225255	DIFFERENCE STATISTICS VALUE MARKER	
65		ASSOCIATED FIELD	
66	225255	DIFFERENCE STATISTICS VALUE MARKER	



5.3 To create bufr message

```
C**** *BUFR*
C
C
      PURPOSE.
C
          An example of using Bufr packing/unpacking software.
          It will create synop data in bufr edition 4
C
C
      INTERFACE.
C
C
            NONE.
            NONE.
C
C
      EXTERNALS.
C
C
      REFERENCE.
0 0 0
           NONE.
      AUTHOR.
C
           M. DRAGOSAVAC
                             *ECMWF*
                                              05/04/2005.
C
C
      MODIFICATIONS.
C
           NONE.
C
C
      IMPLICIT LOGICAL(O,G), CHARACTER*8(C,H,Y)
C
JBPW = 64,JTAB =3000,JCTAB=3000,JCTST=3000,JCTEXT=6000,
#else
                 JBPW = 32,JTAB =3000,JCTAB=3000,JCTST=3000,JCTEXT=6000,
#endif
                JWORK=4096000, JKEY=46, JTMAX=10, JTCLAS=64, JTEL=255)
C
      PARAMETER (KDLEN=200.KELEM=4000)
      parameter (KVALS=4000,KVALS1=4000)
С
      DIMENSION KBUFR(JBUFL)
      DIMENSION KSUP(JSUP) ,KSEC0(JSEC0),KSEC1(JSEC1)
DIMENSION KSEC2(JSEC2),KSEC3(JSEC3),KSEC4(JSEC4)
      DIMENSION KEY (JKEY)
DIMENSION ISUP(JSUP)
                               ,ISEC0(JSEC0),ISEC1(JSEC1)
      DIMENSION ISEC2(JSEC2), ISEC3(JSEC3), ISEC4(JSEC4)
#ifndef R 4
      REAL*8 VALUES(KVALS), VALUE(KVALS1)
      REAL*8 ROV(KELEM)
#else
      REAL
               VALUES(KVALS), VALUE(KVALS1)
      REAL
               RQV(KELEM)
       REAL
#endif
      DIMENSION KTDLST(KELEM), KTDEXP(KELEM), KRQ(KELEM)
      DIMENSION KIDEST(KELEM), KIDEST (KELEM)
DIMENSION KDATA(KDLEN), IDATA(KDLEN)
C
      CHARACTER*8 CF
      CHARACTER*64 CNAMES(KELEM), CNAME(KELEM)
CHARACTER*24 CUNITS(KELEM), CUNIT(KELEM)
      CHARACTER*80 CVALS(KVALS)
CHARACTER*80 CVAL (KVALS1)
      CHARACTER*80 YENC
С
C*
             1. INITIALIZE CONSTANTS AND VARIABLES.
```



```
100 CONTINUE
C
C
        RVIND=1.7E38
С
        CALL PBOPEN(IUNIT1, 'synop.bufr', 'W', IRET)
IF(IRET.EQ.-1) STOP 'OPEN FAILED ON synop.dat'
IF(IRET.EQ.-2) STOP 'INVALID FILE NAME'
IF(IRET.EQ.-3) STOP 'INVALID OPEN MODE SPECIFIED'
C
С
C
C
        INITIALIZE DELAYED REPLICATION FACTORS OR REFERENCE VALUES ETD.
        DO 101 I=1,KDLEN
         KDATA(I)=0
        VALUES(I)=RVIND
 101
        CONTINUE
C
        KDATA(1)=10
С
        KDLENG=3
C
C
C
        SET DATA DECSRIPTORS
        ktdlst(
                       1)= 301001
         ktdlst(
                              001011
                       3)=
        ktdlst(
                              001003
         ktdlst(
                       4)=
5)=
                              002001
        ktdlst(
                              301011
                               301012
         ktdlst(
                        7)=
                              301021
                       8)=
9)=
                              007030
007031
         ktdlst(
         ktdlst(
                      10)=
11)=
                              302001
007004
         ktdlst(
        ktdlst(
        ktdlst(
                      12)= 010009
                       Temperature data
                      13)= 007032
14)= 012101
        ktdlst(
        ktdlst(
        ktdlst(
ktdlst(
                      15)=
16)=
                              012103
013003
                      Visibility data
17)= 007032
18)= 020001
        ktdlst(
        ktdlst(
                       Precipitation past 24 hours
        ktdlst(
                      19)= 007032
                      20) = 013023
        ktdlst(
        ktdlst(
                      21)= 007032
                       Cloud data
        ktdlst(
                      22)= 302004
23)= 101004
         ktdlst(
        ktdlst(
                      24)=
                              302005
                       Clouds with bases below station level
                      25) = 105003
26) = 008002
27) = 020011
        ktdlst(
         ktdlst(
        ktdlst(
         ktdlst(
                              020012
        ktdlst(
                      29)=
                              020014
        ktdlst(
                       30)= 020017
                      State of ground, snow depth, ground minimum temperature 31)= 020062 32)= 013013 33)= 012113
        ktdlst(
        ktdlst(
        ktdlst(
                      Present weather 34)= 020003 35)= 004024
        ktdlst(
        ktdlst(
         ktdlst(
                      36) = 020004
37) = 020005
        ktdlst(
                       Evaporation measurements
        ktdlst(
                      38)= 004024
39)= 002004
40)= 013033
        ktdlst(
ktdlst(
                      Sunshine data
41)= 004024
42)= 014031
Radiation data
        ktdlst(
        ktdlst(
        ktdlst(
                      43)= 004025
44)= 014002
        ktdlst(
                      45)=
        ktdlst(
                              014004
                              014016
         ktdlst(
                       46)=
         ktdlst(
                       47)=
                              014028
014029
         ktdlst(
                       48)=
                      49)= 014030
Precipitation measurements
        ktdlst(
        ktdlst(
                      50) = 007032
51) = 102002
        ktdlst(
                      52 )= 004024
```



```
ktdlst(
           53)= 013011
            Extreme temperature data
ktdlst(
                  007032
ktdlst(
           55)=
                  101002
                  004024
012111
ktdlst(
           57)=
ktdlst(
ktdlst(
           58)=
59)=
                  004024
ktdlst(
                  012112
            Wind data
ktdlst(
                  007032
           60)=
ktdlst(
           61)=
                  002002
ktdlst(
           62)=
                  008021
                  004025
011001
ktdlst(
           63)=
           64)=
ktdlst(
ktdlst(
           65)=
                  011002
           66)=
                  008021
ktdlst(
ktdlst(
           67)=
                  103002
                  004025
ktdlst(
           68)=
ktdlst(
           691=
                  011043
ktdlst(
           70)=
                  011041
values(
             1)=13.
                             001001 WMO BLOCK NUMBER
                                                                                      NUMERIC
values(
              2)=272.
                             001002
                                       WMO STATION NUMBER
                                       SHIP OR MOBILE LAND STATION IDENTIFIER
values(
              3) = 1009.
                             001011
                                                                                       CCTTTTA5
              4)=6.
                                       WMO REGION NUMBER/GEOGRAPHICAL AREA
                                                                                       CODE TABLE 001003
values(
              5)=0.
                             002001
                                      TYPE OF STATION
                                                                                      CODE TABLE 002001
              6)=2005.
                              004001
values(
values(
              7) = 12.
                             004002
                                      MONTH
                                                                                       MONTH
              8)=1.
                             004003
                                                                                       DAY
values(
                                                                                       HOUR
values(
              9)=12.
                             004004
                                       HOUR
values(
            10)=0.
11)=44.82
                             004005
                                       MINUTE
                                                                                       MINUTE
                                      LATITUDE (HIGH ACCURACY)
values(
                             005001
                                                                                      DEGREE
             12)=20.28
                             006001 LONGITUDE (HIGH ACCURACY)
007030 HEIGHT OF STATION GROUND ABOVE MEAN SEA
                                                                                       DEGREE
values(
            13)=96
            Pressure
values(
             14)=99
                             007031
                                     HEIGHT OF BAROMETER ABOVE MEAN SEA LEVEL
             15)=1014.
                             010004
values(
                                     PRESSURE
                                                                                      PA
values(
             16)=1026.1
                             010051
                                      PRESSURE REDUCED TO MEAN SEA LEVEL
                                                                                      PA
values(
             17) = -190.
                             010061
                                       3 HOUR PRESSURE CHANGE
                                                                                       PA
values
             18)=7
                             010063
                                       CHARACTERISTIC OF PRESSURE TENDENCY
                                                                                       CODE TABLE 010063
                             007004
             19)=rvind
                                      PRESSURE
                                                                                      PA
values(
                             010009
                                      GEOPOTENTIAL HEIGHT
values(
            20)=rvind
            Temperature data
21)=2. ! 007032 HEIGHT OF SENSOR ABOVE LOCAL GROUND ( OR
22)=292.6 ! 012101 TEMPERATURE/DRY BULB TEMPERATURE
23)=288. ! 012103 DEW-POINT TEMPERATURE
values(
values(
values(
values(
            24)=rvind
                         1 013003 RELATIVE HIMIDITY
            Visibility data
                             007032 HEIGHT OF SENSOR ABOVE LOCAL GROUND ( OR M
values(
                         ! 007032 HEIGHT OF SENSOR ABOVE
! 020001 HORIZONTAL VISIBILITY
values(
            26)=20000
                         ! 007032 HEIGHT OF SENSOR ABOVE LOCAL GROUND ( OR M
! 013023 TOTAL PRECIDITATION DARK OF TOTAL
            Precipitation past 24 hours
values(
             27)=0.3
             28)=rvind
values(
                                                                                      KG/M**2
                          ! 007032 HEIGHT OF SENSOR ABOVE LOCAL GROUND ( OR
             29)=rvind
values(
                             020010 CLOUD COVER (TOTAL)
             30)=40.
             31)=1.
values(
                             008002 VERTICAL SIGNIFICANCE (SURFACE OBSERVATI CODE TABLE 008002
values(
             32) = 0.
                             020011
                                      CLOUD AMOUNT
                                                                                      CODE TABLE 020011
values(
             33)=8000.
                             020013
                                       HEIGHT OF BASE OF CLOUD
values(
             34) = 30.
                             020012
                                      CLOUD TYPE
                                                                                      CODE TABLE 020012
values (
             35)=20.
                             020012
                                       CLOUD TYPE
                                                                                       CODE TABLE 020012
                             020012
                                      CLOUD TYPE
                                                                                      CODE TABLE 020012
values(
             36)=11.
values(
             37)=rvind
                             008002
                                       VERTICAL SIGNIFICANCE (SURFACE OBSERVATI
                                                                                      CODE TABLE 008002
CODE TABLE 020011
             38)=rvind
                             020011
                                      CLOUD AMOUNT
values(
             39)=rvind
                             020012
                                       CLOUD TYPE
                                                                                       CODE TABLE 020012
values(
                                      HEIGHT OF BASE OF CLOUD
values(
             40)=rvind
                             020013
values(
             41)=rvind
                             008002
                                      VERTICAL SIGNIFICANCE (SURFACE OBSERVATI
                                                                                      CODE TABLE 008002
values(
             42)=rvind
                             020011
                                      CLOUD AMOUNT
                                                                                      CODE TABLE 020011
                             020012 CLOUD TYPE
020013 HEIGHT OF BASE OF CLOUD
values (
             43)=rvind
                                                                                       CODE TABLE 020012
             44)=rvind
values(
values(
             45)=rvind
                             008002
020011
                                      VERTICAL SIGNIFICANCE (SURFACE OBSERVATI CLOUD AMOUNT
                                                                                      CODE TABLE 008002
CODE TABLE 020011
             46)=rvind
values(
values(
             47)=rvind
                             020012
                                      CLOUD TYPE
                                                                                      CODE TABLE 020012
                             020013
                                      HEIGHT OF BASE OF CLOUD
             48)=rvind
values(
values(
             49)=rvind
                             008002
                                      VERTICAL SIGNIFICANCE (SURFACE OBSERVATI
                                                                                      CODE TABLE 008002
                             020011
                                      CLOUD AMOUNT
                                                                                       CODE TABLE 020011
             50)=rvind
values(
values (
             51)=rvind
                             020012
                                     CLOUD TYPE
                                                                                      CODE TABLE 020012
             52)=rvind
                             020013 HEIGHT OF BASE OF CLOUD
values(
             Clouds with bases below station level
                                                                                      CODE TABLE 008002
CODE TABLE 020011
values(
             53)=rvind
                         !
                             008002 VERTICAL SIGNIFICANCE (SURFACE OBSERVATI
             54)=rvind
                                      CLOUD AMOUNT
values(
values (
             55)=rvind
                             020012
                                      CLOUD TYPE
                                                                                      CODE TABLE 020012
             56)=rvind
                             020014
                                      HEIGHT OF TOP OF CLOUD
values(
             57)=rvind
                             020017
                                      CLOUD TOP DESCRIPTION
                                                                                      CODE TABLE 020017
```



```
58)=rvind
                                    008002 VERTICAL SIGNIFICANCE (SURFACE OBSERVATI CODE TABLE 008002
      values(
       values(
                   59)=rvind
                                    020011
                                             CLOUD AMOUNT
                                                                                              CODE TABLE 020011
                                              CLOUD TYPE
                                    020012
                                                                                              CODE TABLE 020012
       values(
                    60)=rvind
                                             HEIGHT OF TOP OF CLOUD
CLOUD TOP DESCRIPTION
VERTICAL SIGNIFICANCE (SURFACE OBSERVATI
       values(
                   61)=rvind
                                    020014
                                                                                              Μ
                                    020017
008002
       values(
                   62)=rvind
                                                                                              CODE TABLE 020017
                                                                                              CODE TABLE 008002
                   63)=rvind
       values(
                   64)=rvind
                                    020011
                                             CLOUD AMOUNT
                                                                                              CODE TABLE 020011
       values(
                                             CLOUD TYPE
                                                                                              CODE TABLE 020012
       values(
                   65)=rvind
                                    020012
       values(
                   66)=rvind
                                    020014
                                             HEIGHT OF TOP OF CLOUD
                                            CLOUD TOP DESCRIPTION
                                                                                              CODE TABLE 020017
       values(
                   67)=rvind
                                    020017
                   State of ground, snow depth, ground minimum temperature
                   68)=rvind !
79)=rvind !
      values(
                                    020062 STATE OF THE GROUND (WITH OR WITHOUT SNO CODE TABLE 020062 013013 TOTAL SNOW DEPTH M
       values(
      values(
                   70)=rvind
                                    012113 GROUND MINIMUM TEMPERATURE, PAST 12 HOUR
                   Present weather
                                    020003 PRESENT WEATHER
                                                                                              CODE TABLE 020003
       values(
                   71)=2.
                                !!
      values(
                   72)=24
                                    004024 TIME PERIOD OR DISPLACEMENT
                                                                                              HOITR
                                    020004
                                             PAST WEATHER (1)
                                                                                              CODE TABLE 020004
       values(
                    73)=1.
       values(
                   74) = 1.
                                    020005 PAST WEATHER (2)
                                                                                              CODE TABLE 020005
                   Evaporation measurements
                                    004024 TIME PERIOD OR DISPLACEMENT 002004 TYPE OF INSTRUMENTATION FOR EVAPORATION
       values(
                    75)=rvind
                                !
                                                                                              CODE TABLE 002004
       values(
                   76)=rvind
                                              EVAPORATION/EVAPOTRANSPIRATION
      values(
                   78)=rvind
                                    004024 TIME PERIOD OR DISPLACEMENT
                                                                                              HOUR
       values(
                   79)=rvind
                                    014031 TOTAL SUNSHINE
                   Radiation data
                                    004025 TIME PERIOD OR DISPLACEMENT
      values(
                   80)=rvind
                                                                                              MINUTE
                   81)=rvind
                                    014002
                                            LONG-WAVE RADIATION, INTEGRATED OVER PERI
                                                                                              J/M**2
J/M**2
       values (
                                              SHORT-WAVE RADIATION, INTEGRATED OVER PER
       values(
                   82)=rvind
                                    014004
                                                                                             J/M**2
J/M**2
                                    014016
                                             NET RADIATION, INTEGRATED OVER PERIOD SPE
       values(
                   84)=rvind
                                    014028 GLOBAL SOLAR RADIATION INTEGRATED OVERPE
                                ! 014029
! 014030
                                            DIFFUSE SOLAR RADIATION INTEGRATED OVERP
DIRECT SOLAR RADIATION INTEGRATED OVERPE
                   85)=rvind
                                                                                              T/M**2
       values(
                                                                                             J/M**2
       values(
                   86)=rvind
                   Precipitation measurements
      values(
                   87)=0. ! 007032 HEIGHT OF SENSOR ABOVE LOCAL GROUND ( OR M 88)=-6 ! 004024 TIME PERIOD OR DISPLACEMENT HO
                             ! 004024 TIME PERIOD OR DISPLACEMENT HOUR
! 013011 TOTAL PRECIPITATION/TOTAL WATER EQUIVALE KG/M**2
       values(
                   89)=2.
       values (
                   Extreme temperature data 90)=rvind ! 004024 TIME PERIOD OR DISPLACEMENT
       values(
                                    013011 TOTAL PRECIPITATION/TOTAL WATER EQUIVALE 007032 HEIGHT OF SENSOR ABOVE LOCAL GROUND ( OR
       values(
                   91)=rvind
                                                                                              KG/M**2
                    92)=rvind
       values(
       values(
                   93)=-24
                                    004024
                                             TIME PERIOD OR DISPLACEMENT TIME PERIOD OR DISPLACEMENT
                                                                                              HOUR
                   94)=0
                                    004024
                                                                                              HOUR
       values(
       values (
                   95)=275.22
                                    012111
                                             MAXIMUM TEMPERATURE.AT HEIGHT AND OVER P
                                                                                              K
                                    004024
                                             TIME PERIOD OR DISPLACEMENT
                                                                                              HOUR
                   96)=-6
       values(
                   97)=268.7
      values(
                                    012112 MINIMUM TEMPERATURE, AT HEIGHT AND OVER P
                   Wind data
                    98)=10.
                                    007032 HEIGHT OF SENSOR ABOVE LOCAL GROUND (
       values(
                  99)=1.
100)=2.
                                    002002 TYPE OF INSTRUMENTATION FOR WIND MEASURE
                                                                                              FLAG TABLE 002002
       values(
                                    008021
                                             TIME SIGNIFICANCE
                                                                                              CODE TABLE 008021
                                    004025 TIME PERIOD OF
011001 WIND DIRECTION
011002 WIND SPEED
       values(
                  101) = -10.
                                  !
                                              TIME PERIOD OR DISPLACEMENT
                                                                                               MINUTE
                  102)=100.
                                                                                              DEGREE TRUE
       values(
                  103)=1.
104)=rvind
       values(
                                                                                              M/S
                                     008021
                                             TIME SIGNIFICANCE
                                                                                              CODE TABLE 008021
       values(
       values(
                  105)=rvind
                                    004025
                                             TIME PERIOD OR DISPLACEMENT
                                                                                              MINUTE
       values(
                  106)=rvind
                                    011043
                                              MAXIMUM WIND GUST DIRECTION
                                                                                              DEGREE TRUE
       values(
                  107)=rvind
                                    011041
                                             MAXIMUM WIND SPEED (GUSTS)
                                                                                              M/S
                                              TIME PERIOD OR DISPLACEMENT
       values(
                  108)=rvind
                                    004025
                                                                                              MINUTE
                                                                                              DEGREE TRUE
       values(
                  109)=rvind
                                    011043
                                             MAXIMUM WIND GUST DIRECTION
                  110)=rvind
                                    011041 MAXIMUM WIND SPEED (GUSTS)
                                                                                              M/S
       values(
      SET CCITTIA5 STATION OR SITE NAME
       cvals(1)='SURCIN'
C
C
C
C
      SECTION 0 CONTENT
      KSEC0(1)=0
                        ! TOTAL LENGTH OF SECTION 0
                       ! TOTAL LENGTH OF BUFR MESSAGE
! BUFR EDITION NUMBER
       KSEC0(2) = 0
      KSEC0(3)=4
       SECTION 1 CONTENT
       KSEC1(1)=22
                          TOTTAL LENGTH OF SECTION 1 ( set to 18 for edition <= 3)
       KSEC1(2)=4
                        ! BUFR EDITION NUMBER
       KSEC1(3)=98
                          ORIGINATING CENTRE
       KSEC1(4) = 1
                        ! UPDATE SEQUENCE NUMBER
                            ! FLAG (PRESENCE OF SECTION 2)
       KSEC1(5)=0 !128
                      ! BUFR MESSAGE TYPE
! BUFR_MESSAGE SUBTYPE
       KSEC1(6)=0
       KSEC1 (8)=1
                        ! VERSION NUMBER OF LOCAL TABLE USED
       KSEC1(9)=nint(values(6))
       if(KSEC1(2).le.3) then
```



```
if(ksec1(9).gt.2000) then ksec1(9)=ksec1(9)-2000
              ksec1(9)=ksec1(9)-1900
        end if
        KSEC1(10)=nint(values(7))
        KSEC1(11)=nint(values(8))
                                            ! DAY
        KSEC1(12)=nint(values(9))
                                            ! HOUR
        KSEC1(13)=nint(values(10))
                                             ! MINUTE
                          (Values(10)) ! MINUTE
! BUFR MASTER TABLE( ZERO) FOR METEOROLOGICAL DATA)
! VERSION NUMBER OF MASTER TABLE USED
! ORIGINATING SUB-CENTRE
! International sub-category
        KSEC1(14)=0
        KSEC1(15)=12
       KSEC1(16)=0
KSEC1(17)=0
       KSEC1(18)=0
                           ! Second
       SECTION 2 CONTENT
C
       KSEC2(1)=52
С
        DO 110 I=2,JSEC2
        KSEC2(I)=0
110
C
       CONTINUE
C
        SECTION 3 CONTENT
C
        KSEC3(1)=0
                           ! TOTAL LENGTH OF SECTION 3
       KSEC3(2)=0
                           ! RESERVED
                           ! 64 FOR COMPRESSION/ 0 MANY SUBSETS
       KSEC3(4) = 0
С
       TREP=0
C
C
               6. PACK BUFR MESSAGE
 600 CONTINUE
C-C
                   This call is not needed for packing. It just
                   prints expanded list corresponding to ktdlst sequence
and delayed replications in kdata array. This four
lines can be deleted or commented out.
C
C
      CALL BUXDES(K, KSEC1, KTDLEN, KTDLST, KDLENG, KDATA, KELEM, 1 KTDEXL, KTDEXP, CNAMES, CUNITS, KERR)
C
       IF(KERR.NE.0) CALL EXIT(2)
C----
С
C
C*
               6.2 ENCODE DATA INTO BUFR MESSAGE.
C
 620 CONTINUE
С
        KBUFL=3000
        KPMISS=1
        NOKEY=0
       CALL BUPRQ(KPMISS, KPRUS, NOKEY)
C
       CALL BUFREN( KSEC0, KSEC1, KSEC2, KSEC3, KSEC4,
                        KTDLEN, KTDLST, KDLENG, KDATA, KELEM
                        KVALS, VALUES, CVALS, KBUFL, KBUFR, KERR)
С
       IF(KERR.GT.0) THEN CALL EXIT(2)
       CALL EXIT(2)
ELSEIF(KERR.lt.0) then
print*,'Encoding return_code=',kerr
С
       ILEN=KBUFL*JBPW/8
C
        IERR=0
        CALL PBWRITE(IUNIT1, KBUFR, ILEN, IERR)
       IF(IERR.LT.0) THEN
    PRINT*,'ERROR WRITING INTO TARGET FILE.'
            CALL EXIT(2)
С
C
           7. UNPACK MESSAGE.
C*
С
С
        DO 702 I=1,KVALS1
        VALUE(I)=RVIND
 702
```



```
701 CONTINUE
С
        CALL BUFREX(KBUFL, KBUFR, ISUP, ISEC0 , ISEC1, ISEC2 , ISEC3 , ISEC4, 1 KELEM, CNAME, CUNIT, KVALS1, VALUE, CVAL, IERR)
        IF(IERR.NE.0) CALL EXIT(2)
C
        CALL BUPRSO(ISECO)
        CALL BUPRS0(ISECU)
CALL BUPRS1(ISEC1)
CALL BUUKEY(ISEC1,ISEC2,KEY,ISUP,KERR)
CALL BUPRS2(ISUP,KEY)
ISUBSET=1
        CALL BUSEL2(ISUBSET, KELEM, KTDLEN, KTDLST, KTDEXL, KTDEXP, CNAMES, 1 CUNITS, IERR)
        CALL BUPRS3(ISEC3, KTDLEN, KTDLST, KTDEXL, KTDEXP, KELEM, CNAME)
C
        WRITE(*,'(a,$)') 'STARTING SUBSET TO BE PRINTED:'READ(*,'(15)') IST WRITE(*,'(a,$)') 'ENDING SUBSET TO BE PRINTED:'READ(*,'(16)') IEND
C
       CALL BUPRT(ICODE, IST, IEND, KELEM, CNAME, CUNIT, CVAL, 1 KVALS1, VALUE, ISUP, ISEC1, IERR)
C
        IREP=IREP+1
C
        IF(IREP.GT.3) GO TO 900
        GO TO 900
С
810 CONTINUE
C
        {\tt WRITE(*,'(1H~,A)')}~{\tt 'OPEN~ERROR~ON~INPUT~FILE'}
        GO TO 900
C
800 CONTINUE
С
        IF(IERR.EQ.-1) THEN
        print*,'Number of records processed ',IREP
        print*,' BUFR : error= ',ierr
C 900 CONTINUE
C
        STOP
        END
```



5.4 An example of C program calling fortran bufr subroutines

```
#include "stdio.h"
#include "stdlib.h"
* Program : Bufr_decode
 Author: Milan Dragosavac ECMWF
                                        July 1996
 Purpose: Decode bufr message
* Usage:
 References:
 File formats:
 Restrictions:
* Error handling:
#define KVALS 360000
#define KELEM 40000
  FILE *fp;
 char bufr_message[15000];
char filename[256];
 long int length=15000;
long int status;
  int Nbpw;
 unsigned long int *kbuff;
long int ksup[9];
long int ksec0[3];
long int ksec1[40];
 long int ksec2[4096];
long int ksec3[4];
 long int ksec4[2];
long int key[46];
  long int kerr;
  long kelem = KELEM,kvals = KVALS;
  static char cnames[KELEM][64],cunits[KELEM][24];
  char cvals[KVALS][80];
  float values[KVALS], vals[KVALS];
 long icode = 0;
long ktdlst[KELEM],ktdexp[KELEM],ktdlen,ktdexl;
 if(sizeof(long) == 4) Nbpw=32;
 else if(sizeof(long) == 8) Nbpw=64;
else{
 printf("Abort....\n");
}
 printf("%d\n",Nbpw);
      Get input and output file name. */
 if(argc != 3) {
```



```
exit(1);
printf("%c",argc);
if(!strcmp(argv[1],"-i")) strcpy(filename,argv[2]);
 printf("Usage: bufr_decode -i infile \n");
  exit(1);
}
     Open input file
if((fp = fopen(filename,"r")) == NULL) {
  printf("cannot open file\n");
  exit(1);
     Read in bufr messages */
while(status >= 0){
   status = readbufr( fp,&bufr_message,&length);
   if(    status == -1 ) printf("End of file.\n");
else if(status == -2 ) printf("Error in file handling\n");
else if(status == -3 ) printf("Too small input array.\n");
else if(status == -4 ) printf("Too small input array.\n");
     printf("It is OK.\n");
     status=-1;
    Expand bufr message calling fortran program */
  kbuff = (long *) bufr_message;
length /= 4;
    \verb|bus012_(\&length, kbuff , ksup, ksec0, ksec1, ksec2, \&kerr) | ;
    buprs0_(ksec0);
    buprs1_(ksec1);
    if (ksup[5] > 1)
  kelem = kvals/ksup[5];
    else
      kelem = KELEM;
    if ( kelem > KELEM ) kelem = KELEM;
    kerr = 0;
    if ( kerr )
        kerr = 0;
    buukey_(ksec1,ksec2,key,ksup,&kerr);
    busel_(&ktdlen,ktdlst,&ktdexl,ktdexp,&kerr);
    \verb|buprs3_(ksec3,\&ktdlen,ktdlst,\&ktdexl,ktdexp,\&kelem,(char **)cnames)|;
    icode = 0;
    long current_ss;
    current ss = 1;
    &kvals, values, ksup, ksec1, &kerr);
return kerr;
```

6 WMO observation templates

6.1 WMO AWS (automatic and manned station) template, one hour period

```
BUFR DECODING SOFTWARE VERSION - 7.1
               07 June 2005.
 Your path for bufr tables is :
To But Tables S. // Chome/ma/bigtmp/wmo_bufr_crex_000250/bufr_000270/bufrtables
BUFR TABLES TO BE LOADED B000000000078011007,D0000000000078011007
            BUFR SECTION 0
 LENGTH OF SECTION 0 (BYTES)
TOTAL LENGTH OF BUFR MESSAGE (BYTES)
                                                        320
 BUFR EDITION NUMBER
           BUFR SECTION 1
 LENGTH OF SECTION 1 (BYTES)
                                           18
 BUFR EDITION NUMBER
 ORIGINATING SUB-CENTRE
 ORIGINATING CENTRE
                                           78
 UPDATE SEQUENCE NUMBER FLAG (PRESENCE OF SECTION 2)
 BUFR MESSAGE TYPE
BUFR MESSAGE SUBTYPE
 VERSION NUMBER OF LOCAL TABLE
 YEAR
 MONTH
 DAY
 HOUR
 VERSION NUMBER OF MASTER TABLE
                                           11
 BUFR MASTER TABLE
 BUUKEY : KEY DEFINITION NOT KNOWN
 PRTKEY : RDB KEY NOT DEFINED IN SECTION 2.
            BUFR SECTION 3
 LENGTH OF SECTION 3 (BYTES)
                                                   74
 RESERVED
                                                    0
 NUMBER OF DATA SUBSETS
 FLAG (DATA TYPE/DATA COMPRESSION)
                                                  128
         DATA DESCRIPTORS (UNEXPANDED)
        301090
        008010
         301091
        302001
007004
        010009
302072
        101005
307063
   10
11
        302069
007032
    12
        007033
    13
         020031
   14
15
        020032
         002038
   16
17
        022043
302021
    18
        302078
   19
20
         302073
        302074
   21
22
23
24
25
26
        004025
        302076
302071
         302077
         007033
    27
28
        302079
007032
    29
         302080
    30
        302081
    31
32
        302082
004025
        013059
```



```
DATA DESCRIPTORS (EXPANDED)
     001001 WMO BLOCK NUMBER
     001002
001015
                 WMO STATION NUMBER
STATION OR SITE NAME
                  TYPE OF STATION
      002001
      004001
                  YEAR
 6
      004002
                 MONTH
      004003
                 DAY
 8
      004004
                  HOUR
      004005
                 MINUTE
                 LATITUDE (HIGH ACCURACY)
LONGITUDE (HIGH ACCURACY)
HEIGHT OF STATION GROUND ABOVE MEAN SEA LEVEL (SEE NOTE 3)
HEIGHT OF BAROMETER ABOVE MEAN SEA LEVEL (SEE NOTE 4)
10
11
     005001
006001
12
     007030
007031
                  SURFACE QUALIFIER (TEMPERATURE DATA) MAIN PRESENT WEATHER DETECTING SYSTEM
14
      008010
      002180
15
16
      002181
                  SUPPLEMENTARY PRESENT WEATHER SENSOR
      002182
                  VISIBILITY MEASUREMENT SYSTEM
                  CLOUD DETECTION SYSTEM
TYPE OF LIGHTNING DETECTION SENSOR
18
      002183
19
      002184
                 TYPE OF SKY CONDITION ALGORITHM
CAPABILITY TO DETECT PRECIPITATION PHENOMENA
CAPABILITY TO DETECT OTHER WEATHER PHENOMENA
CAPABILITY TO DETECT OBSCURATION
20
      002179
22
      002187
      002188
2.4
      002189
                  CAPABILITY TO DISCRIMINATE LIGHTNING STRIKES
      010004
26
      010051
                  PRESSURE REDUCED TO MEAN SEA LEVEL
27
      010061
                  3-HOUR PRESSURE CHANGE
28
                  CHARACTERISTIC OF PRESSURE TENDENCY
      010063
      007004
                  PRESSURE
30
      010009
                  GEOPOTENTIAL HEIGHT
31
     007032
007033
                 HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
HEIGHT OF SENSOR ABOVE WATER SURFACE (SEE NOTE 6)
32
      012101
                  TEMPERATURE/DRY-BULB TEMPERATURE
34
      012103
                  DEW-POINT TEMPERATURE
35
36
     013003
007061
                 RELATIVE HUMIDITY
DEPTH BELOW LAND SURFACE
37
      012130
                  SOIL TEMPERATURE
      007061
                  DEPTH BELOW LAND SURFACE
38
39
     012130
007061
                 SOIL TEMPERATURE
DEPTH BELOW LAND SURFACE
40
     012130
007061
                 SOIL TEMPERATURE
DEPTH BELOW LAND SURFACE
41
42
43
44
     012130
007061
                 SOIL TEMPERATURE
DEPTH BELOW LAND SURFACE
     012130
007032
                  SOIL TEMPERATURE
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
45
46
                 HEIGHT OF SENSOR ABOVE WATER SURFACE (SEE NOTE 6)
ATTRIBUTE OF FOLLOWING VALUE
47
     007033
033041
48
                 HORIZONTAL VISIBILITY
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
HEIGHT OF SENSOR ABOVE WATER SURFACE (SEE NOTE 6)
ICE DEPOSIT (THICKNESS)
49
      020001
      007032
50
51
      007033
52
      020031
53
54
                  METHOD OF ICE ACCRETION
METHOD OF WATER TEMPERATURE AND/OR SALINITY MEASUREMENT
SEA/WATER TEMPERATURE
      020032
      002038
55
      022043
56
      022001
                  DIRECTION OF WAVES
57
      022011
                  PERIOD OF WAVES
                 HEIGHT OF WAVES
METHOD OF STATE OF GROUND MEASUREMENT
      022021
59
      002176
      020062
                  STATE OF THE GROUND (WITH OR WITHOUT SNOW) METHOD OF SNOW DEPTH MEASUREMENT
61
      002177
      013013
                  TOTAL SNOW DEPTH
63
      020010
                  CLOUD COVER (TOTAL)
      008002
                  VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
65
      020011
                  CLOUD AMOUNT
      020012
                  CLOUD TYPE
                  ATTRIBUTE OF FOLLOWING VALUE
HEIGHT OF BASE OF CLOUD
VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
      033041
67
68
69
     020013
008002
70
      020011
                 CLOUD AMOUNT
CLOUD TYPE
71
      020012
                 CLOUD TYPE
ATTRIBUTE OF FOLLOWING VALUE
HEIGHT OF BASE OF CLOUD
VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
CLOUD AMOUNT
72
73
      033041
      020013
     008002
020011
74
75
76
77
     020012
033041
                  CLOUD TYPE
ATTRIBUTE OF FOLLOWING VALUE
     020013
008002
                 HEIGHT OF BASE OF CLOUD
VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
78
79
     020011
020012
                 CLOUD AMOUNT
CLOUD TYPE
80
81
                 ATTRIBUTE OF FOLLOWING VALUE HEIGHT OF BASE OF CLOUD
82
      033041
      020013
83
84
      020003
                  PRESENT WEATHER (SEE NOTE 1)
TIME PERIOD OR DISPLACEMENT
      004025
85
     020004
020005
                 PAST WEATHER (1) (SEE NOTE 2)
PAST WEATHER (2) (SEE NOTE 2)
86
88
      008021
                  TIME SIGNIFICANCE
                  TIME PERIOD OR DISPLACEMENT
     013055
                  INTENSITY OF PRECIPITATION
```



```
013058
                     SIZE OF PRECIPITATING ELEMENT
    92
         008021
                     TIME SIGNIFICANCE
                     TIME PERIOD OR DISPLACEMENT
          004025
                     TYPE OF PRECIPITATION
    94
         020021
         020022
026020
                     CHARACTER OF PRECIPITATION
DURATION OF PRECIPITATION
    96
         020023
                     OTHER WEATHER PHENOMENA
                     INTENSITY OF PHENOMENA
    98
         020024
    99
         020025
                     OBSCURATION
                     CHARACTER OF OBSCURATION
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
HEIGHT OF SENSOR ABOVE WATER SURFACE (SEE NOTE 6)
  100
         020026
         007032
007033
  101
  102
         008021
004025
                     TIME SIGNIFICANCE
TIME PERIOD OR DISPLACEMENT
  103
104
  105
         011001
011002
                     WIND DIRECTION WIND SPEED
  106
  107
         008021
                     TIME SIGNIFICANCE
         004025
                     TIME PERIOD OR DISPLACEMENT
  108
  109
         011043
                     MAXIMUM WIND GUST DIRECTION
         011041
                     MAXIMUM WIND GUST SPEED
  110
                     TIME PERIOD OR DISPLACEMENT MAXIMUM WIND GUST DIRECTION
  111
         004025
  112
         011043
                     MAXIMUM WIND GUST SPEED
TIME PERIOD OR DISPLACEMENT
  113
         011041
  114
         004025
  115
         011016
                     EXTREME COUNTERCLOCKWISE WIND DIRECTION OF A VARIABLE WIND
                     EXTREME CLOCKWISE WIND DIRECTION OF A VARIABLE WIND
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
HEIGHT OF SENSOR ABOVE WATER SURFACE (SEE NOTE 6)
         011017
  117
         007032
         007033
  119
         004025
                     TIME PERIOD OR DISPLACEMENT
                     MAXIMUM TEMPERATURE, AT HEIGHT AND OVER PERIOD SPECIFIED MINIMUM TEMPERATURE, AT HEIGHT AND OVER PERIOD SPECIFIED
         012111
  121
         012112
          007032
                     HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
                     TIME PERIOD OR DISPLACEMENT
  123
         004025
                     MINIMUM TEMPERATURE, AT HEIGHT AND OVER PERIOD SPECIFIED
HEIGHT OF SENSOR ABOVE WATER SURFACE (SEE NOTE 6)
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
METHOD OF PRECIPITATION MEASUREMENT
  124
         012112
  125
         007033
          007032
  127
         002175
         002178
004025
                     METHOD OF LIQUID CONTENT MEASUREMENT OF PRECIPITATION TIME PERIOD OR DISPLACEMENT
  128
129
                     TOTAL PRECIPITATION/TOTAL WATER EQUIVALENT HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
         013011
  131
         007032
  132
         002185
                     METHOD OF EVAPORATION MEASUREMENT
  133
         004025
                     TIME PERIOD OR DISPLACEMENT
  134
         013033
                     EVAPORATION/EVAPOTRANSPIRATION
                     TIME PERIOD OR DISPLACEMENT
         004025
  135
         014031
004025
                     TOTAL SUNSHINE
TIME PERIOD OR DISPLACEMENT
  136
137
         014002
014004
                     LONG-WAVE RADIATION, INTEGRATED OVER PERIOD SPECIFIED SHORT-WAVE RADIATION, INTEGRATED OVER PERIOD SPECIFIED
  138
  139
                     NET RADIATION, INTEGRATED OVER PERIOD SPECIFIED
GLOBAL SOLAR RADIATION (HIGH ACCURACY), INTEGRATED OVER PERIOD S
DIFFUSE SOLAR RADIATION (HIGH ACCURACY), INTEGRATED OVER PERIOD
  140
         014016
014028
  141
  142
         014029
  143
         014030
                     DIRECT SOLAR RADIATION (HIGH ACCURACY), INTEGRATED OVER PERIOD S
         004025
                     TIME PERIOD OR DISPLACEMENT
                     NUMBER OF FLASHES (THUNDERSTORM)
         013059
STARTING SUBSET TO BE PRINTED : 1
ENDING SUBSET TO BE PRINTED :
                                      0.1000000000E+02 NUMERIC
        WMO BLOCK NUMBE
                                      0.3930000000E+03 NUMERIC
        WMO STATION NUM
                                     0.1020000000E+04 CCITTIA5
     3 STATION OR SITE
                                                                                                   Lindenberg
        TYPE OF STATION
                                      0.1000000000E+01 CODE TABLE 2001
     5 YEAR
                                      0.2005000000E+04 YEAR
     6 MONTH
                                      0.5000000000E+01 MONTH
     7 DAY
                                      0.4000000000E+01 DAY
     8 HOUR
                                      0.9000000000E+01 HOUR
                                      0.0000000000E+00 MINUTE
     9 MINUTE
   10 LATITUDE (HIGH
11 LONGITUDE (HIGH
12 HEIGHT OF STATI
13 HEIGHT OF BAROM
                                     0.5220970000E+02 DEGREE
0.1412030000E+02 DEGREE
                                     0.9800000000E+02 M
0.1038000000E+03 M
    14 SURFACE QUALIFI
15 MAIN PRESENT WE
                                     0.3000000000E+01 CODE TABLE 8010
0.000000000E+00 CODE TABLE 2180
    16 SUPPLEMENTARY P
17 VISIBILITY MEAS
                                     0.1048576000E+07 FLAG TABLE 2181
0.0000000000E+00 CODE TABLE 2182
   17 VISIBILITY MEAS
18 CLOUD DETECTION
19 TYPE OF LIGHTNI
20 TYPE OF SKY CON
21 CAPABILITY TO D
22 CAPABILITY TO D
23 CAPABILITY TO D
                                     0.1000000000E+01 CODE TABLE 2183
0.000000000E+00 CODE TABLE 2184
                                     0.0000000000E+00 CODE TABLE 2179
0.000000000E+00 FLAG TABLE 2186
                                     0.0000000000E+00 FLAG TABLE 2187
0.000000000E+00 FLAG TABLE 2188
    24 CAPABILITY TO D
                                      0.2048000000E+04 FLAG TABLE 2189
    25 PRESSURE
                                      0.9966000000E+05 PA
    26 PRESSURE REDUCE
                                      0 1008900000E+06 PA
        3-HOUR PRESSURE
                                      0.5000000000E+02 PA
    28 CHARACTERISTIC
                                      0.200000000E+01 CODE TABLE 10063
    29 PRESSURE
                                                   MISSING PA
    30 GEOPOTENTIAL HE
31 HEIGHT OF SENSO
32 HEIGHT OF SENSO
                                                   MISSING GPM
                                     0.200000000E+01 M
                                                  MISSING M
        TEMPERATURE/DRY
                                      0.2881500000E+03 K
    34 DEW-POINT TEMPE
                                     0.2843500000E+03 K
```



```
35 RELATIVE HUMIDI
                                 0.7800000000E+02 %
 36 DEPTH BELOW LAN
                                 0.500000000E-01 M
                                 0.2896500000E+03 K
0.1000000000E+00 M
     SOIL TEMPERATUR
 38 DEPTH BELOW LAN
 39 SOIL TEMPERATUR
40 DEPTH BELOW LAN
                                 0.2893500000E+03 K
0.2000000000E+00 M
 41 SOIL TEMPERATUR
42 DEPTH BELOW LAN
                                 0.2892500000E+03 K
0.5000000000E+00 M
                                 0.2883500000E+03 K
0.1000000000E+01 M
 43 SOIL TEMPERATUR
 44 DEPTH BELOW LAN
 45 SOIL TEMPERATUR
46 HEIGHT OF SENSO
                                 0.2850500000E+03 K
0.2000000000E+01 M
 47 HEIGHT OF SENSO
48 ATTRIBUTE OF FO
                                 MISSING M
0.00000000000E+00 CODE TABLE 33041
 49 HORIZONTAL VISI
50 HEIGHT OF SENSO
                                 0.1200000000E+05 M
MISSING M
 51 HEIGHT OF SENSO
                                              MISSING M
     ICE DEPOSIT (TH
                                              MISSING M
 52
 53 RATE OF ICE ACC
                                              MISSING CODE TABLE 20032
 54 METHOD OF WATER
55 SEA/WATER TEMPE
56 DIRECTION OF WA
                                              MISSING CODE TABLE 2038
                                              MISSING K
                                              MISSING DEGREE TRUE
 57 PERIOD OF WAVES
58 HEIGHT OF WAVES
59 METHOD OF STATE
                                              MISSING S
                                              MISSING M
                                 0.0000000000E+00 CODE TABLE 2176
 60 STATE OF THE GR
                                              MISSING CODE TABLE 20062
 61 METHOD OF SNOW
62 TOTAL SNOW DEPT
63 CLOUD COVER (TO
                                              MISSING CODE TABLE 2177
                                              MISSING M
                                 0.8700000000E+02 %
     VERTICAL SIGNIF
                                  0.1000000000E+01 CODE TABLE 8002
                                 0.4000000000E+01 CODE TABLE 20011
 65 CLOUD AMOUNT
     CLOUD TYPE
                                  0.8000000000E+01 CODE TABLE 20012
 67 ATTRIBUTE OF FO
68 HEIGHT OF BASE
                                 0.0000000000E+00 CODE TABLE 33041
                                    .6300000000E+03 M
 69 VERTICAL SIGNIF
                                 0.2000000000E+01 CODE TABLE 8002
 70 CLOUD AMOUNT
71 CLOUD TYPE
                                  0.7000000000E+01 CODE TABLE 20011
                                 0.6000000000E+01 CODE TABLE 20012
 72 ATTRIBUTE OF FO
73 HEIGHT OF BASE
                                 0.0000000000E+00 CODE TABLE 33041
0.900000000E+03 M
 74 VERTICAL SIGNIF
                                              MISSING CODE TABLE 8002
 75 CLOUD AMOUNT
76 CLOUD TYPE
77 ATTRIBUTE OF FO
                                              MISSING CODE TABLE 20011
                                              MISSING CODE TABLE 20012
                                              MISSING CODE TABLE 33041
 78 HEIGHT OF BASE
79 VERTICAL SIGNIF
                                              MISSING M
MISSING CODE TABLE 8002
 80 CLOUD AMOUNT
81 CLOUD TYPE
                                              MISSING CODE TABLE 20011
MISSING CODE TABLE 20012
 82 ATTRIBUTE OF FO
83 HEIGHT OF BASE
                                              MISSING CODE TABLE 33041
                                              MISSING M
 84 PRESENT WEATHER
85 TIME PERIOD OR
                                 0.5080000000E+03 CODE TABLE 20003
                                 0.18000000000E+03 MINUTE
0.1000000000E+02 CODE TABLE 20004
 86 PAST WEATHER (1
 87 PAST WEATHER (2
                                 0.1000000000E+02 CODE TABLE 20005
                                0.2000000000E+01 CODE TABLE 8021 -0.1000000000E+02 MINUTE
 88 TIME SIGNIFICAN
 89 TIME PERIOD OR
                                              MISSING KG/(M**2)S
MISSING M
 90 INTENSITY OF PR
91 SIZE OF PRECIPI
92 TIME SIGNIFICAN
                                              MISSING CODE TABLE 8021
 93 TIME PERIOD OR
                                -0.1000000000E+02 MINUTE
                                              MISSING FLAG TABLE 20021 MISSING CODE TABLE 20022
 94 TYPE OF PRECIPI
     CHARACTER OF PR
 96 DURATION OF PRE
                                              MISSING MINUTE
 97 OTHER WEATHER P
                                              MISSING FLAG TABLE 20023
MISSING CODE TABLE 20024
 98 INTENSITY OF PH
     OBSCURATION
                                              MISSING FLAG TABLE 20025
100 CHARACTER OF OB
101 HEIGHT OF SENSO
102 HEIGHT OF SENSO
                                              MISSING CODE TABLE 20026
                                 0.1040000000E+02 M
                                             MISSING M
103 TIME SIGNIFICAN
104 TIME PERIOD OR
                                0.2000000000E+01 CODE TABLE 8021
-0.1000000000E+02 MINUTE
105 WIND DIRECTION
106 WIND SPEED
                                 0.2800000000E+03 DEGREE TRUE
0.6000000000E+01 M/S
107 TIME SIGNIFICAN
                                             MISSING CODE TABLE 8021
                                -0.1000000000E+02 MINUTE
108 TIME PERIOD OR
109 MAXIMUM WIND GU
110 MAXIMUM WIND GU
                                              MISSING DEGREE TRUE
                                 0.9000000000E+01 M/S
111 TIME PERIOD OR
112 MAXIMUM WIND GU
                                -0.6000000000E+02 MINUTE
MISSING DEGREE TRUE
113 MAXIMUM WIND GU
114 TIME PERIOD OR
                                0.1000000000E+02 M/S
-0.1000000000E+02 MINUTE
115 EXTREME COUNTER
116 EXTREME CLOCKWI
                                             MISSING DEGREE TRUE
MISSING DEGREE TRUE
117 HEIGHT OF SENSO
118 HEIGHT OF SENSO
                                 0.2300000000E+01 M
MISSING M
                                -0.900000000E+03 MINUTE
119 TIME PERIOD OR
120 MAXIMUM TEMPERA
                                              MISSING K
121 MINIMUM TEMPERA
                                 0.2868500000E+03 K
122 HEIGHT OF SENSO
                                 0.500000000E-01 M
123 TIME PERIOD OR
124 MINIMUM TEMPERA
                                -0.9000000000E+03 MINUTE 0.2871500000E+03 K
125 HEIGHT OF SENSO
126 HEIGHT OF SENSO
                                             MISSING M
                                 0.1000000000E+01 M
127 METHOD OF PRECI
                                 0.2000000000E+01 CODE TABLE 2175
```





6.2 WMO SYNOP template

```
BUFR TABLES TO BE LOADED B00000000000013000.TXT,D0000000000013000.TXT
           BUFR SECTION 0
LENGTH OF SECTION 0 (BYTES)
TOTAL LENGTH OF BUFR MESSAGE (BYTES)
BUFR EDITION NUMBER
                                                  2498
          BUFR SECTION 1
LENGTH OF SECTION 1 (BYTES)
BUFR MASTER TABLE
ORIGINATING CENTRE
ORIGINATING SUB-CENTRE UPDATE SEQUENCE NUMBER
 FLAG (PRESENCE OF SECTION 2)
 DATA CATEGORY
DATA SUB-CATEGORY
 LOCAL DATA SUB-CATEGORY
 VERSION NUMBER OF MASTER TABLE
                                            13
 VERSION NUMBER OF LOCAL TABLE
                                          2007
 YEAR
 MONTH
DAY
                                            10
 HOUR
MINUTE
BUUKEY : KEY DEFINITION NOT KNOWN
 PRTKEY : RDB KEY NOT DEFINED IN SECTION 2.
           BUFR SECTION 3
 LENGTH OF SECTION 3 (BYTES)
                                               10
RESERVED
 NUMBER OF DATA SUBSETS
FLAG (DATA TYPE/DATA COMPRESSION)
         DATA DESCRIPTORS (UNEXPANDED)
    1 307080
         DATA DESCRIPTORS (EXPANDED)
         001001 WMO BLOCK NUMBER
                  WMO STATION NUMBER
         001015
                  STATION OR SITE NAME
         002001
                  TYPE OF STATION
         004001
                  YEAR
                  MONTH
         004003
                  DAY
         004004
                  HOUR
         004005
                  MINUTE
         005001
                  LATITUDE (HIGH ACCURACY)
                  LONGITUDE (HIGH ACCURACY)
HEIGHT OF STATION GROUND ABOVE MEAN SEA LEVEL (SEE NOTE 3)
    11
         006001
         007030
         007031
                  HEIGHT OF BAROMETER ABOVE MEAN SEA LEVEL (SEE NOTE 4)
    13
                  PRESSURE
PRESSURE REDUCED TO MEAN SEA LEVEL
         010051
    16
17
                  3-HOUR PRESSURE CHANGE
CHARACTERISTIC OF PRESSURE TENDENCY
         010061
         010063
                  24-HOUR PRESSURE CHANGE
PRESSURE
         010062
         007004
    19
    20
         010009
007032
                  GEOPOTENTIAL HEIGHT
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
    22
         012101
                  TEMPERATURE/DRY-BULB TEMPERATURE
                  DEW-POINT TEMPERATURE
         012103
    24
25
         013003
007032
                  RELATIVE HUMIDITY
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
         020001
007032
                  HORIZONTAL VISIBILITY HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
    28
         013023
007032
                  TOTAL PRECIPITATION PAST 24 HOURS HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
    29
         020010
008002
    30
                  CLOUD COVER (TOTAL)
                  VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
    32
33
         020011
020013
                  CLOUD AMOUNT
HEIGHT OF BASE OF CLOUD
    34
         020012
                  CLOUD TYPE
         020012
                  CLOUD TYPE
    36
37
         020012
031001
                  CLOUD TYPE
                  DELAYED DESCRIPTOR REPLICATION FACTOR
    38
         008002
                  VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
                  CLOUD AMOUNT
         020011
         020012
```



```
HEIGHT OF BASE OF CLOUD
VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
          020013
          008002
          020011
                      CLOUD AMOUNT
                     CLOUD TYPE
HEIGHT OF BASE OF CLOUD
DELAYED DESCRIPTOR REPLICATION FACTOR
    44
          020012
    45
46
         020013
031001
          008002
                     VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
    48
          020011
                     CLOUD AMOUNT
                     CLOUD AMOUNT
CLOUD TYPE
HEIGHT OF TOP OF CLOUD
CLOUD TOP DESCRIPTION
VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
    49
          020012
    50
          020014
         020017
008002
         020054
008002
                     TRUE DIRECTION FROM WHICH CLOUDS ARE MOVING VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
    53
54
    55
         020054
008002
                     TRUE DIRECTION FROM WHICH CLOUDS ARE MOVING VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
         020054
008002
                     TRUE DIRECTION FROM WHICH CLOUDS ARE MOVING VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
    57
    58
                     BEARING OR AZIMUTH ELEVATION (SEE NOTE 2)
    59
          005021
          007021
    60
                     CLOUD TYPE
BEARING OR AZIMUTH
          020012
          005021
                     ELEVATION (SEE NOTE 2)
STATE OF THE GROUND (WITH OR WITHOUT SNOW)
TOTAL SNOW DEPTH
    63
          007021
          020062
    65
          013013
          012113
                     GROUND MINIMUM TEMPERATURE, PAST 12 HOURS
    67
          020003
                     PRESENT WEATHER (SEE NOTE 1)
          004024
                      TIME PERIOD OR DISPLACEMENT
                     PAST WEATHER (1) (SEE NOTE 2)
PAST WEATHER (2) (SEE NOTE 2)
TIME PERIOD OR DISPLACEMENT
    69
          020004
    70
71
          020005
          004024
          014031
                     TOTAL SUNSHINE
                     TIME PERIOD OR DISPLACEMENT
          004024
                     TOTAL SUNSHINE
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
          014031
    75
          007032
                     TIME PERIOD OR DISPLACEMENT
TOTAL PRECIPITATION/TOTAL WATER EQUIVALENT
          004024
          013011
         004024
013011
                     TIME PERIOD OR DISPLACEMENT
TOTAL PRECIPITATION/TOTAL WATER EQUIVALENT
    78
79
          007032
                      HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
          004024
                     TIME PERIOD OR DISPLACEMENT
    82
          004024
                     TIME PERIOD OR DISPLACEMENT
MAXIMUM TEMPERATURE, AT HEIGHT AND OVER PERIOD SPECIFIED
    83
          012111
                     TIME PERIOD OR DISPLACEMENT
TIME PERIOD OR DISPLACEMENT
          004024
          004024
    85
         012112
007032
                     MINIMUM TEMPERATURE, AT HEIGHT AND OVER PERIOD SPECIFIED HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
    86
87
         002002
008021
                     TYPE OF INSTRUMENTATION FOR WIND MEASUREMENT TIME SIGNIFICANCE
    88
    90
          004025
                     TIME PERIOD OR DISPLACEMENT WIND DIRECTION
          011001
    91
    92
          011002
                     WIND SPEED
                     TIME SIGNIFICANCE
          008021
                     TIME PERIOD OR DISPLACEMENT MAXIMUM WIND GUST DIRECTION
    94
          004025
          011043
    95
                     MAXIMUM WIND GUST SPEED
TIME PERIOD OR DISPLACEMENT
    96
          011041
          004025
    98
          011043
                     MAXIMUM WIND GUST DIRECTION MAXIMUM WIND GUST SPEED
          011041
   100
          007032
                     HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
          004024
                     TIME PERIOD OR DISPLACEMENT
                     TYPE OF INSTRUMENTATION FOR EVAPORATION MEASUREMENT OR TYPE OF C
  102
          002004
          013033
                     EVAPORATION/EVAPOTRANSPIRATION
  104
          004024
                     TIME PERIOD OR DISPLACEMENT
          014002
                      LONG-WAVE RADIATION, INTEGRATED OVER PERIOD SPECIFIED
                     SHORT-WAVE RADIATION, INTEGRATED OVER PERIOD SPECIFIED NET RADIATION, INTEGRATED OVER PERIOD SPECIFIED
  106
          014004
   107
          014016
                     GLOBAL SOLAR RADIATION (HIGH ACCURACY), INTEGRATED OVER PERIOD S DIFFUSE SOLAR RADIATION (HIGH ACCURACY), INTEGRATED OVER PERIOD DIRECT SOLAR RADIATION (HIGH ACCURACY), INTEGRATED OVER PERIOD S
  108
          014028
  109
          014029
  110
          014030
  111
112
         004024
014002
                     TIME PERIOD OR DISPLACEMENT
LONG-WAVE RADIATION, INTEGRATED OVER PERIOD SPECIFIED
                     SHORT-WAVE RADIATION, INTEGRATED OVER PERIOD SPECIFIED

NET RADIATION, INTEGRATED OVER PERIOD SPECIFIED

NET RADIATION, INTEGRATED OVER PERIOD SPECIFIED

GLOBAL SOLAR RADIATION (HIGH ACCURACY), INTEGRATED OVER PERIOD S

DIFFUSE SOLAR RADIATION (HIGH ACCURACY), INTEGRATED OVER PERIOD
          014004
  114
          014016
  115
          014028
  116
          014029
                     DIRECT SOLAR RADIATION (HIGH ACCURACY), INTEGRATED OVER PERIOD S TIME PERIOD OR DISPLACEMENT
          014030
         004024
  118
         004024
012049
                     TIME PERIOD OR DISPLACEMENT
TEMPERATURE CHANGE OVER SPECIFIED PERIOD
STARTING SUBSET TO BE PRINTED : 1
ENDING SUBSET TO BE PRINTED :
     1 WMO BLOCK NUMBER
                                                            0 110000000000000E+002 NUMERIC
                                                            0.4230000000000E+003 NUMERIC
        WMO STATION NUMBER
     3 STATION OR SITE NAME
                                                            0.10200000000000E+004 CCITTIA5
                                                                                                                                  Primda
      4 TYPE OF STATION
                                                            0.10000000000000E+001 CODE TABLE 2001
     5 YEAR
6 MONTH
                                                            0.20070000000000E+004 YEAR
                                                             0.100000000000000E+002 MONTH
      7 DAY
                                                            0 1000000000000E+002 DAY
                                                             0.20000000000000E+002 HOUR
      9 MINUTE
                                                            0.0000000000000E+000 MINUTE
```



10	LATITUDE (HIGH ACCURACY)	0.49669440000000E+002	DEGREE
	LONGITUDE (HIGH ACCURACY)	0.1267778000000E+002	
	HEIGHT OF STATION GROUND ABOVE M HEIGHT OF BAROMETER ABOVE MEAN S	0.74220000000000E+003 0.74700000000000E+003	
14	PRESSURE	0.9377000000000E+005	PA
	PRESSURE REDUCED TO MEAN SEA LEV	MISSING	
	3-HOUR PRESSURE CHANGE CHARACTERISTIC OF PRESSURE TENDE	0.90000000000000E+002 0.20000000000000E+001	
	24-HOUR PRESSURE CHANGE	MISSING	
	PRESSURE	0.9250000000000E+005	
	GEOPOTENTIAL HEIGHT HEIGHT OF SENSOR ABOVE LOCAL GRO	0.86000000000000E+003 0.19500000000000E+001	
	TEMPERATURE/DRY-BULB TEMPERATURE	0.279450000000000E+001	
	DEW-POINT TEMPERATURE	0.2774500000000E+003	
	RELATIVE HUMIDITY	0.87000000000000E+002	
	HEIGHT OF SENSOR ABOVE LOCAL GRO HORIZONTAL VISIBILITY	0.48000000000000E+001 0.13000000000000E+005	
	HEIGHT OF SENSOR ABOVE LOCAL GRO	0.11200000000000E+001	
28	TOTAL PRECIPITATION PAST 24 HOUR	MISSING	
	HEIGHT OF SENSOR ABOVE LOCAL GRO	MISSING	
	CLOUD COVER (TOTAL) VERTICAL SIGNIFICANCE (SURFACE O	0.13000000000000E+002 0.70000000000000E+001	
	CLOUD AMOUNT	0.10000000000000E+001	
	HEIGHT OF BASE OF CLOUD	0.9900000000000E+003	
	CLOUD TYPE	0.35000000000000E+002	
	CLOUD TYPE CLOUD TYPE	0.20000000000000E+002 0.11000000000000E+002	
	DELAYED DESCRIPTOR REPLICATION F	0.2000000000000E+001	
	VERTICAL SIGNIFICANCE (SURFACE O	0.1000000000000E+001	
	CLOUD AMOUNT CLOUD TYPE	0.10000000000000E+001 0.60000000000000E+001	
	HEIGHT OF BASE OF CLOUD	0.99000000000000E+001	
	VERTICAL SIGNIFICANCE (SURFACE O	MISSING	CODE TABLE 8002
	CLOUD AMOUNT		CODE TABLE 20011
	CLOUD TYPE HEIGHT OF BASE OF CLOUD	MISSING MISSING	CODE TABLE 20012
	DELAYED DESCRIPTOR REPLICATION F	0.10000000000000E+001	
47	VERTICAL SIGNIFICANCE (SURFACE O	MISSING	CODE TABLE 8002
	CLOUD AMOUNT		CODE TABLE 20011
	CLOUD TYPE HEIGHT OF TOP OF CLOUD	MISSING	CODE TABLE 20012
	CLOUD TOP DESCRIPTION		CODE TABLE 20017
	VERTICAL SIGNIFICANCE (SURFACE O	0.7000000000000E+001	
	TRUE DIRECTION FROM WHICH CLOUDS		DEGREE TRUE
	VERTICAL SIGNIFICANCE (SURFACE O TRUE DIRECTION FROM WHICH CLOUDS	0.80000000000000E+001 MTSSING	DEGREE TRUE
	VERTICAL SIGNIFICANCE (SURFACE O	0.9000000000000E+001	
	TRUE DIRECTION FROM WHICH CLOUDS		DEGREE TRUE
	VERTICAL SIGNIFICANCE (SURFACE O BEARING OR AZIMUTH		CODE TABLE 8002 DEGREE TRUE
	ELEVATION (SEE NOTE 2)	MISSING	
	CLOUD TYPE	MISSING	CODE TABLE 20012
	BEARING OR AZIMUTH		DEGREE TRUE
	ELEVATION (SEE NOTE 2) STATE OF THE GROUND (WITH OR WIT	MISSING	CODE TABLE 20062
	TOTAL SNOW DEPTH	MISSING	
	GROUND MINIMUM TEMPERATURE, PAST	MISSING	
	PRESENT WEATHER (SEE NOTE 1) TIME PERIOD OR DISPLACEMENT	0.50800000000000E+003 -0.10000000000000E+001	
	PAST WEATHER (1) (SEE NOTE 2)	0.10000000000000E+001	
70	PAST WEATHER (2) (SEE NOTE 2)	0.10000000000000E+002	
	TIME PERIOD OR DISPLACEMENT	-0.10000000000000E+001	
	TOTAL SUNSHINE TIME PERIOD OR DISPLACEMENT	MISSING -0.24000000000000E+002	
	TOTAL SUNSHINE	MISSING	
	HEIGHT OF SENSOR ABOVE LOCAL GRO		
	TIME PERIOD OR DISPLACEMENT TOTAL PRECIPITATION/TOTAL WATER	MISSING MISSING	
	TIME PERIOD OR DISPLACEMENT	-0.10000000000000E+001	
79	TOTAL PRECIPITATION/TOTAL WATER	0.0000000000000E+000	KG/M**2
	HEIGHT OF SENSOR ABOVE LOCAL GRO		
	TIME PERIOD OR DISPLACEMENT TIME PERIOD OR DISPLACEMENT	-0.12000000000000E+002 0.00000000000000E+000	
	MAXIMUM TEMPERATURE, AT HEIGHT A	MISSING	
		-0.1200000000000E+002	
	TIME PERIOD OR DISPLACEMENT MINIMUM TEMPERATURE, AT HEIGHT A	0.00000000000000E+000	
	HEIGHT OF SENSOR ABOVE LOCAL GRO	MISSING 0.10250000000000E+002	
88	TYPE OF INSTRUMENTATION FOR WIND		
	TIME SIGNIFICANCE	0.20000000000000E+001	
	TIME PERIOD OR DISPLACEMENT WIND DIRECTION	-0.10000000000000E+002 0.90000000000000E+002	
	WIND SPEED	0.4000000000000E+002	
93	TIME SIGNIFICANCE	MISSING	CODE TABLE 8021
	TIME PERIOD OR DISPLACEMENT	-0.10000000000000E+002	
	MAXIMUM WIND GUST DIRECTION MAXIMUM WIND GUST SPEED	MISSING MISSING	DEGREE TRUE M/S
		-0.6000000000000E+002	
98	MAXIMUM WIND GUST DIRECTION	MISSING	DEGREE TRUE
	MAXIMUM WIND GUST SPEED	MISSING	
	HEIGHT OF SENSOR ABOVE LOCAL GRO TIME PERIOD OR DISPLACEMENT	MISSING -0.24000000000000E+002	
	TYPE OF INSTRUMENTATION FOR EVAP		CODE TABLE 2004



103 EVAPORATION/EVAPOTRANSPIRATION
104 TIME PERIOD OR DISPLACEMENT
105 LONG-WAVE RADIATION, INTEGRATED
106 SHORT-WAVE RADIATION, INTEGRATED
107 NET RADIATION, INTEGRATED
108 GLOBAL SOLAR RADIATION (HIGH ACC
110 DIRECT SOLAR RADIATION (HIGH ACC
111 TIME PERIOD OR DISPLACEMENT
112 LONG-WAVE RADIATION, INTEGRATED
113 SHORT-WAVE RADIATION, INTEGRATED
114 NET RADIATION, INTEGRATED
115 GLOBAL SOLAR RADIATION (HIGH ACC
116 DIFFUSE SOLAR RADIATION (HIGH ACC
117 DIRECT SOLAR RADIATION (HIGH ACC
118 TIME PERIOD OR DISPLACEMENT
119 TIME PERIOD OR DISPLACEMENT
110 TIME PERIOD OR DISPLACEMENT
111 DIRECT SOLAR RADIATION (HIGH ACC
112 DIRECT SOLAR RADIATION (HIGH ACC
113 TIME PERIOD OR DISPLACEMENT
114 NIME PERIOD OR DISPLACEMENT
115 GLOBAL SOLAR RADIATION (HIGH ACC
116 DIFFUSE SOLAR RADIATION (HIGH ACC
117 DIRECT SOLAR RADIATION (HIGH ACC
118 TIME PERIOD OR DISPLACEMENT
119 TIME PERIOD OR DISPLACEMENT
110 OR OF THE PERIOD OR DISPLACEMENT
110 OR OF THE PERIOD OR DISPLACEMENT
110 OR OF THE PERIOD OR DISPLACEMENT
111 OR OF THE PERIOD OR DISPLACEMENT
112 OR OF THE PERIOD OR DISPLACEMENT
113 OR OF THE PERIOD OR DISPLACEMENT
114 OR OF THE PERIOD OR DISPLACEMENT
115 OR OF THE PERIOD OR DISPLACEMENT
116 OR OF THE PERIOD OR DISPLACEMENT
117 OR OF THE PERIOD OR DISPLACEMENT
118 TIME PERIOD OR DISPLACEMENT
119 TIME PERIOD OR DISPLACEMENT
119 OR OF THE PERIOD OR DISPLACEMENT
119 OR O



6.3 WMO BUOY template

```
ECMWF
        BUFR DECODING SOFTWARE VERSION - 7.2
                1 APRIL 2007.
Your path for bufr tables is:
/home/ma/maa/bigtmp/wmo_bufr_crex_000250/bufr_000360/bufrtables/
BUFR TABLES TO BE LOADED B00000000000011000.TXT,D000000000000011000.TXT
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TOTAL LENGTH OF BUFR MESSAGE (BYTES)
 BUFR EDITION NUMBER
            BUFR SECTION 1
 LENGTH OF SECTION 1 (BYTES)
                                                18
 BUFR EDITION NUMBER
 ORIGINATING SUB-CENTRE
ORIGINATING CENTRE
 UPDATE SEQUENCE NUMBER FLAG (PRESENCE OF SECTION 2)
 BUFR MESSAGE TYPE
BUFR MESSAGE SUBTYPE
 VERSION NUMBER OF LOCAL TABLE
 YEAR
MONTH
 DAY
 HOUR
 MINUTE
 VERSION NUMBER OF MASTER TABLE
 BUFR MASTER TABLE
 BUUKEY : KEY DEFINITION NOT KNOWN
 PRTKEY : RDB KEY NOT DEFINED IN SECTION 2.
              BUFR SECTION 3
 LENGTH OF SECTION 3 (BYTES)
                                                       176
 RESERVED
 NUMBER OF DATA SUBSETS
FLAG (DATA TYPE/DATA COMPRESSION)
           DATA DESCRIPTORS (UNEXPANDED)
         001003
         001020
         002001
          002036
         002149
          301011
         301012
         008021
301011
    10
    11
12
         301012
008021
    13
14
15
         301021
027004
         028004
007030
    16
17
18
         001051
002148
    19
20
         001012
001014
    21
22
         002040
033022
    23
24
         033023
033027
    25
26
27
28
         022063
302021
         302022
302023
    29
30
         008081
025026
    31
32
         008081
025026
    33
34
35
         008081
025026
         008081
          002034
         022060
```



```
007070
002190
39
       025086
002035
41
42
43
       002168
020031
44
45
       002038
306004
       002030
306005
46
47
48
49
       007031
008081
50
51
       012064
302001
52
53
       008081
007032
54
55
       007033
012101
56
57
       012103
013003
58
59
       007032
007033
60
61
       008082
007033
62
        002169
        002002
64
65
        008021
        004025
66
        011001
        011002
68
        008021
69
70
71
72
73
74
75
76
        004025
       011043
011041
008082
       007033
007032
       004024
013011
77
78
79
80
       007032
008021
       004024
014021
81
82
       008021
025028
       025028
025028
         DATA DESCRIPTORS (EXPANDED)
         001003 WMO REGION NUMBER/GEOGRAPHICAL AREA
                          WMO REGION SUB-AREA
          001020
                          BUOY/PLATFORM IDENTIFIER TYPE OF STATION
    3
4
          001005
          002001
                          BUOY TYPE
TYPE OF DATA BUOY
          002036
    5
6
7
8
          002149
          004001
                          YEAR
          004002
                          MONTH
          004003
                          DAY
          004004
                          MINUTE
  11
          004005
          008021
                          TIME SIGNIFICANCE
          004001
  13
                          YEAR
          004002
  15
16
          004003
                          DAY
          004004
                          HOUR
          004005
                          MINUTE
  17
                         MINUTE
TIME SIGNIFICANCE
LATITUDE (HIGH ACCURACY)
LONGITUDE (HIGH ACCURACY)
ALTERNATE LATITUDE (HIGH ACCURACY)
         008021
005001
  19
  20
         006001
027004
                         ALITENAMIE LAMITUDE (HIGH ACCURACY)
ALITENAMIE LONGITUDE (HIGH ACCURACY)
HEIGHT OF STATION GROUND ABOVE MEAN SEA LEVEL (SEE NOTE 3)
PLATFORM TRANSMITTER ID NUMBER
DATA COLLECTION AND/OR LOCATION SYSTEM
DIRECTION OF MOTION OF MOVING OBSERVING PLATFORM**
PLATFORM DRIFT SPEED (HIGH PRECISION)
METHOD OR DEMOLULE UNICELY AND MOTION OF PLATFORM FROM CH
          028004
          007030
 24
25
         001051
002148
  26
27
         001012
001014
                         METHOD OF REMOVING VELOCITY AND MOTION OF PLATFORM FROM CURRENT QUALITY OF BUOY SATELLITE TRANSMISSION QUALITY OF BUOY LOCATION LOCATION QUALITY CLASS (RANGE OF RADIUS OF 66 % CONFIDENCE)
  28
29
         002040
033022
  30
31
         033023
033027
  32
33
         022063
022001
                          TOTAL WATER DEPTH
DIRECTION OF WAVES
                          PERIOD OF WAVES HEIGHT OF WAVES
  34
         022011
  35
          022021
                          DIRECTION OF WIND WAVES
PERIOD OF WIND WAVES
  36
37
         022002
022012
                         PERIOD OF WIND WAVES
HEIGHT OF WIND WAVES
DIRECTION OF SWELL WAVES
PERIOD OF SWELL WAVES
HEIGHT OF SWELL WAVES
  38
         022022
          022003
  40
          022013
         008081
                          TYPE OF EQUIPMENT
```



```
025026
                  BATTERY VOLTAGE (LARGE RANGE)
TYPE OF EQUIPMENT
   44
        008081
        025026
                  BATTERY VOLTAGE (LARGE RANGE)
                  TYPE OF EQUIPMENT
BATTERY VOLTAGE (LARGE RANGE)
TYPE OF EQUIPMENT
   46
        008081
   47
48
        025026
008081
   49
        002034
                  DROGUE TYPE
LAGRANGIAN DRIFTER DROGUE STATUS
   50
        022060
   51
        007070
                  DROGUE DEPTH
        002190
                  LAGRANGIAN DRIFTER SUBMERGENCE (% TIME SUBMERGED)
   52
        025086
002035
                  DEPTH CORRECTION INDICATOR CABLE LENGTH
   53
   54
   55
56
        002168
020031
                  HYDROSTATIC PRESSURE OF LOWER END OF CABLE (THERMISTOR STRING) ICE DEPOSIT (THICKNESS)
   57
        002038
002032
                  METHOD OF WATER TEMPERATURE AND/OR SALINITY MEASUREMENT INDICATOR FOR DIGITIZATION
   58
                  METHOD OF SALINITY/DEPTH MEASUREMENT DELAYED DESCRIPTOR REPLICATION FACTOR
   59
        002033
        031001
   60
   61
        007062
                  DEPTH BELOW SEA/WATER SURFACE
        022043
                  SEA/WATER TEMPERATURE
   63
        022062
                   SALINITY
        007062
                   DEPTH BELOW SEA/WATER SURFACE
                  SEA/WATER TEMPERATURE SALINITY
   65
        022043
        022062
                  DEPTH BELOW SEA/WATER SURFACE
   67
        007062
        022043
                   SEA/WATER TEMPERATURE
   69
        022062
                  SALINITY
        007062
                   DEPTH BELOW SEA/WATER SURFACE
   71
        022043
                  SEA/WATER TEMPERATURE
   72
73
        022062
                   SALINITY
                  DEPTH BELOW SEA/WATER SURFACE
        007062
        022043
                   SEA/WATER TEMPERATURE
   75
        022062
                  SALINITY
   76
        007062
                   DEPTH BELOW SEA/WATER SURFACE
        022043
   77
                  SEA/WATER TEMPERATURE
                   SALINITY
        022062
                  DEPTH BELOW SEA/WATER SURFACE
   79
        007062
        022043
022062
                  SEA/WATER TEMPERATURE
SALINITY
   80
   81
   82
        002030
                  METHOD OF CURRENT MEASUREMENT
                  DURATION AND TIME OF CURRENT MEASUREMENT
   83
        002031
                  DELAYED DESCRIPTOR REPLICATION FACTOR
HEIGHT OF BAROMETER ABOVE MEAN SEA LEVEL (SEE NOTE 4)
   84
        031001
   85
        007031
                  TYPE OF EQUIPMENT INSTRUMENT TEMPERATURE
   86
        008081
        012064
   88
89
        010004
010051
                  PRESSURE
PRESSURE REDUCED TO MEAN SEA LEVEL
        010061
010063
                  3-HOUR PRESSURE CHANGE
CHARACTERISTIC OF PRESSURE TENDENCY
   90
                  TYPE OF EQUIPMENT
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
HEIGHT OF SENSOR ABOVE WATER SURFACE (SEE NOTE 6)
   92
        008081
        007032
   93
   94
        007033
                  TEMPERATURE/DRY-BULB TEMPERATURE
        012101
                  DEW-POINT TEMPERATURE RELATIVE HUMIDITY
   96
        012103
   97
        013003
                  HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM) HEIGHT OF SENSOR ABOVE WATER SURFACE (SEE NOTE 6)
   98
        007032
        007033
  100
        008082
                   (CBS) ARTIFICIAL CORRECTION OF SENSOR HEIGHT TO ANOTHER VALUE
        007033
                   HEIGHT OF SENSOR ABOVE WATER SURFACE (SEE NOTE 6)
  102
        002169
                  ANEMOMETER TYPE
        002002
                  TYPE OF INSTRUMENTATION FOR WIND MEASUREMENT
  103
                  TIME SIGNIFICANCE
  104
        008021
        004025
                  TIME PERIOD OR DISPLACEMENT
  105
  106
        011001
                  WIND DIRECTION
        011002
                  WIND SPEED
  108
        008021
                  TIME SIGNIFICANCE
  109
        004025
                  TIME PERIOD OR DISPLACEMENT
                  MAXIMUM WIND GUST DIRECTION
MAXIMUM WIND GUST SPEED
(CBS) ARTIFICIAL CORRECTION OF SENSOR HEIGHT TO ANOTHER VALUE
HEIGHT OF SENSOR ABOVE WATER SURFACE (SEE NOTE 6)
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
  110
        011043
  111
        011041
        008082
  112
  113
114
        007033
007032
        004024
                  TIME PERIOD OR DISPLACEMENT
TOTAL PRECIPITATION/TOTAL WATER EQUIVALENT
  116
        013011
  117
        007032
                  HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
  118
        008021
                  TIME SIGNIFICANCE
                  TIME PERIOD OR DISPLACEMENT GLOBAL SOLAR RADIATION, INTEGRATED OVER PERIOD SPECIFIED
  119
        004024
        014021
  120
  121
122
        008021
025028
                  TIME SIGNIFICANCE
OPERATOR OR MANUFACTURER DEFINED PARAMETER
                  OPERATOR OR MANUFACTURER DEFINED PARAMETER OPERATOR OR MANUFACTURER DEFINED PARAMETER
        025028
  123
        025028
STARTING SUBSET TO BE PRINTED : 1
ENDING SUBSET TO BE PRINTED : 1
      3 BUOY/PLATFORM IDENTIFIER 4 TYPE OF STATION
                                                    0.87000000000000E+002 NUMERIC
                                                    0.000000000000000E+000 CODE TABLE 2001
     5 BIIOY TYPE
                                                    0 100000000000000E+001 CODE TABLE 2036
       TYPE OF DATA BUOY
                                                    0.2200000000000E+002 CODE TABLE 2149
     7 YEAR
                                                    0.20050000000000E+004 YEAR
```



```
0.5000000000000E+001 MONTH
   8 MONTH
   9 DAY
                                                          0.4000000000000E+001 DAY
 10 HOUR
                                                           0.3000000000000E+001 HOUR
                                                          0.00000000000000E+000 MINUTE
 11 MINUTE
 12 TIME SIGNIFICANCE
13 YEAR
                                                          0.260000000000000E+002 CODE TABLE 8021
0.2005000000000E+004 YEAR
                                                          0.500000000000000E+001 MONTH
0.400000000000000E+001 DAY
 14 MONTH
 15 DAY
                                                          0.20000000000000E+001 BAT
0.20000000000000E+001 HOUR
0.450000000000000E+002 MINUTE
 16 HOUR
17 MINUTE
 18 TIME SIGNIFICANCE
19 LATITUDE (HIGH ACCURACY)
                                                          MISSING CODE TABLE 8021 0.76470400000000E+001 DEGREE
 20 LONGITUDE (HIGH ACCURACY)
21 ALTERNATE LATITUDE (HIGH ACCURAC
                                                          0.13669994000000E+003 DEGREE
0.16604050000000E+002 DEGREE
 22 ALTERNATE LONGITUDE (HIGH ACCURA 23 HEIGHT OF STATION GROUND ABOVE M
                                                          0.96866300000000E+002 DEGREE
0.000000000000000E+000 M
 24 PLATFORM TRANSMITTER ID NUMBER
25 DATA COLLECTION AND/OR LOCATION
26 DIRECTION OF MOTION OF MOVING OB
27 PLATFORM DRIFT SPEED (HIGH PRECI
                                                          0.101200000000000E+004 CCITTIA5
0.100000000000000E+001 CODE TABLE 2148
                                                                                                                                 03595
                                                                               MISSING DEGREE TRUE
                                                                               MISSING M/S
 28 METHOD OF REMOVING VELOCITY AND
29 QUALITY OF BUOY SATELLITE TRANSM
30 QUALITY OF BUOY LOCATION
31 LOCATION QUALITY CLASS (RANGE OF
                                                                               MISSING CODE TABLE 2040
                                                          0.00000000000000E+000 CODE TABLE 33022
                                                          0.000000000000000E+000 CODE TABLE 33023
0.1000000000000E+001 CODE TABLE 33027
 32 TOTAL WATER DEPTH
                                                                               MISSING M
 33 DIRECTION OF WAVES
                                                                               MISSING DEGREE TRUE
 34 PERTOD OF WAVES
                                                                               MISSING S
 35 HEIGHT OF WAVES
36 DIRECTION OF WIND WAVES
                                                                               MISSING DEGREE TRUE
 37 PERIOD OF WIND WAVES
38 HEIGHT OF WIND WAVES
                                                                               MISSING S
                                                                               MISSING M
 38 HEIGHT OF WIND WAVES
39 DIRECTION OF SWELL WAVES
40 PERIOD OF SWELL WAVES
41 HEIGHT OF SWELL WAVES
42 TYPE OF EQUIPMENT
43 BATTERY VOLTAGE (LARGE RANGE)
44 TYPE OF EQUIPMENT
45 BATTERY VOLTAGE (LARGE RANGE)
46 TYPE OF EQUIPMENT
                                                                                MISSING DEGREE TRUE
                                                                               MISSING S
                                                                               MISSING M
                                                                               MISSING CODE TABLE 8081
                                                                                MISSING V
                                                                               MISSING CODE TABLE 8081
                                                                               MISSING V
MISSING CODE TABLE 8081
 47 BATTERY VOLTAGE (LARGE RANGE)
48 TYPE OF EQUIPMENT
49 DROGUE TYPE
50 LAGRANGIAN DRIFTER DROGUE STATUS
                                                                               MISSING V
                                                                               MISSING CODE TABLE 8081
                                                                               MISSING CODE TABLE 2034
                                                                               MISSING CODE TABLE 22060
 51 DROGUE DEPTH
52 LAGRANGIAN DRIFTER SUBMERGENCE (
                                                                               MISSING M
                                                                               MISSING %
 53 DEPTH CORRECTION INDICATOR
54 CABLE LENGTH
                                                          0.000000000000000E+000 CODE TABLE 25086 0.00000000000000E+000 M
 55 HYDROSTATIC PRESSURE OF LOWER EN
56 ICE DEPOSIT (THICKNESS)
                                                                               MISSING PA
MISSING M
 57 METHOD OF WATER TEMPERATURE AND/
58 INDICATOR FOR DIGITIZATION
59 METHOD OF SALINITY/DEPTH MEASURE
                                                                               MISSING CODE TABLE 2038
MISSING CODE TABLE 2032
                                                                               MISSING CODE TABLE 2033
 60 DELAYED DESCRIPTOR REPLICATION F
                                                          0.70000000000000E+001 NUMERIC
 61 DEPTH BELOW SEA/WATER SURFACE
                                                          0.15000000000000E+001 M
     SEA/WATER TEMPERATURE
                                                          0.3024200000000E+003 K
 63 SALINITY
64 DEPTH BELOW SEA/WATER SURFACE
                                                          0.34140000000000E+002 PART PER THOUSAND 0.25000000000000E+002 M
 65 SEA/WATER TEMPERATURE
                                                          0.3022400000000E+003
 66 SALINITY
                                                           0.34200000000000E+002 PART PER THOUSAND
 67 DEPTH BELOW SEA/WATER SURFACE
                                                          0.5000000000000E+002 M
     SEA/WATER TEMPERATURE
                                                           0.3022300000000E+003 K
 69 SALINITY
                                                          0.3422000000000E+002 PART PER THOUSAND
 70 DEPTH BELOW SEA/WATER SURFACE
                                                             .75000000000000E+002 M
                                                          0.2992200000000E+003 K
 71 SEA/WATER TEMPERATURE
     SALINITY
                                                           0.34530000000000E+002 PART PER THOUSAND
 73 DEPTH BELOW SEA/WATER SURFACE
                                                          0.1000000000000E+003 M
     SEA/WATER TEMPERATURE
                                                           0.29576000000000E+003 K
                                                          0.34820000000000E+002 PART PER THOUSAND
     SALINITY
 76 DEPTH BELOW SEA/WATER SURFACE
                                                          0.3000000000000E+003 M
 77 SEA/WATER TEMPERATURE
                                                          0.2825500000000E+003 K
 78 SALINITY
79 DEPTH BELOW SEA/WATER SURFACE
                                                          0.3454000000000E+002 PART PER THOUSAND 0.75000000000000E+003 M
 80 SEA/WATER TEMPERATURE
                                                          0.27962000000000E+003 K
                                                          0.3453000000000E+002 PART PER THOUSAND
 81 SALINITY
 82 METHOD OF CURRENT MEASUREMENT
83 DURATION AND TIME OF CURRENT MEA
                                                                               MISSING CODE TABLE 2030
                                                                               MISSING CODE TABLE 2031
 84 DELAYED DESCRIPTOR REPLICATION F
85 HEIGHT OF BAROMETER ABOVE MEAN S
                                                          0.0000000000000000E+000 NUMERIC
MISSING M
 86 TYPE OF EQUIPMENT
87 INSTRUMENT TEMPERATURE
                                                                               MISSING CODE TABLE 8081
MISSING K
 88 PRESSURE
89 PRESSURE REDUCED TO MEAN SEA LEV
                                                                               MISSING PA
MISSING PA
 90 3-HOUR PRESSURE CHANGE
91 CHARACTERISTIC OF PRESSURE TENDE
                                                                               MISSING PA
                                                                               MISSING CODE TABLE 10063
 92 TYPE OF EQUIPMENT
93 HEIGHT OF SENSOR ABOVE LOCAL GRO
94 HEIGHT OF SENSOR ABOVE WATER SUR
95 TEMPERATURE/DRY-BULB TEMPERATURE
                                                                               MISSING CODE TABLE 8081
                                                                               MISSING M
                                                                               MISSING M
                                                                               MISSING
 96 DEW-POINT TEMPERATURE
97 RELATIVE HUMIDITY
                                                                               MISSING K
MISSING %
 98 HEIGHT OF SENSOR ABOVE LOCAL GRO
99 HEIGHT OF SENSOR ABOVE WATER SUR
                                                                               MISSING M
100 (CBS) ARTIFICIAL CORRECTION OF S
                                                                               MISSING CODE TABLE 8082
```



101	HEIGHT OF SENSOR ABOVE WATER SUR	MISSING	M
102	ANEMOMETER TYPE	MISSING	CODE TABLE 2169
103	TYPE OF INSTRUMENTATION FOR WIND	MISSING	FLAG TABLE 2002
104	TIME SIGNIFICANCE	0.20000000000000E+001	CODE TABLE 8021
105	TIME PERIOD OR DISPLACEMENT	MISSING	MINUTE
106	WIND DIRECTION	MISSING	DEGREE TRUE
107	WIND SPEED	MISSING	M/S
108	TIME SIGNIFICANCE	MISSING	CODE TABLE 8021
109	TIME PERIOD OR DISPLACEMENT	MISSING	MINUTE
110	MAXIMUM WIND GUST DIRECTION	MISSING	DEGREE TRUE
111	MAXIMUM WIND GUST SPEED	MISSING	M/S
112	(CBS) ARTIFICIAL CORRECTION OF S	MISSING	CODE TABLE 8082
113	HEIGHT OF SENSOR ABOVE WATER SUR	MISSING	M
114	HEIGHT OF SENSOR ABOVE LOCAL GRO	MISSING	M
115	TIME PERIOD OR DISPLACEMENT	MISSING	HOUR
116	TOTAL PRECIPITATION/TOTAL WATER	MISSING	KG/M**2
117	HEIGHT OF SENSOR ABOVE LOCAL GRO	MISSING	M
118	TIME SIGNIFICANCE	0.3000000000000E+001	CODE TABLE 8021
119	TIME PERIOD OR DISPLACEMENT	MISSING	HOUR
120	GLOBAL SOLAR RADIATION, INTEGRAT	MISSING	J/M**2
121	TIME SIGNIFICANCE	MISSING	CODE TABLE 8021
122	OPERATOR OR MANUFACTURER DEFINED	MISSING	NUMERIC
123	OPERATOR OR MANUFACTURER DEFINED	MISSING	NUMERIC
124	OPERATOR OR MANUFACTURER DEFINED	MISSING	NUMERIC



6.4 WMO CLIMATE SYNOP template

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ECMWF
       BUFR DECODING SOFTWARE VERSION - 7.1
              07 June 2005.
 Your path for bufr tables is :
BUFR SECTION 0
 LENGTH OF SECTION 0 (BYTES)
 TOTAL LENGTH OF BUFR MESSAGE (BYTES) BUFR EDITION NUMBER
                                                     492
          BUFR SECTION 1
 LENGTH OF SECTION 1 (BYTES)
 BUFR EDITION NUMBER
 ORIGINATING SUB-CENTRE
ORIGINATING CENTRE
                                         89
 UPDATE SEQUENCE NUMBER
 FLAG (PRESENCE OF SECTION 2)
BUFR MESSAGE TYPE
BUFR MESSAGE SUBTYPE
 VERSION NUMBER OF LOCAL TABLE
 YEAR
 MONTH
DAY
 HOUR
 MINUTE
 VERSION NUMBER OF MASTER TABLE
 BUFR MASTER TABLE
 BUUKEY : KEY DEFINITION NOT KNOWN
 PRTKEY : RDB KEY NOT DEFINED IN SECTION 2.
           BUFR SECTION 3
 LENGTH OF SECTION 3 (BYTES)
                                               214
 RESERVED
NUMBER OF DATA SUBSETS
                                                 0
 FLAG (DATA TYPE/DATA COMPRESSION)
                                               128
         DATA DESCRIPTORS (UNEXPANDED)
        301090
        004023
        008023
        010004
        010051
        007004
        010009
        007032
012101
   10
        002051
004051
   11
   12
        012118
004052
        012119
013004
   14
15
16
17
18
19
        008023
012151
        007032
102005
   20
21
        008050
008020
   22
23
        014032
014033
   24
25
        008050
008020
   26
27
        102018
008052
   28
29
        008022
007032
        007032
008053
004003
012152
008053
   30
31
   32
33
   34
35
        004003
012153
   36
        008053
        004003
```

38

008023



```
012101
008053
 40
        004003
008023
 42
 43
44
        012101
008023
 45
46
        007032
002002
        008053
004003
 47
48
49
50
        011046
008053
 51
52
        004003
004004
 53
54
        004023
007032
 55
56
57
58
        013060
013051
         004053
         008050
 59
60
        008020
102006
 61
62
        008052
008022
 63
64
         008053
         004003
 65
66
        013052
007032
 67
         004001
        004001
004002
 68
69
70
71
72
73
74
75
76
         004003
        004004
004022
008023
        010004
010051
        007004
010009
 78
79
        007032
012101
 80
        002051
004051
 81
 82
83
        012118
004052
 84
85
        012119
013004
 86
87
        012151
007032
 88
89
        014032
008023
 90
         004001
         004001
 92
93
        004002
004003
 94
95
        004004
004022
 96
97
         007032
         008023
 98
         013060
         004053
        008023
100
101
        102006
008050
102
         008020
          DATA DESCRIPTORS (EXPANDED)
          001001 WMO BLOCK NUMBER
          001002
001015
                         WMO STATION NUMBER
STATION OR SITE NAME
          002001
004001
                         TYPE OF STATION
     4
5
6
7
                         YEAR
          004002
004003
                         MONTH
                         DAY
          004004
004005
     8
9
                         HOUR
                         MINUTE
                         LATITUDE (HIGH ACCURACY)
LONGITUDE (HIGH ACCURACY)
HEIGHT OF STATION GROUND ABOVE MEAN SEA LEVEL (SEE NOTE 3)
HEIGHT OF BAROMETER ABOVE MEAN SEA LEVEL (SEE NOTE 4)
   10
11
          005001
006001
   12
13
          007030
007031
   14
15
          004023
008023
                         TIME PERIOD OR DISPLACEMENT FIRST ORDER STATISTICS
   16
17
          010004
010051
                         PRESSURE
                         PRESSURE REDUCED TO MEAN SEA LEVEL
   18
19
          007004
010009
                         PRESSURE
                         GEOPOTENTIAL HEIGHT
                         GEOFOLDITAL HEIGHT
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
TEMPERATURE/DRY-BULB TEMPERATURE
INDICATOR TO SPECIFY OBSERVING METHOD FOR EXTREME TEMPERATURES
PRINCIPAL TIME OF DAILY READING OF MAXIMUM TEMPERATURE
          007032
012101
   20
   22
          002051
          012118
                         MAXIMUM TEMPERATURE AT HEIGHT SPECIFIED, PAST 24 HOURS
```



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004052
                   PRINCIPAL TIME OF DAILY READING OF MINIMUM TEMPERATURE
 26
       012119
                   MINIMUM TEMPERATURE AT HEIGHT SPECIFIED, PAST 24 HOURS
       013004
                   VAPOUR PRESSURE
                   FIRST ORDER STATISTICS
 28
       008023
       012151
007032
                   STANDARD DEVIATION OF DAILY MEAN TEMPERATURE HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
 29
30
       008050
                   QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST
TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O
       008020
 33
       008050
                   QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST
                   TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O
 34
       008020
                   QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O
       008050
       008020
 36
 37
38
       008050
008020
                   QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST
TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O
 39
       008050
008020
                   QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O
 41
       014032
                   TOTAL SUNSHINE
 42
       014033
                   TOTAL SUNSHINE
                   QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O
 43
       008050
       008020
                   CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
 45
       008052
                   CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
 47
       008052
 48
 49
       008052
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
                   CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
 51
       008052
 53
       008052
                   CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
       008022
                   CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
 55
       008052
       008022
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
                   CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
 57
       008052
       008022
                   CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
 59
       008052
       008022
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
 61
       008052
                   CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE) CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
       008022
       008052
 63
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
       008022
 65
       008052
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
 66
       008022
 67
       008052
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
       008022
 69
       008052
 70
71
       008022
008052
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
       008022
008052
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE) CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
 72
 74
       008022
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE) CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
 75
       008052
 76
       008022
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
                   CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
       008052
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE) CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
 78
       008022
 79
       008052
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE) HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
 80
       008022
 82
       008053
                   DAY OF OCCURRENCE OUALIFIER
       004003
 84
       012152
                   HIGHEST DAILY MEAN TEMPERATURE
                   DAY OF OCCURRENCE QUALIFIER
 86
       004003
                   DAY
       012153
                   LOWEST DAILY MEAN TEMPERATURE
 88
       008053
                   DAY OF OCCURRENCE QUALIFIER
       004003
 90
       008023
                   FIRST ORDER STATISTICS
       012101
                   TEMPERATURE/DRY-BULB TEMPERATURE
 92
       008053
                   DAY OF OCCURRENCE QUALIFIER
       004003
                   FIRST ORDER STATISTICS
 94
       008023
 95
96
       012101
                   TEMPERATURE/DRY-BULB TEMPERATURE
FIRST ORDER STATISTICS
       008023
       007032
                   HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM) TYPE OF INSTRUMENTATION FOR WIND MEASUREMENT
 98
       002002
 99
       008053
                   DAY OF OCCURRENCE QUALIFIER
100
       004003
                   DAY
101
       011046
                   MAXIMUM INSTANTANEOUS WIND SPEED
       008053
                   DAY OF OCCURRENCE QUALIFIER
102
       004003
004004
103
104
                   HOUR
       004023
007032
                   TIME PERIOD OR DISPLACEMENT
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
105
106
107
       013060
                   TOTAL ACCUMULATED PRECIPITATION
                   FREQUENCY GROUP, PRECIPITATION
       013051
108
109
       004053
                   NUMBER OF DAYS WITH PRECIPITATION EOUAL TO OR MORE THAN 1 MM
                   QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST
110
       008050
111
       008020
                   TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
       008052
112
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
113
       008022
       008052
114
115
       008022
       008022
                   TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
```



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CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
         008052
  119
         008022
                     TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
CONDITION FOR WHICH NUMBER OF DAYS OF OCCURRENCE FOLLOWS
TOTAL NUMBER (WITH RESPECT TO ACCUMULATION OR AVERAGE)
          008052
  121
         008022
         008052
008022
  122
123
         008053
                     DAY OF OCCURRENCE QUALIFIER
  124
  125
         004003
                     DAY
  126
         013052
                     HIGHEST DAILY AMOUNT OF PRECIPITATION
  127
         007032
                     HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
         004001
004001
  128
  129
                     YEAR
  130
131
         004002
004003
                     MONTH
DAY
  132
133
         004004
004022
                     HOITR
                     TIME PERIOD OR DISPLACEMENT
  134
135
                     FIRST ORDER STATISTICS PRESSURE
         008023
         010004
  136
         010051
                     PRESSURE REDUCED TO MEAN SEA LEVEL
  137
         007004
                     PRESSURE
  138
         010009
                     GEOPOTENTIAL HEIGHT
  139
         007032
                     HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
                     TEMPERATURE/DRY-BULB TEMPERATURE INDICATOR TO SPECIFY OBSERVING METHOD FOR EXTREME TEMPERATURES
  140
         012101
  141
         002051
                     PRINCIPAL TIME OF DAILY READING OF MAXIMUM TEMPERATURE
  142
         004051
                     MAXIMUM TEMPERATURE AT HEIGHT SPECIFIED, PAST 24 HOURS
PRINCIPAL TIME OF DAILY READING OF MINIMUM TEMPERATURE
MINIMUM TEMPERATURE AT HEIGHT SPECIFIED, PAST 24 HOURS
  143
         012118
  144
         004052
         012119
                     MINIMUM TEMPERA
VAPOUR PRESSURE
  146
         013004
                     VARIOUS FALESCARE
STANDARD DEVIATION OF DAILY MEAN TEMPERATURE
HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM)
  147
         012151
         007032
  148
          014032
                     TOTAL SUNSHINE
  150
         008023
                     FIRST ORDER STATISTICS
  151
         004001
         004001
  152
                     YEAR
          004002
  154
         004003
                     DAY
         004004
004022
                    HOUR
TIME PERIOD OR DISPLACEMENT
  155
  156
                     HEIGHT OF SENSOR ABOVE LOCAL GROUND (OR DECK OF MARINE PLATFORM) FIRST ORDER STATISTICS
         007032
         008023
  158
  159
         013060
                     TOTAL ACCUMULATED PRECIPITATION
  160
         004053
                     NUMBER OF DAYS WITH PRECIPITATION EQUAL TO OR MORE THAN 1 MM
         008023
008050
                    FIRST ORDER STATISTICS
QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST
  161
  162
  163
164
         008020
008050
                     TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST
  165
166
         008020
008050
                     TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST
  167
         008020
                    TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST
  168
         008050
  169
         008020
                     TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O
                     QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST
         008050
  170
                    TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O QUALIFIER FOR NUMBER OF MISSING VALUES IN CALCULATION OF STATIST
  171
         008020
  172
  173
         008020
                    TOTAL NUMBER OF MISSING ENTITIES (WITH RESPECT TO ACCUMULATION O
STARTING SUBSET TO BE PRINTED: 1
ENDING SUBSET TO BE PRINTED :
                                     0.1100000000E+02 NUMERIC
     2 WMO STATION NUM
                                     0.5200000000E+03 NUMERIC
                                     0.1020000000E+04 CCITTIA5
0.1000000000E+01 CODE TABLE 2001
       STATION OR SITE
                                                                                                 PRAHA-LIBUS
     4 TYPE OF STATION
                                     0.2003000000E+04 YEAR
     6 MONTH
                                     0.110000000E+02 MONTH
     7 DAY
                                     0.1000000000E+01 DAY
                                     0.0000000000E+00 HOUR
     8 HOUR
                                     0.0000000000E+00 MINUTE
0.5000833000E+02 DEGREE
     9 MINUTE
    10 LATITUDE (HIGH
   11 LONGITUDE (HIGH
12 HEIGHT OF STATI
                                     0.1444806000E+02 DEGREE
0.3020000000E+03 M
    13 HEIGHT OF BAROM
                                     0.3034000000E+03 M
0.3000000000E+02 DAY
    14 TIME PERIOD OR
                                     0.4000000000E+01 CODE TABLE 8023
0.9829000000E+05 PA
    15 FIRST ORDER STA
    16 PRESSURE
    17 PRESSURE REDUCE
                                     0.1020000000E+06 PA
    18 PRESSURE
                                                 MISSING PA
   19 GEOPOTENTIAL HE
20 HEIGHT OF SENSO
                                     MISSING GPM 0.2030000000E+01 M
   21 TEMPERATURE/DRY
22 INDICATOR TO SP
                                     0.2778500000E+03 K
0.2000000000E+01 CODE TABLE 2051
   23 PRINCIPAL TIME
24 MAXIMUM TEMPERA
                                     0.2000000000E+02 HOUR
                                     0.2813500000E+03 K
   25 PRINCIPAL TIME
26 MINIMUM TEMPER
                                     0 2000000000E+02 HOUR
                                     0.2745500000E+03 K
   27 VAPOUR PRESSURE
28 FIRST ORDER STA
                                     0.7600000000E+03 PA
                                                  MISSING CODE TABLE 8023
   29 STANDARD DEVIAT
30 HEIGHT OF SENSO
31 QUALIFIER FOR N
                                     0.2800000000E+01 K
MISSING M
                                     0.1000000000E+01 CODE TABLE 8050
0.000000000E+00 NUMERIC
       TOTAL NUMBER OF
    33 QUALIFIER FOR N
                                     0.2000000000E+01 CODE TABLE 8050
```



	TOTAL NUMBER OF	0.0000000000E+00 NUMERIC	
	QUALIFIER FOR N	0.4000000000E+01 CODE TABLE	8050
37	TOTAL NUMBER OF QUALIFIER FOR N	0.00000000000E+00 NUMERIC 0.7000000000E+01 CODE TABLE	8050
	TOTAL NUMBER OF	0.0000000000E+00 NUMERIC	0050
	QUALIFIER FOR N	0.8000000000E+01 CODE TABLE	8050
40	TOTAL NUMBER OF	0.0000000000E+00 NUMERIC	
	TOTAL SUNSHINE	0.8400000000E+02 HOUR	
	TOTAL SUNSHINE	0.1590000000E+03 %	
43	QUALIFIER FOR N TOTAL NUMBER OF	0.60000000000E+01 CODE TABLE 0.00000000000E+00 NUMERIC	8050
	CONDITION FOR W	0.0000000000E+00 NOMERIC	8052
46	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	0052
47	CONDITION FOR W		8052
48	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	
49	CONDITION FOR W	0.2000000000E+01 CODE TABLE	8052
	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	
	CONDITION FOR W		8052
	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	0050
	CONDITION FOR W TOTAL NUMBER (W	0.4000000000E+01 CODE TABLE 0.0000000000E+00 NUMERIC	8052
	CONDITION FOR W		8052
56	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	
57	CONDITION FOR W	0.6000000000E+01 CODE TABLE	8052
58	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	
59	CONDITION FOR W	0.7000000000E+01 CODE TABLE	8052
	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	
61	CONDITION FOR W	0.8000000000E+01 CODE TABLE 0.1200000000E+02 NUMERIC	8052
62 63	TOTAL NUMBER (W CONDITION FOR W	0.1600000000E+02 NOMERIC 0.1600000000E+02 CODE TABLE	8052
	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	0032
65	CONDITION FOR W		8052
66	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	
67	CONDITION FOR W	0.1800000000E+02 CODE TABLE	8052
68	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	
69	CONDITION FOR W	0.1900000000E+02 CODE TABLE	8052
	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	0050
71 72	CONDITION FOR W TOTAL NUMBER (W	0.20000000000E+02 CODE TABLE 0.1000000000E+01 NUMERIC	8052
. –	CONDITION FOR W		8052
74	TOTAL NUMBER (W	0.8000000000E+01 NUMERIC	0002
75	CONDITION FOR W		8052
	TOTAL NUMBER (W	0.1000000000E+02 NUMERIC	
77	CONDITION FOR W	0.2300000000E+02 CODE TABLE	8052
	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	
80	CONDITION FOR W TOTAL NUMBER (W	0.2400000000E+02 CODE TABLE 0.0000000000E+00 NUMERIC	8052
	HEIGHT OF SENSO	0.2030000000E+01 M	
	DAY OF OCCURREN		8053
	DAY	0.1900000000E+02 DAY	
84	HIGHEST DAILY M	0.2832500000E+03 K	
	DAY OF OCCURREN		8053
86	DAY	0.1300000000E+02 DAY	
87	LOWEST DAILY ME DAY OF OCCURREN	0.2726500000E+03 K 0.0000000000E+00 CODE TABLE	8053
89	DAY OF OCCURREN	0.4000000000E+01 DAY	0033
	FIRST ORDER STA		8023
	TEMPERATURE/DRY	0.2872500000E+03 K	
	DAY OF OCCURREN	0.0000000000E+00 CODE TABLE	8053
93	DAY	0.1300000000E+02 DAY	
	FIRST ORDER STA		8023
95	TEMPERATURE/DRY	0.2674500000E+03 K	8023
	FIRST ORDER STA HEIGHT OF SENSO	MISSING CODE TABLE 0.1021000000E+02 M	8023
	TYPE OF INSTRUM	0.8000000000E+01 FLAG TABLE	2002
	DAY OF OCCURREN	0.1000000000E+01 CODE TABLE	
	DAY	0.8000000000E+01 DAY	
	MAXIMUM INSTANT	0.1400000000E+02 M/S	
	DAY OF OCCURREN	MISSING CODE TABLE	8053
	DAY	0.1000000000E+01 DAY 0.6000000000E+01 HOUR	
	HOUR TIME PERIOD OR	0.3000000000E+01 HOUR 0.3000000000E+02 DAY	
	HEIGHT OF SENSO	0.820000000E+00 M	
	TOTAL ACCUMULAT	0.6000000000E+01 KG/M**2	
	FREQUENCY GROUP	0.0000000000E+00 CODE TABLE	1305
109	NUMBER OF DAYS	0.2000000000E+01 NUMERIC	
	QUALIFIER FOR N	0.5000000000E+01 CODE TABLE	8050
	TOTAL NUMBER OF	0.0000000000E+00 NUMERIC	
	CONDITION FOR W	0.1000000000E+02 CODE TABLE	8052
	TOTAL NUMBER (W CONDITION FOR W	0.2000000000E+01 NUMERIC 0.1100000000E+02 CODE TABLE	8052
	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	5052
	CONDITION FOR W	0.1200000000E+02 CODE TABLE	8052
	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	
118	CONDITION FOR $\ensuremath{\mathtt{W}}$	0.1300000000E+02 CODE TABLE	8052
	TOTAL NUMBER (W	0.0000000000E+00 NUMERIC	
	CONDITION FOR W	0.1400000000E+02 CODE TABLE	8052
	TOTAL NUMBER (W	0.00000000000E+00 NUMERIC	2050
	CONDITION FOR W TOTAL NUMBER (W	0.1500000000E+02 CODE TABLE 0.0000000000E+00 NUMERIC	0052
	DAY OF OCCURREN	0.0000000000E+00 NOMERIC	8053
	DAY	0.290000000E+02 DAY	
126	HIGHEST DAILY A	0.2800000000E+01 KG/M**2	



127	HEIGHT OF SENSO	MISSING M	
128	YEAR	0.1971000000E+04 YEAR	
129	YEAR	0.2000000000E+04 YEAR	
130	MONTH	0.1100000000E+02 MONTH	
131	DAY	0.1000000000E+01 DAY	
132	HOUR	0.0000000000E+00 HOUR	
133	TIME PERIOD OR	0.1000000000E+01 MONTH	
134	FIRST ORDER STA	0.4000000000E+01 CODE TABLE	8023
135	PRESSURE	0.9808000000E+05 PA	
	PRESSURE REDUCE	0.1018100000E+06 PA	
	PRESSURE	MISSING PA	
	GEOPOTENTIAL HE	MISSING GPM	
	HEIGHT OF SENSO	0.2030000000E+01 M	
	TEMPERATURE/DRY	0.2767500000E+03 K	
	INDICATOR TO SP	0.2000000000E+01 CODE TABLE	2051
	PRINCIPAL TIME	0.2000000000E+02 HOUR	
	MAXIMUM TEMPERA	0.2795500000E+03 K	
	PRINCIPAL TIME	0.200000000E+02 HOUR	
	MINIMUM TEMPER	0.2741500000E+03 K	
	VAPOUR PRESSURE	0.6500000000E+03 PA	
	STANDARD DEVIAT	0.340000000E+01 K	
	HEIGHT OF SENSO	MISSING M	
	TOTAL SUNSHINE	0.530000000E+02 HOUR	
	FIRST ORDER STA	MISSING CODE TABLE	8023
	YEAR	0.1971000000E+04 YEAR	
	YEAR	0.2000000000E+04 YEAR	
	MONTH	0.1100000000E+02 MONTH	
	DAY HOUR	0.1000000000E+01 DAY 0.6000000000E+01 HOUR	
		0.1000000000E+01 HOOR 0.1000000000E+01 MONTH	
	TIME PERIOD OR HEIGHT OF SENSO	0.8200000000E+01 MONTH	
	FIRST ORDER STA	0.400000000E+00 M	0022
	TOTAL ACCUMULAT	0.31000000000E+01 CODE TABLE 0.3100000000E+02 KG/M**2	8023
	NUMBER OF DAYS	0.7000000000E+02 KG/M^^2	
	FIRST ORDER STA	MISSING CODE TABLE	0022
	OUALIFIER FOR N	0.1000000000E+01 CODE TABLE	
	TOTAL NUMBER OF	0.0000000000E+01 CODE TABLE	8030
	QUALIFIER FOR N	0.2000000000E+00 NOMERIC 0.2000000000E+01 CODE TABLE	2050
	TOTAL NUMBER OF	0.0000000000E+01 CODE TABLE	8030
	QUALIFIER FOR N	0.3000000000E+00 NOMERIC 0.3000000000E+01 CODE TABLE	2050
	TOTAL NUMBER OF	0.0000000000E+01 CODE TABLE	0050
	QUALIFIER FOR N	0.4000000000E+00 NOMERIC 0.4000000000E+01 CODE TABLE	8050
	TOTAL NUMBER OF	0.0000000000E+01 CODE TABLE	8030
		0.50000000000E+00 NOMERIC 0.50000000000E+01 CODE TABLE	8050
	TOTAL NUMBER OF	0.0000000000E+00 NUMERIC	0000
172	QUALIFIER FOR N	0.6000000000E+00 NOMERIC 0.6000000000E+01 CODE TABLE	8050
173	TOTAL NUMBER OF	0.0000000000E+01 CODE TABLE	2020
1.5	11011111111111111111111111111111	1.1130000000E.00 MonBitte	

6.5 WMO SAREP template

```
ECMWF
       BUFR DECODING SOFTWARE VERSION - 7.1
               07 June 2005.
 Your path for bufr tables is :
/home/ma/maa/bigtmp/wmo_bufr_crex_000250/bufr_000270/bufrtables
BUFR TABLES TO BE LOADED B0000000000098012000,D000000000098012000
            BUFR SECTION 0
 LENGTH OF SECTION 0 (BYTES)
 TOTAL LENGTH OF BUFR MESSAGE (BYTES)
BUFR EDITION NUMBER
                                                        146
           BUFR SECTION 1
 LENGTH OF SECTION 1 (BYTES)
 BUFR MASTER TABLE
ORIGINATING CENTRE
ORIGINATING SUB-CENTRE
 UPDATE SEQUENCE NUMBER
 FLAG (PRESENCE OF SECTION 2)
 DATA CATEGORY
 DATA SUB-CATEGORY
 LOCAL DATA SUB-CATEGORU
                                               255
 VERSION NUMBER OF MASTER TABLE
                                                12
                                              255
2004
 VERSION NUMBER OF LOCAL TABLE
 YEAR
 MONTH
                                                6
16
 DAY
 HOUR
 MINUTE
 BUUKEY : KEY DEFINITION NOT KNOWN
 PRTKEY : RDB KEY NOT DEFINED IN SECTION 2.
            BUFR SECTION 3
 LENGTH OF SECTION 3 (BYTES)
                                                   67
                                                    0
 RESERVED
 NUMBER OF DATA SUBSETS
FLAG (DATA TYPE/DATA COMPRESSION)
          DATA DESCRIPTORS (UNEXPANDED)
        301001
        301011
        001007
         001033
        025150
         122000
   8
9
10
        031001
        001027
019150
   11
12
        019106
008005
   13
14
15
        005002
006002
        008005
019107
   16
17
18
        019005
019006
   19
20
        019108
019109
   21
22
        019110
019111
   23
24
        019112
019113
   25
26
        019114
019115
   27
28
        019116
019117
   29
30
        019118
019119
          DATA DESCRIPTORS (EXPANDED)
        001001 WMO BLOCK NUMBER
                    WMO STATION NUMBER
```

004001 YEAR



```
004002
                       MONTH
          004003
                       DAY
           004004
          004005
                       MINUTE
          001007
001033
                       SATELLITE IDENTIFIER
IDENTIFICATION OF ORIGINATING/GENERATING CENTRE
          025150
                       SATELLITE INTENSITY ANALYSIS METHOD OF TROPICAL CYCLONE DELAYED DESCRIPTOR REPLICATION FACTOR
          031001
                       WMO LONG STORM NAME
TYPHOON INTERNATIONAL COMMON NUMBER (TYPHOON COMMITTEE)
    12
          001027
          019150
    13
          019106
008005
                       IDENTIFICATION NUMBER OF TROPICAL CYCLONE METEOROLOGICAL ATTRIBUTE SIGNIFICANCE
    14
    15
    16
17
          005002
006002
                       LATITUDE (COARSE ACCURACY)
LONGITUDE (COARSE ACCURACY)
    18
19
          008005
019107
                       METEOROLOGICAL ATTRIBUTE SIGNIFICANCE TIME INTERVAL OF THE TROPICAL CYCLONE ANALYSIS
                       DIRECTION OF MOTION OF FEATURE
SPEED OF MOTION OF FEATURE
ACCURACY OF GEOGRAPHICAL POSITION OF THE TROPICAL CYCLONE
    20
21
          019005
019006
    22
          019108
                       ACCURACY OF GEOGRAPHICAL POSITION OF THE TROFICAL CYCLONE
MEAN DIAMETER OF THE OVERCAST CLOUD OF THE TROFICAL CYCLONE
APPARENT 24-HOUR CHANGE IN INTENSITY OF TROFICAL CYCLONE
CURRENT INTENSITY (CI) NUMBER OF THE TROFICAL CYCLONE
          019109
    24
          019110
    25
          019111
    26
27
                       DATA TROPICAL (DT) NUMBER OF TROPICAL CYCLONES CLOUD PATTERN TYPE OF DT-NUMBER
          019112
          019113
                      CHOUD FAILERN LIFE OF DI-NUMBER MODEL EXPECTED TROPICAL CYCONE (MET) number of THE TROPICAL CYC TREND OF PAST 24-HOUR CHANGE (+: DEVELOPED,-:WEAKENED) PATTERN PROPICAL (PT) NUMBER OF THE TROPICAL CYCLONE CLOUDE PICTURE TYPE OF THE PT-NUMBER FINAL TROPICAL (T) NUMBER OF THE TROPICAL CYCLONE
    28
          019114
          019115
    30
          019116
          019117
    32
          019118
                       TYPE OF THE FINAL T-NUMBER
STARTING SUBSET TO BE PRINTED : 1
ENDING SUBSET TO BE PRINTED : 1
      1 WMO BLOCK NUMBE
                                        0.4700000000E+02 NUMERIC
         WMO STATION NUM
                                         0.6440000000E+03 NUMERIC
      3 YEAR
                                         0.2004000000E+04 YEAR
      4 MONTH
5 DAY
                                        0.6000000000E+01 MONTH
0.1600000000E+02 DAY
                                        0.0000000000E+00 HOUR
0.0000000000E+00 MINUTE
      6 HOUR
      7 MINUTE
                                        0.2530000000E+03 CODE TABLE 1007
0.340000000E+02 CODE TABLE 1033
      8 SATELLITE IDENT
        IDENTIFICATION
    10 SATELLITE INTEN
11 DELAYED DESCRIP
                                        0.2000000000E+01 CODE TABLE 0.1000000000E+01 NUMERIC
    12 WMO LONG STORM
13 TYPHOON INTERNA
                                        0.1010000000E+04 CCITTIA5
0.2004000000E+04 CCITTIA5
                                                                                                           dianmu
0406
    14 IDENTIFICATION
15 METEOROLOGICAL
                                        0.9000000000E+01 NUMERIC
0.1000000000E+01 CODE TABLE 8005
    16 LATITUDE (COARS
17 LONGITUDE (COAR
                                         0.1430000000E+02 DEGREE
                                         0.1364600000E+03 DEGREE
    18 METEOROLOGICAL
                                                      MISSING CODE TABLE 8005
                                         0.400000000E+01 CODE TABLE
    19 TIME INTERVAL O
    20 DIRECTION OF MO
21 SPEED OF MOTION
22 ACCURACY OF GEO
23 MEAN DIAMETER O
                                         0.3390000000E+03 DEGREE TRUE
                                         0.4120000000E+01 M/S
                                        0.1000000000E+01 CODE TABLE 0.3000000000E+01 CODE TABLE
    24 APPARENT 24-HOU
25 CURRENT INTENSI
                                         0.4000000000E+01 CODE TABLE
                                         0.7000000000E+01 NUMERIC
    26 DATA TROPICAL (
                                         0.7000000000E+01 NUMERIC
         CLOUD PATTERN T
                                         0.3000000000E+01 CODE TABLE
    28 MODEL EXPECTED
                                         0.6000000000E+01 NUMERIC
    29 TREND OF PAST 2
                                            .1500000000E+01 NUMERIC
    30 PATTERN PROPICA
                                         0.700000000E+01 NUMERIC
    31 CLOUDE PICTURE
                                         0.1000000000E+01 CODE TABLE
    32 FINAL TROPICAL
                                         0.7000000000E+01 NUMERIC
    33 TYPE OF THE FIN
                                         0.1000000000E+01 CODE TABLE
```



6.6 WMO TEMP template

```
BUFR TABLES TO BE LOADED B000000000000012000.TXT,D000000000000012000.TXT
            BUFR SECTION 0
 LENGTH OF SECTION 0 (BYTES)
 TOTAL LENGTH OF BUFR MESSAGE (BYTES)
BUFR EDITION NUMBER
                                                         1792
            BUFR SECTION 1
 LENGTH OF SECTION 1 (BYTES)
                                             18
 BUFR EDITION NUMBER
ORIGINATING SUB-CENTRE
 ORIGINATING CENTRE UPDATE SEQUENCE NUMBER
                                             89
 FLAG (PRESENCE OF SECTION 2)
 BUFR MESSAGE TYPE
 BUFR MESSAGE SUBTYPE
 VERSION NUMBER OF LOCAL TABLE
 YEAR
 MONTH
 DAY
 HOUR
 MINUTE
 VERSION NUMBER OF MASTER TABLE
 BUFR MASTER TABLE
 BUUKEY : KEY DEFINITION NOT KNOWN
 PRTKEY: RDB KEY NOT DEFINED IN SECTION 2.
            BUFR SECTION 3
 LENGTH OF SECTION 3 (BYTES)
                                                     10
 NUMBER OF DATA SUBSETS
 FLAG (DATA TYPE/DATA COMPRESSION)
                                                    128
          DATA DESCRIPTORS (UNEXPANDED)
     1 309052
          DATA DESCRIPTORS (EXPANDED)
          001001 WMO BLOCK NUMBER
          001002
                     WMO STATION NUMBER
                     SHIP OR MOBILE LAND STATION IDENTIFIER
                    RADIOSONDE TYPE
SOLAR AND INFRARED RADIATION CORRECTION
          002011
                    TRACKING TECHNIQUE/STATUS OF SYSTEM USED
TYPE OF MEASURING EQUIPMENT USED
TIME SIGNIFICANCE
      6
          002014
          008021
          004001
     10
11
          004002
                     MONTH
          004003
                     HOUR
     12
          004004
     13
          004005
                     MINUTE
     14
          004006
                     SECOND
                    LATITUDE (HIGH ACCURACY)
LONGITUDE (HIGH ACCURACY)
HEIGHT OF STATION GROUND ABOVE MEAN SEA LEVEL (SEE NOTE 3)
HEIGHT OF BAROMETER ABOVE MEAN SEA LEVEL (SEE NOTE 4)
     16
          006001
          007030
007031
     18
          007007
                     STATION ELEVATION QUALITY MARK (FOR MOBILE STATIONS)
VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS)
CLOUD AMOUNT
          033024
     20
     21
          008002
020011
     23
          020013
020012
                    HEIGHT OF BASE OF CLOUD CLOUD TYPE
     25
26
          020012
020012
                     CLOUD TYPE
          008002
022043
                     VERTICAL SIGNIFICANCE (SURFACE OBSERVATIONS) SEA/WATER TEMPERATURE
     29
30
          031002
004086
                    EXTENDED DELAYED DESCRIPTOR REPLICATION FACTOR LONG TIME PERIOD OR DISPLACEMENT
          008042
007004
                     EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE
     31
     33
34
          010009
005015
                     GEOPOTENTIAL HEIGHT
LATITUDE DISPLACEMENT (HIGH ACCURACY)
                     LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
     35
          006015
     37
          012103
011001
                     DEW-POINT TEMPERATURE WIND DIRECTION
     38
     39
          011002
                     WIND SPEED
                     LONG TIME PERIOD OR DISPLACEMENT
                     EXTENDED VERTICAL SOUNDING SIGNIFICANCE
          008042
```



42	007004	PRESSURE
		GEOPOTENTIAL HEIGHT
45	005015	LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)
	012101	TEMPERATURE/DRY-BULB TEMPERATURE
47		DEW-POINT TEMPERATURE
48	011001	WIND DIRECTION
		WIND SPEED
		LONG TIME PERIOD OR DISPLACEMENT
51	008042	EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE GEOPOTENTIAL HEIGHT
54		LATITUDE DISPLACEMENT (HIGH ACCURACY)
55		LONGITUDE DISPLACEMENT (HIGH ACCURACY)
	012101	TEMPERATURE/DRY-BULB TEMPERATURE
57	012103	DEW-POINT TEMPERATURE
58	011001	WIND DIRECTION
		WIND SPEED
61		LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
63		GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
65	006015	LONGITUDE DISPLACEMENT (HIGH ACCURACY)
66	012101	TEMPERATURE/DRY-BULB TEMPERATURE
67		DEW-POINT TEMPERATURE
		WIND CREED
70	011002	WIND SPEED LONG TIME PERIOD OR DISPLACEMENT
71		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
72		PRESSURE
73	010009	GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
75		LONGITUDE DISPLACEMENT (HIGH ACCURACY)
76 77		TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
78	012103	WIND DIRECTION
79		WIND SPEED
		LONG TIME PERIOD OR DISPLACEMENT
81	008042	EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
		GEOPOTENTIAL HEIGHT
	005015	LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)
		TEMPERATURE/DRY-BULB TEMPERATURE
		DEW-POINT TEMPERATURE
88	011001	WIND DIRECTION
89		WIND SPEED
		LONG TIME PERIOD OR DISPLACEMENT
91		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE GEOPOTENTIAL HEIGHT
94		LATITUDE DISPLACEMENT (HIGH ACCURACY)
		LONGITUDE DISPLACEMENT (HIGH ACCURACY)
	012101	TEMPERATURE/DRY-BULB TEMPERATURE
97		DEW-POINT TEMPERATURE
		WIND DIRECTION
		WIND SPEED
100	004086	LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
		GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
105		LONGITUDE DISPLACEMENT (HIGH ACCURACY)
106	012101	TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
107	012103	DEW-POINT TEMPERATURE WIND DIRECTION
110	004086	WIND SPEED LONG TIME PERIOD OR DISPLACEMENT
		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
112	007004	PRESSURE GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
115	006015	LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
117	012101	DEW-POINT TEMPERATURE
		WIND DIRECTION
119	011002	WIND SPEED
120	004086	LONG TIME PERIOD OR DISPLACEMENT
		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
123	010009	GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCUPACY)
125	006015	LONGITUDE DISPLACEMENT (HIGH ACCURACY)
126	012101	LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
127	012103	DEW-POINT TEMPERATURE
128	011001	WIND DIRECTION
129	011002	WIND SPEED
130	004086	LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
131 120	008042	EATENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)



LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION 004086 WIND SPEED LONG TIME PERIOD OR DISPLACEMENT 140 EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT GEOFOLDINIAL HEIGHI
LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE 012101 011001 DEW-POINT TEMPERATURE WIND DIRECTION 148 004086 WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE 010009 173 PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) 012103 TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED 008042 LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE 183 010009 PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-RULB TEMPERATURE DEW-POINT TEMPERATURE 011002 WIND DIRECTION WIND SPEED 008042 LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT
LATITUDE DISPLACEMENT (HIGH ACCURACY) 206 012101 LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT 007004 EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE 214 005015 GEOPOTENTIAL HEIGHT
LATITUDE DISPLACEMENT (HIGH ACCURACY) 012101 LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE

DEW-POINT TEMPERATURE



228	011001	WIND DIRECTION
		WIND SPEED
230	004086	LONG TIME PERIOD OR DISPLACEMENT
		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
		GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
235	006015	LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
236		DEW-POINT TEMPERATURE
238	0111001	WIND DIRECTION
239	011001	WIND SPEED
		LONG TIME PERIOD OR DISPLACEMENT
		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
242	007004	PRESSURE
		GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
	006015	LONGITUDE DISPLACEMENT (HIGH ACCURACY)
		TEMPERATURE/DRY-BULB TEMPERATURE
		DEW-POINT TEMPERATURE WIND DIRECTION
		WIND SPEED
		LONG TIME PERIOD OR DISPLACEMENT
251	008042	EXTENDED VERTICAL SOUNDING SIGNIFICANCE
252	007004	PRESSURE
		GEOPOTENTIAL HEIGHT
254	005015	LATITUDE DISPLACEMENT (HIGH ACCURACY)
255	006015	LONGITUDE DISPLACEMENT (HIGH ACCURACY)
256		TEMPERATURE/DRY-BULB TEMPERATURE
257		DEW-POINT TEMPERATURE
		WIND DIRECTION WIND SPEED
261	008042	LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
263	010009	GEOPOTENTIAL HEIGHT
264	005015	LATITUDE DISPLACEMENT (HIGH ACCURACY)
		LONGITUDE DISPLACEMENT (HIGH ACCURACY)
		TEMPERATURE/DRY-BULB TEMPERATURE
267		DEW-POINT TEMPERATURE
268	011001	WIND DIRECTION WIND SPEED
		LONG TIME PERIOD OR DISPLACEMENT
		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
273	010009	GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
275	006015	LONGITUDE DISPLACEMENT (HIGH ACCURACY)
276 277	012101	TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
		WIND DIRECTION
279	011001	WIND SPEED
		LONG TIME PERIOD OR DISPLACEMENT
281	008042	EXTENDED VERTICAL SOUNDING SIGNIFICANCE
282	007004	PRESSURE
		GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
		LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
287		DEW-POINT TEMPERATURE
	011001	WIND DIRECTION
		WIND SPEED
290	004086	LONG TIME PERIOD OR DISPLACEMENT
291	008042	EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
		GEOPOTENTIAL HEIGHT
294 295		LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)
		TEMPERATURE/DRY-BULB TEMPERATURE
297	012101	DEW-POINT TEMPERATURE
298	011001	WIND DIRECTION
299		WIND SPEED
300	004086	LONG TIME PERIOD OR DISPLACEMENT
301		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
303	010009	GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
304		LONGITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)
306		TEMPERATURE/DRY-BULB TEMPERATURE
307		DEW-POINT TEMPERATURE
308	011001	WIND DIRECTION
		WIND SPEED
310		LONG TIME PERIOD OR DISPLACEMENT
311		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE GRODOTENTIAL HEIGHT
		GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
316	012101	LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
317	012103	DEW-POINT TEMPERATURE
318		WIND DIRECTION
319		WIND SPEED
	004006	LONG TIME PERIOD OR DISPLACEMENT
320	004000	DONO 11111 1111100 ON DIGITATION



EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) 012101 LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE 326 DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT 007004 EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE 005015 GEOPOTENTIAL HEIGHT
LATITUDE DISPLACEMENT (HIGH ACCURACY) 334 336 012101 LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE 344 005015 GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED
LONG TIME PERIOD OR DISPLACEMENT
EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE 011002 WIND DIRECTION WIND SPEED 359 LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE 010009 PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY) 012103 TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE 367 369 011002 WIND DIRECTION WIND SPEED 008042 LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT 392 007004 EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) 012101 LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE 011001 DEW-POINT TEMPERATURE WIND DIRECTION 400 004086 WIND SPEED LONG TIME PERIOD OR DISPLACEMENT 007004 EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE 011001 DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE

GEOPOTENTIAL HEIGHT



414	005015	LATITUDE DISPLACEMENT (HIGH ACCURACY)
415	006015	LONGITUDE DISPLACEMENT (HIGH ACCURACY)
416	012101	TEMPERATURE/DRY-BULB TEMPERATURE
417	012103	DEW-POINT TEMPERATURE
418	011001	WIND DIRECTION
419	011002	WIND SPEED
		LONG TIME PERIOD OR DISPLACEMENT
421	008042	EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
		GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
		LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
		DEW-POINT TEMPERATURE
		WIND DIRECTION
429	011002	WIND SPEED
		LONG TIME PERIOD OR DISPLACEMENT
431	008042	EXTENDED VERTICAL SOUNDING SIGNIFICANCE
432		PRESSURE
		GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
		LONGITUDE DISPLACEMENT (HIGH ACCURACY)
	012101	
		DEW-POINT TEMPERATURE
		WIND CREED
		WIND SPEED LONG TIME PERIOD OR DISPLACEMENT
		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
		GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
445	006015	LONGITUDE DISPLACEMENT (HIGH ACCURACY)
446	012101	TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
447	012103	DEW-POINT TEMPERATURE
		WIND DIRECTION
		WIND SPEED
		LONG TIME PERIOD OR DISPLACEMENT
		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
452	010000	PRESSURE GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
		LONGITUDE DISPLACEMENT (HIGH ACCURACY)
	012101	TEMPERATURE/DRY-BULB TEMPERATURE
		DEW-POINT TEMPERATURE
		WIND DIRECTION
459	011002	WIND SPEED
460		LONG TIME PERIOD OR DISPLACEMENT
		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
		GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
	012101	LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
		DEW-POINT TEMPERATURE
	011001	WIND DIRECTION
		WIND SPEED
470	004086	LONG TIME PERIOD OR DISPLACEMENT
		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
		GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
		LONGITUDE DISPLACEMENT (HIGH ACCURACY)
		TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
		WIND DIRECTION
		WIND SPEED
	004086	LONG TIME PERIOD OR DISPLACEMENT
481		LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
482	008042 007004	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE
482 483	008042 007004 010009	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT
482 483 484	008042 007004 010009 005015	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
482 483 484 485	008042 007004 010009 005015 006015	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)
482 483 484 485 486	008042 007004 010009 005015 006015 012101	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
482 483 484 485 486 487	008042 007004 010009 005015 006015 012101 012103	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
482 483 484 485 486 487 488	008042 007004 010009 005015 006015 012101 012103 011001	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION
482 483 484 485 486 487 488 489	008042 007004 010009 005015 006015 012101 012103 011001 011002	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
482 483 484 485 486 487 488 489 490 491	008042 007004 010009 005015 006015 012101 012103 011001 011002 004086 008042	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
482 483 484 485 486 487 488 489 490 491 492	008042 007004 010009 005015 006015 012101 012103 011001 011002 004086 008042 007004	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE
482 483 484 485 486 487 488 489 490 491 492 493	008042 007004 010009 005015 006015 012101 012103 011001 011002 004086 008042 007004 010009	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT
482 483 484 485 486 487 488 489 490 491 492 493 494	008042 007004 010009 005015 006015 012101 012103 011001 011002 004086 008042 007004 010009 005015	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
482 483 484 485 486 487 488 490 491 492 493 494 495	008042 007004 010009 005015 006015 012101 012103 011001 011002 004086 008042 007004 010009 005015	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)
482 483 484 485 486 487 488 490 491 492 493 494 495 496	008042 0077004 010009 005015 006015 012101 012103 011001 011002 004086 008042 007004 010009 005015 006015	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
482 483 484 485 486 487 488 499 491 492 493 494 495 496 497	008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 010009 005015 006015 0012101 012103	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
482 483 484 485 486 487 488 490 491 492 493 494 495 496 497 498	008042 007004 010009 005015 006015 012101 011002 004086 004086 004086 005015 005015 006015 012101 012101 012101 012101	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION
482 483 484 485 486 487 488 490 491 492 493 494 495 496 497 498 499	008042 007004 010009 005015 006015 012101 012103 011001 011002 004086 008042 007004 010009 005015 006015 012101 012103 011001	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
482 483 484 485 486 487 488 490 491 492 493 494 495 496 497 498 500	008042 007004 010009 005015 006015 012103 011001 011002 004086 008042 007004 010009 005015 006015 012101 012103 011001 011001	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED
482 483 484 485 486 487 488 499 491 492 493 494 495 496 497 498 499 500 501	008042 007004 010009 005015 006015 012103 011001 011002 004086 008042 007004 010009 005015 006015 012103 011001 011002 004086 008042	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT
482 483 484 485 486 487 488 490 491 492 493 494 495 496 497 500 501 502 503	008042 007004 010009 005015 006015 012103 011001 011002 004086 008042 007004 010009 005015 006015 012101 012103 011001 012103 014006 008042 007004 007004	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT
482 483 484 485 486 487 490 491 493 494 495 497 498 499 500 501 502 503	008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 010009 005015 012101 011002 005015 012103 011001 011002 004086 008042 007004 010009 010000 010000 010000 010000 010000 010000 010000 010000 010000 010000 010000 010000	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
482 483 484 485 486 487 490 491 492 493 494 495 496 497 498 499 500 501 502 503 505	008042 007004 010009 005015 006015 012101 012103 011001 011002 004086 008042 007004 010009 005015 012101 012103 011002 004086 008042 007004 010009 005015 008042 007004 008042 007004 008042 007004 008042 007004	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)
482 483 484 485 486 487 490 491 492 493 494 495 496 497 498 499 500 501 502 503 505	008042 007004 010009 005015 006015 012101 012103 011001 011002 004086 008042 007004 010009 005015 012101 012103 011002 004086 008042 007004 010009 005015 008042 007004 008042 007004 008042 007004 008042 007004	EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)



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012103
                DEW-POINT TEMPERATURE WIND DIRECTION
      011001
      011002
                WIND SPEED
                LONG TIME PERIOD OR DISPLACEMENT
510
      004086
      008042
007004
                EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE
511
512
      010009
                GEOPOTENTIAL HEIGHT
                LATITUDE DISPLACEMENT (HIGH ACCURACY)
      005015
      006015
012101
515
                LONGITUDE DISPLACEMENT (HIGH ACCURACY)
516
                TEMPERATURE/DRY-BULB TEMPERATURE
      012103
011001
                DEW-POINT TEMPERATURE WIND DIRECTION
518
519
520
      011002
004086
                WIND SPEED
LONG TIME PERIOD OR DISPLACEMENT
521
      008042
007004
                EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE
523
      010009
                GEOPOTENTIAL HEIGHT
      005015
                LATITUDE DISPLACEMENT (HIGH ACCURACY)
524
525
      006015
                LONGITUDE DISPLACEMENT (HIGH ACCURACY)
      012101
                TEMPERATURE/DRY-BULB TEMPERATURE
      012103
011001
                DEW-POINT TEMPERATURE WIND DIRECTION
527
                WIND SPEED
LONG TIME PERIOD OR DISPLACEMENT
529
      011002
      004086
                EXTENDED VERTICAL SOUNDING SIGNIFICANCE
531
      008042
      007004
                PRESSURE
533
      010009
                GEOPOTENTIAL HEIGHT
                LATITUDE DISPLACEMENT (HIGH ACCURACY)
535
      006015
                LONGITUDE DISPLACEMENT (HIGH ACCURACY)
      012101
                TEMPERATURE/DRY-BULB TEMPERATURE
537
      012103
                DEW-POINT TEMPERATURE
      011001
                WIND DIRECTION
                WIND SPEED LONG TIME PERIOD OR DISPLACEMENT
539
      011002
      004086
                EXTENDED VERTICAL SOUNDING SIGNIFICANCE
541
      008042
      007004
                PRESSURE
                GEOPOTENTIAL HEIGHT
543
      010009
544
545
      005015
006015
                LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY)
      012101
                TEMPERATURE/DRY-BULB TEMPERATURE
      012103
                DEW-POINT TEMPERATURE
547
548
      011001
                WIND DIRECTION
549
      011002
                WIND SPEED
      004086
008042
                LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
550
551
      007004
010009
                PRESSURE
GEOPOTENTIAL HEIGHT
552
553
      005015
006015
                LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY)
554
556
      012101
                TEMPERATURE/DRY-BULB TEMPERATURE
      012103
                DEW-POINT TEMPERATURE
557
558
      011001
                WIND DIRECTION
      011002
                WIND SPEED
                LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
560
      004086
561
      008042
562
      007004
                PRESSURE
      010009
                GEOPOTENTIAL HEIGHT
                LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY)
564
      005015
      006015
566
      012101
                TEMPERATURE/DRY-BULB TEMPERATURE
                DEW-POINT TEMPERATURE
                WIND DIRECTION
568
      011001
      011002
                WIND SPEED
                LONG TIME PERIOD OR DISPLACEMENT
570
      004086
      008042
                EXTENDED VERTICAL SOUNDING SIGNIFICANCE
572
      007004
                PRESSURE
573
      010009
                GEOPOTENTIAL HEIGHT
                LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE
574
      005015
575
      006015
      012101
576
577
578
      012103
011001
                DEW-POINT TEMPERATURE
WIND DIRECTION
579
      011002
                WIND SPEED
                LONG TIME PERIOD OR DISPLACEMENT
580
      004086
      008042
007004
581
                EXTENDED VERTICAL SOUNDING SIGNIFICANCE
582
                PRESSURE
      010009
005015
               GEOPOTENTIAL HEIGHT
LATITUDE DISPLACEMENT (HIGH ACCURACY)
583
584
      006015
012101
               LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE
586
   7 012103 DEW-POINT TEMPERATURE
588 011001 WIND DIRECTION
587
     011002
004086
               WIND SPEED
LONG TIME PERIOD OR DISPLACEMENT
589
590
                EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE
591
      008042
      007004
592
593
      010009
                GEOPOTENTIAL HEIGHT
      005015
                LATITUDE DISPLACEMENT (HIGH ACCURACY)
594
                LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE
595
      006015
      012101
597
      012103
                DEW-POINT TEMPERATURE
                WIND DIRECTION
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WIND SPEED



600	004086	LONG TIME PERIOD OR DISPLACEMENT
601		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
602	007004	PRESSURE
		GEOPOTENTIAL HEIGHT
	005015	LATITUDE DISPLACEMENT (HIGH ACCURACY)
605		LONGITUDE DISPLACEMENT (HIGH ACCURACY)
		TEMPERATURE/DRY-BULB TEMPERATURE
607	012103	DEW-POINT TEMPERATURE
608	011001	WIND DIRECTION
		WIND SPEED LONG TIME PERIOD OR DISPLACEMENT
611		EXTENDED VERTICAL SOUNDING SIGNIFICANCE
		PRESSURE
613	010009	GEOPOTENTIAL HEIGHT
614	005015	LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)
616		TEMPERATURE/DRY-BULB TEMPERATURE
617		DEW-POINT TEMPERATURE WIND DIRECTION
		WIND SPEED
620	004086	LONG TIME PERIOD OR DISPLACEMENT
621	008042	LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
622	007004	PRESSURE
		GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
		LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
		DEW-POINT TEMPERATURE
		WIND DIRECTION
		WIND SPEED
630		LONG TIME PERIOD OR DISPLACEMENT
631	008042	EXTENDED VERTICAL SOUNDING SIGNIFICANCE
632	007004	PRESSURE GEOPOTENTIAL HEIGHT
		LATITUDE DISPLACEMENT (HIGH ACCURACY)
635 636		LONGITUDE DISPLACEMENT (HIGH ACCURACY)
	012101	TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
639	011002	WIND DIRECTION WIND SPEED
640	004086	LONG TIME PERIOD OR DISPLACEMENT
641	008042	EXTENDED VERTICAL SOUNDING SIGNIFICANCE
642		PRESSURE
		GEOPOTENTIAL HEIGHT
644	005015	LATITUDE DISPLACEMENT (HIGH ACCURACY)
645	010115	LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
647		DEW-POINT TEMPERATURE
648		WIND DIRECTION
649		WIND SPEED
650	004086	LONG TIME PERIOD OR DISPLACEMENT
651	008042	LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
652	007004	PRESSURE
		GEOPOTENTIAL HEIGHT
654 655		LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)
656		TEMPERATURE/DRY-BULB TEMPERATURE
		DEW-POINT TEMPERATURE
658		
	011001	WIND DIRECTION
	011001 011002	WIND DIRECTION WIND SPEED
659 660	011001 011002 004086	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT
659 660 661	011001 011002 004086 008042	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
659 660 661 662	011001 011002 004086 008042 007004	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE
659 660 661 662 663	011001 011002 004086 008042 007004 010009	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT
659 660 661 662 663 664	011001 011002 004086 008042 007004 010009 005015	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
659 660 661 662 663	011001 011002 004086 008042 007004 010009 005015 006015	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT
659 660 661 662 663 664 665	011001 011002 004086 008042 007004 010009 005015 006015 012101	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)
659 660 661 662 663 664 665 666 667	011001 011002 004086 008042 007004 010009 005015 006015 012101 012103 011001	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION
659 660 661 662 663 664 665 666 667 668 669	011001 011002 004086 008042 007004 010009 005015 006015 012101 012103 011001 011002	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED
659 660 661 662 663 664 665 666 667 668 669 670	011001 011002 004086 008042 007004 010009 005015 006015 012101 012103 011001 011002 004086	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT
659 660 661 662 663 664 665 666 667 668 669 670 671	011001 011002 004086 008042 007004 010009 005015 006015 012101 012103 011001 011002 004086 008042	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
659 660 661 662 663 664 665 666 667 668 669 670 671	011001 011002 004086 008042 007004 010009 005015 006015 012101 012103 011001 011002 004086 008042 007004	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE
659 660 661 662 663 664 665 666 667 668 670 671 672 673	011001 011002 004086 008042 007004 010009 005015 006015 012101 012103 011001 011002 004086 008042 007004 010009	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT
659 660 661 662 663 664 665 666 667 668 670 671 672 673	011001 011002 004086 008042 007004 010009 005015 012101 012103 011001 011002 004086 008042 007004 010009	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
659 660 661 662 663 664 665 666 667 668 670 671 672 673 674 675 675	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 010009 005015 006015	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
659 660 661 662 663 664 665 666 670 671 672 673 674 675 676	011001 011002 004086 008042 007004 010009 005015 006015 012101 011001 004086 008042 007004 010009 005015 006015 0160015	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
659 660 661 662 663 664 665 666 667 670 671 674 675 676 677 678	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 010009 005015 006015 006015 012101 012101 012103	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION
659 660 661 662 663 664 665 667 668 667 671 672 673 674 675 676 677	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 010009 005015 006015 012101 012103 012101 012103 012101 012103	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED
659 660 661 662 663 664 665 667 668 671 672 673 674 675 677 678	011001 011002 004086 008042 007004 010009 005015 006015 012101 012103 011001 004086 008042 007004 010009 005015 006015 012101 012103 0111001 012103 011001	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT
659 6601 662 663 664 6667 668 670 671 672 674 675 676 678 678 678 681	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 010009 005015 012101 012103 011001 012103 011001 012103 011001 012103 011001 012103	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
659 660 661 662 663 664 665 667 671 672 673 674 675 676 679 680 681 682	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 01009 005015 012101 012103 011002 004086 008042 006015 012101 012103 011002	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE
659 6601 662 663 6645 6667 6670 6712 6773 6774 6776 6780 6810 6812 683	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 01009 005015 01201 012101 012103 01001 012103 01001 012103 01001 012103 010009 005015	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
659 6601 661 662 663 666 667 668 669 670 671 675 676 680 680 682 683 684 685	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 01009 005015 01201 012101 012103 01001 012103 01001 012103 01001 012103 010009 005015	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
659 6601 661 662 663 666 667 668 669 671 672 674 675 676 677 680 681 682 683 684 685	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 011001 012103 011001 012001 012103 011001 012103 011001 012103 01406 008042 007004 01009 005015 006015 006015	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE JERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
659 6600 661 662 663 666 666 667 671 672 673 676 676 678 679 681 682 683 684 685 686 686	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 010009 005015 012101 012103 011001 012103 010001 012103 010009 005015 008042 007004 010009 005015	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
659 660 661 662 663 666 667 670 671 672 673 676 676 681 682 683 684 685 686 685	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 01009 005015 012101 012103 011001 012103 011001 01203 004086 008042 007004 01009 005015 008042 007004 01009 005015	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
659 660 661 662 663 666 667 668 667 671 674 675 676 677 680 681 682 683 684 687 688	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 010009 005015 006015 012101 012103 011001 011002 004086 008042 007004 010009 005015 006015 01201 011002 004086 008042 007004 010009 005015 006015 012101 012103 01001 01001 01001 01001 011002	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED
659 6600 661 662 663 666 666 667 671 672 673 674 675 676 679 681 682 684 685 686 687 688	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 010009 005015 012101 012101 012101 012101 012101 012101 01008 008042 007004 010009 005015 012101 011002 004086 01001 01001 01001 01001 01001 01001 011001 011001 011001 011001 004086	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT
659 6600 661 662 663 666 666 667 670 673 675 676 681 682 683 684 685 686 685 686 681 682 683 686 685 686 681 682 683 686 686 688 689 689 689 689 689 689 689	011001 011002 004086 008042 007004 010009 005015 006015 012101 011002 004086 008042 007004 01009 005015 012101 012103 011001 012103 011001 011002 004086 008042 007004 01009 005015 008042 007004 01009 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 0100	WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED



GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE 011001 DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED
LONG TIME PERIOD OR DISPLACEMENT 007004 EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE 005015 GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) 706 012101 LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE 708 011001 DEW-POINT TEMPERATURE WIND DIRECTION 004086 WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) 716 LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE 723 PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED
LONG TIME PERIOD OR DISPLACEMENT
EXTENDED VERTICAL SOUNDING SIGNIFICANCE 731 008042 PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE
DEW-POINT TEMPERATURE 739 011002 WIND DIRECTION WIND SPEED 741 008042 LONG TIME PERIOD OR DISPLACEMENT
EXTENDED VERTICAL SOUNDING SIGNIFICANCE 010009 PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY) 012103 TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE 749 011002 WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) 756 LONGITUDE DISPLACEMENT (HIGH ACCURACY) TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT 007004 EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE 764 005015 GEOPOTENTIAL HEIGHT
LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT 772 007004 EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE 774 005015 GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCURACY) LONGITUDE DISPLACEMENT (HIGH ACCURACY)



012101

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TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE
787
      012103
      011001
                 WIND DIRECTION
789
      011002
                 WIND SPEED
790
791
      004086
008042
                 LONG TIME PERIOD OR DISPLACEMENT
EXTENDED VERTICAL SOUNDING SIGNIFICANCE
792
      007004
                 PRESSURE
793
      010009
                 GEOPOTENTIAL HEIGHT
794
795
      005015
                 LATITUDE DISPLACEMENT (HIGH ACCURACY)
                 LONGITUDE DISPLACEMENT (HIGH ACCURACY)
      006015
                TEMPERATURE/DRY-BULB TEMPERATURE
DEW-POINT TEMPERATURE
796
      012101
      012103
797
798
799
      011001
011002
                 WIND DIRECTION WIND SPEED
800
      004086
008042
                 LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
801
802
      007004
                 PRESSURE
      010009
                 GEOPOTENTIAL HEIGHT
803
                LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY)
804
      005015
      006015
805
806
      012101
                 TEMPERATURE/DRY-BULB TEMPERATURE
      012103
                 DEW-POINT TEMPERATURE
807
                 WIND DIRECTION WIND SPEED
808
      011001
                 LONG TIME PERIOD OR DISPLACEMENT
810
      004086
      008042
                 EXTENDED VERTICAL SOUNDING SIGNIFICANCE
812
      007004
                 PRESSURE
      010009
                 GEOPOTENTIAL HEIGHT
814
      005015
                 LATITUDE DISPLACEMENT (HIGH ACCURACY)
                 LONGITUDE DISPLACEMENT (HIGH ACCURACY)
TEMPERATURE/DRY-BULB TEMPERATURE
      006015
816
      012101
      012103
                 DEW-POINT TEMPERATURE
818
      011001
                 WIND DIRECTION
      011002
                 WIND SPEED
                 DELAYED DESCRIPTOR REPLICATION FACTOR
820
      031001
                 LONG TIME PERIOD OR DISPLACEMENT
EXTENDED VERTICAL SOUNDING SIGNIFICANCE
      004086
822
      008042
      007004
005015
                 PRESSURE
LATITUDE DISPLACEMENT (HIGH ACCURACY)
823
824
                 LONGITUDE DISPLACEMENT (HIGH ACCURACY)
ABSOLUTE WIND SHEAR IN 1 KM LAYER BELOW
825
      006015
826
      011061
                ABSOLUTE WIND SHEAR IN 1 KM LAYER BELOW
ABSOLUTE WIND SHEAR IN 1 KM LAYER ABOVE
LONG TIME PERIOD OR DISPLACEMENT
827
      011062
828
      004086
      008042
007004
829
                 EXTENDED VERTICAL SOUNDING SIGNIFICANCE
                 PRESSURE
830
      005015
006015
                 LATITUDE DISPLACEMENT (HIGH ACCURACY)
LONGITUDE DISPLACEMENT (HIGH ACCURACY)
831
832
      011061
011062
                 ABSOLUTE WIND SHEAR IN 1 KM LAYER BELOW
ABSOLUTE WIND SHEAR IN 1 KM LAYER ABOVE
833
835
      004086
                 LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNIFICANCE
      008042
836
837
      007004
                 PRESSURE
      005015
                 LATITUDE DISPLACEMENT (HIGH ACCURACY)
838
                LONGITUDE DISPLACEMENT (HIGH ACCURACY)
ABSOLUTE WIND SHEAR IN 1 KM LAYER BELOW
839
      006015
      011061
841
      011062
                ABSOLUTE WIND SHEAR IN 1 KM LAYER ABOVE
         BUFR SECTION 4 (DATA), SUBSET 1
  1 WMO BLOCK NUMBER
                                                   0.11000000000000E+002 NUMERIC
                                                    0.520000000000000E+003 NUMERIC
          STATION NUMBER
   3 SHIP OR MOBILE LAND STATION IDEN
                                                   0.10090000000000E+004 CCITTIA5
     RADIOSONDE TYPE
                                                    0.800000000000000E+002 CODE TABLE 2011
   5 SOLAR AND INFRARED RADIATION COR
                                                   0.400000000000000E+001 CODE TABLE 2013
     TRACKING TECHNIQUE/STATUS OF SYS
                                                    0.60000000000000E+001 CODE TABLE 2014
   7 TYPE OF MEASURING EQUIPMENT USED
                                                   0.50000000000000E+001 CODE TABLE 2003
   8 TIME SIGNIFICANCE
                                                   0.1800000000000000e+002 CODE TABLE 8021
    YEAR
                                                   0.20070000000000E+004 YEAR
                                                   0.110000000000000E+002 MONTH
0.700000000000000E+001 DAY
 10 MONTH
 11 DAY
 12 HOUR
                                                   0.50000000000000E+001 HOUR
0.30000000000000E+002 MINUTE
 13 MINUTE
 14 SECOND
                                                   0.00000000000000E+000 SECOND
 15 LATITUDE (HIGH ACCURACY)
                                                   0.50008330000000E+002 DEGREE
 16 LONGITUDE (HIGH ACCURACY)
17 HEIGHT OF STATION GROUND ABOVE M
                                                   0.14448060000000E+002 DEGREE
0.30200000000000E+003 M
 18 HEIGHT OF BAROMETER ABOVE MEAN S
19 HEIGHT
                                                   0.30340000000000E+003 N
                                                   0.3040000000000E+003 M
 20 STATION ELEVATION QUALITY MARK ( 21 VERTICAL SIGNIFICANCE (SURFACE 0
                                                   MISSING CODE TABLE 33024
0.700000000000000E+001 CODE TABLE 8002
 22 CLOUD AMOUNT
23 HEIGHT OF BASE OF CLOUD
                                                   0.700000000000000E+001 CODE TABLE 20011
0.1250000000000E+004 M
 24 CLOUD TYPE
25 CLOUD TYPE
                                                   0.35000000000000E+002 CODE TABLE 20012
0.2000000000000E+002 CODE TABLE 20012
 26 CLOUD TYPE
                                                   0.10000000000000E+002 CODE TABLE 20012
     VERTICAL SIGNIFICANCE (SURFACE O
                                                                      MISSING CODE TABLE 8002
 28 SEA/WATER TEMPERATURE
29 EXTENDED DELAYED DESCRIPTOR REPL
                                                                      MISSING K
                                                   0.79000000000000E+002 NUMERIC
 30 LONG TIME PERIOD OR DISPLACEMENT 31 EXTENDED VERTICAL SOUNDING SIGNI
                                                   0.000000000000000000E+000 SECOND
                                                    0.65536000000000E+005 FLAG TABLE 8042
 32 PRESSURE
                                                   0 10000000000000E+006 PA
     GEOPOTENTIAL HEIGHT
                                                    0.1770000000000E+003 GPM
 34 LATITUDE DISPLACEMENT (HIGH ACCU
                                                   0.00000000000000E+000 DEGREE
```

127 DEW-POINT TEMPERATURE



35 LONGITUDE DISPLACEMENT (HIGH ACC 0.00000000000000E+000 DEGREE 36 TEMPERATURE/DRY-BULB TEMPERATURE MISSING K 37 DEW-POINT TEMPERATURE MISSING K 38 WIND DIRECTION MISSING DEGREE TRUE 39 WIND SPEED 40 LONG TIME PERIOD OR DISPLACEMENT 41 EXTENDED VERTICAL SOUNDING SIGNI 0.14540800000000E+006 FLAG TABLE 8042 0.98440000000000E+005 PA 42 PRESSURE 0.30400000000000E+003 GPM 0.10000000000000E-001 DEGREE 43 GEOPOTENTIAL HEIGHT 44 LATITUDE DISPLACEMENT (HIGH ACCU 45 LONGITUDE DISPLACEMENT (HIGH ACC 46 TEMPERATURE/DRY-BULB TEMPERATURE 0.1000000000000E-001 DEGREE 0.2766000000000E+003 K 47 DEW-POINT TEMPERATURE 48 WIND DIRECTION 0.27440000000000E+003 K 0.26800000000000E+003 DEGREE TRUE 49 WIND SPEED 50 LONG TIME PERIOD OR DISPLACEMENT 0.29000000000000E+001 M/S 0.30000000000000E+002 SECOND 51 EXTENDED VERTICAL SOUNDING SIGNI 0.20480000000000E+004 FLAG TABLE 8042 0.9613000000000E+005 PA 52 PRESSURE 53 GEOPOTENTIAL HEIGHT 0 49600000000000E+003 GPM 54 LATITUDE DISPLACEMENT (HIGH ACCU 0.10000000000000E-001 DEGREE 55 LONGITUDE DISPLACEMENT (HIGH ACC 0.10000000000000E-001 DEGREE TEMPERATURE/DRY-BULB TEMPERATURE 0.2748000000000E+003 57 DEW-POINT TEMPERATURE 58 WIND DIRECTION 0.27340000000000E+003 K .26000000000000E+003 DEGREE TRUE 59 WIND SPEED 0.12000000000000E+002 M/S 60 LONG TIME PERIOD OR DISPLACEMENT 0.84000000000000E+002 SECOND 61 EXTENDED VERTICAL SOUNDING SIGNI 0.65536000000000E+005 FLAG TABLE 8042 9250000000000E+005 PA 63 GEOPOTENTIAL HEIGHT 0.8060000000000E+003 GPM 0.10000000000000E-001 DEGREE 0.20000000000000E-001 DEGREE 64 LATITUDE DISPLACEMENT (HIGH ACCU 65 LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE .2730000000000E+003 K 67 DEW-POINT TEMPERATURE 0.2720000000000E+003 K 68 WIND DIRECTION 0.27400000000000E+003 DEGREE TRUE 69 WIND SPEED 0.14000000000000E+002 M/S 0.9500000000000000E+002 SECOND 0.20480000000000E+004 FLAG TABLE 8042 70 LONG TIME PERIOD OR DISPLACEMENT 71 EXTENDED VERTICAL SOUNDING SIGNI 72 PRESSURE 0.91840000000000E+005 PA 0.8620000000000E+003 GPM 73 GEOPOTENTIAL HEIGHT 0.10000000000000E-001 DEGREE 0.20000000000000E-001 DEGREE 74 LATITUDE DISPLACEMENT (HIGH ACCU 75 LONGITUDE DISPLACEMENT (HIGH ACC 76 TEMPERATURE/DRY-BULB TEMPERATURE 0.27280000000000E+003 K 0.27170000000000E+003 K 77 DEW-POINT TEMPERATURE 78 WIND DIRECTION 79 WIND SPEED 0.27800000000000E+003 DEGREE TRUE 0.1420000000000E+002 M/S 80 LONG TIME PERIOD OR DISPLACEMENT 81 EXTENDED VERTICAL SOUNDING SIGNI 0.19500000000000E+003 SECOND 0.2048000000000E+004 FLAG TABLE 8042 0.85840000000000E+005 PA 0.1400000000000E+004 GPM 82 PRESSURE 83 GEOPOTENTIAL HEIGHT 84 LATITUDE DISPLACEMENT (HIGH ACCU 85 LONGITUDE DISPLACEMENT (HIGH ACC 0.00000000000000E+000 DEGREE 0.4000000000000E-001 DEGREE 86 TEMPERATURE/DRY-BULB TEMPERATURE 0 26950000000000E+003 K DEW-POINT TEMPERATURE 0.26660000000000E+003 K 88 WIND DIRECTION 89 WIND SPEED 0.31300000000000E+003 DEGREE TRUE 0.11800000000000E+002 M/S 90 LONG TIME PERIOD OR DISPLACEMENT 91 EXTENDED VERTICAL SOUNDING SIGNI 0.21100000000000E+003 SECOND 0.65536000000000E+005 FLAG TABLE 8042 92 PRESSURE 0.8500000000000E+005 PA 93 GEOPOTENTIAL HEIGHT .14780000000000E+004 GPM 94 LATITUDE DISPLACEMENT (HIGH ACCU 95 LONGITUDE DISPLACEMENT (HIGH ACC 0.00000000000000E+000 DEGREE 40000000000000E-001 DEGREE 96 TEMPERATURE/DRY-BULB TEMPERATURE 0.2690000000000E+003 K 97 DEW-POINT TEMPERATURE .26580000000000E+003 K 0.31300000000000E+003 DEGREE TRUE 98 WIND DIRECTION 99 WIND SPEED .1260000000000E+002 M/S 100 LONG TIME PERIOD OR DISPLACEMENT 0.38000000000000E+003 SECOND 101 EXTENDED VERTICAL SOUNDING SIGNI 0.12288000000000E+005 FLAG TABLE 8042 0.7558000000000E+005 PA 102 PRESSURE 0.23920000000000E+004 GPM -0.10000000000000E-001 DEGREE 103 GEOPOTENTIAL HEIGHT 104 LATITUDE DISPLACEMENT (HIGH ACCU 105 LONGITUDE DISPLACEMENT (HIGH ACC 106 TEMPERATURE/DRY-BULB TEMPERATURE 0.60000000000000E-001 DEGREE 0.26180000000000E+003 K 107 DEW-POINT TEMPERATURE 108 WIND DIRECTION 0.25810000000000E+003 K 0.3240000000000E+003 DEGREE TRUE 0.15300000000000E+002 M/S 0.39000000000000E+003 SECOND 109 WIND SPEED 110 LONG TIME PERIOD OR DISPLACEMENT 111 EXTENDED VERTICAL SOUNDING SIGNI 112 PRESSURE 0.40960000000000E+004 FLAG TABLE 8042 0.7497000000000E+005 PA 113 GEOPOTENTIAL HEIGHT 114 LATITUDE DISPLACEMENT (HIGH ACCU 0.24540000000000E+004 GPM -0.20000000000000E-001 DEGREE 115 LONGITUDE DISPLACEMENT (HIGH ACC 116 TEMPERATURE/DRY-BULB TEMPERATURE 0.60000000000000E-001 DEGREE 0.26250000000000E+003 K 117 DEW-POINT TEMPERATURE 118 WIND DIRECTION 0.2505000000000E+003 K 0.32700000000000E+003 DEGREE TRUE 119 WIND SPEED 0 15600000000000E+002 M/S 0.43000000000000E+003 SECOND 120 LONG TIME PERIOD OR DISPLACEMENT 121 EXTENDED VERTICAL SOUNDING SIGNI 122 PRESSURE 0.12288000000000E+005 FLAG TABLE 8042 0.72650000000000E+005 PA 123 GEOPOTENTIAL HEIGHT 0.26950000000000E+004 GPM 124 LATITUDE DISPLACEMENT (HIGH ACCU 0.2000000000000E-001 DEGREE 125 LONGITUDE DISPLACEMENT (HIGH ACC 0 700000000000000E-001 DEGREE TEMPERATURE/DRY-BULB TEMPERATURE 0.26240000000000E+003 K

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0.2563000000000E+003 K



128 WIND DIRECTION	0.33800000000000E+003	חווסי ששמישת
129 WIND SPEED	0.16700000000000E+003	
130 LONG TIME PERIOD OR DISPLACEMENT	0.45000000000000E+003	
131 EXTENDED VERTICAL SOUNDING SIGNI	0.20480000000000E+004	
132 PRESSURE	0.71510000000000E+005	
133 GEOPOTENTIAL HEIGHT	0.28170000000000E+004	
134 LATITUDE DISPLACEMENT (HIGH ACCU	-0.20000000000000E-001 0.70000000000000E-001	
135 LONGITUDE DISPLACEMENT (HIGH ACC		
136 TEMPERATURE/DRY-BULB TEMPERATURE	0.26220000000000E+003	
137 DEW-POINT TEMPERATURE	0.2559000000000E+003	
138 WIND DIRECTION	0.3410000000000E+003	
139 WIND SPEED	0.1720000000000E+002	
140 LONG TIME PERIOD OR DISPLACEMENT	0.47700000000000E+003	
141 EXTENDED VERTICAL SOUNDING SIGNI	0.65536000000000E+005	
142 PRESSURE	0.7000000000000E+005	
143 GEOPOTENTIAL HEIGHT	0.2980000000000E+004	
144 LATITUDE DISPLACEMENT (HIGH ACCU	-0.3000000000000E-001	
145 LONGITUDE DISPLACEMENT (HIGH ACC	0.7000000000000E-001	
146 TEMPERATURE/DRY-BULB TEMPERATURE	0.2614000000000E+003	K
147 DEW-POINT TEMPERATURE	0.2562000000000E+003	
148 WIND DIRECTION	0.3400000000000E+003	DEGREE TRUE
149 WIND SPEED	0.17500000000000E+002	M/S
150 LONG TIME PERIOD OR DISPLACEMENT	0.60000000000000E+003	SECOND
151 EXTENDED VERTICAL SOUNDING SIGNI	0.40960000000000E+004	FLAG TABLE 8042
152 PRESSURE	0.63250000000000E+005	PA
153 GEOPOTENTIAL HEIGHT	0.37510000000000E+004	GPM
154 LATITUDE DISPLACEMENT (HIGH ACCU	-0.5000000000000E-001	DEGREE
155 LONGITUDE DISPLACEMENT (HIGH ACC	0.8000000000000E-001	
156 TEMPERATURE/DRY-BULB TEMPERATURE	0.2573000000000E+003	
157 DEW-POINT TEMPERATURE	0.25630000000000E+003	
158 WIND DIRECTION	0.33600000000000E+003	
159 WIND SPEED	0.21400000000000E+002	
160 LONG TIME PERIOD OR DISPLACEMENT	0.80500000000000E+002	
161 EXTENDED VERTICAL SOUNDING SIGNI	0.20480000000000E+004	
162 PRESSURE	0.5360000000000E+005	
163 GEOPOTENTIAL HEIGHT	0.49820000000000E+004	
	-0.900000000000E+004	
164 LATITUDE DISPLACEMENT (HIGH ACCU		
165 LONGITUDE DISPLACEMENT (HIGH ACC	0.11000000000000E+000	
166 TEMPERATURE/DRY-BULB TEMPERATURE	0.2501000000000E+003	
167 DEW-POINT TEMPERATURE	0.24780000000000E+003	
168 WIND DIRECTION	0.3430000000000E+003	
169 WIND SPEED	0.24500000000000E+002	
170 LONG TIME PERIOD OR DISPLACEMENT	0.8800000000000E+003	
171 EXTENDED VERTICAL SOUNDING SIGNI	0.12288000000000E+005	
172 PRESSURE	0.5022000000000E+005	
173 GEOPOTENTIAL HEIGHT	0.5457000000000E+004	GPM
174 LATITUDE DISPLACEMENT (HIGH ACCU	-0.1000000000000E+000	DEGREE
175 LONGITUDE DISPLACEMENT (HIGH ACC	0.12000000000000E+000	DEGREE
176 TEMPERATURE/DRY-BULB TEMPERATURE	0.24760000000000E+003	K
177 DEW-POINT TEMPERATURE	0.24550000000000E+003	K
178 WIND DIRECTION	0.33900000000000E+003	DEGREE TRUE
178 WIND DIRECTION 179 WIND SPEED	0.33900000000000E+003 0.3130000000000E+002	
		M/S
179 WIND SPEED	0.3130000000000E+002	M/S SECOND
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT	0.31300000000000E+002 0.88500000000000E+003	M/S SECOND FLAG TABLE 8042
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI	0.31300000000000E+002 0.8850000000000E+003 0.6553600000000E+005 0.50010000000000E+005	M/S SECOND FLAG TABLE 8042 PA
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT	0.31300000000000E+002 0.88500000000000E+003 0.6553600000000E+005 0.5001000000000E+005 0.5487000000000E+004	M/S SECOND FLAG TABLE 8042 PA GPM
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU	0.31300000000000E+002 0.8850000000000E+003 0.65536000000000E+005 0.5010000000000E+005 0.54870000000000E+004 -0.10000000000000E+000	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACC	0.313000000000000E+002 0.88500000000000E+003 0.65536000000000E+005 0.50010000000000E+005 0.548700000000000000+000 0.120000000000000E+000	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACC 186 TEMPERATURE/DRY-BULB TEMPERATURE	0.31300000000000E+002 0.885000000000E+005 0.5001000000000E+005 0.54870000000000E+004 -0.1000000000000E+000 0.1200000000000000E+000 0.24770000000000E+000	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACC 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE	0.31300000000000E+002 0.8850000000000E+003 0.6553600000000E+005 0.5001000000000E+005 0.5487000000000E+004 -0.1000000000000E+000 0.12000000000000E+000 0.2477000000000E+003	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACC 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION	0.3130000000000000000000000000000000000	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACC 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED	0.31300000000000E+002 0.885000000000E+005 0.5001000000000E+005 0.50010000000000E+005 0.54870000000000E+000 0.12000000000000E+000 0.224770000000000E+003 0.245800000000000E+003 0.3390000000000E+003 0.3170000000000E+003	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE M/S
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT	0.31300000000000E+002 0.8850000000000E+003 0.5051000000000E+005 0.50100000000000E+005 0.54870000000000E+004 0.1200000000000E+000 0.2477000000000E+003 0.24580000000000E+003 0.3390000000000E+003 0.31700000000000E+002 0.895000000000E+003	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT 191 EXTENDED VERTICAL SOUNDING SIGNI	0.3130000000000000000000000000000000000	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT 191 EXTENDED VERTICAL SOUNDING SIGNI 192 PRESSURE	0.31300000000000E+002 0.8850000000000E+003 0.5051000000000E+005 0.50100000000000E+005 0.54870000000000E+004 0.1200000000000E+000 0.2477000000000E+003 0.24580000000000E+003 0.3390000000000E+003 0.31700000000000E+002 0.895000000000E+003	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT 191 EXTENDED VERTICAL SOUNDING SIGNI 192 PRESSURE 193 GEOPOTENTIAL HEIGHT	0.3130000000000E+002 0.885000000000E+005 0.500100000000E+005 0.5487000000000E+004 -0.100000000000E+000 0.2477000000000E+003 0.2458000000000E+003 0.339000000000E+003 0.317000000000E+003 0.317000000000E+003 0.317000000000E+003 0.3170000000000E+003 0.3170000000000E+004 0.4951000000000E+004	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE BEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT 191 EXTENDED VERTICAL SOUNDING SIGNI 192 PRESSURE 193 GEOPOTENTIAL HEIGHT 194 LATITUDE DISPLACEMENT (HIGH ACCU	0.31300000000000E+002 0.8850000000000E+003 0.55536000000000E+005 0.5001000000000E+005 0.5487000000000E+004 0.1200000000000E+000 0.24770000000000E+003 0.339000000000E+003 0.317000000000E+003 0.895000000000E+003 0.895000000000E+004 0.4951000000000E+004 0.4951000000000E+004 0.5560000000000E+004	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT 191 EXTENDED VERTICAL SOUNDING SIGNI 192 PRESSURE 193 GEOPOTENTIAL HEIGHT 194 LATITUDE DISPLACEMENT (HIGH ACCU 195 LONGITUDE DISPLACEMENT (HIGH ACCU	0.3130000000000E+002 0.885000000000E+005 0.500100000000E+005 0.5001000000000E+004 -0.10000000000E+000 0.120000000000E+000 0.2477000000000E+003 0.3458000000000E+003 0.3170000000000E+003 0.3170000000000E+003 0.3190000000000E+004 0.4951000000000E+004 0.4951000000000E+004 0.4951000000000E+004 0.120000000000E+004 0.120000000000E+004	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT 191 EXTENDED VERTICAL SOUNDING SIGNI 192 PRESSURE 193 GEOPOTENTIAL HEIGHT 194 LATITUDE DISPLACEMENT (HIGH ACCU 195 LONGITUDE DISPLACEMENT (HIGH ACCU 196 TEMPERATURE/DRY-BULB TEMPERATURE	0.3130000000000E+002 0.885000000000E+005 0.500100000000E+005 0.5001000000000E+005 0.5487000000000E+000 0.120000000000E+000 0.2477000000000E+003 0.3458000000000E+003 0.317000000000E+003 0.317000000000E+003 0.819200000000E+003 0.495100000000E+005 0.556000000000E+004 0.110000000000E+004 0.120000000000E+004 0.120000000000E+004	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE BEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE E K GPM DEGREE E K C C C C C C C C C C C C C C C C C
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179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT 191 EXTENDED VERTICAL SOUNDING SIGNI 192 PRESSURE 193 GEOPOTENTIAL HEIGHT 194 LATITUDE DISPLACEMENT (HIGH ACCU 195 LONGITUDE DISPLACEMENT (HIGH ACCU 196 TEMPERATURE/DRY-BULB TEMPERATURE 197 DEW-POINT TEMPERATURE 198 WIND DIRECTION 199 WIND SPEED	0.3130000000000E+002 0.885000000000E+005 0.5001000000000E+005 0.5001000000000E+005 0.5487000000000E+000 0.1200000000000E+000 0.2477000000000E+003 0.3458000000000E+003 0.317000000000E+003 0.317000000000E+003 0.317000000000E+003 0.4951000000000E+004 0.11000000000E+005 0.5560000000000E+004 0.110000000000E+004 0.120000000000E+004 0.12477000000000E+003 0.2477000000000E+003 0.24580000000000E+003 0.24580000000000E+003 0.3350000000000E+003 0.3250000000000E+003	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE CORREE K K CORREE CORREE CORREE K K CORREE C
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT 191 EXTENDED VERTICAL SOUNDING SIGNI 192 PRESSURE 193 GEOPOTENTIAL HEIGHT 194 LATITUDE DISPLACEMENT (HIGH ACCU 195 LONGITUDE DISPLACEMENT (HIGH ACCU 195 TEMPERATURE) 197 DEW-POINT TEMPERATURE 198 WIND DIRECTION 199 WIND SPEED 200 LONG TIME PERIOD OR DISPLACEMENT	0.3130000000000E+002 0.8850000000000E+003 0.55536000000000E+005 0.500100000000000E+005 0.54870000000000E+000 0.1200000000000E+000 0.2477000000000E+003 0.339000000000E+003 0.317000000000E+003 0.8192000000000E+003 0.8950000000000E+004 0.4951000000000E+004 0.4951000000000E+004 0.120000000000E+004 0.24770000000000E+003 0.24580000000000E+003 0.24580000000000E+003 0.24580000000000E+003 0.24580000000000E+003 0.3390000000000E+003 0.34580000000000E+003 0.34580000000000E+003 0.3950000000000E+003	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND
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179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT 191 EXTENDED VERTICAL SOUNDING SIGNI 192 PRESSURE 193 GEOPOTENTIAL HEIGHT 194 LATITUDE DISPLACEMENT (HIGH ACCU 195 LONGITUDE DISPLACEMENT (HIGH ACCU 196 TEMPERATURE/DRY-BULB TEMPERATURE 197 DEW-POINT TEMPERATURE 198 WIND DIRECTION 199 WIND SPEED 200 LONG TIME PERIOD OR DISPLACEMENT 201 EXTENDED VERTICAL SOUNDING SIGNI 202 PRESSURE	0.3130000000000E+002 0.885000000000E+005 0.5001000000000E+005 0.5001000000000E+005 0.5487000000000E+000 0.120000000000E+000 0.2477000000000E+003 0.3458000000000E+003 0.339000000000E+003 0.317000000000E+003 0.317000000000E+003 0.319000000000E+003 0.1000000000E+003 0.24580000000000E+004 0.4951000000000E+004 0.120000000000E+004 0.120000000000E+003 0.2477000000000E+003 0.2478000000000E+003 0.3250000000000E+003 0.339000000000E+003 0.339000000000E+003 0.3250000000000E+003 0.3250000000000E+003 0.3250000000000E+003 0.3250000000000E+003 0.34830000000000E+003 0.248830000000000E+003	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE BCGREE K K DEGREE K K DEGREE BCGREE K K DEGREE BCGREE K C DEGREE BCGREE
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT 191 EXTENDED VERTICAL SOUNDING SIGNI 192 PRESSURE 193 GEOPOTENTIAL HEIGHT 194 LATITUDE DISPLACEMENT (HIGH ACCU 195 LONGITUDE DISPLACEMENT (HIGH ACCU 196 TEMPERATURE/DRY-BULB TEMPERATURE 197 DEW-POINT TEMPERATURE 198 WIND DIRECTION 199 WIND SPEED 200 LONG TIME PERIOD OR DISPLACEMENT 201 EXTENDED VERTICAL SOUNDING SIGNI 202 PRESSURE	0.3130000000000E+002 0.8850000000000E+003 0.55536000000000E+005 0.50010000000000E+005 0.5487000000000E+000 0.120000000000E+000 0.247700000000E+002 0.33900000000E+003 0.31700000000E+003 0.815000000000E+003 0.819200000000E+004 0.4951000000000E+004 0.120000000000E+004 0.120000000000E+004 0.2477000000000E+003 0.24580000000000E+003 0.24580000000000E+003 0.24580000000000E+003 0.24580000000000E+003 0.24580000000000E+003 0.24580000000000E+003 0.24580000000000E+003 0.24580000000000E+003 0.24580000000000E+003 0.21120000000000E+003 0.21120000000000E+003 0.21120000000000E+003 0.21120000000000E+003 0.241883000000000E+003 0.556590000000000E+004	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE BEGREE K K C DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE GPM S GPM
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179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT 191 EXTENDED VERTICAL SOUNDING SIGNI 192 PRESSURE 193 GEOPOTENTIAL HEIGHT 194 LATITUDE DISPLACEMENT (HIGH ACCU 195 LONGITUDE DISPLACEMENT (HIGH ACCU 196 TEMPERATURE/DRY-BULB TEMPERATURE 197 DEW-POINT TEMPERATURE 198 WIND DIRECTION 199 WIND SPEED 200 LONG TIME PERIOD OR DISPLACEMENT 201 EXTENDED VERTICAL SOUNDING SIGNI 202 PRESSURE 203 GEOPOTENTIAL HEIGHT 204 LATITUDE DISPLACEMENT (HIGH ACCU 205 LONGITUDE DISPLACEMENT (HIGH ACCU 205 CONGITUDE DISPLACEMENT (HIGH ACCU 206 TEMPERATURE/DRY-BULB TEMPERATURE 207 DEW-POINT TEMPERATURE 208 WIND DIRECTION 209 WIND SPEED 210 LONG TIME PERIOD OR DISPLACEMENT 211 EXTENDED VERTICAL SOUNDING SIGNI 212 PRESSURE 213 GEOPOTENTIAL HEIGHT 214 LATITUDE DISPLACEMENT (HIGH ACCU 215 LONGITUDE DISPLACEMENT (HIGH ACCU 216 TEMPERATURE/DRY-BULB TEMPERATURE 218 WIND DIRECTION 219 WIND SPEED	0.3130000000000000000000000000000000000	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE CPA GPM DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE CFA GPM DEGREE CFA GPM DEGREE CFA GPM DEGREE CFA GPM DEGREE K K K DEGREE CFA GPM DEGREE CFA GPM DEGREE CFA GPM DEGREE K K C CDEGREE CFA GPM DEGREE CFA GPM DEGREE CFA CFA GPM DEGREE CFA
179 WIND SPEED 180 LONG TIME PERIOD OR DISPLACEMENT 181 EXTENDED VERTICAL SOUNDING SIGNI 182 PRESSURE 183 GEOPOTENTIAL HEIGHT 184 LATITUDE DISPLACEMENT (HIGH ACCU 185 LONGITUDE DISPLACEMENT (HIGH ACCU 186 TEMPERATURE/DRY-BULB TEMPERATURE 187 DEW-POINT TEMPERATURE 188 WIND DIRECTION 189 WIND SPEED 190 LONG TIME PERIOD OR DISPLACEMENT 191 EXTENDED VERTICAL SOUNDING SIGNI 192 PRESSURE 193 GEOPOTENTIAL HEIGHT 194 LATITUDE DISPLACEMENT (HIGH ACCU 195 LONGITUDE DISPLACEMENT (HIGH ACCU 195 LONGITUDE DISPLACEMENT (HIGH ACCU 196 TEMPERATURE/DRY-BULB TEMPERATURE 197 DEW-POINT TEMPERATURE 198 WIND DIRECTION 199 WIND SPEED 200 LONG TIME PERIOD OR DISPLACEMENT 201 EXTENDED VERTICAL SOUNDING SIGNI 202 PRESSURE 203 GEOPOTENTIAL HEIGHT 204 LATITUDE DISPLACEMENT (HIGH ACCU 205 LONGITUDE DISPLACEMENT (HIGH ACCU 205 LONGITUDE DISPLACEMENT (HIGH ACCU 205 LONGITUDE DISPLACEMENT (HIGH ACCU 206 TEMPERATURE/DRY-BULB TEMPERATURE 207 DEW-POINT TEMPERATURE 208 WIND DIRECTION 209 WIND SPEED 210 LONG TIME PERIOD OR DISPLACEMENT 211 EXTENDED VERTICAL SOUNDING SIGNI 212 PRESSURE 213 GEOPOTENTIAL HEIGHT 214 LATITUDE DISPLACEMENT (HIGH ACCU 215 LONGITUDE DISPLACEMENT (HIGH ACCU 216 TEMPERATURE/DRY-BULB TEMPERATURE 217 DEW-POINT TEMPERATURE 218 WIND DIRECTION	0.3130000000000000000000000000000000000	M/S SECOND FLAG TABLE 8042 PA GPM DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE CPA GPM DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE CFA GPM DEGREE CFA GPM DEGREE CFA GPM DEGREE CFA GPM DEGREE K K K DEGREE CFA GPM DEGREE CFA GPM DEGREE CFA GPM DEGREE K K C CDEGREE CFA GPM DEGREE CFA GPM DEGREE CFA CFA GPM DEGREE CFA



221 EXTENDED VERTICAL SOUNDING SIGNI 0.20480000000000E+004 FLAG TABLE 8042 0.35200000000000E+005 PA 222 PRESSURE 223 GEOPOTENTIAL HEIGHT 0.79450000000000E+004 GPM 224 LATITUDE DISPLACEMENT (HIGH ACCU MISSING DEGREE 225 LONGITUDE DISPLACEMENT (HIGH ACC 226 TEMPERATURE/DRY-BULB TEMPERATURE MISSING DEGREE 0.229200000000000000 K 227 DEW-POINT TEMPERATURE 0.22520000000000E+003 K
MISSING DEGREE TRUE 228 WIND DIRECTION 229 WIND SPEED MISSING M/S 0.12750000000000E+004 SECOND 230 LONG TIME PERIOD OR DISPLACEMENT 231 EXTENDED VERTICAL SOUNDING SIGNI 232 PRESSURE 0.81920000000000E+004 FLAG TABLE 8042 0.3471000000000E+005 PA 233 GEOPOTENTIAL HEIGHT
234 LATITUDE DISPLACEMENT (HIGH ACCU 0.804000000000000E+004 GPM MISSING DEGREE 235 LONGITUDE DISPLACEMENT (HIGH ACC 236 TEMPERATURE/DRY-BULB TEMPERATURE MISSING DEGREE 0.2284000000000E+003 K 237 DEW-POINT TEMPERATURE 238 WIND DIRECTION 0.2244000000000E+003 K MISSING DEGREE TRUE 239 WIND SPEED MISSING M/S 240 LONG TIME PERIOD OR DISPLACEMENT 0.1355000000000E+004 SECOND 241 EXTENDED VERTICAL SOUNDING SIGNI 0.12288000000000E+005 FLAG TABLE 8042 0.3193000000000E+005 PA 243 GEOPOTENTIAL HEIGHT 0.85960000000000E+004 GPM 244 LATITUDE DISPLACEMENT (HIGH ACCU MISSING DEGREE 245 LONGITUDE DISPLACEMENT (HIGH ACC MISSING DEGREE 246 TEMPERATURE/DRY-BULB TEMPERATURE 0.2269000000000E+003 K 247 DEW-POINT TEMPERATURE 0.22230000000000E+003 K 248 WIND DIRECTION MISSING DEGREE TRUE 249 WIND SPEED
250 LONG TIME PERIOD OR DISPLACEMENT
251 EXTENDED VERTICAL SOUNDING SIGNI MISSING M/S 0.14200000000000E+004 SECOND 0.65536000000000E+005 FLAG TABLE 8042 252 PRESSURE 0.3000000000000E+005 PA 253 GEOPOTENTIAL HEIGHT 0.90060000000000E+004 GPM 254 LATITUDE DISPLACEMENT (HIGH ACCU 255 LONGITUDE DISPLACEMENT (HIGH ACC MISSING DEGREE MISSING DEGREE 256 TEMPERATURE/DRY-BULB TEMPERATURE 0.2232000000000E+003 K 257 DEW-POINT TEMPERATURE 0.2186000000000E+003 K 258 WIND DIRECTION 259 WIND SPEED MISSING DEGREE TRUE MISSING M/S 0.149000000000000E+004 SECOND 0.45056000000000E+005 FLAG TABLE 8042 260 LONG TIME PERIOD OR DISPLACEMENT 261 EXTENDED VERTICAL SOUNDING SIGNI 262 PRESSURE 0.27830000000000E+005 PA 0.9492000000000E+004 GPM 263 GEOPOTENTIAL HEIGHT 264 LATITUDE DISPLACEMENT (HIGH ACCU 265 LONGITUDE DISPLACEMENT (HIGH ACC MISSING DEGREE MISSING DEGREE 266 TEMPERATURE/DRY-BULB TEMPERATURE 267 DEW-POINT TEMPERATURE 0.21970000000000E+003 K 0.21510000000000E+003 K 268 WIND DIRECTION 269 WIND SPEED MISSING DEGREE TRUE MISSING M/S 270 LONG TIME PERIOD OR DISPLACEMENT 271 EXTENDED VERTICAL SOUNDING SIGNI 0.15820000000000E+004 SECOND 0.65536000000000E+005 FLAG TABLE 8042 272 PRESSURE 0 250000000000000E+005 PA 273 GEOPOTENTIAL HEIGHT 0.10182000000000E+005 GPM 274 LATITUDE DISPLACEMENT (HIGH ACCU 275 LONGITUDE DISPLACEMENT (HIGH ACC MISSING DEGREE MISSING DEGREE 276 TEMPERATURE/DRY-BULB TEMPERATURE 277 DEW-POINT TEMPERATURE 0.22030000000000E+003 K 0.20630000000000E+003 K 278 WIND DIRECTION MISSING DEGREE TRUE 279 WIND SPEED MISSING M/S 0.15950000000000E+004 SECOND 280 LONG TIME PERIOD OR DISPLACEMENT 281 EXTENDED VERTICAL SOUNDING SIGNI 0.40960000000000E+004 FLAG TABLE 8042 282 PRESSURE 0.24660000000000E+005 PA 0.10270000000000E+005 GPM 283 GEOPOTENTIAL HEIGHT 284 LATITUDE DISPLACEMENT (HIGH ACCU MISSING DEGREE 285 LONGITUDE DISPLACEMENT (HIGH ACC MISSING DEGREE 0.21980000000000E+003 K 286 TEMPERATURE/DRY-BULB TEMPERATURE 287 DEW-POINT TEMPERATURE 0.20420000000000E+003 K MISSING DEGREE TRUE 288 WIND DIRECTION 289 WIND SPEED MISSING M/S 290 LONG TIME PERIOD OR DISPLACEMENT 0.16150000000000E+004 SECOND 291 EXTENDED VERTICAL SOUNDING SIGNI 292 PRESSURE 0.20800000000000E+004 FLAG TABLE 8042 0.2418000000000E+005 PA 293 GEOPOTENTIAL HEIGHT 0.10398000000000E+005 GPM 294 LATITUDE DISPLACEMENT (HIGH ACCU -0.36000000000000E+000 DEGREE 0.26000000000000E+000 DEGREE 0.21970000000000E+003 K 295 LONGITUDE DISPLACEMENT (HIGH ACC 296 TEMPERATURE/DRY-BULB TEMPERATURE 297 DEW-POINT TEMPERATURE 298 WIND DIRECTION 0.20250000000000E+003 K 0.3410000000000E+003 DEGREE TRUE 299 WIND SPEED
300 LONG TIME PERIOD OR DISPLACEMENT 0.50900000000000E+002 M/S 0.17900000000000E+004 SECOND 301 EXTENDED VERTICAL SOUNDING SIGNI 0.20480000000000E+004 FLAG TABLE 8042 0.20620000000000E+005 PA 302 PRESSURE 303 GEOPOTENTIAL HEIGHT 0.11434000000000E+005 GPM 304 LATITUDE DISPLACEMENT (HIGH ACCU 0.4300000000000E+000 DEGREE 305 LONGITUDE DISPLACEMENT (HIGH ACC 0 300000000000000E+000 DEGREE 0.2232000000000E+003 K 306 TEMPERATURE/DRY-BULB TEMPERATURE 307 DEW-POINT TEMPERATURE 308 WIND DIRECTION 0.1930000000000E+003 K 0.33300000000000E+003 DEGREE TRUE 309 WIND SPEED 310 LONG TIME PERIOD OR DISPLACEMENT 0.32200000000000E+002 M/S 0.18050000000000E+004 SECOND 311 EXTENDED VERTICAL SOUNDING SIGNI 0 819200000000000E+004 FLAG TABLE 8042 312 PRESSURE 0.2032000000000E+005 PA 313 GEOPOTENTIAL HEIGHT 0.1152700000000E+005 GPM



314 LATITUDE DISPLACEMENT (HIGH ACCU	-0.4300000000000E+000	DEGREE
315 LONGITUDE DISPLACEMENT (HIGH ACC	0.3000000000000E+000	
316 TEMPERATURE/DRY-BULB TEMPERATURE	0.2236000000000E+003	
317 DEW-POINT TEMPERATURE	0.1926000000000E+003	
318 WIND DIRECTION	0.3330000000000E+003	
319 WIND SPEED	0.32600000000000E+002	
320 LONG TIME PERIOD OR DISPLACEMENT	0.1821000000000E+004	
321 EXTENDED VERTICAL SOUNDING SIGNI	0.65536000000000E+005 0.20000000000000E+005	
322 PRESSURE		
323 GEOPOTENTIAL HEIGHT	0.11632000000000E+005	
324 LATITUDE DISPLACEMENT (HIGH ACCU	-0.43000000000000E+000 0.30000000000000E+000	
325 LONGITUDE DISPLACEMENT (HIGH ACC	0.223300000000000E+000	
326 TEMPERATURE/DRY-BULB TEMPERATURE 327 DEW-POINT TEMPERATURE	0.18950000000000E+003	
328 WIND DIRECTION	0.3330000000000E+003	
329 WIND SPEED	0.3370000000000E+002	
330 LONG TIME PERIOD OR DISPLACEMENT	0.18550000000000E+004	
331 EXTENDED VERTICAL SOUNDING SIGNI	0.1843200000000E+005	
332 PRESSURE	0.1926000000000E+005	
333 GEOPOTENTIAL HEIGHT	0.1187600000000E+005	
334 LATITUDE DISPLACEMENT (HIGH ACCU	-0.4400000000000E+000	DEGREE
335 LONGITUDE DISPLACEMENT (HIGH ACC	0.3100000000000E+000	DEGREE
336 TEMPERATURE/DRY-BULB TEMPERATURE	0.22160000000000E+003	K
337 DEW-POINT TEMPERATURE	0.19010000000000E+003	K
338 WIND DIRECTION	0.33400000000000E+003	DEGREE TRUE
339 WIND SPEED	0.35800000000000E+002	M/S
340 LONG TIME PERIOD OR DISPLACEMENT	0.18750000000000E+004	
341 EXTENDED VERTICAL SOUNDING SIGNI	0.8192000000000E+004	
342 PRESSURE	0.1885000000000E+005	
343 GEOPOTENTIAL HEIGHT	0.12018000000000E+005	
344 LATITUDE DISPLACEMENT (HIGH ACCU	-0.4500000000000E+000	
345 LONGITUDE DISPLACEMENT (HIGH ACC	0.3100000000000E+000	
346 TEMPERATURE/DRY-BULB TEMPERATURE	0.22060000000000E+003	
347 DEW-POINT TEMPERATURE	0.18970000000000E+003	
348 WIND DIRECTION	0.33600000000000E+003	
349 WIND SPEED	0.3400000000000E+002	
350 LONG TIME PERIOD OR DISPLACEMENT	0.19200000000000E+004	
351 EXTENDED VERTICAL SOUNDING SIGNI	0.81920000000000E+004	
352 PRESSURE 353 GEOPOTENTIAL HEIGHT	0.17810000000000E+005 0.1238600000000E+005	
354 LATITUDE DISPLACEMENT (HIGH ACCU	-0.4600000000000E+000	
355 LONGITUDE DISPLACEMENT (HIGH ACC	0.32000000000000E+000	
356 TEMPERATURE/DRY-BULB TEMPERATURE	0.2225000000000E+003	
357 DEW-POINT TEMPERATURE	0.18950000000000E+003	
358 WIND DIRECTION	0.34000000000000E+003	
359 WIND SPEED	0.2530000000000E+002	
360 LONG TIME PERIOD OR DISPLACEMENT	0.19250000000000E+004	SECOND
361 EXTENDED VERTICAL SOUNDING SIGNI	0.20480000000000E+004	FLAG TABLE 8042
362 PRESSURE	0.17690000000000E+005	PA
363 GEOPOTENTIAL HEIGHT	0.1243000000000E+005	GPM
364 LATITUDE DISPLACEMENT (HIGH ACCU	-0.4600000000000E+000	
365 LONGITUDE DISPLACEMENT (HIGH ACC	0.3200000000000E+000	
366 TEMPERATURE/DRY-BULB TEMPERATURE	0.22210000000000E+003	
367 DEW-POINT TEMPERATURE	0.1891000000000E+003	
368 WIND DIRECTION	0.3400000000000E+003	
369 WIND SPEED	0.2450000000000E+002	
370 LONG TIME PERIOD OR DISPLACEMENT	0.19650000000000E+004	
371 EXTENDED VERTICAL SOUNDING SIGNI	0.20480000000000E+004	
372 PRESSURE 373 GEOPOTENTIAL HEIGHT	0.1701000000000E+005	
	0 1268400000000000000	CDM
	0.12684000000000E+005	
374 LATITUDE DISPLACEMENT (HIGH ACCU	-0.47000000000000E+000	DEGREE
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC	-0.47000000000000E+000 0.3300000000000E+000	DEGREE DEGREE
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/DRY-BULB TEMPERATURE	-0.47000000000000E+000 0.33000000000000E+000 0.22100000000000E+003	DEGREE DEGREE K
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/DRY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE	-0.47000000000000E+000 0.33000000000000E+000 0.2210000000000E+003 0.18790000000000E+003	DEGREE DEGREE K K
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/DRY-BULB TEMPERATURE	-0.47000000000000E+000 0.33000000000000E+000 0.22100000000000E+003	DEGREE DEGREE K K DEGREE TRUE
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/DRY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE 378 WIND DIRECTION	-0.4700000000000000000000000000000000000	DEGREE DEGREE K K DEGREE TRUE M/S
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/DRY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE 378 WIND DIRECTION 379 WIND SPEED	-0.47000000000000E+000 0.33000000000000E+000 0.2210000000000E+003 0.1879000000000E+003 0.3310000000000E+003	DEGREE DEGREE K K K DEGREE TRUE M/S SECOND
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/FORY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE 378 WIND DIRECTION 379 WIND SPEED 380 LONG TIME PERIOD OR DISPLACEMENT	-0.4700000000000E+000 0.330000000000E+000 0.2210000000000E+003 0.1879000000000E+003 0.3310000000000E+003 0.2170000000000E+002 0.202000000000E+002	DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/DRY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE 378 WIND DIRECTION 379 WIND SPEED 380 LONG TIME PERIOD OR DISPLACEMENT 381 EXTENDED VERTICAL SOUNDING SIGNI	-0.4700000000000E+000 0.330000000000E+003 0.221000000000E+003 0.1879000000000E+003 0.3310000000000E+003 0.2170000000000E+004 0.2048000000000E+004	DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/DRY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE 378 WIND DIRECTION 379 WIND SPEED 380 LONG TIME PERIOD OR DISPLACEMENT 381 EXTENDED VERTICAL SOUNDING SIGNI 382 PRESSURE	-0.4700000000000E+000 0.330000000000E+003 0.1879000000000E+003 0.3310000000000E+003 0.2170000000000E+004 0.2020000000000E+004 0.1614000000000E+005 0.13022000000000E+005	DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/FORY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE 378 WIND DIRECTION 379 WIND SPEED 380 LONG TIME PERIOD OR DISPLACEMENT 381 EXTENDED VERTICAL SOUNDING SIGNI 382 PRESSURE 383 GEOPOTENTIAL HEIGHT	-0.4700000000000E+000 0.330000000000E+003 0.1879000000000E+003 0.3310000000000E+003 0.2170000000000E+004 0.2020000000000E+004 0.1614000000000E+005 0.13022000000000E+005	DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/FORY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE 378 WIND DIRECTION 379 WIND SPEED 380 LONG TIME PERIOD OR DISPLACEMENT 381 EXTENDED VERTICAL SOUNDING SIGNI 382 PRESSURE 383 GEOPOTENTIAL HEIGHT 384 LATITUDE DISPLACEMENT (HIGH ACCU 385 LONGITUDE DISPLACEMENT (HIGH ACCU 386 TEMPERATURE/DRY-BULB TEMPERATURE	-0.4700000000000E+000 0.330000000000E+003 0.2210000000000E+003 0.1879000000000E+003 0.2170000000000E+002 0.2020000000000E+004 0.2048000000000E+004 0.1614000000000E+005 -0.480000000000E+005	DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE DEGREE
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/DRY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE 378 WIND DIRECTION 379 WIND SPEED 380 LONG TIME PERIOD OR DISPLACEMENT 381 EXTENDED VERTICAL SOUNDING SIGNI 382 PRESSURE 383 GEOPOTENTIAL HEIGHT 384 LATITUDE DISPLACEMENT (HIGH ACCU 385 LONGITUDE DISPLACEMENT (HIGH ACC 386 TEMPERATURE/DRY-BULB TEMPERATURE 387 DEW-POINT TEMPERATURE	-0.4700000000000E+000 0.330000000000E+000 0.2210000000000E+003 0.1879000000000E+003 0.2170000000000E+002 0.2020000000000E+004 0.2048000000000E+004 0.161400000000E+005 0.1302200000000E+005 -0.480000000000E+000	DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE EGREE K
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/FORY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE 378 WIND DIRECTION 379 WIND SPEED 380 LONG TIME PERIOD OR DISPLACEMENT 381 EXTENDED VERTICAL SOUNDING SIGNI 382 PRESSURE 383 GEOPOTENTIAL HEIGHT 384 LATITUDE DISPLACEMENT (HIGH ACCU 385 LONGITUDE DISPLACEMENT (HIGH ACCU 386 TEMPERATURE/DRY-BULB TEMPERATURE	-0.4700000000000E+000 0.330000000000E+003 0.2210000000000E+003 0.3310000000000E+003 0.2170000000000E+004 0.2020000000000E+004 0.2048000000000E+004 0.1614000000000E+005 -0.480000000000E+005 -0.4800000000000E+000 0.3400000000000E+000 0.22130000000000E+003 0.18810000000000E+003 0.320000000000E+003	DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE DEGREE K K DEGREE TRUE
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374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/DRY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE 378 WIND DIRECTION 379 WIND SPEED 380 LONG TIME PERIOD OR DISPLACEMENT 381 EXTENDED VERTICAL SOUNDING SIGNI 382 PRESSURE 383 GEOPOTENTIAL HEIGHT 384 LATITUDE DISPLACEMENT (HIGH ACCU 385 LONGITUDE DISPLACEMENT (HIGH ACCU 386 TEMPERATURE/DRY-BULB TEMPERATURE 387 DEW-POINT TEMPERATURE 388 WIND DIRECTION 389 WIND SPEED 390 LONG TIME PERIOD OR DISPLACEMENT 391 EXTENDED VERTICAL SOUNDING SIGNI 392 PRESSURE 393 GEOPOTENTIAL HEIGHT 394 LATITUDE DISPLACEMENT (HIGH ACCU 395 LONGITUDE DISPLACEMENT (HIGH ACCU 396 TEMPERATURE/DRY-BULB TEMPERATURE 397 DEW-POINT TEMPERATURE 398 WIND DIRECTION 399 THE STEMPERATURE OR DISPLACEMENT 401 EXTENDED VERTICAL SOUNDING SIGNI 402 PRESSURE 403 GEOPOTENTIAL HEIGHT 401 EXTENDED VERTICAL SOUNDING SIGNI 402 PRESSURE 403 GEOPOTENTIAL HEIGHT 401 EXTENDED VERTICAL SOUNDING SIGNI 402 PRESSURE	-0.470000000000E+000 0.330000000000E+003 0.22100000000000E+003 0.1879000000000E+003 0.2170000000000E+003 0.2020000000000E+004 0.2048000000000E+005 0.13022000000000E+006 0.13022000000000E+006 0.340000000000E+000 0.340000000000E+000 0.3213000000000E+003 0.2213000000000E+003 0.2213000000000E+004 0.1527000000000E+005 0.1338200000000E+005 0.1338200000000E+005 0.1338200000000E+005 0.1338200000000E+005 0.1338200000000E+005 0.1338000000000E+005 0.1384000000000E+000 0.2218000000000E+000 0.2218000000000E+000 0.2218000000000E+000 0.2218000000000E+000 0.2218000000000E+000 0.2218000000000E+000 0.2105000000000E+000 0.5536000000000E+000 0.1349800000000E+005 0.150000000000E+005 0.150000000000E+005 0.150000000000E+005 0.1500000000000E+005	DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE EK K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE CFM
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/DRY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE 378 WIND DIRECTION 379 WIND SPEED 380 LONG TIME PERIOD OR DISPLACEMENT 381 EXTENDED VERTICAL SOUNDING SIGNI 382 PRESSURE 383 GEOPOTENTIAL HEIGHT 384 LATITUDE DISPLACEMENT (HIGH ACCU 385 LONGITUDE DISPLACEMENT (HIGH ACCU 386 TEMPERATURE/DRY-BULB TEMPERATURE 387 DEW-POINT TEMPERATURE 388 WIND DIRECTION 389 WIND SPEED 390 LONG TIME PERIOD OR DISPLACEMENT 391 EXTENDED VERTICAL SOUNDING SIGNI 392 PRESSURE 393 GEOPOTENTIAL HEIGHT 394 LATITUDE DISPLACEMENT (HIGH ACCU 395 LONGITUDE DISPLACEMENT (HIGH ACCU 396 TEMPERATURE/DRY-BULB TEMPERATURE 397 DEW-POINT TEMPERATURE 398 WIND DIRECTION 399 WIND SPEED 400 LONG TIME PERIOD OR DISPLACEMENT 401 EXTENDED VERTICAL SOUNDING SIGNI 402 PRESSURE 403 GEOPOTENTIAL HEIGHT 404 LATITUDE DISPLACEMENT (HIGH ACCU 405 LONG TIME PERIOD OR DISPLACEMENT 406 LONG TIME PERIOD OR DISPLACEMENT 407 LONG TIME PERIOD OR DISPLACEMENT 408 WIND SPEED 409 WIND SPEED 400 STEMPERATURE SOUNDING SIGNI 401 PRESSURE 403 GEOPOTENTIAL HEIGHT 404 LATITUDE DISPLACEMENT (HIGH ACCU	-0.4700000000000E+000 0.33000000000000E+003 0.18790000000000E+003 0.18790000000000E+003 0.33100000000000E+004 0.202000000000000E+004 0.20480000000000E+005 0.13022000000000E+005 -0.480000000000E+000 0.3400000000000E+003 0.3400000000000E+003 0.1881000000000E+003 0.2213000000000E+003 0.244000000000E+004 0.1527000000000E+004 0.1527000000000E+005 0.1338200000000E+005 0.1338200000000E+005 0.1338200000000E+003 0.350000000000E+003 0.350000000000E+003 0.350000000000E+004 0.1527000000000E+005 0.1303000000000E+005 0.2218000000000E+003 0.350000000000E+003 0.3270000000000E+003 0.3270000000000E+003 0.3270000000000E+003 0.36536000000000E+003 0.18840000000000E+005 0.1500000000000E+005 0.1500000000000E+005 0.1349800000000E+005 0.1349800000000E+005	DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE E K K DEGREE FLAG TABLE 8042 PA GPM DEGREE E K K DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE DEGREE DEGREE B B B B B B B B B B B B B B B B B B
374 LATITUDE DISPLACEMENT (HIGH ACCU 375 LONGITUDE DISPLACEMENT (HIGH ACC 376 TEMPERATURE/DRY-BULB TEMPERATURE 377 DEW-POINT TEMPERATURE 378 WIND DIRECTION 379 WIND SPEED 380 LONG TIME PERIOD OR DISPLACEMENT 381 EXTENDED VERTICAL SOUNDING SIGNI 382 PRESSURE 383 GEOPOTENTIAL HEIGHT 384 LATITUDE DISPLACEMENT (HIGH ACCU 385 LONGITUDE DISPLACEMENT (HIGH ACCU 386 TEMPERATURE/DRY-BULB TEMPERATURE 387 DEW-POINT TEMPERATURE 388 WIND DIRECTION 389 WIND SPEED 390 LONG TIME PERIOD OR DISPLACEMENT 391 EXTENDED VERTICAL SOUNDING SIGNI 392 PRESSURE 393 GEOPOTENTIAL HEIGHT 394 LATITUDE DISPLACEMENT (HIGH ACCU 395 LONGITUDE DISPLACEMENT (HIGH ACCU 396 TEMPERATURE/DRY-BULB TEMPERATURE 397 DEW-POINT TEMPERATURE 398 WIND DIRECTION 399 THE STEMPERATURE OR DISPLACEMENT 401 EXTENDED VERTICAL SOUNDING SIGNI 402 PRESSURE 403 GEOPOTENTIAL HEIGHT 401 EXTENDED VERTICAL SOUNDING SIGNI 402 PRESSURE 403 GEOPOTENTIAL HEIGHT 401 EXTENDED VERTICAL SOUNDING SIGNI 402 PRESSURE	-0.4700000000000E+000 0.330000000000E+003 0.18790000000000E+003 0.1879000000000E+003 0.3310000000000E+004 0.2020000000000E+004 0.2048000000000E+005 0.13022000000000E+005 -0.480000000000E+000 0.340000000000E+000 0.2213000000000E+003 0.1881000000000E+003 0.2440000000000E+003 0.244000000000E+003 0.32000000000E+003 0.340000000000E+003 0.2440000000000E+003 0.2440000000000E+003 0.2485000000000E+003 0.1881000000000E+003 0.2485000000000E+003 0.189200000000E+004 0.1527000000000E+005 0.1338200000000E+003 0.3500000000000E+003 0.3500000000000E+003 0.3500000000000E+003 0.350000000000E+003 0.3500000000000E+003 0.1599000000000E+003 0.1500000000000E+003 0.1500000000000E+003 0.1500000000000E+003 0.15100000000000E+005 0.15349800000000E+005 0.15349800000000E+005 0.1500000000000E+005 0.15000000000000E+005	DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE E K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE K K K C FLAG TABLE 8042 PA GPM DEGREE FLAG TABLE 8042 PA GPM DEGREE FLAG TABLE 8042 PA GPM DEGREE BEGREE K K C DEGREE FLAG TABLE 8042 PA GPM DEGREE DEGREE FLAG TABLE 8042 PA GPM DEGREE DEGREE DEGREE DEGREE DEGREE DEGREE DEGREE



407 DEW-POINT TEMPERATURE 0.18810000000000E+003 K 0.3310000000000E+003 DEGREE TRUE 408 WIND DIRECTION 0.31600000000000E+002 M/S 409 WIND SPEED 410 LONG TIME PERIOD OR DISPLACEMENT 0.21450000000000E+004 SECOND 411 EXTENDED VERTICAL SOUNDING SIGNI 412 PRESSURE 0.20480000000000E+004 FLAG TABLE 8042 0.1451000000000E+005 PA 413 GEOPOTENTIAL HEIGHT 414 LATITUDE DISPLACEMENT (HIGH ACCU 0.13711000000000E+005 GPM -0.51000000000000E+000 DEGREE 0.36000000000000E+000 DEGREE 0.22020000000000E+003 K 415 LONGITUDE DISPLACEMENT (HIGH ACC 416 TEMPERATURE/DRY-BULB TEMPERATURE 417 DEW-POINT TEMPERATURE 418 WIND DIRECTION 0.1873000000000E+003 K 0.33500000000000E+003 DEGREE TRUE 419 WIND SPEED 420 LONG TIME PERIOD OR DISPLACEMENT 0.30800000000000E+002 M/S 0.22750000000000E+004 SECOND 421 EXTENDED VERTICAL SOUNDING SIGNI 422 PRESSURE 0.81920000000000E+004 FLAG TABLE 8042 0.1280000000000E+005 PA 423 GEOPOTENTIAL HEIGHT 0.14510000000000E+005 GPM 424 LATITUDE DISPLACEMENT (HIGH ACCU 0.5400000000000E+000 DEGREE 425 LONGITUDE DISPLACEMENT (HIGH ACC 0 400000000000000E+000 DEGREE 426 TEMPERATURE/DRY-BULB TEMPERATURE 0.21550000000000E+003 K 427 DEW-POINT TEMPERATURE 428 WIND DIRECTION 0.1840000000000E+003 K 0.31700000000000E+003 DEGREE TRUE 429 WIND SPEED 430 LONG TIME PERIOD OR DISPLACEMENT 0.3800000000000E+002 M/S .22800000000000E+004 SECONE 431 EXTENDED VERTICAL SOUNDING SIGNI 0.18432000000000E+005 FLAG TABLE 8042 432 PRESSURE 0.12750000000000E+005 PA 433 GEOPOTENTIAL HEIGHT 0.14538000000000E+005 GPM 434 LATITUDE DISPLACEMENT (HIGH ACCU .54000000000000E+000 DEGREE 435 LONGITUDE DISPLACEMENT (HIGH ACC 0.40000000000000E+000 DEGREE 436 TEMPERATURE/DRY-BULB TEMPERATURE .21560000000000E+003 K 0.1840000000000E+003 K 437 DEW-POINT TEMPERATURE 438 WIND DIRECTION .31700000000000E+003 DEGREE TRUE 439 WIND SPEED 0.3800000000000E+002 M/S 440 LONG TIME PERIOD OR DISPLACEMENT 0.23400000000000E+004 SECOND 441 EXTENDED VERTICAL SOUNDING SIGNI 0.81920000000000E+004 FLAG TABLE 8042 442 PRESSURE 0.1204000000000E+005 PA 443 GEOPOTENTIAL HEIGHT 0.14901000000000E+005 GPM 444 LATITUDE DISPLACEMENT (HIGH ACCU 445 LONGITUDE DISPLACEMENT (HIGH ACC -0.550000000000000E+000 DEGREE 0.41000000000000E+000 DEGREE 446 TEMPERATURE/DRY-BULB TEMPERATURE 0.2177000000000E+003 K 447 DEW-POINT TEMPERATURE 0.1858000000000E+003 K 448 WIND DIRECTION 0.32500000000000E+003 DEGREE TRUE 0.2840000000000E+002 M/S 449 WIND SPEED 450 LONG TIME PERIOD OR DISPLACEMENT 451 EXTENDED VERTICAL SOUNDING SIGNI 0.24300000000000E+004 SECOND 0.20480000000000E+004 FLAG TABLE 8042 452 PRESSURE 453 GEOPOTENTIAL HEIGHT 0.11090000000000E+005 PA 0.15421000000000E+005 GPM 454 LATITUDE DISPLACEMENT (HIGH ACCU 455 LONGITUDE DISPLACEMENT (HIGH ACC -0.570000000000000E+000 DEGREE 0.430000000000000E+000 DEGREE 456 TEMPERATURE/DRY-BULB TEMPERATURE 457 DEW-POINT TEMPERATURE 0.2149000000000E+003 K 0.1836000000000E+003 K 458 WIND DIRECTION 0 33200000000000E+003 DEGREE TRIE 0.2160000000000E+002 M/S 459 WIND SPEED 460 LONG TIME PERIOD OR DISPLACEMENT 461 EXTENDED VERTICAL SOUNDING SIGNI 0.25450000000000E+004 SECOND 0.79872000000000E+005 FLAG TABLE 8042 462 PRESSURE 0.1000000000000E+005 PA GEOPOTENTIAL HEIGHT 0.16066000000000E+005 GPM 464 LATITUDE DISPLACEMENT (HIGH ACCU -0.59000000000000E+000 DEGREE 465 LONGITUDE DISPLACEMENT (HIGH ACC 0.45000000000000E+000 DEGREE 466 TEMPERATURE/DRY-BULB TEMPERATURE 0.2110000000000E+003 K 467 DEW-POINT TEMPERATURE 1830000000000E+003 K 468 WIND DIRECTION 0.31900000000000E+003 DEGREE TRUE 469 WIND SPEED .2250000000000E+002 M/S 470 LONG TIME PERIOD OR DISPLACEMENT 0.26150000000000E+004 SECONE 471 EXTENDED VERTICAL SOUNDING SIGNI .40960000000000E+005 FLAG TABLE 8042 472 PRESSURE 0.9440000000000E+004 PA 473 GEOPOTENTIAL HEIGHT 0.1642100000000E+005 GPM -0.60000000000000E+000 DEGREE 474 LATITUDE DISPLACEMENT (HIGH ACCU 475 LONGITUDE DISPLACEMENT (HIGH ACC 476 TEMPERATURE/DRY-BULB TEMPERATURE 0.46000000000000E+000 DEGREE 0.20990000000000E+003 K 477 DEW-POINT TEMPERATURE 478 WIND DIRECTION 0.18280000000000E+003 K 0.31600000000000E+003 DEGREE TRUE 479 WIND SPEED 480 LONG TIME PERIOD OR DISPLACEMENT 0.20100000000000E+002 M/S 0.26300000000000E+004 SECOND 0.81920000000000E+004 FLAG TABLE 8042 0.93100000000000E+004 PA 481 EXTENDED VERTICAL SOUNDING SIGNI 482 PRESSURE 483 GEOPOTENTIAL HEIGHT 484 LATITUDE DISPLACEMENT (HIGH ACCU 0.16507000000000E+005 GPM -0.60000000000000E+000 DEGREE 485 LONGITUDE DISPLACEMENT (HIGH ACC 486 TEMPERATURE/DRY-BULB TEMPERATURE 0.470000000000000E+000 DEGREE 0.21080000000000E+003 K 487 DEW-POINT TEMPERATURE 488 WIND DIRECTION 0.18330000000000E+003 K 0.3130000000000E+003 DEGREE TRUE 489 WIND SPEED 0.1900000000000E+002 M/S 490 LONG TIME PERIOD OR DISPLACEMENT 0.2655000000000E+004 SECOND 491 EXTENDED VERTICAL SOUNDING SIGNI 0.20480000000000E+004 FLAG TABLE 8042 0.90900000000000E+004 PA 492 PRESSURE 493 GEOPOTENTIAL HEIGHT 0.16650000000000E+005 GPM 494 LATITUDE DISPLACEMENT (HIGH ACCU 0.6000000000000E+000 DEGREE 495 LONGITUDE DISPLACEMENT (HIGH ACC 496 TEMPERATURE/DRY-BULB TEMPERATURE 0.47000000000000E+000 DEGREE 0.2102000000000E+003 497 DEW-POINT TEMPERATURE 0 18320000000000E+003 K WIND DIRECTION 0.30800000000000E+003 DEGREE TRUE 499 WIND SPEED 0.1770000000000E+002 M/S



501			
	LONG TIME PERIOD OR DISPLACEMENT	0.27900000000000E+004	SECOND
500	EXTENDED VERTICAL SOUNDING SIGNI	0.2048000000000E+004	
	PRESSURE	0.8030000000000E+004	
	GEOPOTENTIAL HEIGHT	0.17414000000000E+005	
	LATITUDE DISPLACEMENT (HIGH ACCU	-0.6200000000000E+000	
	LONGITUDE DISPLACEMENT (HIGH ACC	0.50000000000000E+000 0.21010000000000E+003	
	TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE	0.1831000000000E+003	
	WIND DIRECTION	0.3220000000000E+003	
	WIND SPEED	0.24500000000000E+002	
	LONG TIME PERIOD OR DISPLACEMENT	0.2920000000000E+004	
	EXTENDED VERTICAL SOUNDING SIGNI	0.2048000000000E+004	
	PRESSURE	0.70400000000000E+004	
513	GEOPOTENTIAL HEIGHT	0.18216000000000E+005	GPM
514	LATITUDE DISPLACEMENT (HIGH ACCU	-0.6400000000000E+000	DEGREE
515	LONGITUDE DISPLACEMENT (HIGH ACC	0.5200000000000E+000	
516	TEMPERATURE/DRY-BULB TEMPERATURE	0.2073000000000E+003	K
	DEW-POINT TEMPERATURE	0.1805000000000E+003	
	WIND DIRECTION	0.3380000000000E+003	
	WIND SPEED	0.16900000000000E+002	
	LONG TIME PERIOD OR DISPLACEMENT	0.29260000000000E+004	
	EXTENDED VERTICAL SOUNDING SIGNI	0.65536000000000E+005	
	PRESSURE GEOPOTENTIAL HEIGHT	0.70000000000000E+004 0.1825200000000E+005	
	LATITUDE DISPLACEMENT (HIGH ACCU	-0.640000000000E+000	
	LONGITUDE DISPLACEMENT (HIGH ACC	0.5200000000000E+000	
	TEMPERATURE/DRY-BULB TEMPERATURE	0.2071000000000E+003	
	DEW-POINT TEMPERATURE	0.1818000000000E+003	
	WIND DIRECTION	0.3380000000000E+003	
529	WIND SPEED	0.1670000000000E+002	
530	LONG TIME PERIOD OR DISPLACEMENT	0.2970000000000E+004	SECOND
	EXTENDED VERTICAL SOUNDING SIGNI	0.8192000000000E+004	FLAG TABLE 8042
532	PRESSURE	0.67100000000000E+004	PA
	GEOPOTENTIAL HEIGHT	0.1850600000000E+005	
	LATITUDE DISPLACEMENT (HIGH ACCU	-0.6500000000000E+000	
	LONGITUDE DISPLACEMENT (HIGH ACC	0.5200000000000E+000	
	TEMPERATURE/DRY-BULB TEMPERATURE	0.20530000000000E+003	
	DEW-POINT TEMPERATURE	0.17930000000000E+003 0.33200000000000E+003	
	WIND DIRECTION WIND SPEED	0.19100000000000E+002	
	LONG TIME PERIOD OR DISPLACEMENT	0.30250000000000E+004	
	EXTENDED VERTICAL SOUNDING SIGNI	0.2048000000000E+004	
	PRESSURE	0.63800000000000E+004	
	GEOPOTENTIAL HEIGHT	0.1881300000000E+005	
	LATITUDE DISPLACEMENT (HIGH ACCU	-0.6600000000000E+000	DEGREE
	LONGITUDE DISPLACEMENT (HIGH ACC	0.5300000000000E+000	
	TEMPERATURE/DRY-BULB TEMPERATURE	0.20580000000000E+003	
	DEW-POINT TEMPERATURE	0.17980000000000E+003	
	WIND DIRECTION	0.33100000000000E+003	
	WIND SPEED	0.23300000000000E+002	
	LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI	0.31600000000000E+004 0.2048000000000E+004	
	PRESSURE	0.5500000000000E+004	
253	GEOPOTENTIAL HEIGHT		
	GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCU	0.19704000000000E+005 -0.68000000000000E+000	GPM
554		0.1970400000000E+005	GPM DEGREE
554 555	LATITUDE DISPLACEMENT (HIGH ACCU	0.19704000000000E+005 -0.68000000000000E+000	GPM DEGREE DEGREE
554 555 556 557	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE	0.19704000000000E+005 -0.68000000000000E+000 0.55000000000000E+000 0.2071000000000E+003 0.1806000000000E+003	GPM DEGREE DEGREE K K
554 555 556 557 558	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION	0.1970400000000E+005 -0.6800000000000E+000 0.55000000000000E+000 0.2071000000000E+003 0.1806000000000E+003 0.330000000000E+003	GPM DEGREE DEGREE K K DEGREE TRUE
554 555 556 557 558 559	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED	0.1970400000000E+005 -0.6800000000000E+000 0.55000000000000E+000 0.2071000000000E+003 0.1806000000000E+003 0.3300000000000E+003 0.1840000000000E+002	GPM DEGREE DEGREE K K DEGREE TRUE M/S
554 555 556 557 558 559 560	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT	0.19704000000000E+005 -0.68000000000000E+000 0.55000000000000E+000 0.2071000000000E+003 0.1806000000000E+003 0.330000000000E+003 0.1840000000000E+002 0.3247000000000E+004	GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND
554 555 556 557 558 559 560 561	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI	0.1970400000000E+005 -0.6800000000000E+000 0.5500000000000E+003 0.2071000000000E+003 0.1806000000000E+003 0.184000000000E+002 0.324700000000E+004 0.6553600000000E+005	GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042
554 555 556 557 558 559 560 561 562	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE	0.1970400000000E+005 -0.680000000000E+000 0.5500000000000E+000 0.2071000000000E+003 0.1806000000000E+003 0.184000000000E+002 0.3247000000000E+004 0.65536000000000E+004 0.65536000000000E+004	GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA
554 555 556 557 558 559 560 561 562 563	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT	0.1970400000000E+005 -0.680000000000E+000 0.55000000000000E+003 0.18060000000000E+003 0.330000000000E+003 0.184000000000E+003 0.184000000000E+004 0.6553600000000E+004 0.2028600000000E+005	GPM DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM
554 555 556 557 558 559 560 561 562 563	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE	0.1970400000000E+005 -0.680000000000E+000 0.5500000000000E+000 0.2071000000000E+003 0.1806000000000E+003 0.184000000000E+002 0.3247000000000E+004 0.65536000000000E+004 0.65536000000000E+004	GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE
554 555 556 557 558 559 560 561 562 563 564 565	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACCU TEMPERATURE JORY-BULB TEMPERATURE	0.1970400000000E+005 -0.680000000000E+000 0.55000000000000E+003 0.18060000000000E+003 0.330000000000E+003 0.1840000000000E+004 0.65536000000000E+004 0.2028600000000E+005 -0.690000000000E+000 0.5600000000000E+000	GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K
554 555 556 557 558 559 560 561 562 563 564 565 566	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACCU TEMPERATURE)DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE	0.19704000000000E+005 -0.6800000000000E+000 0.5500000000000E+003 0.1806000000000E+003 0.1840000000000E+003 0.3247000000000E+004 0.65536000000000E+005 0.500000000000E+005 -0.690000000000E+000 0.20286000000000E+000 0.5600000000000E+000 0.20660000000000E+000	GPM DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE DEGREE K K
554 555 556 557 558 559 560 561 562 563 564 565 566	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACCU TEMPERATURE DEW-POINT TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION	0.19704000000000E+005 -0.6800000000000E+000 0.55000000000000E+000 0.20710000000000E+003 0.18060000000000E+003 0.1840000000000E+002 0.3247000000000E+004 0.65536000000000E+005 0.500000000000E+004 0.2028600000000E+005 -0.690000000000E+000 0.5600000000000E+000 0.5600000000000E+000 0.20660000000000E+003 0.1800000000000E+003 0.30100000000000E+003	GPM DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE DEGREE K K DEGREE TRUE
554 555 556 557 558 559 560 561 562 563 564 565 566 567 568	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACCU TEMPERATURE DEW-POINT TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED	0.1970400000000E+005 -0.680000000000E+000 0.55000000000000E+003 0.18060000000000E+003 0.1840000000000E+003 0.3247000000000E+004 0.65536000000000E+005 0.500000000000E+005 -0.690000000000E+000 0.2026600000000E+003 0.18000000000E+003 0.180000000000E+003 0.301000000000E+003	GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE M/S
554 555 556 557 558 559 560 561 562 563 564 565 566 567 568	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACCU TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT	0.1970400000000E+005 -0.6800000000000E+000 0.55000000000000E+000 0.2071000000000E+003 0.1806000000000E+003 0.1840000000000E+004 0.3247000000000E+004 0.65536000000000E+004 0.2028600000000E+005 -0.690000000000E+004 0.2028600000000E+000 0.5600000000000E+003 0.1800000000000E+003 0.1800000000000E+003 0.1230000000000E+003 0.1230000000000E+004	GPM DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K K DEGREE TRUE M/S SECOND
554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 570	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACCU TEMPERATURE/DRY-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI	0.1970400000000E+005 -0.6800000000000E+000 0.55000000000000E+000 0.2071000000000E+003 0.1806000000000E+003 0.1840000000000E+002 0.3247000000000E+004 0.65536000000000E+005 0.500000000000E+004 0.2028600000000E+004 0.2028600000000E+000 0.560000000000E+000 0.5600000000000E+000 0.2066000000000E+003 0.180000000000E+003 0.180000000000E+003 0.180000000000E+003 0.1230000000000E+003 0.3265000000000E+004 0.2480000000000E+004	GPM DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042
554 555 556 557 558 559 560 561 562 563 565 566 567 568 569 570 571	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DEV-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACCU TEMPERATURE DEW-POINT TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE	0.1970400000000E+005 -0.680000000000E+000 0.55000000000000E+000 0.2071000000000E+003 0.18060000000000E+003 0.3300000000000E+003 0.3247000000000E+004 0.65536000000000E+005 0.500000000000E+004 0.2028600000000E+005 -0.69000000000E+004 0.206600000000E+003 0.180000000000E+003 0.180000000000E+003 0.123000000000E+003 0.123000000000E+004 0.2048000000000E+004 0.2048000000000E+004 0.48900000000E+004	GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K C DEGREE K K SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE FLAG TABLE 8042
554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 572 573	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DEVP-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT	0.1970400000000E+005 -0.6800000000000E+000 0.55000000000000E+000 0.2071000000000E+003 0.1806000000000E+003 0.1840000000000E+002 0.3247000000000E+004 0.65536000000000E+005 0.500000000000E+004 0.2028600000000E+004 0.2028600000000E+000 0.560000000000E+000 0.5600000000000E+000 0.2066000000000E+003 0.180000000000E+003 0.180000000000E+003 0.180000000000E+003 0.1230000000000E+003 0.3265000000000E+004 0.2480000000000E+004	GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND FLAC TABLE 8042 PA GPM DEGREE DEGREE K K C DEGREE TRUE M/S SECOND FLAC TABLE 8042 PA GPM DEGREE DEGREE FLAC TABLE 8042 A GPM SECOND FLAC TABLE 8042 PA GPM
554 555 556 557 558 559 560 561 562 563 564 565 566 567 570 571 572 573	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE/DEV-BULB TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACCU TEMPERATURE DEW-POINT TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE	0.1970400000000E+005 -0.680000000000E+000 0.55000000000000E+003 0.18060000000000E+003 0.1840000000000E+003 0.1840000000000E+004 0.65536000000000E+004 0.2028600000000E+005 -0.69000000000E+005 0.2066000000000E+003 0.180000000000E+003 0.180000000000E+003 0.123000000000E+003 0.3265000000000E+003 0.3265000000000E+003 0.3265000000000E+004 0.2048000000000E+004 0.2048000000000E+004 0.2048000000000E+004 0.204170000000E+005	GPM DEGREE DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE BEGREE GPM DEGREE FAG GPM DEGREE DEGREE DEGREE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE
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554 555 556 557 558 560 561 562 563 564 565 566 577 573 575 575 575 575 575 579 580 581 582 583 584 585 586 589 589 589 589 589 589 589 589 589 589	LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACC TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACCU TEMPERATURE DEW-POINT TEMPERATURE WIND DIRECTION WIND SPEED LONG TIME PERIOD OR DISPLACEMENT EXTENDED VERTICAL SOUNDING SIGNI PRESSURE GEOPOTENTIAL HEIGHT LATITUDE DISPLACEMENT (HIGH ACCU LONGITUDE DISPLACEMENT (HIGH ACCU LONGIT	0.1970400000000E+005 -0.6800000000000E+000 0.55000000000000E+003 0.18060000000000E+003 0.1840000000000E+003 0.1840000000000E+003 0.1840000000000E+004 0.2028600000000E+004 0.2028600000000E+005 -0.6900000000000E+003 0.180000000000E+003 0.180000000000E+003 0.180000000000E+003 0.123000000000E+004 0.2028600000000E+004 0.2028600000000E+003 0.1500000000000E+003 0.123000000000E+004 0.2041700000000E+004 0.204170000000E+004 0.204170000000E+005 -0.69000000000E+004 0.204170000000E+004 0.204170000000E+005 -0.69000000000E+004 0.204170000000E+005 -0.690000000000E+004 0.2041700000000E+005 -0.690000000000E+005 -0.690000000000E+005 -0.580000000000E+004 0.21038000000000E+004 0.2100000000000E+004 0.2100000000000E+004 0.2100000000000E+004 0.2100000000000E+004 0.2100000000000E+004 0.2100000000000E+004 0.210000000000E+004 0.2100000000000E+004 0.2100000000000E+004 0.2100000000000E+004 0.2100000000000E+004 0.2100000000000E+004 0.21000000000000E+004 0.21000000000000E+004 0.2100000000000E+004 0.21000000000000E+004 0.21000000000000E+004 0.21000000000000E+004 0.210000000000000E+004 0.21000000000000E+004 0.210000000000000E+004 0.210000000000000000E+004 0.21000000000000000000E+004 0.210000000000000000E+004 0.2100000000000000000000E+004 0.21000000000000000000000E+004 0.2100000000000000000000000000000000000	GPM DEGREE DEGREE K K K SECOND FLAG TABLE 8042 PA GPM DEGREE K K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE K K K FLAG TABLE 8042 PA GPM DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE CEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE CEGREE K K DEGREE K K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE CFLAG TABLE 8042 PA GPM DEGREE DEGREE CFLAG TABLE 8042 PA GPM DEGREE DEGREE DEGREE DEGREE CK K DEGREE DEGREE DEGREE SECOND FLAG TABLE 8042



0.2122300000000E+005 GPM 593 GEOPOTENTIAL HEIGHT 594 LATITUDE DISPLACEMENT (HIGH ACCU -0.70000000000000E+000 DEGREE 595 LONGITUDE DISPLACEMENT (HIGH ACC 0.58000000000000E+000 DEGREE 596 TEMPERATURE/DRY-BULB TEMPERATURE 0.2080000000000E+003 K 597 DEW-POINT TEMPERATURE 598 WIND DIRECTION 0.18010000000000E+003 K 0.30500000000000E+003 DEGREE TRUE 599 WIND SPEED 600 LONG TIME PERIOD OR DISPLACEMENT 0.91000000000000E+001 M/S 0.34650000000000E+004 SECOND 0.81920000000000E+004 FLAG TABLE 8042 0.40500000000000E+004 PA 601 EXTENDED VERTICAL SOUNDING SIGNI 602 PRESSURE 603 GEOPOTENTIAL HEIGHT 604 LATITUDE DISPLACEMENT (HIGH ACCU 0.21574000000000E+005 GPM -0.70000000000000E+000 DEGREE 605 LONGITUDE DISPLACEMENT (HIGH ACC 606 TEMPERATURE/DRY-BULB TEMPERATURE 0.590000000000000E+000 DEGREE 0.20980000000000E+003 K 607 DEW-POINT TEMPERATURE 608 WIND DIRECTION 0.18050000000000E+003 K 0.2670000000000E+003 DEGREE TRUE 609 WIND SPEED 610 LONG TIME PERIOD OR DISPLACEMENT 0.1050000000000E+002 M/S 0.3490000000000E+004 SECOND 611 EXTENDED VERTICAL SOUNDING SIGNI 0.20480000000000E+004 FLAG TABLE 8042 612 PRESSURE 0.3930000000000E+004 PA 613 GEOPOTENTIAL HEIGHT 0.21756000000000E+005 GPM 614 LATITUDE DISPLACEMENT (HIGH ACCU 0.7000000000000E+000 DEGREE 615 LONGITUDE DISPLACEMENT (HIGH ACC 616 TEMPERATURE/DRY-BULB TEMPERATURE 0.59000000000000E+000 DEGREE .2084000000000E+003 617 DEW-POINT TEMPERATURE 0.1799000000000E+003 K 618 WIND DIRECTION 0.25300000000000E+003 DEGREE TRUE 619 WIND SPEED 0.1180000000000E+002 M/S 620 LONG TIME PERIOD OR DISPLACEMENT .3600000000000E+004 SECONE 621 EXTENDED VERTICAL SOUNDING SIGNI 0.40960000000000E+005 FLAG TABLE 8042 .3500000000000E+004 PA 622 PRESSURE 623 GEOPOTENTIAL HEIGHT 0.22460000000000E+005 GPM 624 LATITUDE DISPLACEMENT (HIGH ACCU .70000000000000E+000 DEGREE 625 LONGITUDE DISPLACEMENT (HIGH ACC 0.62000000000000E+000 DEGREE 626 TEMPERATURE/DRY-BULB TEMPERATURE 0.20480000000000E+003 K 0.17790000000000E+003 K 627 DEW-POINT TEMPERATURE 628 WIND DIRECTION .27500000000000E+003 DEGREE TRUE 629 WIND SPEED 0.1920000000000E+002 M/S 630 LONG TIME PERIOD OR DISPLACEMENT 631 EXTENDED VERTICAL SOUNDING SIGNI 0.369500000000000E+004 SECOND 0.20480000000000E+004 FLAG TABLE 8042 632 PRESSURE 0.3180000000000E+004 PA 633 GEOPOTENTIAL HEIGHT 0.2302300000000E+005 GPM 634 LATITUDE DISPLACEMENT (HIGH ACCU 635 LONGITUDE DISPLACEMENT (HIGH ACC -0.70000000000000E+000 DEGREE 0.640000000000000E+000 DEGREE 636 TEMPERATURE/DRY-BULB TEMPERATURE 637 DEW-POINT TEMPERATURE 0.20730000000000E+003 K 0.17900000000000E+003 K 638 WIND DIRECTION 639 WIND SPEED 0.29500000000000E+003 DEGREE TRUE 0.2030000000000E+002 M/S 640 LONG TIME PERIOD OR DISPLACEMENT 641 EXTENDED VERTICAL SOUNDING SIGNI 0.375200000000000E+004 SECOND 0.65536000000000E+005 FLAG TABLE 8042 642 PRESSURE 0.3000000000000E+004 PA 0.2338400000000E+005 GPM 643 GEOPOTENTIAL HEIGHT 644 LATITUDE DISPLACEMENT (HIGH ACCU 0 71000000000000E+000 DEGREE 645 LONGITUDE DISPLACEMENT (HIGH ACC 0.66000000000000E+000 DEGREE 646 TEMPERATURE/DRY-BULB TEMPERATURE 0.20830000000000E+003 K 647 DEW-POINT TEMPERATURE 0.1788000000000E+003 K 648 WIND DIRECTION 649 WIND SPEED 0.29100000000000E+003 DEGREE TRUE 0.17500000000000E+002 M/S 650 LONG TIME PERIOD OR DISPLACEMENT 0.3820000000000E+004 SECOND 651 EXTENDED VERTICAL SOUNDING SIGNI 0.20480000000000E+004 FLAG TABLE 8042 652 PRESSURE 0.2800000000000E+004 PA 2381300000000E+005 GPM GEOPOTENTIAL HEIGHT 654 LATITUDE DISPLACEMENT (HIGH ACCU -0.71000000000000E+000 DEGREE 655 LONGITUDE DISPLACEMENT (HIGH ACC 0.68000000000000E+000 DEGREE 0.2093000000000E+003 K 656 TEMPERATURE/DRY-BULB TEMPERATURE 657 DEW-POINT TEMPERATURE 0.1800000000000E+003 K 658 WIND DIRECTION 0.28000000000000E+003 DEGREE TRUE 659 WIND SPEED 0.2480000000000E+002 M/S 660 LONG TIME PERIOD OR DISPLACEMENT 0.38550000000000E+004 SECONI 0.81920000000000E+004 FLAG TABLE 8042 0.2710000000000E+004 PA 661 EXTENDED VERTICAL SOUNDING SIGNI 662 PRESSURE 663 GEOPOTENTIAL HEIGHT
664 LATITUDE DISPLACEMENT (HIGH ACCU 0.24015000000000E+005 GPM -0.71000000000000E+000 DEGREE 665 LONGITUDE DISPLACEMENT (HIGH ACC 666 TEMPERATURE/DRY-BULB TEMPERATURE 0.69000000000000E+000 DEGREE 0.21040000000000E+003 K 0.18040000000000E+003 K 0.2870000000000E+003 DEGREE TRUE 667 DEW-POINT TEMPERATURE 668 WIND DIRECTION 669 WIND SPEED 670 LONG TIME PERIOD OR DISPLACEMENT 0.22200000000000E+002 M/S 0.39050000000000E+004 SECOND 671 EXTENDED VERTICAL SOUNDING SIGNI 672 PRESSURE 0.20480000000000E+004 FLAG TABLE 8042 0.25700000000000E+004 PA 673 GEOPOTENTIAL HEIGHT 674 LATITUDE DISPLACEMENT (HIGH ACCU 0.24324000000000E+005 GPM -0.72000000000000E+000 DEGREE 675 LONGITUDE DISPLACEMENT (HIGH ACC 676 TEMPERATURE/DRY-BULB TEMPERATURE 0.70000000000000E+000 DEGREE 0.2100000000000E+003 K 677 DEW-POINT TEMPERATURE 0 1800000000000E+003 K 678 WIND DIRECTION 0.29700000000000E+003 DEGREE TRUE 679 WIND SPEED 680 LONG TIME PERIOD OR DISPLACEMENT 0.1880000000000E+002 M/S 0.39550000000000E+004 SECONE 681 EXTENDED VERTICAL SOUNDING SIGNI 682 PRESSURE 0.81920000000000E+004 FLAG TABLE 8042 .2430000000000E+004 PA 683 GEOPOTENTIAL HEIGHT 0 24669000000000E+005 GPM 684 LATITUDE DISPLACEMENT (HIGH ACCU 0.72000000000000E+000 DEGREE 685 LONGITUDE DISPLACEMENT (HIGH ACC 0.71000000000000E+000 DEGREE



	PERATURE/DRY-BULB TEMPERATURE	0.20860000000000E+003	K
	-POINT TEMPERATURE	0.1795000000000E+003	
	D DIRECTION	0.28600000000000E+003	
689 WIN		0.2030000000000E+002	
	G TIME PERIOD OR DISPLACEMENT	0.40650000000000E+004	
	ENDED VERTICAL SOUNDING SIGNI	0.20480000000000E+004	
692 PRE		0.21600000000000E+004	
	POTENTIAL HEIGHT	0.25414000000000E+005	
	ITUDE DISPLACEMENT (HIGH ACCU GITUDE DISPLACEMENT (HIGH ACC	-0.72000000000000E+000 0.7400000000000E+000	
	PERATURE/DRY-BULB TEMPERATURE	0.210400000000000E+000	
	-POINT TEMPERATURE	0.18030000000000E+003	
	D DIRECTION	0.26600000000000E+003	
699 WIN		0.1600000000000E+002	
	G TIME PERIOD OR DISPLACEMENT	0.4100000000000E+004	
	ENDED VERTICAL SOUNDING SIGNI	0.81920000000000E+004	
702 PRE		0.20700000000000E+004	
	POTENTIAL HEIGHT	0.25648000000000E+005	GPM
704 LAT	ITUDE DISPLACEMENT (HIGH ACCU	-0.72000000000000E+000	DEGREE
705 LON	GITUDE DISPLACEMENT (HIGH ACC	0.75000000000000E+000	DEGREE
706 TEM	PERATURE/DRY-BULB TEMPERATURE	0.21100000000000E+003	K
	-POINT TEMPERATURE	0.1808000000000E+003	
	D DIRECTION	0.2540000000000E+003	
709 WIN		0.16400000000000E+002	
	G TIME PERIOD OR DISPLACEMENT	0.41350000000000E+004	
	ENDED VERTICAL SOUNDING SIGNI	0.65536000000000E+005	
712 PRE		0.2000000000000E+004	
	POTENTIAL HEIGHT	0.2587300000000E+005	
	ITUDE DISPLACEMENT (HIGH ACCU	-0.72000000000000E+000	
	GITUDE DISPLACEMENT (HIGH ACC PERATURE/DRY-BULB TEMPERATURE	0.76000000000000E+000 0.20960000000000E+003	
	-POINT TEMPERATURE	0.20960000000000E+003 0.1803000000000E+003	
	D DIRECTION	0.2420000000000E+003	
710 WIN		0.17400000000000E+003	
	G TIME PERIOD OR DISPLACEMENT	0.41600000000000E+004	
	ENDED VERTICAL SOUNDING SIGNI	0.20480000000000E+004	
722 PRE		0.1950000000000E+004	
	POTENTIAL HEIGHT	0.26029000000000E+005	
724 LAT	ITUDE DISPLACEMENT (HIGH ACCU	-0.7200000000000E+000	DEGREE
725 LON	GITUDE DISPLACEMENT (HIGH ACC	0.76000000000000E+000	DEGREE
	PERATURE/DRY-BULB TEMPERATURE	0.20870000000000E+003	K
727 DEW	-POINT TEMPERATURE	0.17980000000000E+003	K
728 WIN	D DIRECTION	0.23600000000000E+003	DEGREE TRUE
729 WIN	D SPEED	0.18000000000000E+002	M/S
	G TIME PERIOD OR DISPLACEMENT	0.42400000000000E+004	
	ENDED VERTICAL SOUNDING SIGNI	0.40960000000000E+005	
732 PRE		0.1790000000000E+004	
	POTENTIAL HEIGHT	0.26534000000000E+005	
	ITUDE DISPLACEMENT (HIGH ACCU	-0.7100000000000E+000	
/35 LON	GITUDE DISPLACEMENT (HIGH ACC	0.7800000000000E+000	DEGREE
726 mmx		0.0070000000000000000000000000000000000	7.5
	PERATURE/DRY-BULB TEMPERATURE	0.20700000000000E+003	
737 DEW	-POINT TEMPERATURE	0.17900000000000E+003	K
737 DEW 738 WIN	-POINT TEMPERATURE D DIRECTION	0.17900000000000E+003 0.24500000000000E+003	K DEGREE TRUE
737 DEW 738 WIN 739 WIN	-POINT TEMPERATURE D DIRECTION D SPEED	0.1790000000000E+003 0.24500000000000E+003 0.21000000000000E+002	K DEGREE TRUE M/S
737 DEW 738 WIN 739 WIN 740 LON	-POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT	0.17900000000000E+003 0.24500000000000E+003 0.2100000000000E+002 0.43750000000000E+004	K DEGREE TRUE M/S SECOND
737 DEW 738 WIN 739 WIN 740 LON	-POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT ENDED VERTICAL SOUNDING SIGNI	0.179000000000000E+003 0.24500000000000E+003 0.2100000000000E+002 0.43750000000000E+004 0.2048000000000E+004	K DEGREE TRUE M/S SECOND FLAG TABLE 8042
737 DEW 738 WIN 739 WIN 740 LON 741 EXT 742 PRE	-POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT ENDED VERTICAL SOUNDING SIGNI	0.17900000000000E+003 0.24500000000000E+003 0.2100000000000E+002 0.43750000000000E+004	K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA
737 DEW 738 WIN 739 WIN 740 LON 741 EXT 742 PRE 743 GEO	-POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT ENDED VERTICAL SOUNDING SIGNI SSURE	0.17900000000000E+003 0.2450000000000E+003 0.2100000000000E+002 0.4375000000000E+004 0.2048000000000E+004	K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM
737 DEW 738 WIN 739 WIN 740 LON 741 EXT 742 PRE 743 GEO 744 LAT	-POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT ENDED VERTICAL SOUNDING SIGNI SSURE POTENTIAL HEIGHT	0.17900000000000E+003 0.24500000000000E+003 0.21000000000000E+002 0.43750000000000E+004 0.20480000000000E+004 0.15800000000000E+004 0.27312000000000E+005	K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE
737 DEW 738 WIN 739 WIN 740 LON 741 EXT 742 PRE 743 GEO 744 LAT 745 LON 746 TEM	-POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT ENDED VERTICAL SOUNDING SIGNI SSURE POTENTIAL HEIGHT ITUDE DISPLACEMENT (HIGH ACCU GITUDE DISPLACEMENT (HIGH ACC PERATURE/DRY-BULB TEMPERATURE	0.17900000000000E+003 0.24500000000000E+003 0.21000000000000E+004 0.20480000000000E+004 0.15800000000000E+004 0.27312000000000E+005 -0.7000000000000E+000 0.8200000000000E+000 0.20970000000000E+000	K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K
737 DEW 738 WIN 739 WIN 740 LON 741 EXT 743 GEO 744 LAT 745 LON 746 TEM 747 DEW	-POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT ENDED VERTICAL SOUNDING SIGNI SSURE POTENTIAL HEIGHT ITUDE DISPLACEMENT (HIGH ACCU GITUDE DISPLACEMENT (HIGH ACC PERATURE/DRY-BULB TEMPERATURE -POINT TEMPERATURE	0.17900000000000E+003 0.24500000000000E+003 0.21000000000000E+004 0.244500000000000E+004 0.1580000000000E+004 0.27312000000000E+005 -0.7000000000000E+000 0.820000000000E+000 0.20970000000000E+003 0.1806000000000E+003	K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K
737 DEW 738 WIN 739 WIN 740 LON 741 EXT 742 PRE 743 GEO 744 LAT 745 LON 746 TEM 747 DEW 748 WIN	-POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT ENDED VERTICAL SOUNDING SIGNI SSURE POTENTIAL HEIGHT ITUDE DISPLACEMENT (HIGH ACCU GITUDE DISPLACEMENT (HIGH ACC PERATURE/DRY-BULB TEMPERATURE -POINT TEMPERATURE D DIRECTION	0.17900000000000E+003 0.2450000000000E+002 0.21000000000000E+004 0.20480000000000E+004 0.1580000000000E+004 0.2731200000000E+005 -0.7000000000000E+000 0.8200000000000E+000 0.2097000000000E+003 0.1806000000000E+003	K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE
737 DEW 738 WIN 739 WIN 740 LON 741 EXT 742 PRE 743 GEO 744 LAT 745 LON 746 TEM 747 DEW 748 WIN 749 WIN	-POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT ENDED VERTICAL SOUNDING SIGNI SSURE POTENTIAL HEIGHT ITUDE DISPLACEMENT (HIGH ACCU GITUDE DISPLACEMENT (HIGH ACC PERATURE/DRY-BULB TEMPERATURE -POINT TEMPERATURE D DIRECTION D SPEED	0.17900000000000000000000000000000000000	K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K K DEGREE TRUE M/S
737 DEW 738 WIN 739 WIN 740 LON 741 EXT 742 PRE 743 GEO 744 LAT 745 LON 746 TEM 747 DEW 748 WIN 749 WIN 750 LON	-POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT ENDED VERTICAL SOUNDING SIGNI SSURE POTENTIAL HEIGHT ITUDE DISPLACEMENT (HIGH ACCU GITUDE DISPLACEMENT (HIGH ACC PERATURE/DRY-BULB TEMPERATURE -POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT	0.17900000000000E+003 0.2450000000000E+003 0.21000000000000E+004 0.20480000000000E+004 0.1580000000000E+004 0.27312000000000E+006 -0.7000000000000E+000 0.8200000000000E+000 0.2097000000000E+003 0.1806000000000E+003 0.2650000000000E+003 0.24580000000000E+004	K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K DEGREE TRUE M/S SECOND
737 DEW 738 WIN 739 WIN 740 LON 741 EXT 742 PRE 743 GEO 744 LAT 745 LON 746 TEM 747 DEW 748 WIN 749 WIN 750 LON 751 EXT	-POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT ENDED VERTICAL SOUNDING SIGNI SSURE POTENTIAL HEIGHT ITUDE DISPLACEMENT (HIGH ACCU GITUDE DISPLACEMENT (HIGH ACCU PERATURE/DRY-BULB TEMPERATURE -POINT TEMPERATURE D DIRECTION D SPEED G TIME PERIOD OR DISPLACEMENT ENDED VERTICAL SOUNDING SIGNI	0.17900000000000E+003 0.245000000000E+002 0.43750000000000E+004 0.20480000000000E+004 0.1580000000000E+004 0.27312000000000E+005 -0.7000000000000E+000 0.8200000000000E+000 0.2097000000000E+003 0.1806000000000E+003 0.2650000000000E+003 0.2340000000000E+004 0.8192000000000E+004	K DEGREE TRUE M/S SECOND FLAG TABLE 8042 PA GPM DEGREE DEGREE K K C DEGREE TRUE M/S SECOND FLAG TABLE 8042
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