# National Climatic Data Center

# DATA DOCUMENTATION

## FOR

# TD 6200 NCDC Upper Air Digital Files

# 9 October 1998

# National Climatic Data Center 151 Patton Ave. Asheville, NC 28801-5001 USA

This document was prepared by the U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite Data and Information Service, National Climatic Data Center, Asheville, North Carolina.

This document is designed to provide general information on the content, origin, format, integrity and the availability of this data file.

Errors found in this document should be brought to the attention of the Data Base Administrator, NCDC.

Table of Contents

	TOPIC	PAGE
INTR	DDUCTION	
1. 2. 3.	Data Set ID Data Set Name Data Set Aliases	3
DESCI	RIPTION	
4. 5. 6. 7. 8. 9. 10. 11. 12.	Access Method and Sort for Archived Data Access Method and Sort for Supplied Data Element Names and Definitions Start Date Stop Date Coverage Location How to Order Data	7 10 10 11 11 11
DATA 13. 14.	CENTER Archiving Data Center Technical Contact	
DATA 15. 16. 17.	QUALITY Known Uncorrected Problems Quality Statement Revision Date	12
OTHE	R DATA SETS	
18. 19. 20.	Source Data Sets Essential Companion Data Sets Derived Data Sets	13
SUMM2 21.	ARIZATION References	

22. Summary.....13

### 1. Data Set ID:

6200

### 2. Data Set Name:

NCDC Upper Air Digital Files

### 3. Data Set Aliases:

TD 6201 U.S. Rawinsonde Observations 1946-Present TD 6202 Northern Hemisphere GTS Observations 1963-1970, and Southern Hemisphere 1966-1970 TD 6210 Marine Observations

### 4. Access Method and Sort for Archived Data:

FILE (NCDC Variable Length Storage Structure)

A. Physical Characteristics

Data in this file are retained in chronological order by station. Although library tapes are normally maintained as described below, different characteristics including fixed length records can be furnished on request. Additional charges may be accrued for special processing.

### RECORD

### A. Physical Characteristics

Each logical record contains one station's Upper Air (U/A) Observation (Rawinsonde, Radiosonde, or Pibal) for each specific Upper Air Sounding (normally 2 each day). The record consists of a control word, an identification portion, and a data portion. The control word is used by the computer operating system for record length determination. For many systems this control word is transparent to the "users" program. The identification portion identifies the observing station, latitude, longitude, day and time (of release), and the number of repeating groups to follow. The data portion contains the U/A meteorological values and the quality control flag fields for each level. The data portion repeats for each level in the observation. The maximum number of levels is 200.

Record Length	:	Variable with maximum of 7232 characters
Blocked	:	12000 characters maximum
Media	:	ASCII 9 Track
Density	:	6250 BPI
Parity	:	Odd
Label	:	ANSI Standard Labeled
File	:	1 File per tape

### B. FORMAT (VARIABLE RECORD)

The first five fields constitute the ID PORTION, and occur at the beginning of each record. The next ten fields of the record contain the DATA PORTION. The DATA PORTION is repeated for each level in the observation. The maximum number of levels is 200.

Each logical record is of variable length with a maximum of 7232 characters. Each logical record contains a station's complete Upper Air Observation for a specific release time. The form of a record is:

### ID PORTION (32 characters) Fixed Length

STATION   ID	LAT   	LAT CODE	LONG	LONG   CODE	   DATE/TIME 	NUMBER     VALUES   +
	XXXX	Х	XXXXX	X		
001	002	003	004	+	006	007

### DATA PORTION (36 Characters) repeated Number-Values Times

INDCTR		PRESSURE		l	l	DIR	SPD
X	xxxx	XXXXX	XXXXXX	XXXX	XXX	XXX	XXX
		010					

+   QUALITY   FLAGS	+   TYPE OF     LEVEL
+   XXXXXX	X
016 +	017

	TAPE	
TAPE FIELD	RECORD POSITION	ELEMENT DESCRIPTION
0.01		
001	001-008*	STATION IDENTIFICATION
002	009-012	LATITUDE
003	013	LATITUDE CODE N/S
004	014-018	LONGITUDE
005	019	LONGITUDE CODE E/W
006	020-029	DATE AND TIME (YR/MO/DY/HR)
007	030-032	NUMBER OF DATA PORTION GROUPS THAT FOLLOW
008	033	LEVEL QUALITY INDICATOR
009	034-037	TIME (ELAPSED TIME SINCE RELEASE)
010	038-042	PRESSURE
011	043-048	HEIGHT
012	049-052	TEMPERATURE
013	053-055	RELATIVE HUMIDITY
014	056-058	WIND DIRECTION
015	059-061	WIND SPEED
016	062-067	FLAG FIELD (QUALITY FLAGS)
017	068	TYPE OF LEVEL
(1958-1972)	(7125-7160)	DATA GROUPS IN THE SAME FORM AS TAPE FIELDS
(1973-1987)	(7161-7196)	008-017. REPEATED AS MANY TIMES AS NEEDED
(1988 - 2002)	(7197-7232)	TO COMPLETE ONE UPPER AIR OBSERVATION. A
	,	MAXIMUM OF 200 LEVELS ARE POSSIBLE.

### \* For TD-6210 (Marine)

Col 1-3 Marsden Square number 4-8 Ship call sign or ID number, if unknown, "SHIP" was inserted.

TD-6210 (Marine Islands)

All station numbers are WMO (Block-Index) and all observations have latitude/longitude Col 1-8 Station name contains: Col 1-3 Marsden Square Col 4-8 WMO (Block-Index) Station Numbers The following COBOL and FORTRAN statements are to be used as guidelines only. NCDC recognizes the fact that many different types of equipment are used in processing these data. It is impossible to cover all the idiosyncrasies of every system Typical ANSI COBOL Data Description This ANSI Standard COBOL Data Description is expected to work on most systems. FD UA-DATA LABEL RECORDS ARE STANDARD RECORDING MODE D BLOCK CONTAINS 12000 CHARACTERS. UA-RECORD. 01 PICTURE X(8). 02 STATION NUMBER LATITUDE. 02 03 LATITUDE-NUM PICTURE 9999. 03 LATITUDE-NUM 03 LATITUDE-ALPH PICTURE X. 02 LONGITUDE. 03 LONGITUDE-NUM PICTURE 99999. PICIULE X. LONGITUDE-ALPH 03 02 DATE-TIME. 03 YEAR PICTURE 9(4). 03 MONTH PICTURE 99. 03 DAYS PICTURE 99. 03 HOUR PICTURE 99. 02 NUMBER-OF-LEVELS PICTURE 999. 02 LEVEL-RECORD OCCURS 1 TO 200 TIMES DEPENDING ON NUMBER-OF-LEVELS. 03 QUALITY-INDICATOR PICTURE X. PICTURE 999V9. 03 ELAPSED-TIME 03 PRESSURE PICTURE 999V99. PRESSUREPICTURE 999999.HEIGHTPICTURE S99999 SIGN LEADING SEPARATE.TEMPERATUREPICTURE S99V9 SIGN LEADING SEPARATE.RELATIVE-HUMIDITYPICTURE 999.WIND-DIRECTIONPICTURE 999.WIND-DIRECTIONPICTURE 999. 03 03 03 03 03 WIND-SPEED PICTURE 999. 03 FLAGS. 04TIME-FLAGPICTURE X.04PRESSURE-FLAGPICTURE X.04HEIGHT-FLAGPICTURE X. TEMPERATURE FLAG PICTURE X. 04 R-H-FLAG PICTURE X. WIND FLAG PICTURE X. 04 04 04 TYPE-OF-LEVEL PICTURE X.

FORTRAN 77 Example 1.

This description is for those systems that can handle variable blocked records normally.

```
IMPLICIT INTEGER (A-Z)
OPEN (10,FILE = `FILENAME', ACCESS = `SEQUENTIAL', STATUS = `OLD',
                                                  `ANSI', BLOCK = `12000')
     + RFORM = `VB', MREL = `1808', TYPE =
C
         LAST line of OPEN statement is UNISYS UNIQUE
CHARACTERS STNID
CHARACTER*1 LATA, LONA, QIND(200), TIMEF(200), PRESSF(200),
             HGTF(200), TEMPF(200), RHF(200), WINDF(200), TYPLEV(200)
REAL*4 LAT, LON, ETIME(200), PRESS(200), HGT(200), TEMP(200)
DIMENSION ETIME(200), PRESS(200), HGT(200),
           TEMP(200), RH(200), WD(200), WS(200)
+
READ (10,20,END=999), STNID,LAT,LATA,LON,LONA,YEAR,
            MONTH, DAY, HOUR, NUMLEV, (OIND(J), ETIME(J),
+
+
            PRESS(J), HGT(J), TEMP(J), RH(J), WD(J), WS(J),
            TIMEF(J), PRESSF(J), HGTF(J), TEMPF(J), RHF(J),
+
            WINDF(J), TYPLEV(J), J=1, NUMLEV)
           FORMAT (A8, F4.0, A1, F5.0, A1, I4, 3(I2), I3, 200(A1, F4.1, F5.2,
    20
                    F6.0,F4.1,3(I3),7A1))
IBM JCL NOTES.
   (1) For ASCII Variable specify:
   LREC = 7236
   RECFM = DB
   OPTCODE = O
   (2) For EBCDIC Variable specify:
   LRECL = 7236
   RECFM = VB
FORTRAN 77 Example 2.
This description is for those systems that can't handle variable blocked records
normally.
$ MOUNT/FOREIGN/BLOCKSIZE=12000 MT: tapename TAPE: ! THIS IS VAX
                                                       ! UNIOUE
. . . . .
        PROGRAM TAPEREAD
IMPLICIT INTEGER (A-Z)
. . . . .
OPEN(1,FILE=TAPE:',ACCESS='SEQUENTIAL',FORM=FORMATTED',
        STATUS='OLD', READONLY)
                                     ! YOUR MACHINE MUST SUPPORT
CHARACTER BUFFER*12000
CHARACTER *8 STNID
                                     ! CHARACTER VARIABLES THIS LARGE
CHARACTER*1 LATA, LONA, QIND(200), TIMEF(200), PRESSF(200),
             HGTF(200), TEMPF(200), RHF(200), WINDF(200), TYPLEV(200)
REAL*4 LAT, LON, ETIME(200), PRESS(200), HGT(200), TEMP(200)
DIMENSION ETIME(200), PRESS(200), HGT(200), TEMP(200), RH(200),
           WD(200),WS(200)
+
. . . . .
```

```
NBYTES=0
```

5	NBEG=1
1.0	READ(1,101,END=99)BUFFER ! READ IN PHYSICAL RECORD (BLOCK)
10	NBEG=NBEG+NBYTES READ(BUFFER(NBEG:NBEG+3,102) ! READ THE CONTROL WORD IF( NBYTES.EQ.O )GO TO 5
	READ(BUFFER(NBEG+4:NBEG+NBYTES-1),103) STNID,LAT,LATA,LON,LONA,YEAR, + MONTH,DAY,HOUR,NUMLEV,(QIND(J),ETIME(J),PRESS(J),HGT(J),TEMP(J),
	+ RH(J),WD(J),WS(J),TIMEF(J),PRESSF(J),HGTF(J),TEMPF(J),RHF(J),
	+ WINDF(J),TYPLEV(J),J=1,NUMLEV)
• • • • •	GO TO 10
99	CONTINUE
• • • • •	
• • • • •	STOP 'FINISHED'
101	FORMAT(A)
102	FORMAT(I4)
103	FORMAT(AB, F4.0, A1, F5.0, A1, I4,3(I2), I3, + 200(A1,F4.1,F5.2,F6.0,F4.1,3(I3)7A1))
END	

### 5. Access Method and Sort for Supplied Data:

See paragraph 4 above.

### 6. Element Names and Definitions:

TAPE TAPE FIELD	RECORD POSITION	ELEMENT NAME	CODE DEFINITIONS AND REMARKS
001	1-8	STATION- ID	STATION IDENTIFICATION-For U.S. controlled and cooperative stations, this is a WBAN number. For stations received through GTS, it is the WMO number. This field may contain alphabetic characters for ships and remote sensed observations. Numeric station numbers are right justified and zero filled, while alphanumeric station identifiers are left justified and blank filled. If unknown, this field contains "99999999". If the station identification is unknown, both latitude and longitude must be present.
002	9-12	LATITUDE	LATITUDE-The station latitude in degrees and minutes. When unknown, this field contains "9999". Latitude will not normally appear for land stations.
003	13	LATITUDE CODE	LATITUDE CODE - CODE used to indicate the Northern (N) or Southern (S) latitudes.
004	14-18	LONGITUDE	LONGITUDE-The station longitude in degrees and minutes. When unknown, this field contains "99999". Longitude will not normally appear for land stations.
005	19	LONGITUDE	LONGITUDE CODE-CODE used to indicate

CODE longitudes East (E) or West (W). 006 20-29 DATE-TIME DATE/TIME-The scheduled time of the observation, as defined by WMO. The format of date/time is YYYYMMDDHH, i.e., year, month, day, hour. This field may never be unknown. 20-23 YEAR YEAR-This is the Year of record. Range of values is 1946-current year processed. 24-25 MONTH MONTH-This is the Month of record. Range of values is 01-12. 26-27 DAY DAY-This is the Day of record, Range of values is 01 to 31. 28-29 HOUR HOUR-This is the Hour of record. Range of values is 00 to 23. Hour is GMT. Normal scheduled observation times are 00 and 12 GMT. For selected periods and areas observations may have been taken at other times, especially 06 and 18 GMT. 007 30-32 NUMBER-OF-REPEATING-GROUPS--This number NUMBER-REPEATrepresents the number of data levels found in the current observation, including edited GROUPS levels. Range of values is 001-200. Two hundred is the maximum number of levels. 800 LEVEL-OUALITY-INDICATOR--Denotes the results 33 LEVEL-OUALITYof any quality controls applied to this INDCTR level.

Range is as follows:

0 Original values are correct.

1 Original values are missing.

2 Original values doubtful, a corrected level follows.

- 3 Original values doubtful, uncorrected.
- 4 Original values in error, a corrected level follows.
- 5 Original values in error, uncorrected.
- 6 Corrected level.
- 9 Level not checked.

A-Z Indicators supplied by NMC.

(A-G, blank) Automatic via computer system.

A Passed vertical consistency check with tight limits.

- B Failed vertical consistency check and has not been recomputed.
- C Failed vertical consistency check and was recomputed.
- D Failed vertical consistency check with tight limits and passed with loose limits.
- E (Not assigned)
- F Has been checked but did not pass vertical consistency check with loose limits.
- G (Not assigned)

blank (Not specified)

(H-P, \$) Manual via Human Intervention

- H Hold value for next analysis run
- I (Same as A)

	J (Same as K (Same as L (Same as M (Same as O (Same as P Purge from	2) D) E) F)	
009	34-37	TIME- SINCE- RELEASE	TIME-The elapsed time since the release of the sounding, in minutes and tenths. If the elapsed time is not known, this field contains "9999". Range is 001 through 9999. Available only for U.S. quality controlled stations beginning January 1981.
010	38-42	PRESSURE- AT-LEVEL	PRESSURE-Atmospheric pressure at the current level in kilopascals and hundredths. If unknown, this field contains "99999". (TD-6201 only - subsurface levels were generated from January 1, 1981 through February 28, 1986. The values were always unknown. This practice was stopped March 1, 1986).
011	43-48	HEIGHT- AT-LEVEL	HEIGHT-Geopotential height of the current level in whole meters. If unknown, this field contains "-99999". Range of values is -99999 through 99999.
012	49-52	TEMPERATURE AT-LEVEL	TEMPERATURE-The free air temperature at the current level in degrees and tenths Celsius. If unknown, this field contains "-999". Range of values is -999 through 999.
013	53-55	RELATIVE- HUMIDITY AT-LEVEL	RELATIVE-HUMIDITY-The relative humidity at the current level in whole percent. If unknown, this field contains "999". In TD- 6202, relative humidities are derived statistically for RH's not reported originally.
014	56-58	WIND- DIRECTION AT-LEVEL	WIND-DIRECTION-Direction of the wind in whole degrees (nearest five degrees for observations received through GTS). If unknown, this field contains "999".
015	59-61	WIND-SPEED AT-LEVEL	WIND-SPEED-Speed of the wind in whole meters per second. If unknown, this field contains "999".
016	62-67	QUALITY- FLAGS	QUALITY-FLAG-FIELDThis field contains the results of any quality control procedures, identifying each individual element found in error (see table below).
-		s correct s doubtful s in error	

Element not checked 9 A-Z Indicators supplied by NMC (A-G, blank) Automatic via computer system. A Passed vertical consistency check with tight limits. B Failed vertical consistency check and has not been recomputed. C Failed vertical consistency check and was recomputed. D Failed vertical consistency check with tight limits and passed with loose limits. (Not assigned) E F Has been checked but did not pass vertical consistency check with loose limits. G (Not assigned) blank (Not specified) (H-P, \$) Manual via Human Intervention H Hold value for next analysis run (Same as A) Т (Same as B) Л Κ (Same as C) (Same as D) T. M (Same as E) N (Same as F) (Same as G) 0 P Purge from analysis run 62 TIME-QF Time Quality Flag 63 PRESSURE-OF Pressure Quality Flag 64 HEIGHT-QF Height Quality Flag TEMPERATURE-Temperature Quality Flag 65 QF 66 HUMIDITY-QF Humidity Quality Flag 67 WIND-OF Wind Quality Flag 017 68 TYPE-OF TYPE OF LEVEL FLAG--See Table below. Surface 0 1 Mandatory

4 Assumed or estimated value

- 2 Significant
- 3 Generated
- 4
- Tropopause
- 5 Maximum wind
- 9 Other/unspecified

NOTE: TD-6201 through December 1975 will contain Type of Level Flags 0, 1, and 9 only. During this period significant, generated, tropopause and max wind all have Flag = 9.

#### Start Date: 7.

1946

#### 8. Stop Date:

Varies by dataset

#### Coverage: 9.

- a. Southernmost Latitude: 90S
- b. Northernmost Latitude: 90N
- c. Westernmost Longitude: 180W
- d. Easternmost Longitude: 180E

### 10. Location:

- a. Africa
  - b. Antarctica
  - Asia c.
  - d. Australia
  - e. Boundary Layer
  - f. Europe
  - g. Global
  - h. North America
  - South America i.

  - j. Equatorial k. Mid-Latitude
  - Polar 1.
  - m. Troposphere

### 11. Keywords:

- a. geopotential height
- b. height
- c. marsden square
- d. pibal
- e. pressure
- f. radiosonde
- g. rawinsonde
- h. relative humidity
- i. temperature
- j. wind direction
- k. wind speed

### 12. How to Order Data:

Ask NCDC's Climate Services about costs of obtaining this data set.

Phone 828-271-4800 Fax 828-271-4876 e-mail orders@ncdc.noaa.gov

#### Archiving Data Center 13.

National Climatic Data Center Federal Building 151 Patton Ave. Asheville, NC 28801-5001

phone: 828-271-4994

### 13. Archiving Data Center:

National Climatic Data Center Federal Building

Asheville, North Carolina 28801

### 14. Technical Contact:

National Climatic Data Center Database Management Branch Federal Building Asheville, North Carolina 28801

Phone: (828) 271-0332

### 15. Known Uncorrected Problems:

N/A

### 16. Quality Statement:

U.S. data processed by the NCDC are subjected to extensive quality control procedures. Suspect data are returned to a verifier for manual correction. GTS data are subjected to various degrees of automated quality control by the receiving agency. NCDC accepts the data as correct during the reformatting procedure. Therefore, the user must be prepared to perform his own quality checks on GTS data. (The primary function of NMC and AFGWC is to produce forecasts, not to provide an archive data base.)

### 17. Revision Date:

9 October 1998

### 18. Source Data Sets:

The Upper Air Observations in this digital data file include stations operated by the National Weather Service, U.S. Navy, and certain South American stations whose data receive quality control at the National Climatic Data Center (NCDC). Additional Upper Air Observation from the Global Telecommunications System (GTS), and the U.S. Air Force are also included in this digital file, but are not quality controlled by NCDC.

A list of these files are:

- TD-6201 U.S. Rawinsonde observations 1946-Present. (Includes U.S. Navy observations, U.S. Air Force, and South American cooperative observations. Derived from TD-5600.)
- TD-6202 Northern Hemisphere GTS observations 1963-1970, and Southern Hemisphere 1966-1970. (These data were extracted from NMC Operation Archive and processed into TD-5683.)

TD-6210 Marine Observations

These data were collected from sources listed below:

- 1. CD-542,CD-544,CD-545,CD-645 that were converted to TD-5600 data set.
- 2. TD-5600 Marine Area (ships) that were converted to TD-6201/2.
- 3. TD-6201 Marine Area (ships) to date.
- 4. NMC Upper Air Marine (ships) 1973-to date.

The sort is by 10 degree square, year, month, day, hour.

Duplicates were removed giving priority listed above (1,2,3,4). QC flags are 0-9 for non-NMC data, for NMC data they are A-Z.

TD-6210 Island Upper Air Stations 1973 to date

Approximately 100 stations were selected, prime selection factors were marine influence and near sea level heights. The intent was to select data that could be used to supplement ship observations.

These data were collected from sources listed below:

- 1. TD-6201 upper air stations 1973 to date.
- 2. NMC upper air stations 1973 to date.

The sort is by station, year, month, day, hour for the period 1/73 to 6/88. Additional periods will be added as updates starting with 7/88 from sources 1 and 2 above.

Duplicates were removed giving priority listed above (1,2). QC flags are 0-9 for non NMC data, for NMC data they are A-Z. After 1988 priority was given to NMC data for the creation of TD-6210.

### 19. Essential Companion Data Sets:

none

### 20. Derived Data Sets:

none

### 21. References:

none

### 22. Summary:

Background Information TD-6201

TD-6201:	PERIOD:			
National Weather Service	Jan 1946 - Current			
U.S. Air Force	Jan 1946 - Dec 1970			
U.S. Navy	Jul 1949 - Current			

The information contained in TD-6201 includes pressure surface, height of the pressure surface, temperature, relative humidity, wind direction and speed. Beginning with Jan 1981, the elapsed time since release of the sonde is included. The pressure levels included fall into three categories:

1. Mandatory levels -- Levels required by the WMO for transmission in parts A and C of a coded TEMP report.

2. Standard levels -- Levels used for internal processing by the NCDC, but not generally reported in a coded TEMP message.

3. Significant levels -- Levels required to adequately describe a sounding, as transmitted in parts B and D of coded TEMP message.

The number of mandatory and standard levels has increased over time. Table 1 lists the levels that are expected for a given period of record. Significant levels were not generally included in the earlier periods. Significant levels are included for most stations only after July 1952.

Mandatory levels below the surface were generated for the period January 1, 1981 through February 28, 1986. However, these levels only contain unknown values

(`9999') for all data elements. Beginning March 1, 1986 this practice as stopped.

From January 1946 through May 1957 actual time of balloon release was indicated on the forms. During data reduction these times were converted to the nearest scheduled time of observation. During this period, scheduled times were 0300; 0900; 1500; and 2100 GMT. From June 1957 onward if observations were taken within one hour of the newly established scheduled release times of 0000; 0600; 1200; and 1800 GMT, only the scheduled time was reported. In most cases, observations taken outside this two hour window should indicate the actual time of release in GMT.

A number of observing/recording/reduction techniques were used during the period of record found in the TD-6200 series. These, where necessary, were converted to the units now considered standard. For example, during the period July 1949 through December 1955 wind directions were reported in a 16-point scale and wind speeds were in meters per second. Prior to July 1949 winds were reported in tens of degrees and miles per hour. Although conversion of directions can lead to some bias, conversion of wind speeds is fairly straightforward.

It is impossible in this manual to describe every variant found in the originally keyed data. In most instances that information is on file and can be provided to those who need that level of detail.

Mandatory and Standard Levels TD-6201

Surface	1/46-6/49	7/49-12/55	1/56-6/57	7/57-12/60	1/61-Present
1000	*	*	*	*	*
950	*	*	*	*	*
900	*	*	*	*	*
800	*	*	*	*	*
750	*	*	*	*	*
700	*	*	*	*	*
650	*	*	*	*	*
600	*	*	*	*	*
550	*	*	*	*	*
500	*	*	*	*	*
450	*	*	*	*	*
400	*	*	*	*	*
350	*	*	*	*	*
300	*	*	*	*	*
250	*	*	*	*	*
200	*	*	*	*	*
175	*	*	*	*	*
150	*	*	*	*	*
125	*	*	*	*	*
100	*	*	*	*	*
80	*	*	*	*	*
70					*
60	*	*	*	*	*
50	*	*	*	*	*
40	*	*	*	*	*
30	*	*	*	*	*
25				*	*
20	*	*	*	*	*
15		*	*	*	*
10	*	*	*	*	*
7		*	*	*	*
5		*	*	*	*
4		*	*	*	*

3	*	* *	
2 1.5			*
1			*

Background Information TD-6202

TD-6202:	PERIOD:
National Meteorological Center	(NMC)
Northern Hemisphere	Sept 1963 - Dec 1970
Southern Hemisphere	June 1966 - Dec 1970

These data were received at the World Meteorological Center in Washington, DC via the Global Telecommunications System (GTS). All observations were subjected to quality control measures before being used in hemispheric analyses. Results of these quality controls can be found in the various flags for this data set. No additional quality control measures were employed during the conversion of these data to TD-6202.

The U/A observations contain all available mandatory and significant levels transmitted under International agreement. The period of record may vary from station to station, the general collection began September 1963 and continued through December 1970 (Northern Hemisphere). Stations in the Southern Hemisphere are usually not available until mid-1966 or later through December 1970.

Areal coverage is worldwide.

The digital file contains: Station Identification (land and ships), Latitude and Longitude of location, date/time, and elements:

LEVEL QUALITY INDICATOR - results by level

TIME - elapsed time since release

PRESSURE - by level in kilopascals

HEIGHT - by level in geopotential meters

TEMPERATURE - by level in degrees Celsius

RELATIVE HUMIDITY - by level in whole percent

WIND - Direction and speed by level

QUALITY CONTROL FLAGS - by level for time, pressure, height, temperature, relative humidity, wind, and type of level.