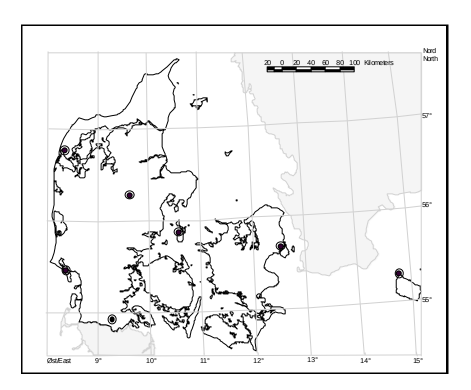
DANISH METEOROLOGICAL INSTITUTE

MINISTRY OF TRANSPORT

# — TECHNICAL REPORT —— 01-10

## Observed Daily Precipitation, Temperature and Cloud Cover from Seven Danish Sites, 1874-2000

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# 1. Introduction

This report is an update and extension of the DMI Technical Report No. 99-20: Laursen, Ellen Vaarby, Jesper Larsen, Kirsten Rajakumar, John Cappelen and Torben Schmith, 1999. Observed Daily Precipitation & Temperature from Six Danish Sites, 1874-2000.

The update and extension consist of

- Update of data series and meta data to include 2000
- New data series of daily precipitation from the southern part of Jutland, 1920-2000
- New data series of daily maximum and daily minimum temperature from station 27080 Tranebjerg 1872

   2000
- New data series of daily cloud cover at 8, 14 and 21 hours from station 27080 Tranebjerg 1872 2000

22 March 2001

Ellen Vaarby Laursen Weather and Climate Information Division

Introduction to DMI Technical Report 99-20:

Increased focus on the analysis and modelling of climatic change and the related analysis of observed climatic data calls for long time series of climate data. Until recently many studies have been based on annual and monthly values. But many climatic extreme events with great impact on Society, e.g. maximum precipitation in 24 hours, may be hidden by the aggregation into monthly or annual values. And as climate change has been recognised also to affect climatic extreme events the demand for long time series of observed daily values has increased.

By the present DMI Technical Report, digitised Danish series of observed daily precipitation or temperature of length more than 100 years are made easily available to research.

The digitisation of a great part of the data of this report and also much of the station history presented are results of various projects. Here should be mentioned the ACCORD<sup>1</sup> project, the NACD<sup>2</sup> project and the Danish CD-ROM "Vejr & Vind"<sup>3</sup>. Also should be mentioned that parts of the digitisation during spring 1999 was funded the Danish Climate Centre, situated at the DMI.

Digitisation of the observations is only the first step towards sensible utilisation of the observations for climate change studies. Next follows testing for homogeneity of the series, ensuring that any discovered

<sup>&</sup>lt;sup>1</sup> EU project number ENV-4-CT97-0530: Atmospheric Circulation Classification and Regional Downscaling.

<sup>&</sup>lt;sup>2</sup> EU project number EV5V CT93-0277: North Atlantic Climatological Dataset.

<sup>&</sup>lt;sup>3</sup> Vejr & Vind. CD-ROM. Munksgaard Multimedia, Copenhagen 1997.

trend are natural. Thus it must be stressed that the series presented here consist of the values *as observed by the Institute at the time*, and that no testing for homogeneity has been performed on these daily observations. But as help towards such testing, various meta data together with homogeneity test results on relevant series of *monthly* data (and references as to both) have been included in the report.

22 November 1999

Ellen Vaarby Laursen Weather and Climate Information Division

# 2. The observation data

#### 2.1 Spring 1999: Selection of data for digitisation

Daily precipitation was required for the ACCORD project. As an addition, daily extreme temperatures were chosen to be digitised likewise as the climate elements most suitable for describing climate extremes.

Five Danish NACD stations: Vestervig, Nordby, Tranebjerg, København (Landbohøjskolen) and Hammer Odde and also the precipitation station Grønbæk were selected as stations with daily data series suitable for digitisation. The demands were: Still existing records, good data quality, not too many or long periods with missing observations and as few station relocations as possible.

As the means for digitising data was limited, limitations to the material were necessary.

Daily observations at 14:00 hours DNT (Danish Normal Time) and daily precipitation back to December 1872 from the station 27080 Tranebjerg had already been digitised due to the CD-ROM: 'Vejr & Vind' published by Munksgaard in 1997 in collaboration with the DMI. As Tranebjerg thus already could be said to be represented, the station was excluded from the present digitisation.

The NACD series of monthly mean temperature from Copenhagen (station 30380 Landbohøjskolen), 1890-1995, had in the NACD project been labelled with 'Environmental changes prevent climatic change studies' (see table 4.1). As the Copenhagen daily extreme temperature thus may be impossible to correct for urban warming it was at first decided only to digitise daily *precipitation* from Copenhagen. Later, considerations regarding the demand for daily temperature series in *other* studies than climatic change, e.g. water resources studies, caused also the extreme temperatures of Copenhagen (station 30380 Landbohøjskolen) to be digitised and included in the present report.

After the first selection of stations and climate elements, it was decided to lower the costs of digitisation further by having the digitisation firm digitise without their usual double or control copying. Instead the digitised series were to be scrutinised at the DMI, Weather and Climate Information Division, for the inevitable typing errors utilising both logical criteria and the relevant digitised *monthly* series. This manual elimination of errors from the series was successfully performed during summer 1999. By the process valuable information on the quality of the series was obtained as well.

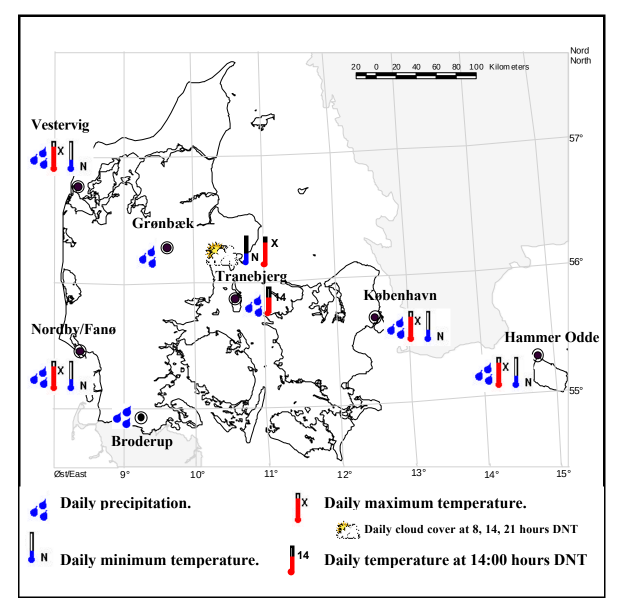
## 2.2 Winter 1999/2000: Selection of further data for digitisation

During the winter 1999/2000 further data were digitised. Daily maximum and minimum temperature from the station 27080 Tranebjerg was selected to complete the digitisation of daily extreme temperatures from the NACD stations. Daily cloud cover at 14:00 DNT had already been digitised for Tranebjerg due to the CD-ROM: 'Vejr & Vind' published by Munksgaard in 1997 in collaboration with the DMI. To make further use of the station 27080 material from where the extreme temperatures were typed it was also decided to complete the digitisation of the daily cloud cover by also digitising daily cloud cover observed at 8:00 and 21:00 hours UTC. Finally daily precipitation from station 26410 Broderup was digitised as the best choice of an additional precipitation series.

## 2.3 Data overview for this report

The digitised data described above centre on the seven sites marked on the map in figure 2.1. By this report these seven sites are covered with daily observations of different kinds for periods up to and including 2000. To accomplish this, daily observations from 14 different DMI stations are presented. Where overlap periods were available they have been included in the presented series.

The observations consist of five types: daily precipitation, daily temperature minimum, daily temperature maximum, daily air temperature at 14:00 hours DNT, daily cloud cover at 8:00, 14:00 and 21:00 hours DNT. Not all types of observations are available from all seven sites. The tables 2.1 - 2.5 make up a complete list of the start and end date of all series of observations for all of the 14 DMI stations (identified by their station number) presented in this report.



**Figure 2.1.** The seven Danish sites with digitised daily observations, 1874-2000. The stations representing each site are listed in the tables 2.1-5. For station co-ordinates confer with the station position file on the CD-ROM included.



Site and period	Station	Start	End
Vestervig 1874-2000	21100 Vestervig	1 January 1874	31 December 2000
Grønbæk 1874-2000			31 December 2000
Nordby/Fanø 1874-2000	25140 Nordby	1 January 1874	31 December 2000
Broderup 1920-2000	26410 Broderup/Bajstrup/ Gårdeby/Rødebæk/ Broderup Mark 26400 Store Jyndevad 26409 Tinglev	1 July 1920 1 July 1987 1 June 1995	30 June 1993 31 December 2000 31 December 2000
Tranebjerg 1872-2000	27080 Tranebjerg	1 December 1872	31 December 2000
København 1874-2000	30380 Landbohøjskolen 30210 Meteorologisk Institut 30210 Meteorologisk Institut 30370 Botanisk Have	1 January 1874 1 January 1875 1 January 1961 1 January 1961	1 October 1996 30 June 1922 31 December 1984 31 December 2000
Hammer Odde 1874-2000	32030 Sandvig 32020 Hammer Odde Fyr 06193 Hammer Odde Fyr	1 January 1874 1 January 1961 1 January 1984	31 December 1970 30 June 1987 31 December 2000

Table 2.1. Series of daily precipitation 8:00 hours DNT (station 06193: 6:00 UTC).

	N
•	

Site and period	Station	Start	End
Vestervig 1874-2000	21100 Vestervig	19 June 1874	31 December 2000
Nordby/Fanø 1874-2000	25140 Nordby	1 May 1874	31 December 2000
Tranebjerg 1872-2000	27080 Tranebjerg	1 December 1872	31 December 2000
København 1874-2000	30380 Landbohøjskolen 06186 Landbohøjskolen	1 January 1874 1 December 1995	30 June 1997 31 December 2000
Hammer Odde32030 Sandvig1874-200032020 Hammer Odde Fyr06193 Hammer Odde Fyr		1 January 1874 1 January 1971 1 January 1984	31 December 1970 24 June 1987 31 December 2000

Table 2.2. Series of daily minimum temperature 8:00 hours DNT (station 06193: 6:00 UTC).



Site and period	Station	Start	End
Vestervig 1874-2000	21100 Vestervig	2 August 1874	31 December 2000
Nordby/Fanø 1874-2000	25140 Nordby	2 May 1874	31 December 2000
Tranebjerg 1873-2000	27080 Tranebjerg	1 January 1873	31 December 2000
København 1874-2000	30380 Landbohøjskolen 06186 Landbohøjskolen	1 January 1874 1 December 1995	30 June 1997 31 December 2000
Hammer Odde 1874-2000	32030 Sandvig 32020 Hammer Odde Fyr 06193 Hammer Odde Fyr	2 April 1874 1 January 1971 1 January 1984	31 December 1970 24 June 1987 31 December 2000

Table 2.3. Series of daily maximum temperature 8:00 hours DNT (station 06193: 6:00 UTC).

# 14

Site and period	Station	Start	End
Tranebjerg 1872-2000	27080 Tranebjerg	1 December 1872	31 December 2000

Table 2.4. Series of dail	v air temperature	at 14:00 hours	SDNT/ 12:00 UTC.
Table 2.4. Series of dan	y an temperature	at 14.00 moul	<b>5D</b> 1(1/12.00 01C)



Site and period	Station	Start	End		
Tranebjerg 1872-2000	27080 Tranebjerg	1 December 1872	31 January 2000		

Table 2.5. Series of daily cloud cover at 8:00, 14:00 and 21:00 hours DNT.

# 3. Meta Data

Changes in station position, measuring procedures or observer may all significantly bias a time series of observations. In Table 3.1 is listed information on dates for introduction of the Hellmann rain gauge and for introduction of Stevenson screens. A detailed investigation of the various older instruments and instructions for the observer may be found in (Brandt, 1994a (in Danish)). All available information on station positions and rain gauge exposure is included on the CD-ROM, confer with the file description in section 5: Contents of CD-ROM. See also the comments on the monthly series listed in section 4: Quality of series of monthly values.

Station No.	Name	Fjord gauge replaced by Hellmann	Stevenson screen mounted
21100	Vestervig	~1915	1924.07
25140	Fanø	~1913	1928.08
27080	Tranebjerg	1911.09	1919.08
30380	Landbohøjskolen	Before 1922	1919.09
32030	Sandvig	1911.09	1913.09

Table 3.1. Information on station instrumentation. From 'table 6' in (Brandt, 1994b).

# 4. Quality of series of monthly values

No test for homogeneity has been performed on the series of daily observations presented in this report. But as part of the NACD project (see introduction) the corresponding *monthly* series for some of the stations and elements were tested, adjusted and published in (Frich et al. 1996). The quality codes of these series of monthly data are shown in table 4.1 together with comments on the adjustments made. The latter information is obtained from the DMI, Weather and Climate Information Division database on time series. Element numbers and quality codes are explained in tables 4.2-4.3.

Station No.	Element No.	Period	Quality	Comments
21100	101	1890.01-1995.12	Н	No adjustments made
21100	111	1890.01-1995.12	Т	Adjusted 1890.01-1953.12 due to new observation procedure
21100	112	1890.01-1995.12	Т	Adjusted 1890.01-1953.12 due to new observation procedure
21100	121	1890.01-1995.12	Т	Adjusted 1890.01-1924.03 due to introduction of Stevenson
				screen 01 Apr. 1924. Adjusted 1890.01-1946.03 due to relocation
				of screen 01 Apr. 1946
21100	122	1890.01-1995.12	Т	Adjusted 1890.01-1924.03 due to introduction of Stevenson
				screen 01 Apr. 1924. Adjusted 1890.01-1946.03 due to relocation
				of screen 01 Apr. 1946
21100	601	1873.10-1995.12	Н	No adjustments made
21430	601	1862.08-1994.12	Ν	No adjustments made
25140	101	1890.01-1995.12	Н	No adjustments made. Values from station 25150 inserted
				1942.06-1942.09, 1952.09 and 1952.11
25140	111	1890.01-1995.12	Т	Adjusted 1890.01-1899.11 due to relocation of screen 1 Dec.
				1899. Adjusted 1890.01-1928.07 due to introduction of
				Stevenson screen August 1928
25140	112	1890.01-1995.12	Т	Adjusted 1890.01-1899.11 due to relocation of screen 1 Dec.
				1899. Adjusted 1890.01-1928.07 due to introduction of
				Stevenson screen August 1928. Adjusted 1914.12-1928.07
				cause of break unknown
25140	121	1890.01-1995.12	Т	Adjusted 1890.01-1904.03 due to relocation of screen 7 Apr.
				1904 and new screen. Adjusted 1890.01-1995.12 due to
				introduction of Stevenson screen 6 Aug. 1928. Adjusted
				1890.01-1936.03 due to relocation of screen 5 Apr. 1936.
				Adjusted 1890.01-1944.12 due to relocation of screen 16 Dec.
				1944. Adjusted 1890.01-1960.08 due to relocation of screen 22
25140	100	1900.01.1005.10	Т	Aug. 1960
25140	122	1890.01-1995.12	1	Adjusted 1890.01-1928.07 due to introduction of Stevenson screen 6 Aug. 1928. Adjusted 1890.01-1944.12 due to relocation
				of screen 16 Dec 1944. Adjusted 1936.03-1958.07 due to
				relocation of screen 5 Apr. 1936 and painting of screen 2 Aug.
				1958
25140	601	1871.12-1995.12	Н	No adjustments made
26410	601	1894.11-1990.12	Ν	No adjustments made
27080	101	1890.01-1994.12	Н	No adjustments made
27080	111	1890.01-1995.12	Т	Adjusted 1890.01-1918.05 due to relocation and new Stevenson
				screen 01 Jun. 1918. Adjusted 1890.01-1972.11 due to relocation
				16 Nov. 1972
27080	121	1890.01-1995.12	Т	No adjustments made
27080	601	1872.12-1995.12	Н	No adjustments made
27080	801	1890.01-1995.12	Н	Adjusted 1890.01-1918.08 due to new observer
				Adjusted 1890.01-1963.08 due to new observer

20200	101	1751 01 1000 10	T	
30380	101	1751.01-1889.12	Т	No adjustments made
30380	101	1890.01-1997.03	E	No adjustments made
30380	111	1896.01-1995.12	Т	Adjusted 1896.01-1919.08 due to new Stevenson screen
				1919/08/20. Adjusted 1894.01-1984.12 due to urban warming
30380	112	1890.01-1995.12	Т	Adjusted 1890.01-1919.08 due to new Stevenson screen
				1919/08/20. Adjusted 1890.01-1977.12 due to urban warming.
30380	601	1861.01-1995.12	Η	No adjustments made
06193	101	1890.01-1995.12	Η	Series consists of stations 32030, 32020 and 06193. No
				adjustments made
06193	111	1890.01-1995.12	Т	Series consists of stations 32030, 32020 and 06193. Adjusted
				1890.01-1913.09 due to introduction of Stevenson screen.
				Adjusted 1890.01-1953.08 due to relocation of screen
06193	112	1890.01-1995.12	Т	Series consists of stations 32030, 32020 and 06193. Adjusted
				1890.01-1913.09 due to introduction of Stevenson screen
06193	121	1890.01-1995.12	Т	Series consists of stations 32030, 32020 and 06193. Adjusted
				1890.01-1913.09 due to installation of Stevenson screen 17 Sep.
				1913
06193	122	1890.01-1995.12	Т	Series consists of stations 32030, 32020 and 06193.
				Adjusted 1890.01-1970.12 due to relocation 31 Dec. 1970
06193	601	1890.01-1995.12	Η	Series consists of stations 32030, 32020 and 06193. No
				adjustments made

Table 4.1. Quality of series of monthly values published in (Frich et al. 1996).

Element no.	Description	Unit	Method
101	Average temperature	0.1 °C	Mean
111	Average maximum temperature	0.1 °C	Mean
112	Absolute maximum temperature	0.1 °C	Max
121	Average minimum temperature	0.1 °C	Mean
122	Absolute minimum temperature	0.1 °C	Min
601	Precipitation sum	0.1 mm	Sum
801	Average cloud cover	%	Mean

 Table 4.2. Explanation of element numbers used in table 4.1.

Quality code	Description	
Н	Homogeneous, rigorously tested and possibly adjusted	
Т	Tested, possibly adjusted but not perfectly homogeneous	
Е	Environmental changes prevent climatic change studies	
Ι	Inhomogeneous series which is presently unadjustable	
Ν	Not tested, but not necessarily inhomogeneous	

 Table 4.3. Explanation of quality codes used in table 4.1.

# 5. Contents of CD-ROM

The CD-ROM contains

1 pdf document named TR-01-10.pdf,

14 fixed ASCII format data files named P<station number>.dat,

8 fixed ASCII format data files named Tn<station number>.dat,

8 fixed ASCII format data files named Tx<station number>.dat,

1 fixed ASCII format data file named Ttt27080.dat,

1 fixed ASCII format data file named n27080.dat,

3 fixed ASCII format files: St\_ang.dat, St\_instr.dat and St\_pos.dat,

1 ASCII text format file: readme.txt,

1 WORD file: readme.doc.

Data from the CD-ROM may only be used with proper reference to the accompanying report (Laursen, Ellen Vaarby, Jesper Larsen, Kirsten Rajakumar, John Cappelen and Torben Schmith, 2001. Observed Daily Precipitation, Temperature and Cloud Cover from Seven Danish Sites, 1874-2000. DMI Technical Report No. 01-10).

#### 5.1 Observed daily precipitation files: P<station number>.dat

The observation files contain observed daily precipitation. There are no missing dates between the start and the end date. Any missing observations are filled in by -9999.

File name	Station and period (start a	nd end date)			
P06193.dat	06193 Hammer Odde Fyr	01-JAN-1984		31-DEC-2000	
P21100.dat	21100 Vestervig	01-JAN-1874		31-DEC-2000	
P21430.dat	21430 Grønbæk/Allingskovg	ård	01-SEP-1874		31-DEC-2000
P25140.dat	25140 Nordby (Fanø)		01-JAN-1874		31-DEC-2000
P26400.dat	26400 Store Jyndevad		01-JUL-1987		31-DEC-2000
P26409.dat	26409 Tinglev		01-JUN-1995		31-DEC-2000
P26410.dat	26410 Broderup/Bajstrup/Gårdeby				
	/Rødebæk/Broderup Mark		01-JUL-1920		30-JUN-1993
P27080.dat	27080 Tranebjerg		01-DEC-1872		31-DEC-2000
P30210a.dat	30210 Meteorologisk Institut		01-JAN-1875		30-JUN-1922
P30210b.dat	30210 Meteorologisk Institut		01-JAN-1961		31-DEC-1984
P30370.dat	30370 Botanisk Have		01-JAN-1961		31-DEC-2000
P30380.dat	30380 Landbohøjskolen		01-JAN-1874		31-DEC-2000
P32020.dat	32020 Hammer Odde Fyr		01-JAN-1961		30-JUN-1987
P32030.dat	32030 Sandvig	01-JAN-1874		31-DEC-1970	

Position	Format	Description
1-5 6-9	F5.0 F4.0	Station no.
0-9 10-11	F4.0 F2.0	Year Month
12-13	F2.0	Day
14-15	F2.0	Hour (DNT or (station 06193) UTC)
16-20	F5.0	Precipitation previous 24 hours (0.1 mm), -1 means more than 0 mm but less than 0.1 mm, -9999 means missing value. <b>Please note:</b> Before 1931 the 'daily precipitation' for <b>station 21430</b> may in some cases be the precipitation accumulated for several days or for the whole month.

#### Format of all precipitation observation files:

## 5.2 Daily minimum temperature files: Tn<station number>.dat

These observation files contain observed daily minimum temperature. There are no missing dates between the start and the end date. Any missing observations are filled in by -9999.

File name	Station and period (start a	nd end date)			
Tn06193.dat	06193 Hammer Odde Fyr		01-JAN-1984		31-DEC-2000
Tn21100.dat	21100 Vestervig		19-JUN-1874		31-DEC-2000
Tn25140.dat	25140 Nordby (Fanø)		01-MAY-187	4	31-DEC-2000
Tn27080.dat	27080 Tranebjerg		01-DEC-1872		31-DEC-2000
Tn30380.dat	30380 Landbohøjskolen		01-JAN-1874		30-JUN-1997
Tn06186.dat	06186 Landbohøjskolen		01-DEC-1995		31-DEC-2000
Tn32020.dat	32020 Hammer Odde Fyr		01-JAN-1971		24-JUN-1987
Tn32030.dat	32030 Sandvig	01-JAN-1874		31-DEC-1970	)

#### Format of all observation files:

Position	Format	Description
1-5	F5.0	Station no.
6-9	F4.0	Year
10-11	F2.0	Month
12-13	F2.0	Day
14-15	F2.0	Hour (DNT or (stations 06186, 06193) UTC)
16-20	F5.0	Minimum temperature previous 24 hours (0.1°C).

•

## 5.3 Daily maximum temperature files: Tx<station number>.dat

These observation files contain observed daily maximum temperature. There are no missing dates between the start and the end date. Any missing observations are filled in by -9999.

#### File name Station and period (start and end date)

	1	,			
Tx06193.dat	06193 Hammer Odde Fyr		01-JAN-1984		31-DEC-2000
Tx21100.dat	21100 Vestervig		02-AUG-1874		31-DEC-2000
Tx25140.dat	25140 Nordby (Fanø)		02-MAY-1874	1	31-DEC-2000
Tx27080.dat	27080 Tranebjerg		01-JAN-1873		31-DEC-2000
Tx30380.dat	30380 Landbohøjskolen		01-JAN-1874		30-JUN-1997
Tx06186.dat	06186 Landbohøjskolen		01-DEC-1995		31-DEC-2000
Tx32020.dat	32020 Hammer Odde Fyr		01-JAN-1971		24-JUN-1987
Tx32030.dat	32030 Sandvig	02-APR-1874		31-DEC-1970	

#### Format of all observation files:

Position	Format	Description
1-5 6-9 10-11 12-13 14-15 16-20	F5.0 F4.0 F2.0 F2.0 F2.0 F5.0	Station no. Year Month Day Hour (DNT or (stations 06186, 06193) UTC) Maximum temperature (0.1°C). The maximum temperature, covering the previous 24 hours, is read in the morning (the same as the minimum temperature). During the periods 1 Jan 1874- 31 Dec 1912 and 2 Jan 1971- 31 Dec 2000 the maximum temperature is listed on the date it has been read. During the period 1 Jan 1913- 1 Jan 1970 the maximum temperature is listed on
		the previous day (where it most often occurs).

## 5.4 Daily air temperature at 14:00 hours file: Ttt27080.dat

This observation file contains air temperature observed daily at 14:00 hours DNT. There are no missing dates between the start and the end date. Any missing observations are filled in by -9999.

File name	Station and period (start and end date)		
Ttt27080.dat	27080 Tranebjerg	01-DEC-1872	31-DEC-2000

#### Format of all observation files:

Position	Format	Description
1 5	55.0	
1-5	F5.0	Station no.
6-9	F4.0	Year
10-11	F2.0	Month
12-13	F2.0	Day
14-15	F2.0	Hour (until and including January 2000: DNT: Danish Normal Time, starting 1 February 2000: UTC)
16-20	F5.0	Air temperature (0.1°C).

#### 5.5 Daily cloud cover at 8:00, 14:00 and 21:00 hours file: n27080.dat

This observation file contains cloud cover observed daily at 8:00, 14:00 and 21:00 hours DNT. There are no missing dates between the start and the end date. Any missing observations are filled in by -9999.

File name	Station and period (start and end date)		
n27080.dat	27080 Tranebjerg	01-DEC-1872	31-JAN-2000

#### Format of all observation files:

Position	Format	Description
1-5	F5.0	Station no.
6-9	F4.0	Year
10-11	F2.0	Month
12-13	F2.0	Day
14-18	F5.0	Cloud cover at 8:00 (Please note change in units listed below)
9-23	F5.0	Cloud cover at 14:00 (Please note change in units listed below)
24-28	F5.0	Cloud cover at 21:00 (Please note change in units listed below)

#### **Cloud cover units:**

1872-1873:	0-4	(0 = cloudless, 1 = 1/4  part clouded,, 4 = overcast)
1874-1952:	0-10	$(0 = \text{cloudless}, 1 = 1/10 \text{ part clouded}, \dots, 10 = \text{overcast})$
Since 1953:	0-8	$(0 = \text{cloudless}, 1 = 1/8 \text{ part clouded}, \dots, 8 = \text{overcast})$

#### 5.6 Station angles file St\_ang.dat

The file contains the digitised information on the rain gauge exposure. The information is expressed as the angle to the horizon in eight directions, as the summarising angle index and the exposure class. The information is only available for some of the stations and only through the recent years. The file has the following format:

Position	Format	Description
1-5	F5.0	Station no.
6-25	Datetime20	Start date (DD-MMM-YYYY HH:MM:SS)
26-45	Datetime20	End date (DD-MMM-YYYY HH:MM:SS)
46-51	F6.0	Angle towards N
52-57	F6.0	Angle towards NE
58-63	F6.0	Angle towards E
64-69	F6.0	Angle towards SE
70-75	F6.0	Angle towards S
76-81	F6.0	Angle towards SW
82-87	F6.0	Angle towards W
88-93	F6.0	Angle towards NW
94-98	F5.0	Angle index
99-176	A78	Remarks
177-178	A2	Exposure class

The following dependence of exposure class on angle index are used:

Exposure class	Description	Min. index	Max. index
А	Well sheltered	20	30
В	Moderately sheltered	6	19
С	Freely exposed, unsheltered	0	5
D	Overprotected, too well sheltered	31	127

## 5.7 Station position file: St\_pos.dat

The file contains the digitised information on the station positions and thereby on any removals of the stations during the operation period. The file has the following format:

Position	Format	Description
1-5	F5.0	Station no.
6-35	A30	Station name
36-45	A10	Station type (synop_dk = part of WMO synoptic net, climate_man = manual climate station, precip_man = manual precipitation station)
46-56	Date11	Start date (dd-mmm-yyyy)
57-67	Date11	End date (dd-mmm-yyyy)
68-70	A3	UTM zone
71-81	F11.0	Eastings
82-92	F11.0	Northings
93-98	F6.0	Elevation (metres above mean sea level)
99-109	F11.0	Latitude, degrees N (dddmmss)
110-120	F11.0	Longitude, degrees E (dddmmss)

## 5.8 Station instrumentation file: St\_instr.dat

The file contains the information contained in the table below: (From 'table 6' in Brandt, Marie Louise, DMI Technical Report 94-20 'Summary of Meta data from NACD-stations in Denmark, Greenland and the Faroe Islands 1872-1994', DMI København 1994).

Station No.	Name	Fjord gauge replaced by Hellmann	Stevenson screen mounted
21100	Vestervig	~1915	1924.07
25140	Fanø	~1913	1928.08
27080	Tranebjerg	1911.09	1919.08
30380	Landbohøjskolen	Before 1922	1919.09
32030	Sandvig	1911.09	1913.09



## 6. References

ACCORD, Atmospheric Circulation Classification and Regional Downscaling. See the Internet site http://www.cru.uea.ac.uk/cru/projects/accord/ for particulars.

Brandt, Marie Louise, DMI Technical Report 94-19 'Instrumenter og rekonstruktioner. En illustreret gennemgang af arkivmateriale', DMI København 1994.

Brandt, Marie Louise, DMI Technical Report 94-20 'Summary of Meta data from NACD-stations in Denmark, Greenland and the Faroe Islands 1872-1994', DMI København 1994.

Danmarks Klimacenter, see http://www.dmi.dk/dmi/ (in Danish).

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NACD, North Atlantic Climatological Dataset. See (Frich et al. 1996).