DANISH METEOROLOGICAL INSTITUTE

MINISTRY OF TRANSPORT

TECHNICAL REPORT ______ 01-11

Observed Daily Precipitation, Maximum Temperature and Minimum Temperature from Ilulissat and Tasiilaq, 1873-2000

Ellen Vaarby Laursen



COPENHAGEN 2001

ISSN 0906-897X ISSN (ONLINE) 1399-1388

This DMI Technical Report and accompanying dataset may be downloaded as a pdf-file from the Internet home site of the Danish Meteorological Institute: http://www.dmi.dk/f+u/publikation/tekniskerap.html

Contents

1. Introduction	4
2. The observation data	5
3. Meta	
Data	6
4. Contents of CD-ROM	7
4.1 Observed daily precipitation files: P <station number="">.dat</station>	7
4.2 Daily minimum temperature files: Tn <station number="">.dat</station>	
4.3 Daily maximum temperature files: Tx <station number="">.dat</station>	9
4.4 Station position file: St_pos.dat	9
5. References	10



1. Introduction

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 DMI series of observed daily precipitation and extreme temperatures of length more than 100 years from the east coast and west coast of Greenland are made easily available to research.

Most of the station history presented is a result of the NACD¹ project.

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 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 March 2001

Ellen Vaarby Laursen Weather and Climate Information Division

¹ EU project number EV5V CT93-0277: North Atlantic Climatological Dataset.

2. The observation data

The daily series of maximum temperature, minimum temperature and precipitation from Tasiilaq on the east coast of Greenland were digitised thanks to KVUG.

It was decided to supplement these series with similar series from Ilulissat on the west coast of Greenland. The tables below give an over view of the series.

Site and period	Station	Start	End
Ilulissat,	34216 Ilulissat (Jacobshavn)	1 July 1873	31 December 1960
1873-1991	04216 Ilulissat	2 January 1961	12 October 1991
Tasiilaq	34360 Tasiilaq (Angmagsalik)	1 October 1897	30 September 1959
1897-2000	04360 Tasiilaq	1 January 1958	31 December 2000

Table 2.1. Series of daily precipitation 8:00 hours

N

Site and period	Station	Start	End
Ilulissat, 1873-2000	34216 Ilulissat (Jacobshavn) 04216 Ilulissat 04221 Ilulissat Mittarfia	1 July 1873 1 January 1961 16 August 1991	31 December 1960 31 August 1992 31 December 2000
Tasiilaq 1894-2000	34360 Tasiilaq (Angmagsalik) 04360 Tasiilaq	15 October 1894 1 January 1958	30 September 1959 31 December 2000

Table 2.2. Series of daily minimum temperature 8:00 hours

X

Site and period	Station	Start	End
Ilulissat, 1877-2000	34216 Ilulissat (Jacobshavn) 04216 Ilulissat 04221 Ilulissat Mittarfia	1 January 1877 2 January 1961 16 August 1991	31 December 19601 September 199231 December 2000
Tasiilaq 1897-2000	34360 Tasiilaq (Angmagsalik) 04360 Tasiilaq	1 October 1897 1 January 1958	30 September 1959 31 December 2000

Table 2.3. Series of daily maximum temperature 8:00 hours



3. Meta Data

Changes in station position, measuring procedures or observer may all significantly bias a time series of observations. In Tabel 3.1 is listed information on dates for introduction of the Hellmann rain gauge. 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 is included on the CD-ROM, confer with the file description in section 4:.

Station No.	Name	Fjord gauge replaced by Hellmann
34216	Ilusissat (Jacobshavn)	1923.08

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

4. Contents of CD-ROM

The CD-ROM contains

- 4 fixed ASCII format data files named P<station number>.dat,
- 5 fixed ASCII format data files named Tn<station number>.dat,
- 5 fixed ASCII format data files named Tx<station number>.dat,
- 1 fixed ASCII format file named St_pos.dat,

Data from the CD-ROM may only be used with proper reference to the accompanying report (Laursen, Ellen Vaarby, 2001. Maximum Temperature and Minimum Temperature from Ilulissat and Tasiilaq, 1873-2000 DMI Technical Report No. 01-11).

4.1 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 and end date)

p04216.dat	04216 Ilulissat	2 January 1961	12 October 1991
p04360.dat	04360 Tasiilaq	1 January 1958	31 December 2000
p34216.dat	34216 Ilulissat (Jacobshavn)	1 July 1873	31 December 1960
p34360.dat	34360 Tasiilaq (Angmagsalik)	1 October 1897 30 Septe	ember 1959

Format of all precipitation 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 (station 04216 and station 04360: 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. Please note: For station 34216 and
		station 34360 the 'daily precipitation' may in some cases be the precipitation
		accumulated for several days.



4.2 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 and end date)

tn04216.dat	04216 Ilulissat	1 Jan 1961	31 Aug 1992
tn04221.dat	04221 Ilulissat Mittarfia	16 Aug 1991	31 Dec 2000
tn04360.dat	04360 Tasiilaq	1 Jan 1958	31 Dec 2000
tn34216.dat	34216 Ilulissat (Jacobshavn)	1 Jul 1873	31 Dec 1960
tn34360.dat	34360 Tasiilaq (Angmagsalik)	15 Oct 1894	30 Sep 1959

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 (stations 04216,04221 and 04360: UTC)
16-20	F5.0	Minimum temperature previous 24 hours (0.1°C).

4.3 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)

tx04216.dat	04216 Ilulissat	2 January 1961	1 September 1992
tx04221.dat	04221 Ilulissat Mittarfia	16 August 1991	31 December 2000
tx04360.dat	04360 Tasiilaq	1 January 1958	31 December 2000
tx34216.dat	34216 Ilulissat (Jacobshavn)	1 January 1877	31 December 1960
tx34360.dat	34360 Tasiilaq (Angmagsalik)	1 October 1897 30 Se	eptember 1959

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 (stations 04216,04221 and 04360: UTC)
16-20	F5.0	Maximum temperature previous 24 hours (0.1°C).

4.4 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		
1-5	F5.0	Station no.
6-35	A30	Station name
36-45	A10	Station type (synop_gr = part of WMO synoptic net, climate_man = manual
		climate station)
46-56	Date11	Start date (dd-mmm-yyyy)
57-67	Date11	End date (dd-mmm-yyyy)
68-73	F6.0	Elevation (metres above mean sea level)
74-84	F11.0	Latitude, degrees N (dddmmss)
85-95	F11.0	Longitude, degrees E (dddmmss)



5. References

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).

Frich, P. (Co-ordinator), H. Alexandersson, J. Ashcroft, B. Dahlström, G. Demarée, A. Drebs, A. van Engelen, E.J. Førland, I. Hanssen-Bauer, R. Heino, T. Jónsson, K. Jonasson, L. Keegan, P.Ø. Nordli, Schmith, T. Steffensen, H. Tuomenvirta, O.E. Tveito, 1996: North Atlantic Climatological Dataset (NACD Version 1) -Final Report. DMI Scientific Report 96-1, 47 pp. A pdf-version of the report may be downloaded from the DMI Internet home site http://www.dmi.dk/.

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