

CLIMAT RAPPORT



Januar 2004

CLIMAT 01004

06011 111 29965 30035032 5067 60169/21

CLIMAT 01004

06030 111 20059 31006032 5052 60046/13

06186 111 20077 31003024 5049 60039/07

06190 111 20086 31004026 5052

CLIMAT 01004

04210 111 20108

04220 111 20070 31085043 5023 60015/05

04250 111 20011 31052042 5018 60007/03

04312 111 20195

04320 111 20170 31225051 5005 60012/06

04339 111 20112 31129045 5015 60065/12

04360 111 20049 31059044 5030 60043/07

04390 111 29989 31013019 5042

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	996.5	3.5(3.2)	6.7	169 (21)
6030	Ålborg	1005.9	- 0.6(3.2)	5.2	46 (13)
6186	Landbohøjskolen	1007.7	- 0.3(2.4)	4.9	39 (7)
6190	Bornholms Lufthavn	1008.6	- 0.4(2.6)	5.2	-
4210	Upernavik	1010.8	-	-	-
4220	Aasiaat	1007.0	- 8.5(4.3)	2.3	15 (5)
4250	Nuuk	1001.1	- 5.2(4.2)	1.8	7 (3)
4312	Station Nord Aws	1019.5	-	-	-
4320	Danmarkshavn	1017.0	-22.5(5.1)	0.5	12 (6)
4339	Illogqortoormiut	1011.2	-12.9(4.5)	1.5	65 (12)
4360	Tasiilaq	1004.9	- 5.9(4.4)	3.0	43 (7)
4390	Prins Christian Sund	998.9	- 1.3(1.9)	4.2	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



Februar 2004

CLIMAT 02004

06011 111 20135 30040040 5068 60084/10

CLIMAT 02004

06030 111 20125 30022028 5060 60029/06

06186 111 20136 30022033 5060 60032/06

06190 111 20138 30015025 5061 60013/04

CLIMAT 02004

04210 111 20094

04220 111 20078 31097040 5021 60041/07

04250 111 20048 31050042 5026 60052/07

04312 111 20168

04320 111 20149 31240036 5004 60006/02

04339 111 20148 31137048 5013 60017/04

04360 111 20090 31058057 5034 60100/13

04390 111 20060 31030028 5038

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1013.5	4.0(4.0)	6.8	84 (10)
6030	Ålborg	1012.5	2.2(2.8)	6.0	29 (6)
6186	Landbohøjskolen	1013.6	2.2(3.3)	6.0	32 (6)
6190	Bornholms Lufthavn	1013.8	1.5(2.5)	6.1	13 (4)
4210	Upernavik	1009.4	-	-	-
4220	Aasiaat	1007.8	- 9.7(4.0)	2.1	41 (7)
4250	Nuuk	1004.8	- 5.0(4.2)	2.6	52 (7)
4312	Station Nord Aws	1016.8	-	-	-
4320	Danmarkshavn	1014.9	-24.0(3.6)	0.4	6 (2)
4339	Illoqqortoormiut	1014.8	-13.7(4.8)	1.3	17 (4)
4360	Tasiilaq	1009.0	- 5.8(5.7)	3.4	100 (13)
4390	Prins Christian Sund	1006.0	- 3.0(2.8)	3.8	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



Marts 2004

CLIMAT 03004

06011 111 20101 30060018 5077 60093/17

CLIMAT 03004

06030 111 20186 30042037 5066 60037/06

06186 111 20194 30043038 5066 60041/07

06190 111 20199 30029026 5068 60020/04

CLIMAT 03004

04210 111 20103

04220 111 20090 31138037 5014 60026/09

04250 111 20067 31088036 5014 60035/11

04312 111 20152

04320 111 20124 31196056 5008 60019/05

04339 111 20098 31100044 5023 60053/14

04360 111 20000 31021033 5043 60168/17

04390 111 29988 31017023 5035

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.1	6.0(1.8)	7.7	93 (17)
6030	Ålborg	1018.6	4.2(3.7)	6.6	37 (6)
6186	Landbohøjskolen	1019.4	4.3(3.8)	6.6	41 (7)
6190	Bornholms Lufthavn	1019.9	2.9(2.6)	6.8	20 (4)
4210	Upernavik	1010.3	-	-	-
4220	Aasiaat	1009.0	-13.8(3.7)	1.4	26 (9)
4250	Nuuk	1006.7	- 8.8(3.6)	1.4	35 (11)
4312	Station Nord Aws	1015.2	-	-	-
4320	Danmarkshavn	1012.4	-19.6(5.6)	0.8	19 (5)
4339	Illoqqortoormiut	1009.8	-10.0(4.4)	2.3	53 (14)
4360	Tasiilaq	1000.0	- 2.1(3.3)	4.3	168 (17)
4390	Prins Christian Sund	998.8	- 1.7(2.3)	3.5	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



April 2004

CLIMAT 04004

06011 111 20067 30069019 5085 60081/19

CLIMAT 04004

06030 111 20147 30086032 5084 60039/06

06186 111 20153 30088037 5077 60028/06

06190 111 20159 30071034 5081

CLIMAT 04004

04210 111 20128

04220 111 20123 31073043 5026 60012/03

04250 111 20106 31033027 5030 60025/06

04312 111 20205

04320 111 20171 31105054 5020 60040/11

04339 111 20124 31046047 5037 60116/18

04360 111 20081 31013037 5044 60036/08

04390 111 20080 30013025 5049 60106/16

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1006.7	6.9(1.9)	8.5	81 (19)
6030	Ålborg	1014.7	8.6(3.2)	8.4	39 (6)
6186	Landbohøjskolen	1015.3	8.8(3.7)	7.7	28 (6)
6190	Bornholms Lufthavn	1015.9	7.1(3.4)	8.1	-
4210	Upernavik	1012.8	-	-	-
4220	Aasiaat	1012.3	- 7.3(4.3)	2.6	12 (3)
4250	Nuuk	1010.6	- 3.3(2.7)	3.0	25 (6)
4312	Station Nord Aws	1020.5	-	-	-
4320	Danmarkshavn	1017.1	-10.5(5.4)	2.0	40 (11)
4339	Illoqqortoormiut	1012.4	- 4.6(4.7)	3.7	116 (18)
4360	Tasiilaq	1008.1	- 1.3(3.7)	4.4	36 (8)
4390	Prins Christian Sund	1008.0	1.3(2.5)	4.9	106 (16)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



Maj 2004

CLIMAT 05004

06011 111 20133 30078021 5090 60098/17

CLIMAT 05004

06030 111 20122 30123034 5104 60051/07

06186 111 20121 30124035 5099 60032/07

06190 111 20123 30109029 5110

CLIMAT 05004

04210 111 20159

04220 111 20140 30014030 5053 60002/00

04250 111 20121 30027029 5044 60003/00

04312 111 20236

04320 111 20231 31066041 5025 60004/02

04339 111 20211 31016030 5042 60004/01

04360 111 20165 30027028 5062 60042/10

04390 111 20118 30028022 5058 60317/15

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1013.3	7.8(2.1)	9.0	98 (17)
6030	Ålborg	1012.2	12.3(3.4)	10.4	51 (7)
6186	Landbohøjskolen	1012.1	12.4(3.5)	9.9	32 (7)
6190	Bornholms Lufthavn	1012.3	10.9(2.9)	11.0	-
4210	Upernavik	1015.9	-	-	-
4220	Aasiaat	1014.0	1.4(3.0)	5.3	2 (0)
4250	Nuuk	1012.1	2.7(2.9)	4.4	3 (0)
4312	Station Nord Aws	1023.6	-	-	-
4320	Danmarkshavn	1023.1	- 6.6(4.1)	2.5	4 (2)
4339	Illoqqortoormiut	1021.1	- 1.6(3.0)	4.2	4 (1)
4360	Tasiilaq	1016.5	2.7(2.8)	6.2	42 (10)
4390	Prins Christian Sund	1011.8	2.8(2.2)	5.8	317 (15)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



Juni 2004

CLIMAT 06004

06011 111 20128 30091014 5103 60104/14

CLIMAT 06004

06030 111 20114 30143028 5122 60027/07

06186 111 20128 30145031 5116 60071/14

06190 111 20136 30136022 5136 60030/09

CLIMAT 06004

04210 111 20149

04220 111 20140 30046022 5075 60024/08

04250 111 20140 30055028 5077 60035/04

04312 111 20160

04320 111 20169 30013031 5048 60001/00

04339 111 20176 30032029 5059 60001/00

04360 111 20162 30044033 5072 60014/05

04390 111 20149 30057024 5072 60108/12

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1012.8	9.1(1.4)	10.3	104 (14)
6030	Ålborg	1011.4	14.3(2.8)	12.2	27 (7)
6186	Landbohøjskolen	1012.8	14.5(3.1)	11.6	71 (14)
6190	Bornholms Lufthavn	1013.6	13.6(2.2)	13.6	30 (9)
4210	Upernavik	1014.9	-	-	-
4220	Aasiaat	1014.0	4.6(2.2)	7.5	24 (8)
4250	Nuuk	1014.0	5.5(2.8)	7.7	35 (4)
4312	Station Nord Aps	1016.0	-	-	-
4320	Danmarkshavn	1016.9	1.3(3.1)	4.8	1 (0)
4339	Illoqqortoormiut	1017.6	3.2(2.9)	5.9	1 (0)
4360	Tasiilaq	1016.2	4.4(3.3)	7.2	14 (5)
4390	Prins Christian Sund	1014.9	5.7(2.4)	7.2	108 (12)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



Juli 2004

CLIMAT 07004

06011 111 20103 30109015 5114 60074/12

CLIMAT 07004

06030 111 20122 30160027 5139 60074/09

06186 111 20131 30160031 5137 60104/16

06190 111 20138 30157024 5162

CLIMAT 07004

04210 111 20071

04220 111 20066 30058021 5080 60047/09

04250 111 20074 30061020 5082

04312 111 20068

04320 111 20081 30037030 5059 60031/05

04339 111 20088 30068026 5073 60027/05

04360 111 20074 30068027 5085 60118/10

04390 111 20075 30068026 5077 60095/09

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.3	10.9(1.5)	11.4	74 (12)
6030	Ålborg	1012.2	16.0(2.7)	13.9	74 (9)
6186	Landbohøjskolen	1013.1	16.0(3.1)	13.7	104 (16)
6190	Bornholms Lufthavn	1013.8	15.7(2.4)	16.2	-
4210	Upernavik	1007.1	-	-	-
4220	Aasiaat	1006.6	5.8(2.1)	8.0	47 (9)
4250	Nuuk	1007.4	6.1(2.0)	8.2	-
4312	Station Nord Aws	1006.8	-	-	-
4320	Danmarkshavn	1008.1	3.7(3.0)	5.9	31 (5)
4339	Illogqortoormiut	1008.8	6.8(2.6)	7.3	27 (5)
4360	Tasiilaq	1007.4	6.8(2.7)	8.5	118 (10)
4390	Prins Christian Sund	1007.5	6.8(2.6)	7.7	95 (9)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



August 2004

CLIMAT 08004

06011 111 20124 30116019 5121 60055/11

CLIMAT 08004

06030 111 20107 30185041 5154 60066/10

06186 111 20118 30189035 5164 60050/06

06190 111 20125 30190028 5188

CLIMAT 08004

04210 111 20126

04220 111 20128 30065022 5085 60053/09

04250 111 20130 30073024 5087

04312 111 20122

04320 111 20135 30029028 5055 60001/00

04339 111 20145 30081031 5076 60056/06

04360 111 20120 30080034 5086 60026/04

04390 111 20120 30084029 5079 60087/06

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1012.4	11.6(1.9)	12.1	55 (11)
6030	Ålborg	1010.7	18.5(4.1)	15.4	66 (10)
6186	Landbohøjskolen	1011.8	18.9(3.5)	16.4	50 (6)
6190	Bornholms Lufthavn	1012.5	19.0(2.8)	18.8	-
4210	Upernavik	1012.6	-	-	-
4220	Aasiaat	1012.8	6.5(2.2)	8.5	53 (9)
4250	Nuuk	1013.0	7.3(2.4)	8.7	-
4312	Station Nord Aws	1012.2	-	-	-
4320	Danmarkshavn	1013.5	2.9(2.8)	5.5	1 (0)
4339	Ittoqqortoormiit	1014.5	8.1(3.1)	7.6	56 (6)
4360	Tasiilaq	1012.0	8.0(3.4)	8.6	26 (4)
4390	Prins Christian Sund	1012.0	8.4(2.9)	7.9	87 (6)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



September 2004

CLIMAT 09004

06011 111 20054 30104020 5110 60196/16

CLIMAT 09004

06030 111 20120 30136033 5119 60052/08

06186 111 20140 30146032 5124 60028/07

06190 111 20151 30144026 5149 60029/07

CLIMAT 09004

04210 111

04220 111 20065 30031022 5059 60018/07

04250 111 20053 30039019 5059 60035/06

04312 111 20108

04320 111 20108 31023034 5036 60031/05

04339 111 20081 30026025 5058 60144/13

04360 111 20040 30052024 5073 60097/11

04390 111 20000 30055027 5065 60143/08

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1005.4	10.4(2.0)	11.0	196 (16)
6030	Ålborg	1012.0	13.6(3.3)	11.9	52 (8)
6186	Landbohøjskolen	1014.0	14.6(3.2)	12.4	28 (7)
6190	Bornholms Lufthavn	1015.1	14.4(2.6)	14.9	29 (7)
4210	.	-	-	-	-
4220	Aasiaat	1006.5	3.1(2.2)	5.9	18 (7)
4250	Nuuk	1005.3	3.9(1.9)	5.9	35 (6)
4312	Station Nord Aws	1010.8	-	-	-
4320	Danmarkshavn	1010.8	- 2.3(3.4)	3.6	31 (5)
4339	Ittoqqortoormiit	1008.1	2.6(2.5)	5.8	144 (13)
4360	Tasiilaq	1004.0	5.2(2.4)	7.3	97 (11)
4390	Prins Christian Sund	1000.0	5.5(2.7)	6.5	143 (8)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



Oktober 2004

CLIMAT 10004

06011 111 20037 30078021 5089 60113/15

CLIMAT 10004

06030 111 20100 30090028 5095 60109/16

06186 111 20115 30102027 5103 60079/11

06190 111 20125 30104024 5121

CLIMAT 10004

04210 111

04220 111 20146 30002023 5049 60051/12

04250 111 20153 30015023 5052 60033/09

04312 111 20154

04320 111 20151 31115043 5015 60002/00

04339 111 20147 31029025 5030 60019/06

04360 111 20135 30005029 5044 60043/02

04390 111 20141 30038020 5046 60023/04

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1003.7	7.8(2.1)	8.9	113 (15)
6030	Ålborg	1010.0	9.0(2.8)	9.5	109 (16)
6186	Landbohøjskolen	1011.5	10.2(2.7)	10.3	79 (11)
6190	Bornholms Lufthavn	1012.5	10.4(2.4)	12.1	-
4210	.	-	-	-	-
4220	Aasiaat	1014.6	0.2(2.3)	4.9	51 (12)
4250	Nuuk	1015.3	1.5(2.3)	5.2	33 (9)
4312	Station Nord Aws	1015.4	-	-	-
4320	Danmarkshavn	1015.1	-11.5(4.3)	1.5	2 (0)
4339	Ittoqqortoormiit	1014.7	- 2.9(2.5)	3.0	19 (6)
4360	Tasiilaq	1013.5	0.5(2.9)	4.4	43 (2)
4390	Prins Christian Sund	1014.1	3.8(2.0)	4.6	23 (4)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



November 2004

CLIMAT 11004

06011 111 20104 30053035 5075 60197/21

CLIMAT 11004

06030 111 20142 30049035 5074 60038/11

06186 111 20153 30056031 5076 60045/10

06190 111 20154 30059028 5088

CLIMAT 11004

04210 111

04220 111 20080 31040025 5032 60019/10

04250 111 20072 31013023 5040 60042/11

04312 111 20160

04320 111 20154 31196033 5006 60007/03

04339 111 20132 31090031 5019 60021/09

04360 111 20088 31034035 5037 60104/11

04390 111 20088 30009024 5042 60190/12

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.4	5.3(3.5)	7.5	197 (21)
6030	Ålborg	1014.2	4.9(3.5)	7.4	38 (11)
6186	Landbohøjskolen	1015.3	5.6(3.1)	7.6	45 (10)
6190	Bornholms Lufthavn	1015.4	5.9(2.8)	8.8	-
4210	.	.	-	-	-
4220	Aasiaat	1008.0	- 4.0(2.5)	3.2	19 (10)
4250	Nuuk	1007.2	- 1.3(2.3)	4.0	42 (11)
4312	Station Nord Aws	1016.0	-	-	-
4320	Danmarkshavn	1015.4	-19.6(3.3)	0.6	7 (3)
4339	Ittoqqortoormiit	1013.2	- 9.0(3.1)	1.9	21 (9)
4360	Tasiilaq	1008.8	- 3.4(3.5)	3.7	104 (11)
4390	Prins Christian Sund	1008.8	0.9(2.4)	4.2	190 (12)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



December 2004

CLIMAT 12004

06011 111 29969 30048036 5069 60239/28

CLIMAT 12004

06030 111 20099 30037030 5071 60041/11
06186 111 20127 30041026 5073 60049/11
06190 111 20136 30044019 5080

CLIMAT 12004

04210 111
04220 111 20002 31109039 5018 60046/15
04250 111
04312 111 20045
04320 111 29987 31197061 5008 60026/09
04339 111 29962 31125042 5015 60017/06
04360 111 29924 31075048 5027 60038/10
04390 111 29955 31025022 5031 60087/15

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	996.9	4.8(3.6)	6.9	239 (28)
6030	Ålborg	1009.9	3.7(3.0)	7.1	41 (11)
6186	Landbohøjskolen	1012.7	4.1(2.6)	7.3	49 (11)
6190	Bornholms Lufthavn	1013.6	4.4(1.9)	8.0	-
4210		.	-	-	-
4220	Aasiaat	1000.2	-10.9(3.9)	1.8	46 (15)
4250	Nuuk	.	-	-	-
4312	Station Nord Aws	1004.5	-	-	-
4320	Danmarkshavn	998.7	-19.7(6.1)	0.8	26 (9)
4339	Ittoqqortoormiit	996.2	-12.5(4.2)	1.5	17 (6)
4360	Tasiilaq	992.4	- 7.5(4.8)	2.7	38 (10)
4390	Prins Christian Sund	995.5	- 2.5(2.2)	3.1	87 (15)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



Januar 2005

CLIMAT 01005

06011 111 20007 30037027 5062 60187/18

CLIMAT 01005

06030 111 20082 30034033 5065 60037/14

06186 111 20108 30036035 5065 60038/11

06190 111 20114 30032033 5075

CLIMAT 01005

04210 111

04220 111 20013 31116044 5018 60023/09

04250 111

04312 111 20074

04320 111 20034 31166059 5011 60011/04

04339 111 20002 31085048 5023 60023/04

04360 111 29970 31045048 5035 60200/12

04390 111 29971 31038029 5030 60274/16

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1000.7	3.7(2.7)	6.2	187 (18)
6030	Ålborg	1008.2	3.4(3.3)	6.5	37 (14)
6186	Landbohøjskolen	1010.8	3.6(3.5)	6.5	38 (11)
6190	Bornholms Lufthavn	1011.4	3.2(3.3)	7.5	-
4210	.	.	-	-	-
4220	Aasiaat	1001.3	-11.6(4.4)	1.8	23 (9)
4250	Nuuk	.	-	-	-
4312	Station Nord Aws	1007.4	-	-	-
4320	Danmarkshavn	1003.4	-16.6(5.9)	1.1	11 (4)
4339	Ittoqqortoormiit	1000.2	- 8.5(4.8)	2.3	23 (4)
4360	Tasiilaq	997.0	- 4.5(4.8)	3.5	200 (12)
4390	Prins Christian Sund	997.1	- 3.8(2.9)	3.0	274 (16)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



Februar 2005

CLIMAT 02005

06011 111 20172 30032026 5059 60063/10

CLIMAT 02005

06030 111 20180 31003029 5049 60035/06

06186 111 20171 30007022 5051 60024/04

06190 111 20168 30006019 5056

CLIMAT 02005

04210 111

04220 111 20130 31098068 5023 60032/05

04250 111 20121 31036058 5038 60080/15

04312 111 20131

04320 111 20109 31163048 5010 60014/04

04339 111 20114 31080048 5023 60009/03

04360 111 20117 31038050 5039 60129/15

04390 111 20139 31006026 5045

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1017.2	3.2(2.6)	5.9	63 (10)
6030	Ålborg	1018.0	- 0.3(2.9)	4.9	35 (6)
6186	Landbohøjskolen	1017.1	0.7(2.2)	5.1	24 (4)
6190	Bornholms Lufthavn	1016.8	0.6(1.9)	5.6	-
4210		-	-	-	-
4220	Aasiaat	1013.0	- 9.8(6.8)	2.3	32 (5)
4250	Nuuk	1012.1	- 3.6(5.8)	3.8	80 (15)
4312	Station Nord Aws	1013.1	-	-	-
4320	Danmarkshavn	1010.9	-16.3(4.8)	1.0	14 (4)
4339	Ittoqqortoormiit	1011.4	- 8.0(4.8)	2.3	9 (3)
4360	Tasiilaq	1011.7	- 3.8(5.0)	3.9	129 (15)
4390	Prins Christian Sund	1013.9	- 0.6(2.6)	4.5	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



Marts 2005

CLIMAT 03005

06011 111 20142 30043028 5071 60062/13

CLIMAT 03005

06030 111 20153 30009045 5052 60024/09

06186 111 20155 30019041 5053 60025/07

06190 111 20156 30006032 5057

CLIMAT 03005

04210 111

04220 111 20129 31059050 5031 60032/08

04250 111 20098 31023046 5038 60055/10

04312 111 20214

04320 111 20211 31206043 5006 60005/02

04339 111 20201 31103042 5020 60029/07

04360 111 20147 31013038 5044 60097/12

04390 111 20109 30000025 5047 60246/13

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1014.2	4.3(2.8)	7.1	62 (13)
6030	Ålborg	1015.3	0.9(4.5)	5.2	24 (9)
6186	Landbohøjskolen	1015.5	1.9(4.1)	5.3	25 (7)
6190	Bornholms Lufthavn	1015.6	0.6(3.2)	5.7	-
4210		-	-	-	-
4220	Aasiaat	1012.9	- 5.9(5.0)	3.1	32 (8)
4250	Nuuk	1009.8	- 2.3(4.6)	3.8	55 (10)
4312	Station Nord Aws	1021.4	-	-	-
4320	Danmarkshavn	1021.1	-20.6(4.3)	0.6	5 (2)
4339	Ittoqqortoormiit	1020.1	-10.3(4.2)	2.0	29 (7)
4360	Tasiilaq	1014.7	- 1.3(3.8)	4.4	97 (12)
4390	Prins Christian Sund	1010.9	0.0(2.5)	4.7	246 (13)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



April 2005

CLIMAT 04005

06011 111 20088 30054027 5075 60092/14

CLIMAT 04005

06030 111 20153 30075039 5073 60019/05

06186 111 20164 30083038 5070 60007/02

06190 111 20170 30062033 5077

CLIMAT 04005

04210 111

04220 111 20144 31057028 5030 60030/06

04250 111 20107 31015027 5041 60021/08

04312 111 20209

04320 111 20198 31149045 5011 60012/02

04339 111 20190 31082053 5019 60010/04

04360 111 20121 31013038 5047 60067/13

04390 111 20086 30013022 5048 60180/12

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1008.8	5.4(2.7)	7.5	92 (14)
6030	Ålborg	1015.3	7.5(3.9)	7.3	19 (5)
6186	Landbohøjskolen	1016.4	8.3(3.8)	7.0	7 (2)
6190	Bornholms Lufthavn	1017.0	6.2(3.3)	7.7	-
4210		-	-	-	-
4220	Aasiaat	1014.4	- 5.7(2.8)	3.0	30 (6)
4250	Nuuk	1010.7	- 1.5(2.7)	4.1	21 (8)
4312	Station Nord Aws	1020.9	-	-	-
4320	Danmarkshavn	1019.8	-14.9(4.5)	1.1	12 (2)
4339	Ittoqqortoormiit	1019.0	- 8.2(5.3)	1.9	10 (4)
4360	Tasiilaq	1012.1	- 1.3(3.8)	4.7	67 (13)
4390	Prins Christian Sund	1008.6	1.3(2.2)	4.8	180 (12)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT



Maj 2005

CLIMAT 05005

06011 111 20141 30057019 5070 60063/11

CLIMAT 05005

06030 111 20128 30108039 5098 60055/10

06186 111 20141 30122041 5097 60052/12

06190 111 20149 30104035 5111

CLIMAT 05005

04210 111

04220 111 20198 31007030 5049 60017/07

04250 111

04312 111 20214

04320 111 20204 31036044 5033 60022/04

04339 111 20204 31013029 5037 60009/03

04360 111 20204 30010028 5055 60010/04

04390 111 20210 30047027 5062 60018/04

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1014.1	5.7(1.9)	7.0	63 (11)
6030	Ålborg	1012.8	10.8(3.9)	9.8	55 (10)
6186	Landbohøjskolen	1014.1	12.2(4.1)	9.7	52 (12)
6190	Bornholms Lufthavn	1014.9	10.4(3.5)	11.1	-
4210	-	-	-	-	-
4220	Aasiaat	1019.8	- 0.7(3.0)	4.9	17 (7)
4250	Nuuk	.	-	-	-
4312	Station Nord Aws	1021.4	-	-	-
4320	Danmarkshavn	1020.4	- 3.6(4.4)	3.3	22 (4)
4339	Ittoqqortoormiit	1020.4	- 1.3(2.9)	3.7	9 (3)
4360	Tasiilaq	1020.4	1.0(2.8)	5.5	10 (4)
4390	Prins Christian Sund	1021.0	4.7(2.7)	6.2	18 (4)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Juni 2005

CLIMAT 06005

06011 111 20146 30092019 5098 60071/09

CLIMAT 06005

06030 111 20152 30140040 5122 60102/12

06186 111 20157 30150036 5125 60053/08

06190 111 20162 30140032 5137

CLIMAT 06005

04210 111

04220 111 20093 30052024 5071 60010/03

04250 111 20088 30053026 5072 60071/10

04312 111 20144

04320 111 20154 30019029 5056 60010/04

04339 111 20154 30030025 5057 60023/05

04360 111 20135 30058037 5076 60041/07

04390 111 20094 30059027 5074 60457/15

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1014.6	9.2(1.9)	9.8	71 (9)
6030	Ålborg	1015.2	14.0(4.0)	12.2	102 (12)
6186	Landbohøjskolen	1015.7	15.0(3.6)	12.5	53 (8)
6190	Bornholms Lufthavn	1016.2	14.0(3.2)	13.7	-
4210		-	-	-	-
4220	Aasiaat	1009.3	5.2(2.4)	7.1	10 (3)
4250	Nuuk	1008.8	5.3(2.6)	7.2	71 (10)
4312	Station Nord Aws	1014.4	-	-	-
4320	Danmarkshavn	1015.4	1.9(2.9)	5.6	10 (4)
4339	Ittoqqortoormiit	1015.4	3.0(2.5)	5.7	23 (5)
4360	Tasiilaq	1013.5	5.8(3.7)	7.6	41 (7)
4390	Prins Christian Sund	1009.4	5.9(2.7)	7.4	457 (15)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Juli 2005

CLIMAT 07005

06011 111 20125 30109014 5112 60048/09

CLIMAT 07005

06030 111 20119 30175032 5152 60064/08

06186 111 20125 30189034 5151 60058/09

06190 111 20131 30185032

CLIMAT 07005

04210 111

04220 111 20099 30073029 5083 60041/07

04250 111 20104 30076029 5088 60034/03

04312 111 20097

04320 111 20107 30053036 5060 60009/03

04339 111 20114 30069037 5061 60048/08

04360 111 20101 30087043 5089 60129/12

04390 111 20104 30099042 5087 60085/09

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1012.5	10.9(1.4)	11.2	48 (9)
6030	Ålborg	1011.9	17.5(3.2)	15.2	64 (8)
6186	Landbohøjskolen	1012.5	18.9(3.4)	15.1	58 (9)
6190	Bornholms Lufthavn	1013.1	18.5(3.2)	-	-
4210		-	-	-	-
4220	Aasiaat	1009.9	7.3(2.9)	8.3	41 (7)
4250	Nuuk	1010.4	7.6(2.9)	8.8	34 (3)
4312	Station Nord Aws	1009.7	-	-	-
4320	Danmarkshavn	1010.7	5.3(3.6)	6.0	9 (3)
4339	Ittoqqortoormiit	1011.4	6.9(3.7)	6.1	48 (8)
4360	Tasiilaq	1010.1	8.7(4.3)	8.9	129 (12)
4390	Prins Christian Sund	1010.4	9.9(4.2)	8.7	85 (9)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

August 2005

CLIMAT 08005

06011 111 20076 30111014 5115 60126/20

CLIMAT 08005

06030 111 20127 30161029 5144 60066/11

06186 111 20140 30166032 5142 60085/09

06190 111 20148 30166026 5163 60062/05

CLIMAT 08005

04210 111

04220 111 20071 30069026 5080 60028/04

04250 111 20071 30068022 5086

04312 111 20126

04320 111 20125 30028030 5052 60000/00

04339 111 20109 30049020 5061 60018/05

04360 111 20084 30065025 5073 60095/07

04390 111 20065 30071022 5078 60271/14

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1007.6	11.1(1.4)	11.5	126 (20)
6030	Ålborg	1012.7	16.1(2.9)	14.4	66 (11)
6186	Landbohøjskolen	1014.0	16.6(3.2)	14.2	85 (9)
6190	Bornholms Lufthavn	1014.8	16.6(2.6)	16.3	62 (5)
4210	-	-	-	-	-
4220	Aasiaat	1007.1	6.9(2.6)	8.0	28 (4)
4250	Nuuk	1007.1	6.8(2.2)	8.6	-
4312	Station Nord Aws	1012.6	-	-	-
4320	Danmarkshavn	1012.5	2.8(3.0)	5.2	0 (0)
4339	Ittoqqortoormiit	1010.9	4.9(2.0)	6.1	18 (5)
4360	Tasiilaq	1008.4	6.5(2.5)	7.3	95 (7)
4390	Prins Christian Sund	1006.5	7.1(2.2)	7.8	271 (14)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

September 2005

CLIMAT 09005

06011 111 20043 30093023 5098 60183/19

CLIMAT 09005

06030 111 20166 30142036 5127 60027/05

06186 111 20181 30153036 5136 60010/01

06190 111 20189 30156032 5155

CLIMAT 09005

04210 111

04220 111 20108 30022028 5053 60050/06

04250 111 20101 30035029 5063 60061/07

04312 111 20119

04320 111 20116 31035038 5030 60004/01

04339 111 20101 30008033 5039 60022/06

04360 111 20104 30025031 5041 60004/01

04390 111 20099 30047025 5057 60063/06

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1004.3	9.3(2.3)	9.8	183 (19)
6030	Ålborg	1016.6	14.2(3.6)	12.7	27 (5)
6186	Landbohøjskolen	1018.1	15.3(3.6)	13.6	10 (1)
6190	Bornholms Lufthavn	1018.9	15.6(3.2)	15.5	-
4210		-	-	-	-
4220	Aasiaat	1010.8	2.2(2.8)	5.3	50 (6)
4250	Nuuk	1010.1	3.5(2.9)	6.3	61 (7)
4312	Station Nord Aws	1011.9	-	-	-
4320	Danmarkshavn	1011.6	- 3.5(3.8)	3.0	4 (1)
4339	Ittoqqortoormiit	1010.1	0.8(3.3)	3.9	22 (6)
4360	Tasiilaq	1010.4	2.5(3.1)	4.1	4 (1)
4390	Prins Christian Sund	1009.9	4.7(2.5)	5.7	63 (6)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Oktober 2005

CLIMAT 10005

06011 111 20061 30083029 5093 60248/20

CLIMAT 10005

06030 111 20187 30108036 5110 60040/08

06186 111 20206 30115031 5115 60053/04

06190 111 20220 30117030 5123

CLIMAT 10005

04210 111

04220 111 20112 31020027 5040 60056/10

04250 111 20102 31005022 5044 60056/07

04312 111 20164 31181048 5011

04320 111 20165 31149037 5010 60007/02

04339 111 20140 31067028 5022 60026/04

04360 111 20107 31018029 5035 60031/09

04390 111 20083 30015024 5041 60104/08

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1006.1	8.3(2.9)	9.3	248 (20)
6030	Ålborg	1018.7	10.8(3.6)	11.0	40 (8)
6186	Landbohøjskolen	1020.6	11.5(3.1)	11.5	53 (4)
6190	Bornholms Lufthavn	1022.0	11.7(3.0)	12.3	-
4210		-	-	-	-
4220	Aasiaat	1011.2	- 2.0(2.7)	4.0	56 (10)
4250	Nuuk	1010.2	- 0.5(2.2)	4.4	56 (7)
4312	Station Nord Aws	1016.4	-18.1(4.8)	1.1	-
4320	Danmarkshavn	1016.5	-14.9(3.7)	1.0	7 (2)
4339	Ittoqqortoormiit	1014.0	- 6.7(2.8)	2.2	26 (4)
4360	Tasiilaq	1010.7	- 1.8(2.9)	3.5	31 (9)
4390	Prins Christian Sund	1008.3	1.5(2.4)	4.1	104 (8)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

November 2005

CLIMAT 11005

06011 111 20057 30051033 5071 60153/18

CLIMAT 11005

06030 111 20107 30063050 5086 60058/13

06186 111 20135 30064043 5087 60030/07

06190 111 20148 30065037 5089

CLIMAT 11005

04210 111

04220 111 20055 31031035 5037 60032/11

04250 111 20045 31015048 5042 60055/10

04312 111 20137 31235041 5006

04320 111 20106 31168051 5010 60022/05

04339 111 20091 31106045 5018 60024/07

04360 111 20053 31019040 5036 60089/10

04390 111 20048 30006027 5048 60160/14

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1005.7	5.1(3.3)	7.1	153 (18)
6030	Ålborg	1010.7	6.3(5.0)	8.6	58 (13)
6186	Landbohøjskolen	1013.5	6.4(4.3)	8.7	30 (7)
6190	Bornholms Lufthavn	1014.8	6.5(3.7)	8.9	-
4210		-	-	-	-
4220	Aasiaat	1005.5	- 3.1(3.5)	3.7	32 (11)
4250	Nuuk	1004.5	- 1.5(4.8)	4.2	55 (10)
4312	Station Nord Aws	1013.7	-23.5(4.1)	0.6	-
4320	Danmarkshavn	1010.6	-16.8(5.1)	1.0	22 (5)
4339	Ittoqqortoormiit	1009.1	-10.6(4.5)	1.8	24 (7)
4360	Tasiilaq	1005.3	- 1.9(4.0)	3.6	89 (10)
4390	Prins Christian Sund	1004.8	0.6(2.7)	4.8	160 (14)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

December 2005

CLIMAT 12005

06011 111 20102 30057027 5077 60110/17

CLIMAT 12005

06030 111 20131 30027033 5063 60035/09

06186 111 20129 30027030 5066 60044/09

06190 111 20130 30029026 5069

CLIMAT 12005

04210 111

04220 111 20031 31066035 5023 60009/03

04250 111 20005 31039032 5031 60030/07

04312 111 20121 31217073 5009

04320 111 20111 31168055 5011 60055/11

04339 111 20084 31095037 5020 60075/11

04360 111 20025 31036038 5033 60162/15

04390 111 20012 31021028 5041

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.2	5.7(2.7)	7.7	110 (17)
6030	Ålborg	1013.1	2.7(3.3)	6.3	35 (9)
6186	Landbohøjskolen	1012.9	2.7(3.0)	6.6	44 (9)
6190	Bornholms Lufthavn	1013.0	2.9(2.6)	6.9	-
4210		-	-	-	-
4220	Aasiaat	1003.1	- 6.6(3.5)	2.3	9 (3)
4250	Nuuk	1000.5	- 3.9(3.2)	3.1	30 (7)
4312	Station Nord Aws	1012.1	-21.7(7.3)	0.9	-
4320	Danmarkshavn	1011.1	-16.8(5.5)	1.1	55 (11)
4339	Ittoqqortoormiit	1008.4	- 9.5(3.7)	2.0	75 (11)
4360	Tasiilaq	1002.5	- 3.6(3.8)	3.3	162 (15)
4390	Prins Christian Sund	1001.2	- 2.1(2.8)	4.1	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Januar 2006

CLIMAT 01006

06011 111 20086 30061025 5075 60154/18

CLIMAT 01006

06030 111 20257 31012033 5049 60016/06

06186 111 20269 31006023 5052 60016/05

06190 111 20276 31006026 5054

CLIMAT 01006

04210 111

04220 111 20009 31135032 5014 60043/14

04250 111 29988 31095034 5021 60019/08

04312 111 20026 31210073 5010

04320 111 29985 31159076 5014 60093/11

04339 111 29950 31098049 5021 60091/16

04360 111 29912 31075059 5026 60120/16

04390 111 29925 31034024 5027

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1008.6	6.1(2.5)	7.5	154 (18)
6030	Ålborg	1025.7	- 1.2(3.3)	4.9	16 (6)
6186	Landbohøjskolen	1026.9	- 0.6(2.3)	5.2	16 (5)
6190	Bornholms Lufthavn	1027.6	- 0.6(2.6)	5.4	-
4210		-	-	-	-
4220	Aasiaat	1000.9	-13.5(3.2)	1.4	43 (14)
4250	Nuuk	998.8	- 9.5(3.4)	2.1	19 (8)
4312	Station Nord Aws	1002.6	-21.0(7.3)	1.0	-
4320	Danmarkshavn	998.5	-15.9(7.6)	1.4	93 (11)
4339	Ittoqqortoormiit	995.0	- 9.8(4.9)	2.1	91 (16)
4360	Tasiilaq	991.2	- 7.5(5.9)	2.6	120 (16)
4390	Prins Christian Sund	992.5	- 3.4(2.4)	2.7	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Februar 2006

CLIMAT 02006

06011 111 20134 30049031 5072 60074/12

CLIMAT 02006

06030 111 20140 30005024 5056 60039/09

06186 111 20141 30006018 5055 60021/04

06190 111 20144 30001018 5056

CLIMAT 02006

04210 111

04220 111 20102 31103063 5019 60006/02

04250 111 20057 31045063 5028 60015/06

04312 111 20214 31326062 5002

04320 111 20207 31248077 5004 60017/02

04339 111 20177 31127067 5016 60056/08

04360 111 20112 31052043 5029 60054/08

04390 111 20055 31025025 5041

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1013.4	4.9(3.1)	7.2	74 (12)
6030	Flyvestation Ålborg	1014.0	0.5(2.4)	5.6	39 (9)
6186	Landbohøjskolen	1014.1	0.6(1.8)	5.5	21 (4)
6190	Bornholms Lufthavn	1014.4	0.1(1.8)	5.6	-
4210		-	-	-	-
4220	Aasiaat	1010.2	-10.3(6.3)	1.9	6 (2)
4250	Nuuk	1005.7	- 4.5(6.3)	2.8	15 (6)
4312	Station Nord	1021.4	-32.6(6.2)	0.2	-
4320	Danmarkshavn	1020.7	-24.8(7.7)	0.4	17 (2)
4339	Ittoqqortoormiit	1017.7	-12.7(6.7)	1.6	56 (8)
4360	Tasiilaq	1011.2	- 5.2(4.3)	2.9	54 (8)
4390	Ikerasassuaq	1005.5	- 2.5(2.5)	4.1	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Marts 2006

CLIMAT 03006

06011 111 20103 30029034 5058 60105/12

CLIMAT 03006

06030 111 20107 31007045 5049 60046/07

06186 111 20109 30002041 5051 60025/06

06190 111 20113 30000029 5055

CLIMAT 03006

04210 111

04220 111 20192 31077051 5024 60008/03

04250 111 20143 31024051 5035 60005/02

04312 111 20314 31289064 5004

04320 111 20284 31220050 5006 60029/06

04339 111 20244 31137050 5013 60048/10

04360 111 20189 31061042 5027 60070/10

04390 111 20142 31018027 5039 60115/13

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.3	2.9(3.4)	5.8	105 (12)
6030	Ålborg	1010.7	- 0.7(4.5)	4.9	46 (7)
6186	Landbohøjskolen	1010.9	0.2(4.1)	5.1	25 (6)
6190	Bornholms Lufthavn	1011.3	0.0(2.9)	5.5	-
4210		-	-	-	-
4220	Aasiaat	1019.2	- 7.7(5.1)	2.4	8 (3)
4250	Nuuk	1014.3	- 2.4(5.1)	3.5	5 (2)
4312	Station Nord Aws	1031.4	-28.9(6.4)	0.4	-
4320	Danmarkshavn	1028.4	-22.0(5.0)	0.6	29 (6)
4339	Ittoqqortoormiit	1024.4	-13.7(5.0)	1.3	48 (10)
4360	Tasiilaq	1018.9	- 6.1(4.2)	2.7	70 (10)
4390	Prins Christian Sund	1014.2	- 1.8(2.7)	3.9	115 (13)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

April 2006

CLIMAT 04006

06011 111 20030 30046026 5065 60134/20

CLIMAT 04006

06030 111 20092 30067030 5079 60047/09

06186 111 20109 30066027 5080 60036/13

06190 111 20121 30051022 5080 60008/02

CLIMAT 04006

04210 111

04220 111 20095 31075040 5026 60049/12

04250 111 20090 31033032 5038 60058/11

04312 111 20151 31152075 5017

04320 111 20086 31101081 5025 60047/15

04339 111 20057 31078067 5024 60050/11

04360 111 20046 31036043 5028 60039/07

04390 111 20072 30002027 5042 60106/09

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1003.0	4.6(2.6)	6.5	134 (20)
6030	Ålborg	1009.2	6.7(3.0)	7.9	47 (9)
6186	Landbohøjskolen	1010.9	6.6(2.7)	8.0	36 (13)
6190	Bornholms Lufthavn	1012.1	5.1(2.2)	8.0	8 (2)
4210	-	-	-	-	-
4220	Aasiaat	1009.5	- 7.5(4.0)	2.6	49 (12)
4250	Nuuk	1009.0	- 3.3(3.2)	3.8	58 (11)
4312	Station Nord Aws	1015.1	-15.2(7.5)	1.7	-
4320	Danmarkshavn	1008.6	-10.1(8.1)	2.5	47 (15)
4339	Ittoqqortoormiit	1005.7	- 7.8(6.7)	2.4	50 (11)
4360	Tasiilaq	1004.6	- 3.6(4.3)	2.8	39 (7)
4390	Prins Christian Sund	1007.2	0.2(2.7)	4.2	106 (9)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Maj 2006

CLIMAT 05006

06011 111 20121 30062024 5073 60031/10

CLIMAT 05006

06030 111 20129 30119037 5101 60075/09

06186 111 20137 30123040 5094 60051/09

06190 111 20145 30109031 5105

CLIMAT 05006

04210 111

04220 111 20176 30005027 5053 60017/05

04250 111 20168 30021031 5059

04312 111 20211 31073044 5028

04320 111 20212 31048030 5029 60007/02

04339 111 20195 31014023 5043 60031/04

04360 111 20184 30006030 5050 60020/03

04390 111 20162 30025021 5057 60195/11

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1012.1	6.2(2.4)	7.3	31 (10)
6030	Ålborg	1012.9	11.9(3.7)	10.1	75 (9)
6186	Landbohøjskolen	1013.7	12.3(4.0)	9.4	51 (9)
6190	Bornholms Lufthavn	1014.5	10.9(3.1)	10.5	-
4210		-	-	-	-
4220	Aasiaat	1017.6	0.5(2.7)	5.3	17 (5)
4250	Nuuk	1016.8	2.1(3.1)	5.9	-
4312	Station Nord Aws	1021.1	- 7.3(4.4)	2.8	-
4320	Danmarkshavn	1021.2	- 4.8(3.0)	2.9	7 (2)
4339	Ittoqqortoormiit	1019.5	- 1.4(2.3)	4.3	31 (4)
4360	Tasiilaq	1018.4	0.6(3.0)	5.0	20 (3)
4390	Prins Christian Sund	1016.2	2.5(2.1)	5.7	195 (11)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Juni 2006

CLIMAT 06006

06011 111 20141 30097016 5103 60068/12

CLIMAT 06006

06030 111 20187 30156042 5135 60048/07

06186 111 20193 30169039 5131 60011/04

06190 111 20200 30156040 5148

CLIMAT 06006

04210 111

04220 111 20076 30036020 5068 60059/11

04250 111 20076 30046025 5071 60005/02

04312 111 20083 30000028 5047

04320 111 20094 31015020 5044 60001/00

04339 111 20083 30018023 5056 60017/04

04360 111 20078 30048031 5065 60045/10

04390 111 20087 30059030 5063 60089/08

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1014.1	9.7(1.6)	10.3	68 (12)
6030	Ålborg	1018.7	15.6(4.2)	13.5	48 (7)
6186	Landbohøjskolen	1019.3	16.9(3.9)	13.1	11 (4)
6190	Bornholms Lufthavn	1020.0	15.6(4.0)	14.8	-
4210		-	-	-	-
4220	Aasiaat	1007.6	3.6(2.0)	6.8	59 (11)
4250	Nuuk	1007.6	4.6(2.5)	7.1	5 (2)
4312	Station Nord Aws	1008.3	0.0(2.8)	4.7	-
4320	Danmarkshavn	1009.4	- 1.5(2.0)	4.4	1 (0)
4339	Ittoqqortoormiit	1008.3	1.8(2.3)	5.6	17 (4)
4360	Tasiilaq	1007.8	4.8(3.1)	6.5	45 (10)
4390	Prins Christian Sund	1008.7	5.9(3.0)	6.3	89 (8)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Julii 2006

CLIMAT 07006

06011 111 20130 30115012 5121 60104/16

CLIMAT 07006

06030 111 20194 30201040 5167 60023/03

06186 111 20199 30217037 5170 60026/04

06190 111 20203 30214033 5195 60007/04

CLIMAT 07006

04210 111

04220 111 20087 30065024 5081 60030/06

04250 111 20086 30076029 5085

04312 111 20088 30031032 5062

04320 111 20096 30042037 5060 60035/04

04339 111 20097 30056035 5070 60019/05

04360 111 20092 30061029 5076 60026/06

04390 111 20088 30069023 5076 60045/04

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1013.0	11.5(1.2)	12.1	104 (16)
6030	Ålborg	1019.4	20.1(4.0)	16.7	23 (3)
6186	Landbohøjskolen	1019.9	21.7(3.7)	17.0	26 (4)
6190	Bornholms Lufthavn	1020.3	21.4(3.3)	19.5	7 (4)
4210		-	-	-	-
4220	Aasiaat	1008.7	6.5(2.4)	8.1	30 (6)
4250	Nuuk	1008.6	7.6(2.9)	8.5	-
4312	Station Nord Aws	1008.8	3.1(3.2)	6.2	-
4320	Danmarkshavn	1009.6	4.2(3.7)	6.0	35 (4)
4339	Ittoqqortoormiit	1009.7	5.6(3.5)	7.0	19 (5)
4360	Tasiilaq	1009.2	6.1(2.9)	7.6	26 (6)
4390	Prins Christian Sund	1008.8	6.9(2.3)	7.6	45 (4)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

August 2006

CLIMAT 08006

06011 111 20106 30113013 5121 60049/10

CLIMAT 08006

06030 111 20077 30177030 5162 60202/15

06186 111 20076 30181030 5164 60158/19

06190 111 20079 30182026 5177 60113/16

CLIMAT 08006

04210 111

04220 111 20105 30072019 5086 60035/05

04250 111 20107 30072025 5092

04312 111 20121 30010030 5052

04320 111 20134 30027037 5049 60015/05

04339 111 20130 30061028 5071 60014/05

04360 111 20127 30074028 5085 60104/13

04390 111 20119 30074025 5087 60208/16

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.6	11.3(1.3)	12.1	49 (10)
6030	Ålborg	1007.7	17.7(3.0)	16.2	202 (15)
6186	Landbohøjskolen	1007.6	18.1(3.0)	16.4	158 (19)
6190	Bornholms Lufthavn	1007.9	18.2(2.6)	17.7	113 (16)
4210	-	-	-	-	-
4220	Aasiaat	1010.5	7.2(1.9)	8.6	35 (5)
4250	Nuuk	1010.7	7.2(2.5)	9.2	-
4312	Station Nord Aws	1012.1	1.0(3.0)	5.2	-
4320	Danmarkshavn	1013.4	2.7(3.7)	4.9	15 (5)
4339	Ittoqqortoormiit	1013.0	6.1(2.8)	7.1	14 (5)
4360	Tasiilaq	1012.7	7.4(2.8)	8.5	104 (13)
4390	Prins Christian Sund	1011.9	7.4(2.5)	8.7	208 (16)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

September 2006

CLIMAT 09006

06011 111 20060 30115011 5122 60113/19

CLIMAT 09006

06030 111 20134 30164026 5156 60042/09

06186 111 20149 30170026 5156 60031/07

06190 111 20161 30169021 5169 60041/06

CLIMAT 09006

04210 111

04220 111 20063 30043015 5069 60012/04

04250 111 20055 30050020 5074 60016/03

04312 111 20122 31067054 5032

04320 111 20127 31032026 5035 60008/03

04339 111 20120 30016021 5051 60022/04

04360 111 20085 30044023 5063 60064/11

04390 111 20063 30054021 5065 60196/13

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1006.0	11.5(1.1)	12.2	113 (19)
6030	Ålborg	1013.4	16.4(2.6)	15.6	42 (9)
6186	Landbohøjskolen	1014.9	17.0(2.6)	15.6	31 (7)
6190	Bornholms Lufthavn	1016.1	16.9(2.1)	16.9	41 (6)
4210	-	-	-	-	-
4220	Aasiaat	1006.3	4.3(1.5)	6.9	12 (4)
4250	Nuuk	1005.5	5.0(2.0)	7.4	16 (3)
4312	Station Nord Aws	1012.2	- 6.7(5.4)	3.2	-
4320	Danmarkshavn	1012.7	- 3.2(2.6)	3.5	8 (3)
4339	Ittoqqortoormiit	1012.0	1.6(2.1)	5.1	22 (4)
4360	Tasiilaq	1008.5	4.4(2.3)	6.3	64 (11)
4390	Prins Christian Sund	1006.3	5.4(2.1)	6.5	196 (13)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Oktober 2006

CLIMAT 10006

06011 111 20070 30080029 5085 60103/15

CLIMAT 10006

06030 111 20086 30123027 5125 60126/18

06186 111 20107 30128025 5130 60058/11

06190 111 20121 30133024 5140

CLIMAT 10006

04210 111

04220 111 20164 31006027 5044 60038/06

04250 111 20143 30012026 5045 60030/05

04312 111 20229 31168058 5013

04320 111 20234 31128042 5013 60010/04

04339 111 20213 31057034 5028 60019/04

04360 111 20174 31005026 5040 60025/05

04390 111 20144 30020022 5046 60030/05

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1007.0	8.0(2.9)	8.5	103 (15)
6030	Ålborg	1008.6	12.3(2.7)	12.5	126 (18)
6186	Landbohøjskolen	1010.7	12.8(2.5)	13.0	58 (11)
6190	Bornholms Lufthavn	1012.1	13.3(2.4)	14.0	-
4210		-	-	-	-
4220	Aasiaat	1016.4	- 0.6(2.7)	4.4	38 (6)
4250	Nuuk	1014.3	1.2(2.6)	4.5	30 (5)
4312	Station Nord Aws	1022.9	-16.8(5.8)	1.3	-
4320	Danmarkshavn	1023.4	-12.8(4.2)	1.3	10 (4)
4339	Ittoqqortoormiit	1021.3	- 5.7(3.4)	2.8	19 (4)
4360	Tasiilaq	1017.4	- 0.5(2.6)	4.0	25 (5)
4390	Prins Christian Sund	1014.4	2.0(2.2)	4.6	30 (5)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

November 2006

CLIMAT 11006

06011 111 29936 30065025 5077 60268/27

CLIMAT 11006

06030 111 20073 30081031 5096 60090/16

06186 111 20101 30081030 5096 60076/13

06190 111 20114 30078026 5100

CLIMAT 11006

04210 111

04220 111 20072 31063036 5028 60011/04

04250 111 20046 31045035 5028 60018/05

04312 111 20102 31226059 5007

04320 111 20073 31169056 5010 60007/03

04339 111 20060 31118035 5014 60011/04

04360 111 20011 31052040 5025 60036/05

04390 111 20006 31012021 5034 60230/14

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	993.6	6.5(2.5)	7.7	268 (27)
6030	Ålborg	1007.3	8.1(3.1)	9.6	90 (16)
6186	Landbohøjskolen	1010.1	8.1(3.0)	9.6	76 (13)
6190	Bornholms Lufthavn	1011.4	7.8(2.6)	10.0	-
4210		-	-	-	-
4220	Aasiaat	1007.2	- 6.3(3.6)	2.8	11 (4)
4250	Nuuk	1004.6	- 4.5(3.5)	2.8	18 (5)
4312	Station Nord Aws	1010.2	-22.6(5.9)	0.7	-
4320	Danmarkshavn	1007.3	-16.9(5.6)	1.0	7 (3)
4339	Ittoqqortoormiit	1006.0	-11.8(3.5)	1.4	11 (4)
4360	Tasiilaq	1001.1	- 5.2(4.0)	2.5	36 (5)
4390	Prins Christian Sund	1000.6	- 1.2(2.1)	3.4	230 (14)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

December 2006

CLIMAT 12006

06011 111 29996 30066021 5080 60075/15

CLIMAT 12006

06030 111 20126 30070024 5090 60080/15

06186 111 20163 30072021 5091 60056/15

06190 111 20180 30070017 5093

CLIMAT 12006

04210 111

04220 111 29950 31085042 5023 60051/07

04250 111 29925 31062036 5028 60023/07

04312 111 20028 31294047 5003

04320 111 20023 31215034 5005 60003/01

04339 111 29991 31116052 5019 60071/15

04360 111 29894 31027037 5038 60145/20

04390 111 29881 31024019 5036 60157/18

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	999.6	6.6(2.1)	8.0	75 (15)
6030	Ålborg	1012.6	7.0(2.4)	9.0	80 (15)
6186	Landbohøjskolen	1016.3	7.2(2.1)	9.1	56 (15)
6190	Bornholms Lufthavn	1018.0	7.0(1.7)	9.3	-
4210		-	-	-	-
4220	Aasiaat	995.0	- 8.5(4.2)	2.3	51 (7)
4250	Nuuk	992.5	- 6.2(3.6)	2.8	23 (7)
4312	Station Nord Aws	1002.8	-29.4(4.7)	0.3	-
4320	Danmarkshavn	1002.3	-21.5(3.4)	0.5	3 (1)
4339	Ittoqqortoormiit	999.1	-11.6(5.2)	1.9	71 (15)
4360	Tasiilaq	989.4	- 2.7(3.7)	3.8	145 (20)
4390	Prins Christian Sund	988.1	- 2.4(1.9)	3.6	157 (18)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Januar 2007

CLIMAT 01007

06011 111 29970 30040025 5065 60200/16

CLIMAT 01007

06030 111 20016 30051036 5076 60082/18

06186 111 20044 30051038 5077 60085/19

06190 111 20054 30051032 5083

CLIMAT 01007

04210 111

04220 111 29998 31095057 5024 60032/07

04250 111 29975 31065055 5029 60033/08

04312 111 20074 31297051 5003

04320 111 20044 31224055 5006 60018/05

04339 111 20029 31169067 5011 60025/06

04360 111 29997 31065052 5027 60065/11

04390 111 29966 31030031 5034 60240/13

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	997.0	4.0(2.5)	6.5	200 (16)
6030	Ålborg	1001.6	5.1(3.6)	7.6	82 (18)
6186	Landbohøjskolen	1004.4	5.1(3.8)	7.7	85 (19)
6190	Bornholms Lufthavn	1005.4	5.1(3.2)	8.3	-
4210		-	-	-	-
4220	Aasiaat	999.8	- 9.5(5.7)	2.4	32 (7)
4250	Nuuk	997.5	- 6.5(5.5)	2.9	33 (8)
4312	Station Nord Aws	1007.4	-29.7(5.1)	0.3	-
4320	Danmarkshavn	1004.4	-22.4(5.5)	0.6	18 (5)
4339	Ittoqqortoormiit	1002.9	-16.9(6.7)	1.1	25 (6)
4360	Tasiilaq	999.7	- 6.5(5.2)	2.7	65 (11)
4390	Prins Christian Sund	996.6	- 3.0(3.1)	3.4	240 (13)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Februar 2007

CLIMAT 02007

06011 111 20040 30044024 5067 60151/23

CLIMAT 02007

06030 111 20100 30020027 5063 60074/10

06186 111 20107 30023025 5063 60032/09

06190 111 20115 30018026 5065

CLIMAT 02007

04210 111

04220 111 20052 31063047 5027 60006/03

04250 111 20000 31021053 5028 60003/00

04312 111 20205 31251073 5007

04320 111 20196 31228082 5008 60024/05

04339 111 20165 31147075 5016 60047/07

04360 111 20094 31043047 5028 60022/06

04390 111 29968 31011016 5040 60182/17

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1004.0	4.4(2.4)	6.7	151 (23)
6030	Ålborg	1010.0	2.0(2.7)	6.3	74 (10)
6186	Landbohøjskolen	1010.7	2.3(2.5)	6.3	32 (9)
6190	Bornholms Lufthavn	1011.5	1.8(2.6)	6.5	-
4210		-	-	-	-
4220	Aasiaat	1005.2	- 6.3(4.7)	2.7	6 (3)
4250	Nuuk	1000.0	- 2.1(5.3)	2.8	3 (0)
4312	Station Nord Aws	1020.5	-25.1(7.3)	0.7	-
4320	Danmarkshavn	1019.6	-22.8(8.2)	0.8	24 (5)
4339	Ittoqqortoormiit	1016.5	-14.7(7.5)	1.6	47 (7)
4360	Tasiilaq	1009.4	- 4.3(4.7)	2.8	22 (6)
4390	Prins Christian Sund	996.8	- 1.1(1.6)	4.0	182 (17)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Marts 2007

CLIMAT 03007

06011 111 20041 30055028 5071 60193/21

CLIMAT 03007

06030 111 20133 30064029 5076 60029/08

06186 111 20142 30070030 5076 60022/07

06190 111 20150 30057026 5080 60011/03

CLIMAT 03007

04210 111

04220 111 20034 31111048 5019 60039/12

04250 111 20012 31071052 5022 60050/07

04312 111

04320 111 20079 31212042 5006 60017/06

04339 111 20032 31116051 5018 60085/14

04360 111 29966 31057049 5030 60070/19

04390 111 29978 31034027 5028 60108/13

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1004.1	5.5(2.8)	7.1	193 (21)
6030	Ålborg	1013.3	6.4(2.9)	7.6	29 (8)
6186	Landbohøjskolen	1014.2	7.0(3.0)	7.6	22 (7)
6190	Bornholms Lufthavn	1015.0	5.7(2.6)	8.0	11 (3)
4210		-	-	-	-
4220	Aasiaat	1003.4	-11.1(4.8)	1.9	39 (12)
4250	Nuuk	1001.2	- 7.1(5.2)	2.2	50 (7)
4312	Station Nord Aws	.	-	-	-
4320	Danmarkshavn	1007.9	-21.2(4.2)	0.6	17 (6)
4339	Ittoqqortoormiit	1003.2	-11.6(5.1)	1.8	85 (14)
4360	Tasiilaq	996.6	- 5.7(4.9)	3.0	70 (19)
4390	Prins Christian Sund	997.8	- 3.4(2.7)	2.8	108 (13)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

April 2007

CLIMAT 04007

06011 111 20158 30069030 5083 60133/17

CLIMAT 04007

06030 111 20201 30096044 5087 60019/05

06186 111 20204 30099041 5080 60013/02

06190 111 20204 30080034 5088

CLIMAT 04007

04210 111

04220 111 20121 31084048 5025 60024/09

04250 111 20097 31045038 5/// 60012/03

04312 111

04320 111 20125 31150050 5010 60005/01

04339 111 20125 31084042 5020 60023/06

04360 111 20084 31017042 5040 60139/12

04390 111 20068 31001019 5041 60089/11

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1015.8	6.9(3.0)	8.3	133 (17)
6030	Ålborg	1020.1	9.6(4.4)	8.7	19 (5)
6186	Landbohøjskolen	1020.4	9.9(4.1)	8.0	13 (2)
6190	Bornholms Lufthavn	1020.4	8.0(3.4)	8.8	-
4210		-	-	-	-
4220	Aasiaat	1012.1	- 8.4(4.8)	2.5	24 (9)
4250	Nuuk	1009.7	- 4.5(3.8)	///.	12 (3)
4312	Station Nord Aws	.	-	-	-
4320	Danmarkshavn	1012.5	-15.0(5.0)	1.0	5 (1)
4339	Ittoqqortoormiit	1012.5	- 8.4(4.2)	2.0	23 (6)
4360	Tasiilaq	1008.4	- 1.7(4.2)	4.0	139 (12)
4390	Prins Christian Sund	1006.8	- 0.1(1.9)	4.1	89 (11)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Maj 2007

CLIMAT 05007

06011 111 20059 30066021 5077

CLIMAT 05007

06030 111 20085 30117032 5105 60049/11

06186 111 20092 30132038 5110 60072/12

06190 111 20099 30120037 5125

CLIMAT 05007

04210 111

04220 111 20124 31009020 5044 60017/05

04250 111 20119 30001024 5/// 60024/08

04312 111

04320 111 20182 31081041 5023 60000/00

04339 111 20146 31034035 5038 60018/05

04360 111 20132 30013028 5046 60011/03

04390 111 20113 3//////// 5/// 60095/07

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1005.9	6.6(2.1)	7.7	-
6030	Ålborg	1008.5	11.7(3.2)	10.5	49 (11)
6186	Landbohøjskolen	1009.2	13.2(3.8)	11.0	72 (12)
6190	Bornholms Lufthavn	1009.9	12.0(3.7)	12.5	-
4210		-	-	-	-
4220	Aasiaat	1012.4	- 0.9(2.0)	4.4	17 (5)
4250	Nuuk	1011.9	0.1(2.4)	///.	24 (8)
4312	Station Nord Aws	.	-	-	-
4320	Danmarkshavn	1018.2	- 8.1(4.1)	2.3	0 (0)
4339	Ittoqqortoormiit	1014.6	- 3.4(3.5)	3.8	18 (5)
4360	Tasiilaq	1013.2	1.3(2.8)	4.6	11 (3)
4390	Prins Christian Sund	1011.3	///.(//.)	///.	95 (7)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Juni 2007

CLIMAT 06007

06011 111 20176 30087014 5093 60005/02

CLIMAT 06007

06030 111 20113 30168044 5137 60100/08

06186 111 20112 30174039 5141 60114/11

06190 111 20114 30168034 5165 60050/06

CLIMAT 06007

04210 111

04220 111 20155 30043030 5069 60043/08

04250 111 20156 30045035 5070 60030/03

04312 111

04320 111 20179 30008026 5050 60000/00

04339 111 20178 30042035 5060 60009/02

04360 111 20170 30063034 5072 60031/05

04390 111 20158 30062030 5075 60085/12

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1017.6	8.7(1.4)	9.3	5 (2)
6030	Ålborg	1011.3	16.8(4.4)	13.7	100 (8)
6186	Landbohøjskolen	1011.2	17.4(3.9)	14.1	114 (11)
6190	Bornholms Lufthavn	1011.4	16.8(3.4)	16.5	50 (6)
4210		-	-	-	-
4220	Aasiaat	1015.5	4.3(3.0)	6.9	43 (8)
4250	Nuuk	1015.6	4.5(3.5)	7.0	30 (3)
4312	Station Nord Aws	.	-	-	-
4320	Danmarkshavn	1017.9	0.8(2.6)	5.0	0 (0)
4339	Ittoqqortoormiit	1017.8	4.2(3.5)	6.0	9 (2)
4360	Tasiilaq	1017.0	6.3(3.4)	7.2	31 (5)
4390	Prins Christian Sund	1015.8	6.2(3.0)	7.5	85 (12)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Juli 2007

CLIMAT 07007

06011 111 20085 30106015 5107 60073/08

CLIMAT 07007

06030 111 20066 30160023 5146 60124/14

06186 111 20078 30167029 5151 60162/16

06190 111 20085 30165023 //// 60104/11

CLIMAT 07007

04210 111

04220 111 20115 30081031 5085 60023/04

04250 111 20110 30080032 5089 60123/10

04312 111

04320 111 20158 30036036 5058 60004/02

04339 111 20151 30058031 5068 60009/02

04360 111 20143 30070030 5080 60020/07

04390 111 20124 30079026 5084 60255/11

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1008.5	10.6(1.5)	10.7	73 (8)
6030	Ålborg	1006.6	16.0(2.3)	14.6	124 (14)
6186	Landbohøjskolen	1007.8	16.7(2.9)	15.1	162 (16)
6190	Bornholms Lufthavn	1008.5	16.5(2.3)	///.	104 (11)
4210		-	-	-	-
4220	Aasiaat	1011.5	8.1(3.1)	8.5	23 (4)
4250	Nuuk	1011.0	8.0(3.2)	8.9	123 (10)
4312	Station Nord Aws	.	-	-	-
4320	Danmarkshavn	1015.8	3.6(3.6)	5.8	4 (2)
4339	Ittoqqortoormiit	1015.1	5.8(3.1)	6.8	9 (2)
4360	Tasiilaq	1014.3	7.0(3.0)	8.0	20 (7)
4390	Prins Christian Sund	1012.4	7.9(2.6)	8.4	255 (11)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

August 2007

CLIMAT 08007

06011 111 20100 30105014 5106 60168/16

CLIMAT 08007

06030 111 20123 30172035 5155 60060/11

06186 111 20130 30179035 5163 60056/07

06190 111 20135 30180029 5183 60023/06

CLIMAT 08007

04210 111

04220 111 20101 30071018 5084 60020/05

04250 111 20095 30086028 5096 60114/12

04312 111 20119 30018030 5062

04320 111 20124 30037026 5060 60020/07

04339 111 20123 30060026 5066 60007/03

04360 111 20126 30076027 5076 60037/05

04390 111 20117 30084020 5087 60270/13

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.0	10.5(1.4)	10.6	168 (16)
6030	Ålborg	1012.3	17.2(3.5)	15.5	60 (11)
6186	Landbohøjskolen	1013.0	17.9(3.5)	16.3	56 (7)
6190	Bornholms Lufthavn	1013.5	18.0(2.9)	18.3	23 (6)
4210	-	-	-	-	-
4220	Aasiaat	1010.1	7.1(1.8)	8.4	20 (5)
4250	Nuuk	1009.5	8.6(2.8)	9.6	114 (12)
4312	Station Nord Aws	1011.9	1.8(3.0)	6.2	-
4320	Danmarkshavn	1012.4	3.7(2.6)	6.0	20 (7)
4339	Ittoqqortoormiit	1012.3	6.0(2.6)	6.6	7 (3)
4360	Tasiilaq	1012.6	7.6(2.7)	7.6	37 (5)
4390	Prins Christian Sund	1011.7	8.4(2.0)	8.7	270 (13)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

September 2007

CLIMAT 09007

06011 111 20101 30092023 5093 60160/21

CLIMAT 09007

06030 111 20124 30130024 5124 60090/12

06186 111 20134 30137026 5128 60060/12

06190 111 20141 30136018 5141

CLIMAT 09007

04210 111

04220 111 20082 30026023 5055 60042/08

04250 111

04312 111 20125 31074042 5032

04320 111 20127 31036037 5030 60002/01

04339 111 20112 30001023 5044 60033/04

04360 111 20080 30040022 5055 60089/11

04390 111 20070 30057028 5063 60344/16

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.1	9.2(2.3)	9.3	160 (21)
6030	Ålborg	1012.4	13.0(2.4)	12.4	90 (12)
6186	Landbohøjskolen	1013.4	13.7(2.6)	12.8	60 (12)
6190	Bornholms Lufthavn	1014.1	13.6(1.8)	14.1	-
4210	-	-	-	-	-
4220	Aasiaat	1008.2	2.6(2.3)	5.5	42 (8)
4250	Nuuk	-	-	-	-
4312	Station Nord Aws	1012.5	- 7.4(4.2)	3.2	-
4320	Danmarkshavn	1012.7	- 3.6(3.7)	3.0	2 (1)
4339	Ittoqqortoormiit	1011.2	0.1(2.3)	4.4	33 (4)
4360	Tasiilaq	1008.0	4.0(2.2)	5.5	89 (11)
4390	Prins Christian Sund	1007.0	5.7(2.8)	6.3	344 (16)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Oktober 2007

CLIMAT 10007

06011 111 20119 30090027 5095 60182/21

CLIMAT 10007

06030 111 20226 30087036 5097 60015/04

06186 111 20233 30093029 5098 60046/06

06190 111 20235 30095027 5108

CLIMAT 10007

04211 111 20065 31042026 5033

04220 111 20056 31022034 5039 60030/08

04250 NIL

04312 111 20109 31174038 5012

04320 111 20092 31123026 5012 60006/02

04339 111 20066 31061027 5025 60058/10

04360 111 00000 30003030 5046 60074/13

04390 111 29981 30024026 5047

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1011.9	9.0(2.7)	9.5	182 (21)
6030	Ålborg	1022.6	8.7(3.6)	9.7	15 (4)
6186	Landbohøjskolen	1023.3	9.3(2.9)	9.8	46 (6)
6190	Bornholms Lufthavn	1023.5	9.5(2.7)	10.8	-
4211	Mittarfik Upernavik	1006.5	- 4.2(2.6)	3.3	-
4220	Aasiaat	1005.6	- 2.2(3.4)	3.9	30 (8)
4250	Nuuk	.	-	-	-
4312	Station Nord Aws	1010.9	-17.4(3.8)	1.2	-
4320	Danmarkshavn	1009.2	-12.3(2.6)	1.2	6 (2)
4339	Ittoqqortoormiit	1006.6	- 6.1(2.7)	2.5	58 (10)
4360	Tasiilaq	1000.0	0.3(3.0)	4.6	74 (13)
4390	Prins Christian Sund	998.1	2.4(2.6)	4.7	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

November 2007

CLIMAT 11007

06011 111 20120 30047030 5067 60110/17

CLIMAT 11007

06030 111 20110 30052032 5074 60032/08

06186 111 20115 30055029 5077 60026/08

06190 111 20116 30057026 5083

CLIMAT 11007

04211 111 20081 31080025 5023

04220 111 20079 31051029 5028 60052/10

04250 111 20085 31033036 5037 60100/16

04312 111 20138 31222047 5008

04320 111 20114 31162040 5010 60015/06

04339 111 20127 31097037 5014 60016/04

04360 111 20095 31021020 5034 60150/16

04390 111 20086 30003021 5044 60206/15

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1012.0	4.7(3.0)	6.7	110 (17)
6030	Ålborg	1011.0	5.2(3.2)	7.4	32 (8)
6186	Landbohøjskolen	1011.5	5.5(2.9)	7.7	26 (8)
6190	Bornholms Lufthavn	1011.6	5.7(2.6)	8.3	-
4211	Mittarfik Upernavik	1008.1	- 8.0(2.5)	2.3	-
4220	Aasiaat	1007.9	- 5.1(2.9)	2.8	52 (10)
4250	Nuuk	1008.5	- 3.3(3.6)	3.7	100 (16)
4312	Station Nord Aws	1013.8	-22.2(4.7)	0.8	-
4320	Danmarkshavn	1011.4	-16.2(4.0)	1.0	15 (6)
4339	Ittoqqortoormiit	1012.7	- 9.7(3.7)	1.4	16 (4)
4360	Tasiilaq	1009.5	- 2.1(2.0)	3.4	150 (16)
4390	Prins Christian Sund	1008.6	0.3(2.1)	4.4	206 (15)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

December 2007

CLIMAT 12007

06011 111 20047 30057031 5073 60184/18

CLIMAT 12007

06030 111 20157 30041029 5077 60057/14

06186 111 20181 30041026 5074 60037/06

06190 111 20191 30041023 5078 60017/04

CLIMAT 12007

04211 111 20000 31113039 5018

04220 111 29979 31096041 5020 60025/08

04250 NIL

04312 111 20070 31256062 5006

04320 111 20063 31201051 5007 60009/03

04339 111 20037 31121053 5017 60192/18

04360 111 29918 31045036 5033 60145/14

04390 111 29913 31038023 5025 60057/11

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1004.7	5.7(3.1)	7.3	184 (18)
6030	Ålborg	1015.7	4.1(2.9)	7.7	57 (14)
6186	Landbohøjskolen	1018.1	4.1(2.6)	7.4	37 (6)
6190	Bornholms Lufthavn	1019.1	4.1(2.3)	7.8	17 (4)
4211	Mittarfik Upernavik	1000.0	-11.3(3.9)	1.8	-
4220	Aasiaat	997.9	- 9.6(4.1)	2.0	25 (8)
4250	Nuuk	.	-	-	-
4312	Station Nord Aws	1007.0	-25.6(6.2)	0.6	-
4320	Danmarkshavn	1006.3	-20.1(5.1)	0.7	9 (3)
4339	Ittoqqortoormiit	1003.7	-12.1(5.3)	1.7	192 (18)
4360	Tasiilaq	991.8	- 4.5(3.6)	3.3	145 (14)
4390	Prins Christian Sund	991.3	- 3.8(2.3)	2.5	57 (11)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Januar 2008

CLIMAT 01008

06011 111 29962 30037021 5062 60140/23

CLIMAT 01008

06030 111 20080 30044023 5074 60064/16

06186 111 20118 30043026 5072 60038/09

06190 111 20137 30034025 5074

CLIMAT 01008

04211 111 20061 31168046 5011

04220 111 20041 31152046 5012 60006/03

04250 NIL

04312 111 20120 31323055 5002

04320 111 20102 31246067 5005 60024/06

04339 111 20041 31124062 5018

04360 111 29957 31073051 5024

04390 NIL

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	996.2	3.7(2.1)	6.2	140 (23)
6030	Ålborg	1008.0	4.4(2.3)	7.4	64 (16)
6186	Landbohøjskolen	1011.8	4.3(2.6)	7.2	38 (9)
6190	Bornholms Lufthavn	1013.7	3.4(2.5)	7.4	-
4211	Mittarfik Upernavik	1006.1	-16.8(4.6)	1.1	-
4220	Aasiaat	1004.1	-15.2(4.6)	1.2	6 (3)
4250	Nuuk	.	-	-	-
4312	Station Nord Aws	1012.0	-32.3(5.5)	0.2	-
4320	Danmarkshavn	1010.2	-24.6(6.7)	0.5	24 (6)
4339	Ittoqqortoormiit	1004.1	-12.4(6.2)	1.8	-
4360	Tasiilaq	995.7	- 7.3(5.1)	2.4	-
4390	Prins Christian Sund	.	-	-	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Februar 2008

CLIMAT 02008

06011 111 20034 30048033 5069 60115/22

CLIMAT 02008

06030 111 20159 30051023 5075 60031/07

06186 111 20188 30052026 5070 60012/04

06190 111 20197 30041017 5075

CLIMAT 02008

04211 111 20045 31217063 5007

04220 111 20027 31169065 5012 60009/03

04250 NIL

04312 111 20094 31243054 5006

04320 111 20038 31160056 5013 60052/10

04339 111 29988 31107043 5018 60090/12

04360 111 29970 31095057 5019

04390 111 29967 31065032 5024 60144/15

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1003.4	4.8(3.3)	6.9	115 (22)
6030	Ålborg	1015.9	5.1(2.3)	7.5	31 (7)
6186	Landbohøjskolen	1018.8	5.2(2.6)	7.0	12 (4)
6190	Bornholms Lufthavn	1019.7	4.1(1.7)	7.5	-
4211	Mittarfik Upernavik	1004.5	-21.7(6.3)	0.7	-
4220	Aasiaat	1002.7	-16.9(6.5)	1.2	9 (3)
4250	Nuuk	.	-	-	-
4312	Station Nord Aws	1009.4	-24.3(5.4)	0.6	-
4320	Danmarkshavn	1003.8	-16.0(5.6)	1.3	52 (10)
4339	Ittoqqortoormiit	998.8	-10.7(4.3)	1.8	90 (12)
4360	Tasiilaq	997.0	- 9.5(5.7)	1.9	-
4390	Prins Christian Sund	996.7	- 6.5(3.2)	2.4	144 (15)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Marts 2008

CLIMAT 03008

06011 111 29979 30032028 5059 60188/21

CLIMAT 03008

06030 111 29980 30037035 5066 60064/13

06186 111 29994 30042033 5065 60045/13

06190 111 20003 30036026 5072

CLIMAT 03008

04211 111 20128 31178053 5011

04220 111 20108 31130057 5020 60021/05

04250 111 20086 31081060 5025

04312 111 20188 31322056 5002

04320 111 20179 31245075 5006 60022/05

04339 111 20132 31133052 5013 60078/09

04360 111 20084 31055042 5026

04390 111 20050 31034036 5035 60140/18

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	997.9	3.2(2.8)	5.9	188 (21)
6030	Ålborg	998.0	3.7(3.5)	6.6	64 (13)
6186	Landbohøjskolen	999.4	4.2(3.3)	6.5	45 (13)
6190	Bornholms Lufthavn	1000.3	3.6(2.6)	7.2	-
4211	Mittarfik Upernavik	1012.8	-17.8(5.3)	1.1	-
4220	Aasiaat	1010.8	-13.0(5.7)	2.0	21 (5)
4250	Nuuk	1008.6	- 8.1(6.0)	2.5	-
4312	Station Nord Aws	1018.8	-32.2(5.6)	0.2	-
4320	Danmarkshavn	1017.9	-24.5(7.5)	0.6	22 (5)
4339	Ittoqqortoormiit	1013.2	-13.3(5.2)	1.3	78 (9)
4360	Tasiilaq	1008.4	- 5.5(4.2)	2.6	-
4390	Prins Christian Sund	1005.0	- 3.4(3.6)	3.5	140 (18)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

April 2008

CLIMAT 04008

06011 111 20125 30051023 5069 60054/12

CLIMAT 04008

06030 111 20121 30080040 5081 60038/06

06186 111 20125 30084037 5079 60033/09

06190 111 20127 30068034 5084

CLIMAT 04008

04211 111 20210 31100044 5020

04220 111 20192 31060038 5028 60026/06

04250 NIL

04312 111 20270 31220046 5008

04320 111 20270 31200061 5007 60005/03

04339 111 20246 31097043 5019 60008/02

04360 111 20219 31012044 5040 60017/07

04390 111 20150 30008028 5051

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1012.5	5.1(2.3)	6.9	54 (12)
6030	Ålborg	1012.1	8.0(4.0)	8.1	38 (6)
6186	Landbohøjskolen	1012.5	8.4(3.7)	7.9	33 (9)
6190	Bornholms Lufthavn	1012.7	6.8(3.4)	8.4	-
4211	Mittarfik Upernavik	1021.0	-10.0(4.4)	2.0	-
4220	Aasiaat	1019.2	- 6.0(3.8)	2.8	26 (6)
4250	Nuuk	.	-	-	-
4312	Station Nord Aws	1027.0	-22.0(4.6)	0.8	-
4320	Danmarkshavn	1027.0	-20.0(6.1)	0.7	5 (3)
4339	Ittoqqortoormiit	1024.6	- 9.7(4.3)	1.9	8 (2)
4360	Tasiilaq	1021.9	- 1.2(4.4)	4.0	17 (7)
4390	Prins Christian Sund	1015.0	0.8(2.8)	5.1	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Maj 2008

CLIMAT 05008

06011 111 20217 30088021 5090 60027/06

CLIMAT 05008

06030 111 20197 30130048 5097 60005/02

06186 111 20193 30135045 5093 60053/06

06190 111 20192 30119039 5107

CLIMAT 05008

04211 111 20189 31025032 5039

04220 NIL

04250 111 20150 30025042 5060 60046/09

04312 111 20244 31087053 5024

04320 111 20247 31074044 5025 60001/00

04339 111 20240 31025032 5038 60011/06

04360 111 20205 30015028 5054 60109/12

04390 111 20161 30023018 5058

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1021.7	8.8(2.1)	9.0	27 (6)
6030	Ålborg	1019.7	13.0(4.8)	9.7	5 (2)
6186	Landbohøjskolen	1019.3	13.5(4.5)	9.3	53 (6)
6190	Bornholms Lufthavn	1019.2	11.9(3.9)	10.7	-
4211	Mittarfik Upernavik	1018.9	- 2.5(3.2)	3.9	-
4220	Aasiaat	.	-	-	-
4250	Nuuk	1015.0	2.5(4.2)	6.0	46 (9)
4312	Station Nord Aws	1024.4	- 8.7(5.3)	2.4	-
4320	Danmarkshavn	1024.7	- 7.4(4.4)	2.5	1 (0)
4339	Ittoqqortoormiit	1024.0	- 2.5(3.2)	3.8	11 (6)
4360	Tasiilaq	1020.5	1.5(2.8)	5.4	109 (12)
4390	Prins Christian Sund	1016.1	2.3(1.8)	5.8	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Juni 2008

CLIMAT 06008

06011 111 20119 30091016 5095 60089/11

CLIMAT 06008

06030 111 20124 30155039 5114 60050/08

06186 111 20139 30162038 5118 60017/05

06190 111 20147 30160028

CLIMAT 06008

04211 111 20193 30067037 5056

04220 111 20198 30047024 5065 60018/04

04250 111 20195 30053038 5073 60003/01

04312 111 20188 30024032 5057

04320 111 20197 30040030 5057 60004/01

04339 111 20195 30043027 5059 60009/01

04360 111 20187 30052034 5062 60012/04

04390 111 20187 30068026 5070 60031/04

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1011.9	9.1(1.6)	9.5	89 (11)
6030	Ålborg	1012.4	15.5(3.9)	11.4	50 (8)
6186	Landbohøjskolen	1013.9	16.2(3.8)	11.8	17 (5)
6190	Bornholms Lufthavn	1014.7	16.0(2.8)	-	-
4211	Mittarfik Upernavik	1019.3	6.7(3.7)	5.6	-
4220	Aasiaat	1019.8	4.7(2.4)	6.5	18 (4)
4250	Nuuk	1019.5	5.3(3.8)	7.3	3 (1)
4312	Station Nord Aws	1018.8	2.4(3.2)	5.7	-
4320	Danmarkshavn	1019.7	4.0(3.0)	5.7	4 (1)
4339	Ittoqqortoormiit	1019.5	4.3(2.7)	5.9	9 (1)
4360	Tasiilaq	1018.7	5.2(3.4)	6.2	12 (4)
4390	Prins Christian Sund	1018.7	6.8(2.6)	7.0	31 (4)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Julii 2008

CLIMAT 07008

06011 111 20119 30112014 5114 60088/11

CLIMAT 07008

06030 111 20128 30183043 5146 60055/08

06186 111 20138 30188039 5146 60030/07

06190 111 20145 30182030 5169 60000/-9999

CLIMAT 07008

04211 111 20137 30079039 5068

04220 NIL

04250 NIL

04312 111 20133 30045043 5065

04320 111 20148 30054038 5062 60000/00

04339 NIL

04360 NIL

04390 NIL

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1011.9	11.2(1.4)	11.4	88 (11)
6030	Ålborg	1012.8	18.3(4.3)	14.6	55 (8)
6186	Landbohøjskolen	1013.8	18.8(3.9)	14.6	30 (7)
6190	Bornholms Lufthavn	1014.5	18.2(3.0)	16.9	0 (-9)
4211	Mittarfik Upernavik	1013.7	7.9(3.9)	6.8	-
4220	Aasiaat	.	-	-	-
4250	Nuuk	.	-	-	-
4312	Station Nord Aws	1013.3	4.5(4.3)	6.5	-
4320	Danmarkshavn	1014.8	5.4(3.8)	6.2	0 (0)
4339	Ittoqqortoormiit	.	-	-	-
4360	Tasiilaq	.	-	-	-
4390	Prins Christian Sund	.	-	-	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

August 2008

CLIMAT 08008

06011 111 20062 30115012 5113 60186/12

CLIMAT 08008

06030 111 20078 30169029 5149 60109/13

06186 111 20092 30178028 5157 60144/16

06190 111 20102 30175024 5179

CLIMAT 08008

04211 111 20093 30060026 5067

04220 111 20097 30062018 5081 60045/07

04250 NIL

04312 NIL

04320 111 20113 30044029 5061 60010/03

04339 111 20089 30060022 5077 60067/06

04360 111 20072 30071027 5081 60030/06

04390 111 20075 30084027 5077 60048/07

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1006.2	11.5(1.2)	11.3	186 (12)
6030	Ålborg	1007.8	16.9(2.9)	14.9	109 (13)
6186	Landbohøjskolen	1009.2	17.8(2.8)	15.7	144 (16)
6190	Bornholms Lufthavn	1010.2	17.5(2.4)	17.9	-
4211	Mittarfik Upernavik	1009.3	6.0(2.6)	6.7	-
4220	Aasiaat	1009.7	6.2(1.8)	8.1	45 (7)
4250	Nuuk	.	-	-	-
4312	Station Nord Aws	.	-	-	-
4320	Danmarkshavn	1011.3	4.4(2.9)	6.1	10 (3)
4339	Ittoqqortoormiit	1008.9	6.0(2.2)	7.7	67 (6)
4360	Tasiilaq	1007.2	7.1(2.7)	8.1	30 (6)
4390	Prins Christian Sund	1007.5	8.4(2.7)	7.7	48 (7)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

September 2008

CLIMAT 09008

06011 111 20119 30108016 5109 60140/16

CLIMAT 09008

06030 111 20188 30132031 5124 60065/11

06186 111 20193 30140031 5127 60024/05

06190 111 20195 30140028 5144

CLIMAT 09008

04211 111 20038 30013042 5054

04220 111 20046 30029022 5063 60026/09

04250 111 20040 30035017 5067 60082/13

04312 111 20086 31044037 5038

04320 111 20083 31015028 5045 60023/05

04339 111 20060 30022031 5065 60143/09

04360 111 20012 30048030 5066 60155/17

04390 111 20027 30062022 5064 60122/11

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1011.9	10.8(1.6)	10.9	140 (16)
6030	Ålborg	1018.8	13.2(3.1)	12.4	65 (11)
6186	Landbohøjskolen	1019.3	14.0(3.1)	12.7	24 (5)
6190	Bornholms Lufthavn	1019.5	14.0(2.8)	14.4	-
4211	Mittarfik Upernavik	1003.8	1.3(4.2)	5.4	-
4220	Aasiaat	1004.6	2.9(2.2)	6.3	26 (9)
4250	Nuuk	1004.0	3.5(1.7)	6.7	82 (13)
4312	Station Nord Aws	1008.6	- 4.4(3.7)	3.8	-
4320	Danmarkshavn	1008.3	- 1.5(2.8)	4.5	23 (5)
4339	Ittoqqortoormiit	1006.0	2.2(3.1)	6.5	143 (9)
4360	Tasiilaq	1001.2	4.8(3.0)	6.6	155 (17)
4390	Prins Christian Sund	1002.7	6.2(2.2)	6.4	122 (11)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Oktober 2008

CLIMAT 10008

06011 111 29970 30067031 5077

CLIMAT 10008

06030 111 20073 30099031 5103 60070/14

06186 111 20106 30102029 5105 60057/13

06190 111 20120 30109023 5110 60000/00

CLIMAT 10008

04211 111 20044 31043030 5034

04220 111 20053 31022032 5042 60079/13

04250 111 20053 31004039 5045 60159/11

04312 111 20084 31177058 5011

04320 111 20093 31126042 5013 60001/00

04339 111 20045 31049034 5028 60040/10

04360 111 20017 31003034 5036 60045/05

04390 111 20021 30025033 5044 60106/07

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	997.0	6.7(3.1)	7.7	-
6030	Ålborg	1007.3	9.9(3.1)	10.3	70 (14)
6186	Landbohøjskolen	1010.6	10.2(2.9)	10.5	57 (13)
6190	Bornholms Lufthavn	1012.0	10.9(2.3)	11.0	0 (0)
4211	Mittarfik Upernavik	1004.4	- 4.3(3.0)	3.4	-
4220	Aasiaat	1005.3	- 2.2(3.2)	4.2	79 (13)
4250	Nuuk	1005.3	- 0.4(3.9)	4.5	159 (11)
4312	Station Nord Aws	1008.4	-17.7(5.8)	1.1	-
4320	Danmarkshavn	1009.3	-12.6(4.2)	1.3	1 (0)
4339	Ittoqqortoormiit	1004.5	- 4.9(3.4)	2.8	40 (10)
4360	Tasiilaq	1001.7	- 0.3(3.4)	3.6	45 (5)
4390	Prins Christian Sund	1002.1	2.5(3.3)	4.4	106 (7)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

November 2008

CLIMAT 11008

06011 111 20047 30054035 5072

CLIMAT 11008

06030 111 20078 30056034 5077 60047/11

06186 111 20091 30065036 5082 60039/11

06190 111 20096 30070034 5093

CLIMAT 11008

04211 111 20104 31092019 5020

04220 111 20079 31053022 5031 60040/11

04250 NIL

04312 111 20150 31217040 5007

04320 111 20142 31181047 5008 60005/01

04339 111 20112 31102044 5019

04360 111 20080 31028032 5033 60071/10

04390 111 20087 30005025 5044 60203/14

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1004.7	5.4(3.5)	7.2	-
6030	Flyvestation Ålborg	1007.8	5.6(3.4)	7.7	47 (11)
6186	Landbohøjskolen	1009.1	6.5(3.6)	8.2	39 (11)
6190	Bornholms Lufthavn	1009.6	7.0(3.4)	9.3	-
4211	Mittarfik Upernavik	1010.4	- 9.2(1.9)	2.0	-
4220	Aasiaat	1007.9	- 5.3(2.2)	3.1	40 (11)
4250	Nuuk	.	-	-	-
4312	Station Nord Aws	1015.0	-21.7(4.0)	0.7	-
4320	Danmarkshavn	1014.2	-18.1(4.7)	0.8	5 (1)
4339	Ittoqqortoormiit	1011.2	-10.2(4.4)	1.9	-
4360	Tasiilaq	1008.0	- 2.8(3.2)	3.3	71 (10)
4390	Ikerasassuaq	1008.7	0.5(2.5)	4.4	203 (14)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

December 2008

CLIMAT 12008

06011 111 20071 30050023 5070 60182/24

CLIMAT 12008

06030 111 20166 30027030 5067 60019/05

06186 111 20171 30033023 5068 60044/08

06190 111 20174 30037020

CLIMAT 12008

04211 111 20014 31115045 5018

04220 111 29995 31091045 5023 60036/13

04250 111 29990 31070049 5026

04312 111 20082 31257059 5005

04320 111 20067 31190052 5009 60037/03

04339 111 20035 31094039 5022

04360 111 29968 31041036 5032 60143/13

04390 111 29964 31031026 5030 60152/14

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1007.1	5.0(2.3)	7.0	182 (24)
6030	Flyvestation Ålborg	1016.6	2.7(3.0)	6.7	19 (5)
6186	Landbohøjskolen	1017.1	3.3(2.3)	6.8	44 (8)
6190	Bornholms Lufthavn	1017.4	3.7(2.0)	-	-
4211	Mittarfik Upernavik	1001.4	-11.5(4.5)	1.8	-
4220	Aasiaat	999.5	- 9.1(4.5)	2.3	36 (13)
4250	Nuuk	999.0	- 7.0(4.9)	2.6	-
4312	Station Nord Aars	1008.2	-25.7(5.9)	0.5	-
4320	Danmarkshavn	1006.7	-19.0(5.2)	0.9	37 (3)
4339	Ittoqqortoormiit	1003.5	- 9.4(3.9)	2.2	-
4360	Tasiilaq	996.8	- 4.1(3.6)	3.2	143 (13)
4390	Ikerasassuaq	996.4	- 3.1(2.6)	3.0	152 (14)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Januar 2009

CLIMAT 01009

06011 111 29946 30052025 5071 60225/26

CLIMAT 01009

06030 111 20122 30014028 5059 60037/05

06186 111 20141 30013026 5055 60014/05

06190 111 20148 30013024 5061

CLIMAT 01009

04211 111 20009 31136054 5015

04220 111 29968 31085050 5025

04250 111 29913 31049052 5028

04312 111 20065 31254042 5004

04320 111 20071 31200066 5008

04339 111 20016 31115067 5020

04360 111 29940 31044040 5031 60073/11

04390 111 29900 31033028 5035 60160/17

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	994.6	5.2(2.5)	7.1	225 (26)
6030	Flyvestation Ålborg	1012.2	1.4(2.8)	5.9	37 (5)
6186	Landbohøjskolen	1014.1	1.3(2.6)	5.5	14 (5)
6190	Bornholms Lufthavn	1014.8	1.3(2.4)	6.1	-
4211	Mittarfik Upernavik	1000.9	-13.6(5.4)	1.5	-
4220	Aasiaat	996.8	- 8.5(5.0)	2.5	-
4250	Nuuk	991.3	- 4.9(5.2)	2.8	-
4312	Station Nord Aws	1006.5	-25.4(4.2)	0.4	-
4320	Danmarkshavn	1007.1	-20.0(6.6)	0.8	-
4339	Ittoqqortoormiit	1001.6	-11.5(6.7)	2.0	-
4360	Tasiilaq	994.0	- 4.4(4.0)	3.1	73 (11)
4390	Ikerasassuaq	990.0	- 3.3(2.8)	3.5	160 (17)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Februar 2009

CLIMAT 02009

06011 111 20107 30039036 5065 60181/23

CLIMAT 02009

06030 111 20118 30008025 5057 60016/05

06186 111 20118 30009025 5054 60026/06

06190 111 20117 30004020 5059 60000/00

CLIMAT 02009

04211 111 20127 31154072 5015

04220 111

04250 111 20059 31051058 5027

04312 111

04320 111 20193 31257046 5004

04339 111 20184 31199062 5009

04360 111 20111 31079055 5023 60075/09

04390 111 20032 31023022 5040 60141/12

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.7	3.9(3.6)	6.5	181 (23)
6030	Flyvestation Ålborg	1011.8	0.8(2.5)	5.7	16 (5)
6186	Landbohøjskolen	1011.8	0.9(2.5)	5.4	26 (6)
6190	Bornholms Lufthavn	1011.7	0.4(2.0)	5.9	0 (0)
4211	Mittarfik Upernavik	1012.7	-15.4(7.2)	1.5	-
4220	Aasiaat	.	-	-	-
4250	Nuuk	1005.9	- 5.1(5.8)	2.7	-
4312	Station Nord Aws	.	-	-	-
4320	Danmarkshavn	1019.3	-25.7(4.6)	0.4	-
4339	Ittoqqortoormiit	1018.4	-19.9(6.2)	0.9	-
4360	Tasiilaq	1011.1	- 7.9(5.5)	2.3	75 (9)
4390	Ikerasassuaq	1003.2	- 2.3(2.2)	4.0	141 (12)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Marts 2009

CLIMAT 03009

06011 111 20010 30048024 5068 60209/23

CLIMAT 03009

06030 111 20098 30043026 5068 60053/11

06186 111 20106 30042025 5064 60029/09

06190 111 20110 30030020 5069

CLIMAT 03009

04211 111 20154 31187047 5009

04220 111

04250 111 20104 31096040 5019

04312 111

04320 111 20190 31244045 5004

04339 111 20146 31157048 5010

04360 111 20061 31064034 5025 60132/12

04390 111 20046 31030026 5030 60034/09

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1001.0	4.8(2.4)	6.8	209 (23)
6030	Flyvestation Ålborg	1009.8	4.3(2.6)	6.8	53 (11)
6186	Landbohøjskolen	1010.6	4.2(2.5)	6.4	29 (9)
6190	Bornholms Lufthavn	1011.0	3.0(2.0)	6.9	-
4211	Mittarfik Upernavik	1015.4	-18.7(4.7)	0.9	-
4220	Aasiaat	.	-	-	-
4250	Nuuk	1010.4	- 9.6(4.0)	1.9	-
4312	Station Nord Aas	.	-	-	-
4320	Danmarkshavn	1019.0	-24.4(4.5)	0.4	-
4339	Ittoqqortoormiit	1014.6	-15.7(4.8)	1.0	-
4360	Tasiilaq	1006.1	- 6.4(3.4)	2.5	132 (12)
4390	Ikerasassuaq	1004.6	- 3.0(2.6)	3.0	34 (9)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

April 2009

CLIMAT 04009

06011 111 20100 30073015 5084 60111/13

CLIMAT 04009

06030 111 20174 30097041 5088 60020/02

06186 111 20180 30105043 5076 60011/03

06190 111 20186 30084041 5075

CLIMAT 04009

04211 111 20145 31137044 5014

04220 NIL

04250 111 20061 31029024 5039

04312 111 20204 31243063 5005

04320 111 20213 31201046 5006

04339 111 20178 31119038 5016

04360 111 20086 31020030 5041 60131/13

04390 NIL

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.0	7.3(1.5)	8.4	111 (13)
6030	Flyvestation Ålborg	1017.4	9.7(4.1)	8.8	20 (2)
6186	Landbohøjskolen	1018.0	10.5(4.3)	7.6	11 (3)
6190	Bornholms Lufthavn	1018.6	8.4(4.1)	7.5	-
4211	Mittarfik Upernavik	1014.5	-13.7(4.4)	1.4	-
4220	Aasiaat	.	-	-	-
4250	Nuuk	1006.1	- 2.9(2.4)	3.9	-
4312	Station Nord Aws	1020.4	-24.3(6.3)	0.5	-
4320	Danmarkshavn	1021.3	-20.1(4.6)	0.6	-
4339	Ittoqqortoormiit	1017.8	-11.9(3.8)	1.6	-
4360	Tasiilaq	1008.6	- 2.0(3.0)	4.1	131 (13)
4390	Ikerasassuaq	.	-	-	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Maj 2009

CLIMAT 05009

06011 111 20097 30083017 5090 60086/15

CLIMAT 05009

06030 111 20176 30119036 5097 60051/10

06186 111 20183 30127036 5094 60056/14

06190 111 20187 30108030 5100

CLIMAT 05009

04211 111 20088 31026036 5038

04220 NIL

04250 111 20063 30001039 5045

04312 111 20110 31055040 5030

04320 111 20115 31032030 5037

04339 111 20112 31007021 5049

04360 111 20074 30024028 5053 60080/10

04390 111 20052 30017018 5050 60127/11

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1009.7	8.3(1.7)	9.0	86 (15)
6030	Flyvestation Ålborg	1017.6	11.9(3.6)	9.7	51 (10)
6186	Landbohøjskolen	1018.3	12.7(3.6)	9.4	56 (14)
6190	Bornholms Lufthavn	1018.7	10.8(3.0)	10.0	-
4211	Mittarfik Upernavik	1008.8	- 2.6(3.6)	3.8	-
4220	Aasiaat	.	-	-	-
4250	Nuuk	1006.3	0.1(3.9)	4.5	-
4312	Station Nord Aars	1011.0	- 5.5(4.0)	3.0	-
4320	Danmarkshavn	1011.5	- 3.2(3.0)	3.7	-
4339	Ittoqqortoormiit	1011.2	- 0.7(2.1)	4.9	-
4360	Tasiilaq	1007.4	2.4(2.8)	5.3	80 (10)
4390	Ikerasassuaq	1005.2	1.7(1.8)	5.0	127 (11)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Juni 2009

CLIMAT 06009

06011 111 20197 30095026 5096 60017/05

CLIMAT 06009

06030 111 20152 30149047 5116 60061/09

06186 111 20146 30151044 5113 60093/07

06190 111 20143 30137035 5124

CLIMAT 06009

04211 111 20167 30038037 5058

04220 111 20162 30043022 5068

04250 111 20158 30044024 5074 60068/09

04312 111 20194 31004037 5046

04320 111 20190 31001021 5050

04339 111 20191 30017024 5056

04360 111 20195 30041029 5062 60010/03

04390 111 20172 30044023 5068 60259/14

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1019.7	9.5(2.6)	9.6	17 (5)
6030	Flyvestation Ålborg	1015.2	14.9(4.7)	11.6	61 (9)
6186	Landbohøjskolen	1014.6	15.1(4.4)	11.3	93 (7)
6190	Bornholms Lufthavn	1014.3	13.7(3.5)	12.4	-
4211	Mittarfik Upernavik	1016.7	3.8(3.7)	5.8	-
4220	Aasiaat	1016.2	4.3(2.2)	6.8	-
4250	Nuuk	1015.8	4.4(2.4)	7.4	68 (9)
4312	Station Nord Aws	1019.4	- 0.4(3.7)	4.6	-
4320	Danmarkshavn	1019.0	- 0.1(2.1)	5.0	-
4339	Ittoqqortoormiit	1019.1	1.7(2.4)	5.6	-
4360	Tasiilaq	1019.5	4.1(2.9)	6.2	10 (3)
4390	Ikerasassuaq	1017.2	4.4(2.3)	6.8	259 (14)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Julii 2009

CLIMAT 07009

06011 111 20098 30110015 5117 60044/06

CLIMAT 07009

06030 111 20089 30177032 5152 60078/11

06186 111 20106 30190034 5152 60056/10

06190 111 20116 30182023

CLIMAT 07009

04211 111 20180 30084035 5075

04220 111 20174 30079030 5086

04250 111 20161 30079039 5088 60022/03

04312 111 20201 30046037 5066

04320 111 20205 30050033 5066

04339 111 20187 30068031 5074

04360 111 20177 30081028 5082 60070/07

04390 111 20159 30074023 5080 60060/08

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1009.8	11.0(1.5)	11.7	44 (6)
6030	Flyvestation Ålborg	1008.9	17.7(3.2)	15.2	78 (11)
6186	Landbohøjskolen	1010.6	19.0(3.4)	15.2	56 (10)
6190	Bornholms Lufthavn	1011.6	18.2(2.3)	-	-
4211	Mittarfik Upernavik	1018.0	8.4(3.5)	7.5	-
4220	Aasiaat	1017.4	7.9(3.0)	8.6	-
4250	Nuuk	1016.1	7.9(3.9)	8.8	22 (3)
4312	Station Nord Aws	1020.1	4.6(3.7)	6.6	-
4320	Danmarkshavn	1020.5	5.0(3.3)	6.6	-
4339	Ittoqqortoormiit	1018.7	6.8(3.1)	7.4	-
4360	Tasiilaq	1017.7	8.1(2.8)	8.2	70 (7)
4390	Ikerasassuaq	1015.9	7.4(2.3)	8.0	60 (8)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

August 2009

CLIMAT 08009

06011 111 20058 30116014 5122 60104/15

CLIMAT 08009

06030 111 20142 30174031 5150 60077/09

06186 111 20159 30187032 5146 60039/06

06190 111 20167 30187023 5159

CLIMAT 08009

04211 111 20110 30079024 5066

04220 111 20102 30077018 5088

04250 111 20090 30076027 5089 60005/03

04312 111 20150 30032037 5062

04320 111 20161 30019021 5060

04339 111 20131 30055018 5076

04360 111 20110 30076023 5081 60019/06

04390 111 20090 30073016 5086 60265/17

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1005.8	11.6(1.4)	12.2	104 (15)
6030	Flyvestation Ålborg	1014.2	17.4(3.1)	15.0	77 (9)
6186	Landbohøjskolen	1015.9	18.7(3.2)	14.6	39 (6)
6190	Bornholms Lufthavn	1016.7	18.7(2.3)	15.9	-
4211	Mittarfik Upernavik	1011.0	7.9(2.4)	6.6	-
4220	Aasiaat	1010.2	7.7(1.8)	8.8	-
4250	Nuuk	1009.0	7.6(2.7)	8.9	5 (3)
4312	Station Nord Aars	1015.0	3.2(3.7)	6.2	-
4320	Danmarkshavn	1016.1	1.9(2.1)	6.0	-
4339	Ittoqqortoormiit	1013.1	5.5(1.8)	7.6	-
4360	Tasiilaq	1011.0	7.6(2.3)	8.1	19 (6)
4390	Ikerasassuaq	1009.0	7.3(1.6)	8.6	265 (17)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

September 2009

CLIMAT 09009

06011 111 20088 30107017 5112 60127/21

CLIMAT 09009

06030 111 20164 30143034 5128 60022/04

06186 111 20178 30154032 5127 60030/07

06190 111 20184 30155026 5137

CLIMAT 09009

04211 111 20033 30006031 5047

04220 111 20035 30026029 5060

04250 NIL

04312 111 20059 31068041 5032

04320 111 20042 31035030 5033

04339 NIL

04360 111 20025 30034026 5055 60045/07

04390 111 20027 30050015 5063

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1008.8	10.7(1.7)	11.2	127 (21)
6030	Flyvestation Ålborg	1016.4	14.3(3.4)	12.8	22 (4)
6186	Landbohøjskolen	1017.8	15.4(3.2)	12.7	30 (7)
6190	Bornholms Lufthavn	1018.4	15.5(2.6)	13.7	-
4211	Mittarfik Upernavik	1003.3	0.6(3.1)	4.7	-
4220	Aasiaat	1003.5	2.6(2.9)	6.0	-
4250	Nuuk	.	-	-	-
4312	Station Nord Aws	1005.9	- 6.8(4.1)	3.2	-
4320	Danmarkshavn	1004.2	- 3.5(3.0)	3.3	-
4339	Ittoqqortoormiit	.	-	-	-
4360	Tasiilaq	1002.5	3.4(2.6)	5.5	45 (7)
4390	Ikerasassuaq	1002.7	5.0(1.5)	6.3	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Oktober 2009

CLIMAT 10009

06011 111 20106 30081025 5094 60203/21

CLIMAT 10009

06030 111 20153 30080029 5087 60060/13

06186 111 20153 30083027 5085 60062/10

06190 111 20153 30084028 5088

CLIMAT 10009

04211 111 20132 31052021 5031

04220 111 20119 31020026 5041

04250 111 20100 31003025 5043 60055/09

04312 111 20166 31151059 5015

04320 111 20170 31122043 5013

04339 111 20170 31063031 5022 60012/04

04360 111 20118 31012034 5039 60079/11

04390 111 20081 30020017 5046 60133/07

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.6	8.1(2.5)	9.4	203 (21)
6030	Flyvestation Ålborg	1015.3	8.0(2.9)	8.7	60 (13)
6186	Landbohøjskolen	1015.3	8.3(2.7)	8.5	62 (10)
6190	Bornholms Lufthavn	1015.3	8.4(2.8)	8.8	-
4211	Mittarfik Upernavik	1013.2	- 5.2(2.1)	3.1	-
4220	Aasiaat	1011.9	- 2.0(2.6)	4.1	-
4250	Nuuk	1010.0	- 0.3(2.5)	4.3	55 (9)
4312	Station Nord Aws	1016.6	-15.1(5.9)	1.5	-
4320	Danmarkshavn	1017.0	-12.2(4.3)	1.3	-
4339	Ittoqqortoormiit	1017.0	- 6.3(3.1)	2.2	12 (4)
4360	Tasiilaq	1011.8	- 1.2(3.4)	3.9	79 (11)
4390	Ikerasassuaq	1008.1	2.0(1.7)	4.6	133 (7)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

November 2009

CLIMAT 11009

06011 111 29908 30068027 5088

CLIMAT 11009

06030 111 20019 30075022 5092 60094/18

06186 111 20049 30077021 5091 60080/13

06190 111 20067 30075019 5093

CLIMAT 11009

04211 111 20090 31104024 5019

04220 111 20068 31070021 5025

04250 111 20034 31059024 5029 60018/06

04312 111 20119 31237044 5005

04320 111 20122 31190043 5007

04339 111 20092 31112053 5019 60046/07

04360 111 20031 31031040 5034 60026/06

04390 111 29992 31007021 5041 60054/09

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	990.8	6.8(2.7)	8.8	-
6030	Flyvestation Ålborg	1001.9	7.5(2.2)	9.2	94 (18)
6186	Landbohøjskolen	1004.9	7.7(2.1)	9.1	80 (13)
6190	Bornholms Lufthavn	1006.7	7.5(1.9)	9.3	-
4211	Mittarfik Upernavik	1009.0	-10.4(2.4)	1.9	-
4220	Aasiaat	1006.8	- 7.0(2.1)	2.5	-
4250	Nuuk	1003.4	- 5.9(2.4)	2.9	18 (6)
4312	Station Nord Aws	1011.9	-23.7(4.4)	0.5	-
4320	Danmarkshavn	1012.2	-19.0(4.3)	0.7	-
4339	Ittoqqortoormiit	1009.2	-11.2(5.3)	1.9	46 (7)
4360	Tasiilaq	1003.1	- 3.1(4.0)	3.4	26 (6)
4390	Ikerasassuaq	999.2	- 0.7(2.1)	4.1	54 (9)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

December 2009

CLIMAT 12009

06011 111 20063 30041037 5068 60141/17

CLIMAT 12009

06030 111 20088 30006047 5059 60064/09
06186 111 20089 30018033 5059 60032/08
06190 111 20094 30020035 5065

CLIMAT 12009

04211 111 20155 31070057 5025
04220 111 20139 31040045 5031
04250 111 20093 31020042 5034 60018/04
04312 111 20255 31235071 5006
04320 111 20237 31163064 5011
04339 111 20209 31096055 5021 60041/07
04360 111 20158 31029059 5033 60042/07
04390 111 20101 31005024 5045 60104/11

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1006.3	4.1(3.7)	6.8	141 (17)
6030	Flyvestation Ålborg	1008.8	0.6(4.7)	5.9	64 (9)
6186	Landbohøjskolen	1008.9	1.8(3.3)	5.9	32 (8)
6190	Bornholms Lufthavn	1009.4	2.0(3.5)	6.5	-
4211	Mittarfik Upernavik	1015.5	- 7.0(5.7)	2.5	-
4220	Aasiaat	1013.9	- 4.0(4.5)	3.1	-
4250	Nuuk	1009.3	- 2.0(4.2)	3.4	18 (4)
4312	Station Nord Aws	1025.5	-23.5(7.1)	0.6	-
4320	Danmarkshavn	1023.7	-16.3(6.4)	1.1	-
4339	Ittoqqortoormiit	1020.9	- 9.6(5.5)	2.1	41 (7)
4360	Tasiilaq	1015.8	- 2.9(5.9)	3.3	42 (7)
4390	Ikerasassuaq	1010.1	- 0.5(2.4)	4.5	104 (11)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Januar 2010

CLIMAT 01010

06011 111 20154 30037030 5065 60150/18

CLIMAT 01010

06030 111 20193 31037035 5039 60037/06

06186 111 20183 31024026 5040 60007/03

06190 111 20181 31021023 5044

CLIMAT 01010

04211 111 20108 31143074 5018

04220 111 20072 31066042 5031

04250 111 20028 31035045 5038 60037/08

04312 111 20148 31287062 5003

04320 111 20153 31230053 5004

04339 111 20121 31124043 5017 60032/10

04360 111 20055 31020039 5040 60076/13

04390 111 20019 30003019 5052 60241/15

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1015.4	3.7(3.0)	6.5	150 (18)
6030	Flyvestation Ålborg	1019.3	- 3.7(3.5)	3.9	37 (6)
6186	Landbohøjskolen	1018.3	- 2.4(2.6)	4.0	7 (3)
6190	Bornholms Lufthavn	1018.1	- 2.1(2.3)	4.4	-
4211	Mittarfik Upernavik	1010.8	-14.3(7.4)	1.8	-
4220	Aasiaat	1007.2	- 6.6(4.2)	3.1	-
4250	Nuuk	1002.8	- 3.5(4.5)	3.8	37 (8)
4312	Station Nord Aars	1014.8	-28.7(6.2)	0.3	-
4320	Danmarkshavn	1015.3	-23.0(5.3)	0.4	-
4339	Ittoqqortoormiit	1012.1	-12.4(4.3)	1.7	32 (10)
4360	Tasiilaq	1005.5	- 2.0(3.9)	4.0	76 (13)
4390	Ikerasassuaq	1001.9	0.3(1.9)	5.2	241 (15)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Februar 2010

CLIMAT 02010

06011 111 20097 30017027 5054 60075/16

CLIMAT 02010

06030 111 20062 31027032 5045 60042/08

06186 111 20060 31011024 5047 60021/07

06190 111 20065 31005019 5053

CLIMAT 02010

04211 111 20193 31103060 5020

04220 111 20175 31052036 5031

04250 111 20136 31008029 5040 60002/01

04312 111 20269 31285042 5003

04320 111 20264 31247042 5004

04339 111 20253 31175047 5010 60025/06

04360 111 20207 31051062 5029 60026/06

04390 111 20132 31014029 5044 60190/12

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1009.7	1.7(2.7)	5.4	75 (16)
6030	Flyvestation Ålborg	1006.2	- 2.7(3.2)	4.5	42 (8)
6186	Landbohøjskolen	1006.0	- 1.1(2.4)	4.7	21 (7)
6190	Bornholms Lufthavn	1006.5	- 0.5(1.9)	5.3	-
4211	Mittarfik Upernavik	1019.3	-10.3(6.0)	2.0	-
4220	Aasiaat	1017.5	- 5.2(3.6)	3.1	-
4250	Nuuk	1013.6	- 0.8(2.9)	4.0	2 (1)
4312	Station Nord Aws	1026.9	-28.5(4.2)	0.3	-
4320	Danmarkshavn	1026.4	-24.7(4.2)	0.4	-
4339	Ittoqqortoormiit	1025.3	-17.5(4.7)	1.0	25 (6)
4360	Tasiilaq	1020.7	- 5.1(6.2)	2.9	26 (6)
4390	Ikerasassuaq	1013.2	- 1.4(2.9)	4.4	190 (12)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Marts 2010

CLIMAT 03010

06011 111 20107 30048025 5071 60136/16

CLIMAT 03010

06030 111 20121 30021043 5063 60028/04

06186 111 20128 30034044 5062 60040/06

06190 111 20131 30020037 5063

CLIMAT 03010

04211 111 20145 31147060 5013

04220 111 20118 31075040 5026

04250 111 20091 31038045 5034 60048/07

04312 111 20234 31285043 5003

04320 111 20219 31240037 5004

04339 111 20206 31173030 5009 60032/06

04360 111 20130 31055039 5030 60133/16

04390 111 20093 31019023 5041 60193/20

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.7	4.8(2.5)	7.1	136 (16)
6030	Flyvestation Ålborg	1012.1	2.1(4.3)	6.3	28 (4)
6186	Landbohøjskolen	1012.8	3.4(4.4)	6.2	40 (6)
6190	Bornholms Lufthavn	1013.1	2.0(3.7)	6.3	-
4211	Mittarfik Upernavik	1014.5	-14.7(6.0)	1.3	-
4220	Aasiaat	1011.8	- 7.5(4.0)	2.6	-
4250	Nuuk	1009.1	- 3.8(4.5)	3.4	48 (7)
4312	Station Nord Aars	1023.4	-28.5(4.3)	0.3	-
4320	Danmarkshavn	1021.9	-24.0(3.7)	0.4	-
4339	Ittoqqortoormiit	1020.6	-17.3(3.0)	0.9	32 (6)
4360	Tasiilaq	1013.0	- 5.5(3.9)	3.0	133 (16)
4390	Ikerasassuaq	1009.3	- 1.9(2.3)	4.1	193 (20)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

April 2010

CLIMAT 04010

06011 111 20131 30050032 5072 60185/21

CLIMAT 04010

06030 111 20175 30075033 5076 60018/05

06186 111 20182 30080036 5071 60025/06

06190 111 20186 30058027 5075

CLIMAT 04010

04211 111 20186 31088045 5023

04220 111 20167 31037029 5036

04250 111 20141 31006022 5048 60014/04

04312 111 20192 31178059 5010

04320 111 20193 31149051 5012

04339 111 20172 31085043 5022 60027/07

04360 111 20161 31030032 5028 60010/03

04390 111 20142 30005020 5044 60046/10

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1013.1	5.0(3.2)	7.2	185 (21)
6030	Flyvestation Ålborg	1017.5	7.5(3.3)	7.6	18 (5)
6186	Landbohøjskolen	1018.2	8.0(3.6)	7.1	25 (6)
6190	Bornholms Lufthavn	1018.6	5.8(2.7)	7.5	-
4211	Mittarfik Upernavik	1018.6	- 8.8(4.5)	2.3	-
4220	Aasiaat	1016.7	- 3.7(2.9)	3.6	-
4250	Nuuk	1014.1	- 0.6(2.2)	4.8	14 (4)
4312	Station Nord Aars	1019.2	-17.8(5.9)	1.0	-
4320	Danmarkshavn	1019.3	-14.9(5.1)	1.2	-
4339	Ittoqqortoormiit	1017.2	- 8.5(4.3)	2.2	27 (7)
4360	Tasiilaq	1016.1	- 3.0(3.2)	2.8	10 (3)
4390	Ikerasassuaq	1014.2	0.5(2.0)	4.4	46 (10)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Maj 2010

CLIMAT 05010

06011 111 20176 30064024 5081 60049/09

CLIMAT 05010

06030 111 20132 30102039 5092 60050/04

06186 111 20123 30106038 5094 60049/10

06190 111 20122 30084025 5098

CLIMAT 05010

04211 111 20190 30002045 5044

04220 111 20176 30020032 5057

04250 111 20153 30052041 5068 60056/07

04312 111 20221 31057034 5030

04320 111 20221 31040028 5035

04339 111 20212 31019025 5042 60016/02

04360 111 20211 30018031 5054 60012/05

04390 111 20185 30041021 5070

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1017.6	6.4(2.4)	8.1	49 (9)
6030	Flyvestation Ålborg	1013.2	10.2(3.9)	9.2	50 (4)
6186	Landbohøjskolen	1012.3	10.6(3.8)	9.4	49 (10)
6190	Bornholms Lufthavn	1012.2	8.4(2.5)	9.8	-
4211	Mittarfik Upernavik	1019.0	0.2(4.5)	4.4	-
4220	Aasiaat	1017.6	2.0(3.2)	5.7	-
4250	Nuuk	1015.3	5.2(4.1)	6.8	56 (7)
4312	Station Nord Aws	1022.1	- 5.7(3.4)	3.0	-
4320	Danmarkshavn	1022.1	- 4.0(2.8)	3.5	-
4339	Ittoqqortoormiit	1021.2	- 1.9(2.5)	4.2	16 (2)
4360	Tasiilaq	1021.1	1.8(3.1)	5.4	12 (5)
4390	Ikerasassuaq	1018.5	4.1(2.1)	7.0	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Juni 2010

CLIMAT 06010

06011 111 20170 30093016 5104 60039/08

CLIMAT 06010

06030 111 20141 30143033 5124 60035/07

06186 111 20143 30154036 5120 60067/09

06190 111 20145 30135030 5128

CLIMAT 06010

04211 111 20127 30042031 5067

04220 111 20124 30050028 5077

04250 111 20117 30066029 5083 60001/00

04312 111 20157 30005034 5051

04320 111 20164 30008031 5052

04339 111 20165 30020036 5057 60008/02

04360 111 20154 30064029 5070 60026/06

04390 111 20129 30063018 5078 60212/17

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1017.0	9.3(1.6)	10.4	39 (8)
6030	Flyvestation Ålborg	1014.1	14.3(3.3)	12.4	35 (7)
6186	Landbohøjskolen	1014.3	15.4(3.6)	12.0	67 (9)
6190	Bornholms Lufthavn	1014.5	13.5(3.0)	12.8	-
4211	Mittarfik Upernavik	1012.7	4.2(3.1)	6.7	-
4220	Aasiaat	1012.4	5.0(2.8)	7.7	-
4250	Nuuk	1011.7	6.6(2.9)	8.3	1 (0)
4312	Station Nord Aws	1015.7	0.5(3.4)	5.1	-
4320	Danmarkshavn	1016.4	0.8(3.1)	5.2	-
4339	Ittoqqortoormiit	1016.5	2.0(3.6)	5.7	8 (2)
4360	Tasiilaq	1015.4	6.4(2.9)	7.0	26 (6)
4390	Ikerasassuaq	1012.9	6.3(1.8)	7.8	212 (17)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Julii 2010

CLIMAT 07010

06011 111 20075 30106012 5116 60093/13

CLIMAT 07010

06030 111 20141 30189034 5160 60050/08

06186 111 20151 30206038 5158 60026/06

06190 111 20157 30197036 5171

CLIMAT 07010

04211 111 20103 30061032 5075

04220 111 20099 30075026 5089

04250 111 20092 30079025 5098 60020/03

04312 111 20077 30057038 5066

04320 111 20102 30039036 5058

04339 111 20104 30060029 5067 60005/03

04360 111 20105 30079024 5084 60006/02

04390 111 20100 30081022 5090 60173/09

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1007.5	10.6(1.2)	11.6	93 (13)
6030	Flyvestation Ålborg	1014.1	18.9(3.4)	16.0	50 (8)
6186	Landbohøjskolen	1015.1	20.6(3.8)	15.8	26 (6)
6190	Bornholms Lufthavn	1015.7	19.7(3.6)	17.1	-
4211	Mittarfik Upernavik	1010.3	6.1(3.2)	7.5	-
4220	Aasiaat	1009.9	7.5(2.6)	8.9	-
4250	Nuuk	1009.2	7.9(2.5)	9.8	20 (3)
4312	Station Nord Aws	1007.7	5.7(3.8)	6.6	-
4320	Danmarkshavn	1010.2	3.9(3.6)	5.8	-
4339	Ittoqqortoormiit	1010.4	6.0(2.9)	6.7	5 (3)
4360	Tasiilaq	1010.5	7.9(2.4)	8.4	6 (2)
4390	Ikerasassuaq	1010.0	8.1(2.2)	9.0	173 (9)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

August 2010

CLIMAT 08010

06011 111 20109 30107015 5116 60086/08

CLIMAT 08010

06030 111 20097 30170030 5153 60074/10

06186 111 20106 30175032 5157 60168/13

06190 111 20112 30179028 5169

CLIMAT 08010

04211 111 20128 30079029 5083

04220 111 20125 30083017 5096

04250 111 20117 30095021 5104 60205/15

04312 111 20136 30034045 5060

04320 111 20155 30039037 5052

04339 111 20145 30059026 5072 60031/04

04360 111 20148 30088023 5092 60031/06

04390 111 20139 30099025 5098 60168/12

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1010.9	10.7(1.5)	11.6	86 (8)
6030	Flyvestation Ålborg	1009.7	17.0(3.0)	15.3	74 (10)
6186	Landbohøjskolen	1010.6	17.5(3.2)	15.7	168 (13)
6190	Bornholms Lufthavn	1011.2	17.9(2.8)	16.9	-
4211	Mittarfik Upernavik	1012.8	7.9(2.9)	8.3	-
4220	Aasiaat	1012.5	8.3(1.7)	9.6	-
4250	Nuuk	1011.7	9.5(2.1)	10.4	205 (15)
4312	Station Nord Aws	1013.6	3.4(4.5)	6.0	-
4320	Danmarkshavn	1015.5	3.9(3.7)	5.2	-
4339	Ittoqqortoormiit	1014.5	5.9(2.6)	7.2	31 (4)
4360	Tasiilaq	1014.8	8.8(2.3)	9.2	31 (6)
4390	Ikerasassuaq	1013.9	9.9(2.5)	9.8	168 (12)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

September 2010

CLIMAT 09010

06011 111 20123 30092023 5105 60049/08

CLIMAT 09010

06030 111 20131 30129033 5119 60049/10

06186 111 20137 30134028 5121 60042/09

06190 111 20142 30135024 5127

CLIMAT 09010

04211 111 20098 30026020 5056

04220 111 20076 30054018 5075

04250 111 20046 30068033 5076 60035/07

04312 111 20170 31065038 5031

04320 111 20174 31021029 5040

04339 111 20145 30026024 5060 60101/09

04360 NIL

04390 111 20042 30076019 5078

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1012.3	9.2(2.3)	10.5	49 (8)
6030	Flyvestation Ålborg	1013.1	12.9(3.3)	11.9	49 (10)
6186	Landbohøjskolen	1013.7	13.4(2.8)	12.1	42 (9)
6190	Bornholms Lufthavn	1014.2	13.5(2.4)	12.7	-
4211	Mittarfik Upernavik	1009.8	2.6(2.0)	5.6	-
4220	Aasiaat	1007.6	5.4(1.8)	7.5	-
4250	Nuuk	1004.6	6.8(3.3)	7.6	35 (7)
4312	Station Nord Aws	1017.0	- 6.5(3.8)	3.1	-
4320	Danmarkshavn	1017.4	- 2.1(2.9)	4.0	-
4339	Ittoqqortoormiit	1014.5	2.6(2.4)	6.0	101 (9)
4360	Tasiilaq	.	-	-	-
4390	Ikerasassuaq	1004.2	7.6(1.9)	7.8	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

Oktober 2010

CLIMAT 10010

06011 111 20047 30077032 5094 60117/17

CLIMAT 10010

06030 111 20124 30087037 5095 60083/10

06186 111 20140 30088032 5092 60041/10

06190 111 20152 30088027 5091

CLIMAT 10010

04211 111 20100 31018033 5041

04220 111 20082 30005036 5052

04250 111 20041 30028042 5056 60020/04

04312 111 20166 31165056 5012

04320 111 20165 31116047 5016

04339 111 20140 31031044 5034 60020/04

04360 111 20096 30020037 5054 60118/15

04390 111 20038 30039025 5062

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1004.7	7.7(3.2)	9.4	117 (17)
6030	Flyvestation Ålborg	1012.4	8.7(3.7)	9.5	83 (10)
6186	Landbohøjskolen	1014.0	8.8(3.2)	9.2	41 (10)
6190	Bornholms Lufthavn	1015.2	8.8(2.7)	9.1	-
4211	Mittarfik Upernavik	1010.0	- 1.8(3.3)	4.1	-
4220	Aasiaat	1008.2	0.5(3.6)	5.2	-
4250	Nuuk	1004.1	2.8(4.2)	5.6	20 (4)
4312	Station Nord Aws	1016.6	-16.5(5.6)	1.2	-
4320	Danmarkshavn	1016.5	-11.6(4.7)	1.6	-
4339	Ittoqqortoormiit	1014.0	- 3.1(4.4)	3.4	20 (4)
4360	Tasiilaq	1009.6	2.0(3.7)	5.4	118 (15)
4390	Ikerasassuaq	1003.8	3.9(2.5)	6.2	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

November 2010

CLIMAT 11010

06011 111 20070 30044025 5068 60120/22

CLIMAT 11010

06030 111 20063 30026043 5066 60069/13

06186 111 20052 30039043 5071 60053/11

06190 111 20049 30053038 5081

CLIMAT 11010

04211 111 20113 31025036 5039

04220 111 20114 31017040 5044

04250 111 20090 30013034 5048

04312 111 20178 31237056 5005

04320 111 20200 31211046 5006

04339 111 20196 31123026 5013 60000/00

04360 111 20175 31036031 5031 60009/02

04390 111 20130 30013023 5053

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1007.0	4.4(2.5)	6.8	120 (22)
6030	Flyvestation Ålborg	1006.3	2.6(4.3)	6.6	69 (13)
6186	Landbohøjskolen	1005.2	3.9(4.3)	7.1	53 (11)
6190	Bornholms Lufthavn	1004.9	5.3(3.8)	8.1	-
4211	Mittarfik Upernavik	1011.3	- 2.5(3.6)	3.9	-
4220	Aasiaat	1011.4	- 1.7(4.0)	4.4	-
4250	Nuuk	1009.0	1.3(3.4)	4.8	-
4312	Station Nord Aws	1017.8	-23.7(5.6)	0.5	-
4320	Danmarkshavn	1020.0	-21.1(4.6)	0.6	-
4339	Ittoqqortoormiit	1019.6	-12.3(2.6)	1.3	0 (0)
4360	Tasiilaq	1017.5	- 3.6(3.1)	3.1	9 (2)
4390	Ikerasassuaq	1013.0	1.3(2.3)	5.3	-

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)

CLIMAT RAPPORT

December 2010

CLIMAT 12010

06011 111 20146 30023036 5060 60067/15

CLIMAT 12010

06030 111 20126 31045043 5039 60033/09

06186 111 20115 31031026 5041 60027/07

06190 111 20107 31019025 5047

CLIMAT 12010

04211 111 20192 31057035 5029

04220 111 20180 31025030 5041

04250 111 20165 30003027 5050 62466/19

04312 111 20229 31236073 5006

04320 111 20226 31186061 5008

04339 111 20208 31092051 5014 60070/04

04360 111 20206 31013044 5029 60022/04

04390 111 20188 30023033 5046 60140/10

CLIMAT i KLAR TEKST

	station	1) hPa	2) °C	3) hPa	4) mm (days)
6011	Torshavn	1014.6	2.3(3.6)	6.0	67 (15)
6030	Flyvestation Ålborg	1012.6	- 4.5(4.3)	3.9	33 (9)
6186	Landbohøjskolen	1011.5	- 3.1(2.6)	4.1	27 (7)
6190	Bornholms Lufthavn	1010.7	- 1.9(2.5)	4.7	-
4211	Mittarfik Upernavik	1019.2	- 5.7(3.5)	2.9	-
4220	Aasiaat	1018.0	- 2.5(3.0)	4.1	-
4250	Nuuk	1016.5	0.3(2.7)	5.0	2466 (19)
4312	Station Nord Aws	1022.9	-23.6(7.3)	0.6	-
4320	Danmarkshavn	1022.6	-18.6(6.1)	0.8	-
4339	Ittoqqortoormiit	1020.8	- 9.2(5.1)	1.4	70 (4)
4360	Tasiilaq	1020.6	- 1.3(4.4)	2.9	22 (4)
4390	Ikerasassuaq	1018.8	2.3(3.3)	4.6	140 (10)

1) Mean Atmospheric pressure in hPa

2) Mean Temperature (std. dev.) in °C

3) Mean vapour pressure in hPa

4) Accumulated precipitation in mm (no. of days >= 1mm)