

IEC/TR 62130

Edition 1.0 2012-09

TECHNICAL REPORT



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Climatic field data including validation





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Climatic field data including validation

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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CLIMATIC FIELD DATA INCLUDING VALIDATION

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IEC/TR 62130, which is a technical report, has been prepared by IEC technical committee 104: Environmental conditions, classification and methods of test.

The text of this technical report is based on the following documents:

Enquiry draft	Report on voting
104/572/DTR	104/577/RVC

Full information on the voting for the approval of this technical report can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

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CLIMATIC FIELD DATA INCLUDING VALIDATION

1 Scope

IEC/TR 62130, which is a technical report, provides traceable recommendations from validated field data for updating IEC 60721-2-1.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60721-1:1982, Classification of environmental conditions – Part 1: Environmental parameters and their severities

IEC 60721-2-1:1982, Classification of environmental conditions – Part 2-1: Environmental conditions appearing in nature – Temperature and humidity Amendment 1:1987

3 Current IEC 60721-2-1 standard dealing with temperature and humidity

IEC 60721-2-1:1982 and its Amendment 1 (1987) give maps of climatic types with the following parameters:

- mean value of the annual extreme daily mean values of temperature, humidity and highest temperature with RH < 95 %;
- mean value of the annual extreme values of temperature, humidity and highest temperature with RH \geq 95 %;
- absolute extreme values of temperature, humidity and highest temperature with RH \geq 95 %.

Values of parameters and maps of statistical open-air climates in the geographical areas of the world are given in Tables 1 to 3, and in Figures 1 and 2, respectively.

	Mean value of the annual extreme daily mean values of temperature and humidity							
Type of climate	Low temperature	High temperature	Highest temperature with RH ≥ 95 %	Highest absolute humidity				
	°C	°C	°C	$g \times m^{-3}$				
Extremely cold (except Central Antarctic)	-55	+26	+18	14				
Cold	-45	+25	+13	12				
Cold temperate	-29	+29	+18	15				
Warm temperate	-15	+30	+20	17				
Warm dry	-10	+35	+23	20				
Mild warm dry	0	+35	+24	22				
Extremely warm dry	+8	+43	+26	24				
Warm damp	+12	+35	+28	27				
Warm damp, equable	+17	+33	+31	30				

Table 1 – Types of climate by extreme daily mean values from the current standard

Table 2 – Types of climate by annual extreme values from the current standard

	Mean value of the annual extreme values of temperature and humidity								
Type of climate	Low temperature	High temperature	Highest temperature with RH ≥ 95 %	Highest absolute humidity					
	°C	°C	°C	$g \times m^{-3}$					
Extremely cold (except Central Antarctic)	-65	+32	+20	17					
Cold	-50	+32	+20	18					
Cold temperate	-33	+34	+23	20					
Warm temperate	-20	+35	+25	22					
Warm dry	-20	+40	+27	24					
Mild warm dry	-5	+40	+27	25					
Extremely warm dry	+3	+55	+28	27					
Warm damp	+5	+40	+31	30					
Warm damp, equable	+13	+35	+33	36					

	Absolute extreme values of temperature and humidity								
Type of climate	Low temperature	High temperature	Highest temperature with RH ≥ 95 %	Highest absolute humidity					
	°C	°C	°C	$g \times m^{-3}$					
Extremely cold (except Central Antarctic)	-75	+40	+24	20					
Cold	-60	+40	+27	22					
Cold temperate	-45	+40	+28	25					
Warm temperate	-30	+40	+28	25					
Warm dry	-30	+45	+30	27					
Mild warm dry	-15	+45	+31	30					
Extremely warm dry	-10	+60	+31	30					
Warm damp	0	+45	+35	36					
Warm damp, equable	+4	+40	+37	40					

Table 3 – Types of climate by absolute extreme value from the current standard



Figure 1 – Current map showing types of climate and their combinations



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Figure 2 – Current map showing the groups of climates

4 Task 1

The purpose of task 1 is to collect field data and to collate the validated data into a form suitable for comparison with IEC 60721-2-1.

The field data was collected from two independent main sources. The data was organized, arranged and analysed using a spreadsheet (Figure 3 and attachment). Annex A shows the graphical data based on the data in Annex B. The validation process is described in details in Clauses 5 and 6.

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	1																
					Mean valu	e of the annual	eztreme		Mean value	of the annua	i extreme						
					daily mean values			values				Absolu	ste extreme v	alue			
	2				OF temp	erature and hur High	nidity Hiahest		of temp	erature and he High	umidity Hiahest	_	OF tempe	rature and hu High	midity Highest		-
		_		Type according the map	temperatur	temperature	absolute		temperatur	temperature	absolute	_	temperatur	temperatur	absolute		
	3	City or Locaton 🔻	Proposal 🔻	by M.Kottek et al 🔻	e ("C) ▼	("C) 🔻	humid 🔻	-	e ("C) 🔻	("C) 🔻	humidi 🔻	-	e (*C) 🔻	e (*C) 🔻	humidi 🔻	Years on record	
F٠	4	Akureyri, IL	very low	polar	-11	19	13		-17	23	14		-19	27	21	1973-1992	Expert CD, 1997
•	5	Jan Mayen, No	very low	polar	-14	11	8		-19	12	8		-26	18	11	1973-1992	Expert CD, 1997
•	6	Godthab, GL	very low	polar	-14	14	9		-21	18	10		-28	21	13	1973-1992	Expert CD, 1997
•	7	Eureka, CN	very low	polar	-35	1	5		-50	15	7		-53	19	9	1973-1992	Expert CD, 1997
•	8	Mould Bay, airport, CN	very low	polar	-34	2	5		-47	13	8		-53	19	11	1973-1992	Expert CD, 1997
•	9	Resolute airport, CN	very low	polar	-32	2	7		-45	13	9		-51	16	25	1973-1992	Expert CD, 1997
· ·	10	Sondre Stromfjord	very low	polar	-26	15	8		-40	21	9		-46	22	11	1973-1992	Expert CD, 1997
•	11	Forbisher, CN	very low	polar	-26	10	8		-42	23	10		-45	25	32	1973-1992	Expert CD, 1997
· ·	12	Thule, CN	very low	polar	-26	8	6		-39	15			-44	20	9	1973-1992	Expert CD, 1997
•	13	Fort Reliance, CN	very low	polar	-27	16	10		-45	28	14		-52	33	21	1973-1992	Expert CD, 1997
5																	
-	14		very low	Polar	-40	25	15		-50	30	20		-60	35	25	1070 1000	E (0D (007
· ·	15	Harbin,China	Low	snow	-14	24	14		-33	33	23		-37	37	29	1973-1992	Expert CD, 1997
· ·	16	Nome, AK, US	very low	snow	-24	16	9		-37	25	12		-47	28	16	1973-1992	Expert CD, 1997
•	17	Chibougamau-Chapais, CN	very low	snow	-21	21	13		-40	31	17		-44	35	20	1973-1992	Expert CD, 1997
· ·	18	Mountain Home, ID, US	Intermediate	Snow	-13	31	13		-20	40	14		-30	43	23	1973-1992	Expert CD, 1997
•	19	Renner, KS, US	Intermediate	Snow	-12	33	14		-24	37	18		-32	40	21	1973-1992	Expert CD, 1997
•	20	Jinzhou,China	Intermediate	snow	-6	29	15		-19	34	27		-23	37	37	1973-1992	Expert CD, 1997
· ·	21	Yulin,China	Intermediate	snow	-10	27	13		-23	35	19		-29	39	26	1973-1992	Expert CD, 1997
•	22	Pyongynag,N.Korea	Intermediate	snow	-5	25	17		-20	33	24		-25	35	29	1973-1992	Expert CD, 1997
•	23	Beijing,China	Intermediate	snow	-1	28	16		-14	37	26		-17	39	29	1973-1992	Expert CD, 1997
•	24	Griffiss AFB/Rome, NY, US	Low	snow	-13	28	17		-27	34	22		-34	36	24	1973-1992	Expert CD, 1997
•	25	Winnipeg Intl Airport, CN	Low	snow	-18	25	13		-35	35	20		-38	38	24	1973-1992	Expert CD, 1997
•	26	Huron Regional, SD, US	Low	snow	-16	31	16		-31	39	22		-38	42	25	1973-1992	Expert CD, 1997
•	27	Andoya NORWAY	Intermediate	snow	-11	16	10		-16	23	12		-20	26	16	1973-1992	Expert CD, 1997
•	28	Oslo NORWAY	Intermediate	snow	-10	22	12		-19	30	15		-26	35	17	1973-1992	Expert CD, 1997
•	29	Shengyang,China	Low	snow	-8	26	15		-25	34	24		-28	38	27	1973-1992	Expert CD, 1997
•	30	Jyvaskyla FINLAND	Low	snow	-18	19	12		-31	28	16		-38	34	23	1973-1992	Expert CD, 1997
•	31	Kajaani FINLAND	Low	snow	-21	18	11		-34	27	15		-41	30	19	1973-1992	Expert CD, 1997
5																	
2	32		Low	Snow	-25	35	25		-45	45	25		-50	45	30		
ſ٠	33	Gibrattor	High	WT	9	31	17		5	36	18		-1	39	20	1973-1992	Expert CD, 1997
•	34	Palma Mallorca SPAIN	High	WT	2	30	19		-3	36	24		-6	40	29	1973-1992	Expert CD, 1997
	35	Rabat, Morocco	High	WT	13	23			5	38			0	48		1973-1992	Expert CD, 1997
	36	Naples ITALY	High	WT	3	30	19		-2	36	25		-5	40	32	1973-1992	Expert CD, 1997
١.	37	Posadas airport, AG	High	WT	6	37	25		1	39	27		-2	41	36	1973-1992	Expert CD, 1997
l .	38	Buenos Aires, AG	High	WT	1	33	21		-3	37	24		-4	40	29	1973-1992	Expert CD, 1997
	39	Shanghai.China	High	WT	3	31	22		-6	37	28		-9	39	30	1973-1992	Expert CD, 1997
١.	40	Fukuoka.Japan	High	WT	4	29	20		-4	35	25		-7	38	29	1973-1992	Expert CD, 1997
	41	Palermo ITALY	High	WT	10	33	21		5	37	26		2	43	34	1973-1992	Expert CD, 1997
	42	Athens GREECE	High	WT	6	30	17		0	37	21		-3	41	26	1973-1992	Expert CD, 1997
L.	42	Osaka(Itami) Janan	High	WT	4	28	19		-4	36	24		-7	38	27	1973-1992	Expert CD, 1997
Ľ	43	Tokyo Janan	High	WT	5	28	10		3	34	25		-5	37	27	1073,1002	Expert CD, 1997
Γ.	+4	nongotoapan D	- iigii			20	13				23			51	21	1070-1002	Expert CD, 1997
																	IEC 1698/12

Figure 3 – Screenshot from data analysis spreadsheet

5 Task 2

5.1 General

The purpose of task 2 is to ensure traceability of the comparison process.

5.2 Description of the comparison process

The high level process for updating IEC 60721-2 standards [1]¹ is given in Figure 4. The process has four main phases. The traceability between measured field data and values given in the standard can be achieved by following this process. Detailed actions that were carried out in each phase are given in Table 4. To ensure full traceability, it is crucial that all process phases are documented and that the sources used can be found in the future.

In Phase 1, it is decided what standards will be reviewed and possibly updated. In Phase 2, data sources are identified and data is collected with certain attributes. Analysis of data and comparison to current values in the particular standard takes place in Phase 3. The data comparison process is a key phase to ensure traceability of data and it can vary depending on which parameters are in question. This phase is described in detail in Clause 6. The output of the process (Phase 4) helps the maintenance team decide how a standard should be updated and/or modified. The decision can also be a proposal to leave the parameters in the standard as they are.

¹ References in square brackets refer to the Bibliography.



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Figure 4 – High level comparison process to ensure traceability of data

Process phase	Actions
Phase 1. Decide what standard	Decide what standard will be reviewed
and what parameters will be reviewed	Decide what parameters will be reviewed
	Document decisions
Phase 2. Identify data sources	Identify data and other input sources of parameters
	Identify the name of data source organization (universities, meteorological offices or corresponding organization)
	Ensure that data sources are independent from each other i.e. no same data
	Identify date and period of data collection
	Identify the location of measurement set-up
	Document the uncertainty of data
	Document all of the above attributes
Phase 3. Make comparison	Arrange data in a format so that it can be compared to data given in the standard
	Make comparison, evaluate whether there is a need to make changes
	Analyze impact of possible change
	Document the comparison process
Phase 4. Make decision	Make decision about proposal for possible changes
	Make decision whether changes are needed
	Document decisions with rationale
	Deliver decision to relevant maintenance team

Table 4	– Process	phases	and	actions	in	the	each	phase
	1100033	phases	ana	actions		LIIC.	caon	phase

5.3 Traceability of temperature and humidity parameters by using the main process

5.3.1 General

This subclause describes each process phase and the actions taken in each phase.

5.3.2 Process phase 1 – Decide what standard and what parameters to review

Temperature and humidity parameters in IEC 60721-2-1 to be reviewed. The decision can be found in the IEC TC 104 and WG14 meeting minutes from June 2006.

5.3.3 Process phase 2 – Identify data sources and other references

Two data sources [2], [3] were identified and used as input sources in the TC104 WG14 working group meeting in Stockholm, June 2006 (see the unconfirmed meeting minutes [4]). References [5] and [6] give maps of climatic classification which were identified after the Stockholm meeting:

a) MIL210 ExPERT database (Version 1.0 July 1997) [2]

Data is provided by ACFFF/SYS AFRL, 88 WS. Daily temperature and humidity data were collected during the years 1973 - 1992. Measurement locations are mainly airports and major cities worldwide. The total amount of sites/stations is 289. The uncertainty of measurement is not documented in the CD. The data source contained no data about the highest temperature with RH > 95 %.

b) The Hutchinson World Weather Guide by E.A. Pearce and C.G. Smith (ISBN 1-85986-342-6, 2000, Helicon Publishing Ltd) [3]

Data in this book was provided by the British Meteorological Office. The length of the measured period differs from location to location. The measurement span in years varies from 2 years up to 105 (Toronto, Ontario in Canada). The years express time when measurements were published. Detailed locations and uncertainty of measurement are not documented in the book. The data source contained no data about highest temperature with RH > 95 %.

c) M. Kottek, J. Grieser, C. Beck, B. Rudolf, and F. Rubel, 2006: World Map of the Köppen-Geiger climate classification updated. *Meteorol. Z.*, **15**, 259-263 [5]

Data sets (1951 – 2000) are from the Climatic Research Unit (CRU) of the University of East Anglia and from the Global Precipitation Climatology Centre (GPCC) at the German Weather Service. Detailed data analysis methods are given in the publication. Reference. 3 contained no data about highest temperature with RH > 95 %. IEC recognizes the work in the reference but has changed the description of "Snow" to "Cold", "Warm temperate" to "Temperate" and Equatorial" to "Tropical".

d) Christoph Beck, Jürgen Grieser, Markus Kottek, Franz Rubel and Bruno Rudolf, Characterizing Global Climate Change By Means Of Köppen Climate Classification, *Klimastatusbericht*, **2005**, 139-149 [6]

Data sets (1951 – 2000) are from the Climatic Research Unit (CRU) of the University of East Anglia and from the Global Precipitation Climatology Centre (GPCC) at the German Weather Service. Detailed data analysis methods are given in the publication including a more detailed climatic map. Reference [6] contained no data about highest temperature with RH > 95 %.

References [2] and [3] were used to compare temperature and humidity values. The data for these references are independent from each other. References [5] and [6] were used for comparison purposes and the map of the climatic classes.

5.3.4 Process phase 3 – Comparison process to ensure traceability of data

The process phase 3 is given in detail in Clause 6 "to describe acceptable data comparison processes"

5.3.5 Process phase 4 – Make decision about change needs

Four different change recommendations were identified regarding climatic types, definitions, values and maps. Recommendations with rationale are given in Clause 7.

6 Task 3

6.1 General

The purpose of task 3 is to describe acceptable data comparison processes.

The purpose of the data comparison process is to ensure the traceability of data. This process is one part of the main comparison process (Phase 3).

At the October 2006 meeting, WG14 discussed how collected data should be compared to the tables and how to update the map of world climatic types given in IEC 60721-2-1 and as shown in Annex A (see also Figures 1 and 2). In order to make comparison of data it was decided to first validate the map (Figure 1).

6.2 Process for analysing the map

The process for analysing the map was as follows:

- a) Making of a spreadsheet containing all temperature and humidity data points (location and/or city) from different sources.
- b) Finding of current IEC 60721-2-1 climate types from the map for each data point. Only main climatic types were used.
- c) Sorting of data points according to the current IEC 60721-2-1 type of climates
- d) Comparing values given in Tables 1 to 3 IEC 60721-2-1:1982 to each data points in the spreadsheet
- e) Finding of data points which don't fall under the particular climatic type
- f) Analysing of the existing map in IEC 60721-1. How many data points fall under each particular climatic type?

As a result of analysis work it was noticed that about 35 % of data points didn't fall under climatic types where they were supposed to be. Based on this finding and further discussion it was concluded that the map was not up-to- date and it could be used only as reference. Adding a disclaimer was discussed.

The current map in IEC 60721-2-1 contains 9 main climatic types and 6 different combinations of the main climatic types. It was discussed by WG14 that the map could be too difficult to use due to number of detailed types of climates. It was decided to have a map with better readability. The proposal includes five new main climatic types. At the October 2006 meeting the working group discussed names of new categories such as: Very low, Low, Intermediate, High and High humid. After the October 2006 meeting, references [5] and [6] were found and a new proposal was made by the convener to use same main categories as in references [5] and [6] for several beneficial reasons. These are given in 7.1.

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The process for analysing climatic types, maps and temperature and humidity parameters was as follows:

1) Formation of five new climatic types by combing IEC 60721-2-1 types:

Warm damp and Warm damp, EquableTropicalMild warm dry, Extremely warm dryAridWarm temperate and Warm dryTemperateCold temperateColdExtremely cold and coldPolar	IEC 60721-2-1 types	Proposed new climatic types
Mild warm dry, Extremely warm dryAridWarm temperate and Warm dryTemperateCold temperateColdExtremely cold and coldPolar	Warm damp and Warm damp, Equable	Tropical
Warm temperate and Warm dryTemperateCold temperateColdExtremely cold and coldPolar	Mild warm dry, Extremely warm dry	Arid
Cold temperateColdExtremely cold and coldPolar	Warm temperate and Warm dry	Temperate
Extremely cold and cold Polar	Cold temperate	Cold
	Extremely cold and cold	Polar

- 2) Add new data points and review these using the spreadsheet in order to find possible errors.
- 3) Arrange data points (measurement location) under the proposed climatic types from References [5] and [6].
- 4) Analysis of temperature and humidity values for new climatic types. Analysis results for each climatic type are given in Annex A. Some values were rounded and adjusted to correspond better with the experimental data points (location /city).
- 5) Propose new climatic types and values for temperature and humidity (Clause 7).

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6.3 Impact analysis

Keeping in mind the goals of WG14 and the results of the comparison process, it is evident that some parameters, values and maps in the standard should be updated based on the results found.

Main impacts of the update compared to the current standard are as follows:

- background, analysis process and sources of values would be known;
- easier to use due to reduced amount of main climatic types (one target of WG14 work);
- about 50 % temperature and humidity values are changing due to reduced amount of categories;
- wider ranges are needed;
- removal of one parameter due to traceability reasons (no data found);
- simple and detailed up-to-date maps correspond with temperature and humidity values.

7 Task 4 – To make traceable recommendations for updating IEC 60721-2-1

7.1 General

There are four different recommendations on how to update IEC 60721-2-1. Recommendations and reasons are given below.

7.2 Recommendation 1 – Naming of new climatic types

WG14 proposes to the maintenance team to combine and rename existing climatic types in IEC 60721-2-1 according to Table 5. Names of climatic types are based on references [5] and [6]. Justifications for a change proposal are as follows:

- to enable easier usage of standard due to reduced number of categories of main climatic types;
- to drive convergence "standardization" thinking by using the most widely used and well known published climatic types;
- to give readers, when needed, a possibility to for further details of climatic types by referring to the already published climatic types. This is especially needed when designing or acquiring products to the certain environments;
- to enable easier access to data behind the map by referring to the publications and web references.

Recommendation for new classes	Current IEC 60721-2-1 classes when combined
Tropical	Warm damp and Warm damp, Equable
Arid	Mild warm dry and Extremely warm dry
Temperate	Warm temperate and Warm dry
Cold	Cold temperate
Polar	Extremely cold and Cold

Table 5 – Recommended climatic types

7.3 Recommendation 2 – Definitions for new climatic types

Definitions for new climatic types are given in Table 6. Definitions were taken from reference [6].

Climate type	Definition
Tropical	Tropical rain climates where the mean temperature of the coldest month exceeds +18, 0 °C
Arid	Arid climates, rainfall less than 500 mm
Temperate	Temperate rain climates where the mean temperature of the coldest month is between – 3,0 °C and +18,0 °C
Cold	Boreal forest and snow climates. Mean temperature of the warmest month exceeding 10,0 °C and a mean temperature of the coldest month below $-3,0$ °C
Polar	Cold snow climates. Mean temperature of the warmest month below 10,0 °C

Table 6 – Definitions for proposed climatic types (reference [6])

7.4 Recommendation 3 – Values for new climatic types

Proposed new climatic categories and corresponding values are shown in Tables 7 to 9. Values are based on the data given in references [2] and [3]. Due to the traceability requirement of data, and no found data, it is proposed to remove "Highest temperature with $RH \ge 95$ %" from this technical report. The reason for proposing this is the traceable requirements for data. All data sources which have been used in preparation of this technical report are now well known and adequate traceability is achieved. Also parameters can be updated more easily when new independent information is received.

Table 7 Types of officiate by extreme daily mean values	Table 7 –	Types o	f climate l	by extreme	daily	mean	values
---------------------------------------------------------	-----------	---------	-------------	------------	-------	------	--------

	Mean value of of	the annual extreme dai temperature and humic	ly mean values lity
Type of climate	Low temperature °C	High temperature °C	Highest absolute humidity g × m ⁻³
Tropical	10	40	30
Arid	0	45	25
Temperate	-15	40	25
Cold	-25	35	25
Polar	-40	25	15

	Mean va of	lue of the annual extren temperature and humid	ne values lity
Type of climate	Low temperature °C	High temperature °C	Highest absolute humidity g × m ⁻³
	°C	°C	$G \times m^{-3}$
Tropical	5	45	35
Arid	-10	50	30
Temperate	-20	40	30
Cold	-45	45	25
Polar	-50	30	20

	c	Absolute extreme va f temperature and hu	lues midity
Type of climate	Low temperature °C	High temperature °C	Highest absolute humidity g × m ^{−3}
Tropical	0	50	40
Arid	-20	55	35
Temperate	-30	50	35
Cold	-50	45	30
Polar	-60	35	25

Table 9 – Types of climate by absolute extreme value

7.5 Recommendation 4 – Update of the map of climatic classes

There are three options on how to update climatic maps in IEC 60721-2-1:

- a) Option 1 Use the latest existing maps which are available in the scientific articles. IEC TC104/WG14 has permission from the authors to use the map such as that in Figure 5 in reference [5], on the condition that reference to the authors and journal is added to the standard². In this case, the maps and data in Tables 7 to 9 correspond directly to each other.
- b) **Option 2** Draw a new map with 181 locations from the spreadsheet and using references [2] and [3]. Reason: the map would be easy to update by adding new locations (city, country). In this case, the map and recommended data in Tables 7 to 9 correspond with each other.
- c) **Option 3** Keep the existing map and add a disclaimer that the map(s) can be used only for reference purposes. Correspondence of data and maps is about 65 %.

WG14 recommends the use of Option 1.

² Discussions with Kyösti Väkeväinen and Markus Kottek, Department of Natural Sciences, University of Veterinary Medicine Vienna Veterinärplatz 1 A-1210, University of Vienna, 11th December 2006 and 5th January 2007.



NOTE WG14 received a new version of the map in February 2007 (see footnote 2).



Figure 5 – Main climatic types from reference [5]

New proposed climatic types	Earlier proposed climatic types	Köppen-Geiger climate types	IEC 60721-2-1 types
Tropical	Equatorial	Equatorial	Warm damp and Warm damp, equable
Arid	Arid	Arid	Mild warm dry, Extremely warm dry
Temperate	Warm temperate	Warm temperate	Warm temperate and Warm dry
Cold	Cold	Snow	Cold Temperate
Polar	Polar	Polar	Extremely cold and cold

Table 10 -	Cross	reference	table	hetween	different	climatic	tynes
	01033	reletence	lable	Dermeen	umerent	Cimatic	types

Annex A

(informative)

Analysis of temperature and absolute humidity

Annex A shows, for each location from Annex B, high and low temperature and high absolute humidity. The figures are divided into each proposed climate type. In each figure, the proposed limits for high temperature (HT), low temperature (LT) and high absolute humidity (AH) are shown. The limits were chosen to find the limit that covers most locations.

Figures A.1, A.2 and A.3 describe temperature and absolute humidity for polar climatic type regions.



Figure A.1 – Polar: Daily mean values



Figure A.2 – Polar: Annual means



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Figure A.3 – Polar – Extremes

Figures A.4, A.5 and A.6 describe temperature and absolute humidity for cold climatic type regions.



IEC 1704/12

Figure A.4 – Cold: Daily mean values



Figure A.5 – Cold: Annual means

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IEC 1705/12

Figures A.7, A.8 and A.9 describe temperature and absolute humidity for temperate climatic type regions

Figure A.6 – Cold: Extremes





Figure A.7 – Warm temperate: Daily mean values







Figure A.9 – Warm temperate: Extremes



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Figure A.10 – Arid: Mean daily values



Figure A.11 – Arid: Annual means



Figure A.12 – Arid: Extremes

Figures A.13, A.14 and A.15 describe temperature and absolute humidity for tropical climatic type regions.



Figure A.13 – Arid: Daily means



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Figure A.14 – Arid: Annual means



Figure A.15 – Arid: Extremes

IEC 1715/12

Annex B (informative)

Climatic data from various locations

The following tables provide data from different locations for polar, cold, temperate, arid and tropical climatic types from reference 1 and 2.

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Table

		Mean valu	ie of the annual	extreme	Mean value	of the annual	extreme					
		di of temp	aily mean values verature and hun	s aiditr	of temper	values ature and hur	vidity	Absol	ute extreme v srature and hu	ralue imidity		
		Low	High	Highest	Low	High	Highest	Low	High	Highest		
		temperature	temperature	absolute	temperature 1	temperature	absolute	temperature	temperature	absolute		
City or Locaton	Climate type	→ (°C) →	• (0°)	humidit -	• (°C)	• (0°)	humidit -	• (0°)	• (°C)	humidit 🔶	Years on record	
Akureyri, IL	polar		19	13	-17	23	14	-19	27	21	1973-1992	Expert CD, 1997
Jan Mayen, No	polar	-14	4	∞	-19	12	œ	-26	18	1	1973-1992	Expert CD, 1997
Godthab, GL	polar	-14	14	б	-21	18	10	-28	21	13	1973-1992	Expert CD, 1997
Eureka, CN	polar	9 <u>9</u>	-	5	-20	15	7	- <u>6</u> 3	19	6	1973-1992	Expert CD, 1997
Mould Bay, airport, CN	polar	-34	2	2	-47	13	œ	- <u>5</u> 3	19	1	1973-1992	Expert CD, 1997
Resolute airport, CN	polar	-32	2	7	45	13	თ	5	16	25	1973-1992	Expert CD, 1997
Sondre Stromfjord	polar	-26	15	œ	40	21	თ	46	22	11	1973-1992	Expert CD, 1997
Forbisher, CN	polar	-26	10	œ	42	23	9	45	25	32	1973-1992	Expert CD, 1997
Thule, CN	polar	-26	∞	9	- <u>3</u> 9	15	7	44	20	б	1973-1992	Expert CD, 1997
ort Reliance, CN	polar	-27	16	10	-45	28	14	-52	33	21	1973-1992	Expert CD, 1997
		0	ų	L,	C L	00	ç	03	20	ų		

			Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	
		Years on record	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	
alue miditv	Highest absolute	humidit 🗸	29	16	20	23	21	37	26	29	29	24	24	25	16	17	27	23	19	30
ite extreme va rature and hu	High temperature	• (°°)	37	28	35	43	40	37	66	35	39	36	8E	42	26	35	8E	34	30	45
Absolu	Low temperature	• (°C)	-37	-47	-44	-30	-32	-23	-29	-25	-17	-34	-38	-38	-20	-26	-28	Ř	41	-50
extreme niditv	Highest absolute	humidit 🔶 🔸	23	12	17	14	18	27	19	24	26	22	20	22	12	15	24	16	15	25
of the annual values rature and hur	High temperature	• (0)	33	25	31	40	37	34	35	33	37	34	35	39	23	30	34	28	27	45
Mean value of temper	Low temperature	•	-33	-37	4	-20	-24	-19	-23	-20	-14	-27	-35	-31	-16	-19	-25	-31	-34	45
xtreme iditv	Highest absolute	humidit 🔶	14	6	13	13	14	15	13	17	16	17	13	16	10	12	15	12	11	25
of the annual e r mean values ature and hum	High temperature	(°C)	24	16	21	31	33	29	27	25	28	28	25	31	16	22	26	19	18	35
Mean value daily of temper	Low temperature	• (0,	-14	-24	-21	-13	-12	φ	-10	-5	-	-13	-18	-16	-11	-10	ዋ	-18	-21	-25
		Climate type	Cold	Cold	Cold	Cold	Cold	Cold	Cold	Cold	Cold	Cold	Cold	Cold	Cold	Cold	Cold	Cold	Cold	Cold
		City or Locaton	Harbin,China	Nome, AK, US	Chibougamau-Chapais, Cl	Mountain Home, ID, US	Renner, KS, US	Jinzhou, China	Yulin,China	Pyongynag,N.Korea	Beijing,China	Griffiss AFB/Rome, NY, US	Winnipeg Intl Airport, CN	Huron Regional, SD, US	Andoya NORWAY	Oslo NORWAY	Shengyang, China	Jyvaskyla FINLAND	Kajaani FINLAND	

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Table B.3 – Data for temperate climatic type

		Mean value of the annual extreme daily mean values values								te extreme v	alue		
		of temp	erature and hur	, nidity	of ten	perature and h	umidity		of temper	rature and h	umidity		
		Low temperature	High temperature	Highest absolute	Low temperatu	High e temperature	Highest absolute		Low temperature	High temperature	Highest absolute		
City or Locaton 🔍	Climate type	• (°C) •	(°C) 💌	humidit 🗸		• (°C) •	humidit 🗸	-	(°C) 💌	(°C) 🗸	humidit 🗸	Years on record	
Gibraltor	wт	9	31	17	5	36	18		-1	39	20	1973-1992	Expert CD, 1997
Palma Mallorca SPAIN	wт	2	30	19	-3	36	24		-6	40	29	1973-1992	Expert CD, 1997
Rabat, Morocco	WT	13	23		5	38			0	48		1973-1992	Expert CD, 1997
Naples ITALY	WT	3	30	19	-2	36	25		-5	40	32	1973-1992	Expert CD, 1997
Posadas airport, AG	WT	6	37	25	1	39	27		-2	41	36	1973-1992	Expert CD, 1997
Buenos Aires, AG Shandhai China	WT	3	33	21	-3	37	24	-	-4	30	29	1973-1992	Expert CD, 1997
Shanghai,China Fukuoka Japan	WT	4	29	20	-0	35	20		-9	38	29	1973-1992	Expert CD 1997
Palermo ITALY	WT	10	33	21	5	37	26		2	43	34	1973-1992	Expert CD, 1997
Athens GREECE	WT	6	30	17	0	37	21		-3	41	26	1973-1992	Expert CD, 1997
Osaka(Itami),Japan	WT	4	28	19	-4	36	24		-7	38	27	1973-1992	Expert CD, 1997
Tokyo,Japan	wт	5	28	19	-3	34	25		-5	37	27	1973-1992	Expert CD, 1997
Carrasco, UY	WT	4	33	20	0	36	23		-2	39	37	1973-1992	Expert CD, 1997
Concepcion/Carriel,CH	WT	1	27	16	-1	28	16		-3	32	22	1973-1992	Expert CD, 1997
Pudahuel/Arturo,CH	WT	-1	31	15	-4	35	17		-6	35	22	1973-1992	Expert CD, 1997
Sydney	WT	13	21	24	0		20	-	-4	31	20	1973-1992	Hutchinson 2000
Canberra	WT	7	20						-10	40		see ref	Hutchinson 2000
Melbourne	WT	10	20						-10	46		see ref	Hutchinson, 2000
Adalade	WT	12	23						0	48		see ref	Hutchinson, 2000
Perth	wт	13	23						1	44		see ref	Hutchinson, 2000
Aukland	WT	12	18						1	32		see ref	Hutchinson, 2000
Napier, NZ	WT	10	19						-3	34		see ref	Hutchinson, 2000
Wellington, NZ	WT	10	16						-2	31		see ref	Hutchinson, 2000
Christebureb p7	W I	7	15					-	-4	29		see ret	Hutchinson, 2000
Dunedin, NZ	WT	7	15	-		+		-	-5	34	-	See ref	Hutchinson, 2000
Brisbane. Australia	WT	15	26	<u> </u>		+		-	2	43	-	see ref	Hutchinson, 2000
Hobart, tasmania	wт	8	17			1			-2	41		see ref	Hutchinson, 2000
Harare, Zimbabwe	wт	8	32	16	5	32	17		3	37	20	1973-1992	Expert CD, 1997
Tunis, Tunisia	WТ	6	34	21	2	38	25		-1	46	32	1973-1992	Expert CD, 1997
Brownsville, TX, US	WT	7	36	25	-1	37	26		-8	38	31	1973-1992	Expert CD, 1997
Fairfield, CA, US	WT	2	33	17	-3	40	17		-8	43	27	1973-1992	Expert CD, 1997
Junin, Airport, AG	WT	1	33	22	-4	37	24		-5	40	28	1973-1992	Expert CD, 1997
Rosario Airport, AG	WT	4	34	23	-4	39	25		-0	39	28	1973-1992	Expert CD, 1997
Resistencia Airport AG	WT	3	37	26	-1	39	27		-3	41	34	1973-1992	Expert CD, 1997
Algiers, Algeria	WT	13	38	22	7	34			0	42		see ref	Hutchinson, 2000
Ndola, Zambia	WT	13	39	22	7	31			-2	36		see ref	Hutchinson, 2000
Kunsan,S.Korea	WT	1	27	19	-11	34	27		-14	37	29	1973-1992	Expert CD, 1997
Juneau Intl Airport, AK, US	WT	-10	19	11	-19	27	14	_	-23	30	16	1973-1992	Expert CD, 1997
letenbul TL	WT	->	28	15	-11	35	10		-17	37	22	1973-1992	Expert CD, 1997
Lishen BORTHCAL	WT	6	20	2	~	30	20		-0	40	22	1072 1002	Expert CD, 1997
Rio Gallegos airport AG	WT	-7	25	12	-11	30	15	-	-19	33	20	1973-1992	Expert CD 1997
Glasgow UK	WT	-6	21	13	-10	27	15		-17	33	16	1973-1992	Expert CD, 1997
Belfast UK	WT	-2	20	13	-6	25	15		-10	33	17	1973-1992	Expert CD, 1997
Manchester UK	wт	-3	23	13	-7	28	15		-12	34	16	1973-1992	Expert CD, 1997
Shannon UK	WT	0	22	14	-4	24	16		-8	34	21	1973-1992	Expert CD, 1997
Stanstead UK	WT	-3	24	13	-7	29	16		-14	35	17	1973-1992	Expert CD, 1997
London UK	WT	-2	25	14	-6	30	16		-11	36	17	1973-1992	Expert CD, 1997
Cardin UN	WT	-2	22	15	-0	28	10	-	-9	37	21	1973-1992	Expert CD, 1997
Marseille FRANCE	WT	1	28	14	-5	35	20		-12	39	24	1973-1992	Expert CD 1997
Amsterdam HOLLAND	WT	-4	24	14	-9	30	18		-16	34	19	1973-1992	Expert CD, 1997
Brussels BELGIUM	WT	-4	25	15	-10	31	18		-16	36	23	1973-1992	Expert CD, 1997
Luxembourg	wт	-5	24	13	-11	31	16		-18	34	18	1973-1992	Expert CD, 1997
Zurich SWITZERLAND	WT	-6	25	13	-14	33	17		-25	36	21	1973-1992	Expert CD, 1997
Villafranca ITALY	WT	-2	27	18	-9	34	24		-17	36	27	1973-1992	Expert CD, 1997
Venice ITALY Munich GERMANY	WT	0	25	17	-/	33	24		-11	34	29	1973-1992	Expert CD, 1997
Frankfurt GERMANY	WT		26	14	-10	33	17		-20	37	23	1973-1992	Expert CD 1997
Hamburg GERMANY	WT	-6	24	14	-13	31	17		-19	37	19	1973-1992	Expert CD, 1997
Berlin GERMANY	WT	-5	25	13	-12	33	17		-20	37	19	1973-1992	Expert CD, 1997
Prague	wт	-8	25	13	-17	32	16		-25	36	20	1973-1992	Expert CD, 1997
Vienna AUSTRIA	WT	-6	26	13	-14	33	17		-21	36	22	1973-1992	Expert CD, 1997
Split	WT	2	28	16	-3	35	20		-7	39	22	1973-1992	Expert CD, 1997
Bucharest ROMANIA	WI	-/	29	1/	-1/	35	23		-24	39	27	19/3-1992	Expert CD, 1997
Kogalniceanu ROMANIA	WT	-/	20	20	-17	33	22		-20	38	36	1973-1992	Expert CD, 1997
Warsaw POLAND	WT	-10	25	14	-18	32	18		-20	37	23	1973-1992	Expert CD, 1997
Bergen NORWAY	WT	-6	20	11	-11	26	14		-16	29	15	1973-1992	Expert CD, 1997
Alborg DENMARK	WΤ	-8	21	13	-13	28	16		-24	32	17	1973-1992	Expert CD, 1997
Xi'an,China	wт	-2	30	17	-11	38	25		-17	39	27	1973-1992	Expert CD, 1997
Wakkanai,Japan	WT	-4	18	13	-14	27	19		-18	38	22	1973-1992	Expert CD, 1997
Milan ITALY	WT	-5	28	18	-12	34	24		-18	37	30	1973-1992	Expert CD, 1997
Aviano ITALY Dimini ITALY	WT	-2	27	17	-9	33	21		-13	36	27	1973-1992	Expert CD, 1997
Kimini HALY	WT	1	28	18	-/	35	25	-	-16	38	29	1973-1992	Expert CD, 1997
Dallas, TX, US	WT	-1	36	22		40	20		-18	43	30	1973-1992	Expert CD, 1997
Eskisehir,TU	wT	-6	28	14	-15	36	17		-18	37	21	1973-1992	Expert CD, 1997
Ankara,TU	ŴŤ	-9	26	12	-19	35	16		-24	38	18	1973-1992	Expert CD, 1997
Van,TU	WT	-7	24	13	-17	33	18		-22	38	23	1973-1992	Expert CD, 1997
Los Angeles, CA, US	WT	8	34	16	4	36	18		1	39	20	1973-1992	Expert CD, 1997
Dailin,China	<u></u>	-2	25	15	-15	32	23		-18	35	26	1973-1992	Expert CD, 1997
Mcquire, NJ, US	WT	-5	30	20	-16	36	24	-	-22	38	28	1973-1992	Expert CD, 1997
	Warm Temperate	-15	40	25	_20	40	30		-30	50	35		

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				_			-					
		Mean value	of the annual e	xtreme	Mean value	of the annual	extreme					
		of tempe	iy mean values stature and hum	iditv	of tempe	values rature and hur	niditv	of tempe	ite extreme va rature and hu	anue miditv		
		Low	Hgh	Highest	0W	High	Highest	Low	High	Highest		
City or Locaton	Climate type	temperature → (°C) →	temperature (°C)	absolute humidit	temperature	temperature (°C) V	absolute humidit 🗸	temperature → (°C) →	temperature (°C) 😈	absolute humidit ↓	Years on record	
Da-Qaidam,China	Arid	-15	19	2	-27	28	9	32	31	12	1973-1992	Expert CD, 1997
Jiuquan, Suzhou, China	Arid	-10	27	13	-23	35	19	-29	39	26	1973-1992	Expert CD, 1997
Kalgoorie, australia	Arid	12	23					4	46		seeref	Hutchinson, 2000
Arica/Chacalluta,CH	Arid	ი	29	19	7	90	20	9	35	24	1973-1992	Expert CD, 1997
Otog.QI,Ulan,China	Arid	-16	26	12	-25	34	17	ဇု	36	23	1973-1992	Expert CD, 1997
Townsville, australia	Arid	20	28					ъ	43		see ref	Hutchinson, 2000
Townsville, australia	Arid	13	35	24	7	37	27	e	42	34	1973-1992	Expert CD, 1997
Huade, China	Arid	-15	22	9	-29	31	16	-34	35	18	1973-1992	Expert CD, 1997
Hail,SD	Arid	4	37	19	4	42	8	م م	43	29	1973-1992	Expert CD, 1997
Alice Springs	Arid	13	29					-7	44		see ref	Hutchinson, 2000
Alice Springs	Arid	ъ	37	18	،	42	21	φ	44	28	1973-1992	Expert CD, 1997
Wejh,SD	Arid	14	39	27	6	40	29	9	47	34	1973-1992	Expert CD, 1997
Wuhan/Nanhu,China	Arid	m	32	21	-7	88	25	-13	39	42	1973-1992	Expert CD, 1997
Madinah,SD	Arid	1	41	18	4	46	8	•	47	26	1973-1992	Expert CD, 1997
Cairo, Egypt	Arid	1	88	19	4	42	21	•	45	27	1973-1992	Expert CD, 1997
Tripoli, Libya	Arid	9	41	24	2	46	27	0	48	88	1973-1992	Expert CD, 1997
Bourke, australia	Arid	13	27					,	48		seeref	Hutchinson, 2000
Agadir, Morocco	Arid	7	<u>6</u> 6	20	e	42	21	9	48	31	1973-1992	Expert CD, 1997
Luxor/Aswan, Egypt	Arid	œ	42	19	2	46	20	•	50	27	1973-1992	Expert CD, 1997
Niamey, Niger	Arid	14	43	26	12	44	24	8	49	36	1973-1992	Expert CD, 1997
Nellis, NV, US	Arid	2	36	14	9	45	17	-11	47	21	1973-1992	Expert CD, 1997
Makkah,SD	Arid	18	43	25	13	48	27	10	49	30	1973-1992	Expert CD, 1997
Al Baha,SD	Arid	10	33	17	4	38	18	1	40	28	1973-1992	Expert CD, 1997
Al Jouf,SD	Arid	7	38	15	-	44	14	1	49	17	1973-1992	Expert CD, 1997
Rafina,SD	Arid	9	40	17	-5	46	16	9	48	28	1973-1992	Expert CD, 1997
Gassim,SD	Arid	6	40	24	0	45	21	-7	49	36	1973-1992	Expert CD, 1997
Hafr al,SD	Arid	6	40	20	0	47	20	-2	48	28	1973-1992	Expert CD, 1997
Riyadah,Saudi	Arid	11	40	18	2	46	17	-	47	22	1973-1992	Expert CD, 1997
Dhahran,SD	Arid	13	40	27	5	47	32	2	48	37	1973-1992	Expert CD, 1997
Abu Dhabi	Arid	15	41	26	8	46	31	9	47	34	1973-1992	Expert CD, 1997
Dubai,ER	Arid	15	40	26	10	45	32	œ	47	35	1973-1992	Expert CD, 1997
Sharjah,ER	Arid	12	38	23	4	43	28	0	45	34	1973-1992	Expert CD, 1997
Johannesburg,/Jan Smuts	Arid	-	29	14	-7	31	16	-1	33	22	1973-1992	Expert CD, 1997
Delhi,India	Arid	12	38	23	4	43	28	0	45	34	1973-1992	Expert CD, 1997
Kuwait,KW	Arid	10	41	22	1	49	28	-1	50	32	1973-1992	Expert CD, 1997
Mogadishu, Somalia	Arid	13	39	22	19	33		15	36		see ref	Hutchinson, 2000
Djibouti, Djibouti	Arid	27	33		20	40		17	47		see ref	Hutchinson, 2000
Mendoza/EL Plumeril,AG	Arid	+	36	19	4	39	20	9-	74	27	1973-1992	Expert CD, 1997
Cape Town, South Africa	Arid	12	38	21	2	35		-5	39		see ref	Hutchinson, 2000
Walvis Bay, Namibia	Arid	13	38	22	e	37		4	40		see ref	Hutchinson, 2000
	Arid	0	45	25	-10	50	30	-20	55	35		

Table B.4 – Data for arid climatic type

			Expert CD, 1997	Hutchinson, 2000	Hutchinson, 2000	Hutchinson, 2000	Hutchinson, 2000	Hutchinson, 2000	Hutchinson, 2000	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Hutchinson, 2000	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	Expert CD, 1997	
		Years on record	1973-1992	seeref	seeref	seeref	seeref	seeref	see ref	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	see ref	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	1973-1992	
	midity	Highest absolute humidit →	27							29	30	35	34	27	29		36	42	8	34	30	29	29	35	27	32	32	33	34	34	29	41	34	34	34	34	36	8	34	30	Ş
to outroine ve	ature and hu	High temperature (°C) ➡	36	46	37	35	36	33	46	36	40	41	40	34	39	41	39	45	88	36	37	37	35	40	37	38	39	39	38	43	35	39	38	88	39	39	39	88	43	37	C L
Abcolu	of tempel	Low temperature (°C) 🚽	0	7	14	19	16	13	7	5	11	5 2	2	7	-	13	10	9	15	15	19	2	12	4	2	13	18	18	14	8	16	5	16	20	18	18	16	18	16	19	4
		• • •																																							
Mean value of the annual extreme values	midity	Highes absolut humidi	23							26	29	28	27	26	24		27	29	26	27	27	27	24	29	23	27	28	29	29	27	26	29	28	õ	28	28	30	28	27	27	ĉ
	values rature and hu	High temperature (°C)	34	40	33	33	35	30	42	34	38	39	36	33	36		36	42	36	33	36	35	34	88	34	35	35	37	36	40	31	37	37	36	37	37	36	36	88	36	ų
	of tempe	Low temperature (°C)	9	12	8	20	17	14	თ	4	15	ი	ъ	თ	4		15	12	17	17	21	თ	14	œ	9	15	19	20	16	12	17	8	18	21	20	20	19	20	19	21	L
le		lest lute idit	2		2	2	2	2		<u>ب</u>	6		4	4	4		6	6	-	2	2	4	4		-	2		8	6	7	7	8	6	-	6	6	1			2	
al extren	umidity	teiH abso humi	20		5	5	5	5		5	ñ	ñ	6	6	6		ñ	5	5	5	5	6	6	ñ	0	5	5	5	13	2	5	2	ñ	ń	ñ	ñ	é	ñ	ñ	5	č
of the annua	y mean valu srature and h	High temperature (°C)	33	28	<u> 3</u> 6	6E	<u> 3</u> 9	40	34	33	88	37	34	ß	35	33	36	41	35	33	35	32	33	æ	33	35	34	36	36	40	33	36	36	35	37	37	35	36	37	35	Ş
Mean value	of tempe	Low temperature (°C) 🛡	6	18	13	13	13	13	19	11	18	14	∞	15	7	24	16	15	18	18	21	16	16	12	œ	8	20	20	18	14	19	14	19	21	20	20	19	20	19	21	4
		Þ																																							
		Climate type	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Equatorial	Laine Anna T
						ne	∌m Re								,BZ		go						Ř	BO	as, BZ	ΒZ	И	3Z					es		sia		7	0	SM		
		City or Locaton	Brasilia, BZ	Maputo, Mozambique	Luanda, Angola	Freetown, Sierra Leo	Kisangani, Congo De	Entebbe, Uganda	Tete, Mozambique	Homestead, FL, US	Bangkok, Thailand	Chiang Mai, Thailand	Taipei,Taiwan	Naha,Japan	Campinas/Viracopos	Darwin	Brazzaville, Rep Con	Bamako, Mali	Managua, NK	Guadeloupe	Panama	Hongkong,China	Talara/Capt Montes, I	Trinidad/Jorge Henr,	Sao Paulo/Congonh	Salvador/Dois Julho,	Recife/Quararapes, B	Fortaleza/Pintomar, E	Iquitos/Seceda, PR	Galeao/Rio, BZ	Piarco intl airport, TD	Haikou,China	Luzon island, Philipin	Mactan, Philipines	Kuala Lumpur, Malay	Phuket, Thailand	Caracas/S.Bolivar, VI	Barranquilla/Ernest,C	Zandery/Paramaribo,	Howard AFB, PM	

Table B.5 – Data for tropical climatic type

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Equatorial

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