New air-conditioning design temperatures for Queensland, Australia

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Abstract: This paper presents results of a detailed analysis of meteorological data to determine air conditioning design temperatures dry bulb and wet bulb for hundreds of locations throughout Queensland, using the tenth-highest daily maximum observed per year. This is a modification of the AIRAH 1997 method that uses only 3PM records of temperature. In this paper we ask the reader to consider Australian Bureau of Meteorology official "climate summaries" as a benchmark upon which to compare various previously published comfort design temperatures, as well as the new design temperatures proposed in the present paper. We see some possible signals from climate change, but firstly we should apply all available historical data to establish outdoor design temperatures that will ensure that cooling plant are correctly sized in the near future. In a case-studies of Brisbane, we find that inner city temperatures are rising, that airport temperatures are not, and that suburban variability is substantially important.

BRISBANE AERO (EAGLE FARM) 1950 - 2000 BRISBANE REGIONAL OFFICE 1851 - 1986 1942 - 2004 1942 - 2004 1942 - 2004 1942 - 2004 1939 - 1975 1939 - 1975 1939 - 2004	TOOWOOMBA 1957 – 1998	TOWNSVILLE AERO 1940 – 2004
27.417°S 27.477°S 16.873°S 26.415°S 20.671°S 23.376°S	27.582°S	19.247°S
153.114°E 153.030°E 145.745°E 146.254°E 140.508°E 150.476°E	151.930°E	146.766°E
40223 40214 31011 44021 29009 39083	41103	32040
Australian Bureau of Meteorology station ID numbers and record periods		
propose new design dry bulb and mean coincident wet-bulb temperature	es (among 2	204 sites):
	33.4 db	34.3 db
21.5 cwb 21.9 cwb 25.1 cwb 21.5 cwb 22.6 cwb 24.1 cwb	20.7 cwb	23.8 cwb
Compared to previously published "comfort design" temperatures (°C) for	or air-condit	ioning:
Comm Works in Assn with AIRAH 1974, '82, '88 comfort design dry & we		
	31.0 db	32.0 db
25.0 wb 26.5 wb 24.0 wb 25.5 wb 26.5 wb	22.0 wb	26.0 wb
AIRAH DA-9 1997 design dry bulb and coincident wet bulb temperatures	s (among 1	00 sites):
31.9 db 30.8 db 32.8 db 39.4 db 40.8 db 35.0 db	31.1 db	32.8 db
23.4 cwb 22.8 cwb 25.3 cwb 20.0 cwb 20.5 cwb 23.1 cwb	20.5 cwb	24.7 cwb
ASHRAE 2005 design dry bulb and coincident wet bulb temperatures (a	mong 30 s	ites):
31.1 db 32.9 db 38.5 db 35.1 db		33.2 db
22.5 cwb 25.3 cwb 19.4 cwb 22.9 cwb		24.6 cwb

Background

Results of the present paper are abridged in Table 1, in comparison with design temperatures for eight key sites previously published by AIRAH, and five by ASHRAE. The Australian Institute of Refrigeration Air Conditioning and Heating (AIRAH) and the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) were established in the early 20th century to promote the science and practice of air conditioning in USA and Australia, respectively. The Australian Commonwealth Works Department (Comm Works) amended and acquired copyright to a southern hemisphere version of the Carrier <u>Handbook of Air Conditioning System Design</u> (Carrier International Corporation 1972) since 1973, and AIRAH added content in 1997, in a key design aid of the Australian industry often referred to as "DA-9".

Earliest DA-9 design temperatures for Australia (Weiss and Thompson 1974, Wickham 1982 & '88) provided Queensland data limited to seven sites: Brisbane, Cairns, Charleville, Cloncurry, Rockhampton, Toowoomba, Townsville. These design temperatures could not consider warming in the past 30 years, as they were based on records before 1973. Delsante and Mason (1990) explain how AIRAH commissioned the Australian Bureau of Meteorology (BOM) to review datasets through year 1988 at 100 Queensland locations, and similar numbers in other states. Most recently, in a world-wide study, ASHRAE (2005) commissioned an analysis of 30 Queensland locations with datasets ending 2001, restricted to localities having at least 8 years hourly data.

A key principle is that extreme weather events should not dictate air conditioning system sizing because they may be unique events, classified as statistical outliers. Outliers are entries that deviate so much from comparable observations that they are practically irreconcilable. Probability distribution tails are theoretically endless, but incredibly thin in the extreme. Air-conditioning engineering practice prescribes an allowance of some small percentage of operating hours when indoor temperatures are allowed to float.

Recently published thermal comfort standards have recognized that residents of temperate climates accept 27° to 30°C as "comfortable" in summer, and that native populations of tropical countries will accept over 33°C if sufficient air flow is in their personal control (Khedari and Yamtraipat 2000 and Nicol, et al. 1999). Floating indoor temperatures during hot weather is not a new operational policy in Queensland, given that the Factories and Shops Act limited the difference between outdoor and indoor temperature to 8°K in order to prevent "thermal shock" when staff proceed home from their place of work – but this law was repealed in 1995 without subsequent government regulation of temperatures that balance occupant comfort in hot weather and operational efficiency during less extreme weather (ISO 1995 and Brager & de Dear 2000). A tool to establish

inside comfort design temperatures for various occupancies has been funded by ASHRAE and posted on the internet at http://atmos.es.mq.edu.au/~rdedear/pmv/ (de Dear 1999).

Major motivations for allowing inside temperatures to float are a desire for lower capital and operating costs, and to reduce the cycling on-and-off of compressors when design capacity is greater than actual outdoor-indoor temperature difference. ASHRAE 55-2004 was based on international research partially based in Australia as well as several other industrialized countries such as USA and Singapore, and is now being applied in the design of a naturally ventilated Federal Government Office Building in San Francisco, California. ASHRAE Standard 55-2004 provides that air-conditioning systems may be designed to provide 27° without perceptible air motion, and that personally controlled naturally ventilated building are allowed to float a bit over 30°C when occupants are adapted to hot weather. The role of the present paper is to determine what should be the outside design temperature (dry bulb/wet bulb) for design of naturally ventilated and air-conditioning systems in any particular location in Queensland, Australia? To answer this question we start by comparing established design temperature approaches published by ASHRAE and AIRAH.

ASHRAE 1993 had adopted the practice of designing plant to be fully loaded 1% of the American "summer season" (30 hours in months June-September). More recently ASHRAE 2001 redefined this level to 0.4% of annual hours (35 hours per annum) to facilitate air-conditioning design in tropical countries, such as Singapore, as well as temperate climates in both hemispheres. Recent research commissioned by ASHRAE has developed algorithms to estimate design temperatures from records of daily maxima (Kunkel 2002) and the effect of less than 30 years period-of-record (Colliver and Gates 2000), but neither of these directly address the issues of inter-annual variability (El Niño) and climate change. But now the BOM website reveals Queensland maximum temperatures have risen about 1° since 1970 <www.bom.gov.au/silo/products/cli_chg/>.

Australian designers working with handbooks published by AIRAH use the tenthhighest-temperature observation in a year for "comfort design" – that temperature which is equalled or exceeded only 10 days per year (Carrier 1972, Weiss and Thompson 1974). This allows building temperatures to "float" no more than 10 days per year. Design temperature (plant capacity) is further raised to account for inter-annual variability – determined by adding the standard deviation of interannual variability of the annual tenth-highest-daily-maximum. Later in this paper we find that this inter-annual variability is generally between 0.6 to 1.2°K in Queensland, Australia. This later term is the standard deviation of the annual tenth-highest-daily-maxima, and requires that the design temperature be established such that it is exceeded only 5 to 9 times in an average year so that is rarely exceeded more than 10 days in a hotter-than-average year. Early editions of DA-9 (Weiss and Thompson 1974, Wickham 1982) elaborated that a design temperature having a "standard deviation" 4 days/year was required in the case of Sydney's Mascot Airport. In the present paper we find the standarddeviation-of-days-exceeded in the range 1 to 5 days/year, depending on locale.

Case studies in Brisbane, the capital of Queensland

To illustrate the Australian approach to establishing air conditioning design temperatures, consider Brisbane, the state capital of Queensland, for example. The Australian Bureau of Meteorology (BOM) has been making long-time daily observations in the city centre, at the bayside airport, and at numerous post offices and cooperating research stations in southeast Queensland, but many of these sites were relocated as Brisbane has developed due to rapid population growth. Automated hourly observations have been established only since around about the turn of the millennium, and so there have not yet 30 years of hourly data ideally expected by ASHRAE. However there have been long 3 hourly observations at special locations such as major airports, and the regional office of BOM in Brisbane, but these often missed midnight and 3 AM readings. Hourly observations will now be continuous with installation of automatic sensors at the new bayside Airport from 1995 and in the city from 2000. We use the new airport dataset to illustrate differences between hourly and daily datasets, but we must use the old city dataset to illustrate long-term climate change trends.

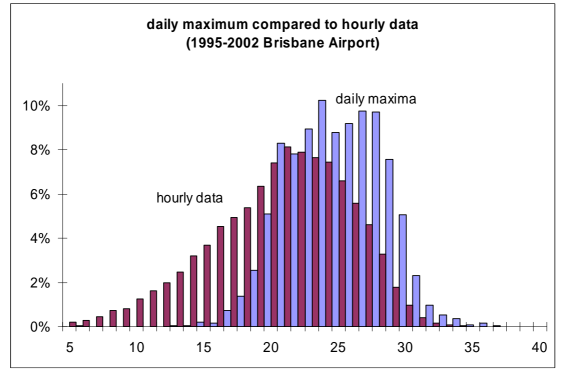


Figure 1: Histograms of hourly observations and daily maxima in 1°C bins

Refer to the Australian comfort design method in the figure 1 as "daily maxima", in contrast to ASHRAE's "hourly data" method, in a case-study of the new Brisbane airport. Figure 1 is a temperature histogram sorting observations by whole degrees. The ASHRAE method takes the upper 0.4% tail of hourly data to

establish design temperature of 32°C, the same result is obtained by taking of the upper 2.15% tail of daily maximums. That is to say the same result is found in the case of Brisbane airport by taking that temperature which is not exceeded more than 8 days/year, allowing for 2 days/year standard deviation.

The forgoing histograms are an illustrative example rounding to whole degrees, but reassure us that the Australian daily-maximum method provides comparable design temperature as the ASHRAE hourly method. This is a valuable result, since so few locations in Australia have 3 hourly climate data, and almost none have 30 years of hourly data called for by ASHRAE. Better yet, we benefit from the Australian approach because we are looking directly at inter-annual variability that ASHRAE ignores. So the Australian methodology has the capacity to detect global warming and local urban heat island effects.

Consider long term records of the Regional Office of the Bureau of Meteorology station at Wickham Terrace 1888-1987 and re-established at Kangaroo Point in 1999. Figure 2 plots the tenth highest daily maximum at Wickham Terrace for the century from 1987. The "big picture" afforded by a century of daily maximum data gives a clear view of long term cooling and warming trends at any particular location. This plot is typical of most Queensland locations having long time series records –in that warming has been increasing since about 1970, following cooling during World Wars and Great Depression. The trend is not unlike global industrial productivity, as half of global industry CO₂ emissions have been since 1974 (Marland, et al. 2005). Seeing trends in the timeline of the tenth-highest daily maxima is an advantage of Australian design temperature estimation method, but this has not been identified in previous publications.

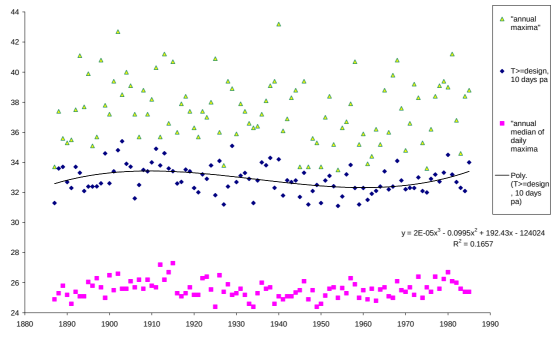


Figure 2: Brisbane Regional Office (BOM 040214) century perspective

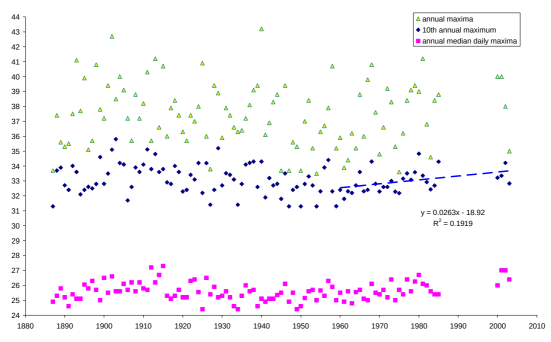


Figure 3: Brisbane Regional Office composite of sites (BOM 40214 and 40913)

Kangaroo Point has returned complete datasets for all years since 2000, of which we have found the average tenth-highest daily maximum of the first four years is 33.2°C with a standard deviation of 0.6°C which would suggest a design temperature of 33.8°C would be appropriate for Brisbane's inner city. But we did not have the 2004 data, which may have included record breaking maximums. So we splice the old and new datasets over the latest available 30 years of records and present a linear regression trendline in figure 3. R² shows 19% of the inter-annual variability of Brisbane city temperature is explained by a rising slope of ¼°C per decade –amounting to over 1°C in the regression period 1960-2003. The warming trend is greater than the long term standard deviation of 0.7°C. Assuming Kangaroo Point and Wickham Terrace fairly represent the city, we can conclude that warming in Brisbane city is significant. By contrast, there is no significant trend for Brisbane airport data where regression shows a cooling slope of 0.05°C per decade, while the long term standard deviation is 0.7°C.

With the exception of Brisbane city we have found that the standard deviations of inter-annual variability are generally greater than the linear regressions of available data. This finding indicates that it is more important to account for inter-annual variability of heat waves as a recurring risk management problem for air conditioning engineers. So we recommend the practice of adding the standard deviation to the historic mean of the 10th-highest record per year to establish the dry bulb design temperature. We have taken the daily maximum in all of the forgoing, and at this point we should identify that AIRAH has been using 3PM data as a surrogate for daily maximum temperatures.

To illustrate the Australian comfort design temperature method as employed by AIRAH, we sorted daily 3 PM temperature observations from the Brisbane Regional Office by year, and then found the temperature equalled or exceeded ten days in each year. One might hope to find only 9 days exceeding this target, but in some years there were more than one record equal to the target, and so the number of days meeting the criteria was occasionally greater. 10th-highest maximum temperatures plot as solid diamonds in figures 4, 5 and 6, but nomination of design temperature is adjusted differently in the three plots of 18 years of observations at Brisbane Regional Office (BOM station 40214). This period of record is possibly very similar to that which was available when DA-9 was first developed published, although only airport data were included then.

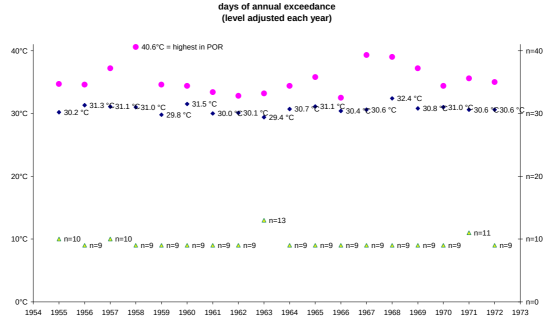


Figure 4: Temperatures at 3 PM exceeded 10 days/year (tail = 9 ÷ 365¼ = 2.5%)

The inter-annual average of 10th-highest 3PM temperature was averaged to provide an intermediate design temperature nomination plotted in Figure 5. The number of days per year with 3PM temperatures exceeding the intermediate benchmark varies above and below 9 days per year. In seven years the intermediate design exceeded 10 days/year, so the design needs to be higher.

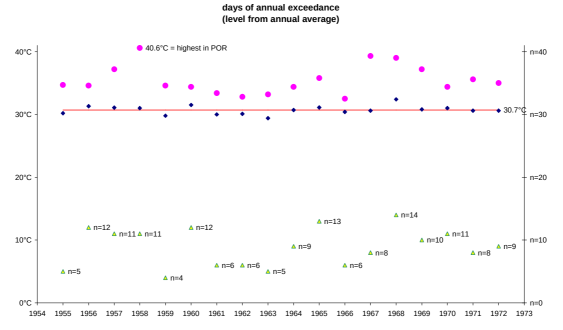


Figure 5: Take inter-annual average, and check the exceedance each year

In Figure 6 the standard deviation (RMS) of the tenth-highest record has been added onto the intermediate benchmark. Now the number of days per year with 3PM temperatures exceeding the improved benchmark only once exceeds the design 10 days in one year –the Australian objective for design temperatures.

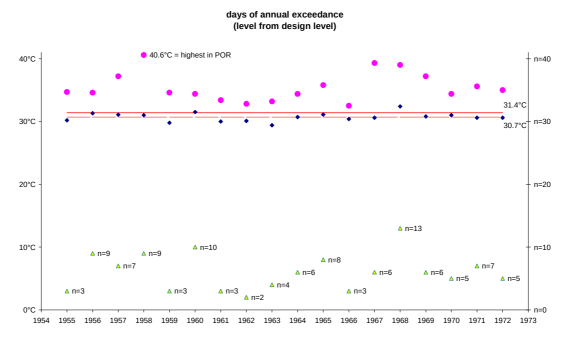


Figure 6: Finally raise the design level by the RMS of inter-annual variability

Wet bulb design temperatures cannot be derived from daily maxima datasets, and require reference to hourly temperature-humidity archives where available. These data are available for a lesser number of meteorology stations with hourly data since automatic weather stations were established and occasional 3-hourly data by human observers. The 1955-1972 data-series from Brisbane Regional Office are concurrent with 3 hourly coincident dry and wet bulb records.

In the present example we have searched through the coincident-hourly data for occurrences of dry bulb within one degree of our 31.4°C design dry bulb, selecting coincident wet-bulbs, and took the overall average: 22.8°C wb.

The visa-versa case is needed to design evaporative cooling systems, where wet-bulb temperature is taken from the inter-annual mean of the tenth-highest wet bulb each year plus the standard deviation of inter-annual variations. Both coincident pairs of wet and dry bulb design temperatures are plotted on psychometric chart of figure 7 as a case-study of Brisbane Regional Office. For other locations we only tabulated design dry-bulbs and coincident wet-bulbs.

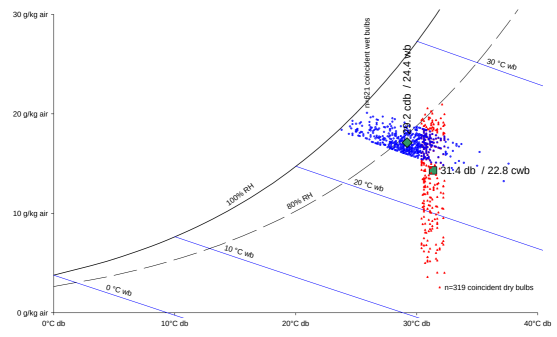


Figure 7: Mean coincident wet bulb is taken from records within 1°K of 31.4°C design dry bulb temperature, and mean coincident dry bulb within 1°K of 24.4°C design wet bulb temperature in a special case study of Brisbane 1955-1972.

The forgoing design temperatures for Brisbane illustrate how we believe AIRAH's previously published design temperatures could have been determined in their latest publication (AIRAH 1997). But we find that DA-9 (DTC-AIRAH 1982) design wet bulb temperatures were substantially higher than the coincident wet bulb temperatures offered by AIRAH 1997, ASHRAE 2005, and the present paper. DA-9 elaborated that outdoor design relative humidity was taken as 80%. The more recently published AIRAH 1997 and ASHRAE 2005 explicitly give

coincident wet bulb temperatures, but AIRAH 1997 recommends using their design wet bulb for comfort design –rather than the mean-coincident-wet-bulb associated with their design dry bulb. AIRAH 1997 may inflate the design comfort cooling load. And so we respond with slightly higher design dry bulb temperatures to be matched with corresponding mean coincident wet bulbs.

Proposal to consider daily maxima rather than only 3:00 PM data

This paper proposes a slightly modified approach to that of AIRAH 1997. Begin by looking closely at hourly data for the first month of the hourly dataset in the new Brisbane airport: January 1996, in figure 8. Notice the clustering of data around "hot days" and "cooler days" as you might call them, all the while there is a consistent pattern of minimum temperature at 5 AM rising steadily until midday, and then cooling during the afternoon and night.

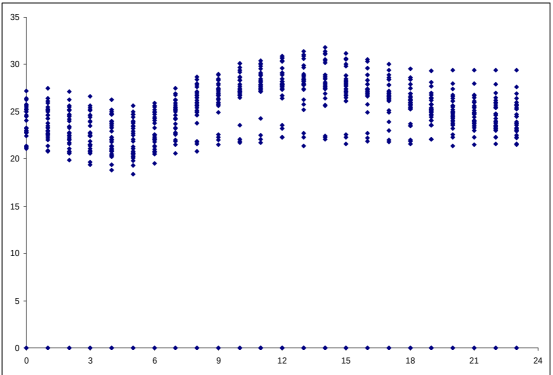


Figure 8: Hourly temperature data – January 1996 new Brisbane airport

The hourly temperature was normalized as a fraction of daily range for the seven years 1996 through 2002, resulting in the second graphic distillation of mean hourly temperature bracketed by a standard deviation above & below in figure 9.

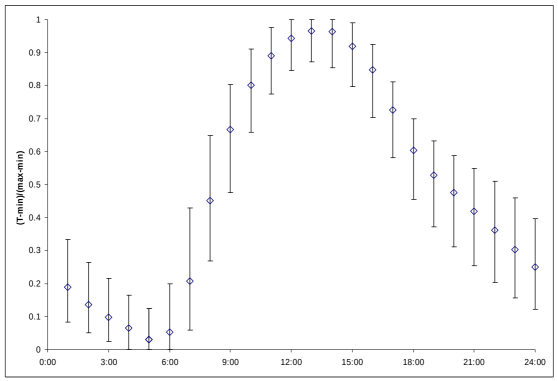


Figure 9: Median daily range +/- RMS (new Brisbane airport 1996-2002)

AIRAH's DA-9 handbook (Wickham 1982, '88, '97) explains that daily maximum is assumed to occur at 3:00 PM each day. This assumption is not generally correct, as we illustrate in figure 6 the maximum daily temperature in Brisbane often occurs around 1:00 PM. Be aware that Queensland has always been locked into Eastern Standard Time (EST = GMT+10) without daylight savings, and at the longitude of Brisbane solar noon occurs at 11:48 AM. By contrast, we used meteorological records for Queensland using maximum-thermometers and hourly automatic weather station records, rather than arbitrary bias for 3PM readings. Consequently AIRAH's previously published design temperatures are biased lower than those that we have proposed in the present paper.

We propose to the Australian community that design temperatures should be based on the tenth highest daily maximum temperature rather than the tenth highest 3 PM readings. Furthermore we propose to restrict years under consideration to those with at least 250 days of complete observations, allowing for use of archives of manned observations 5 days per week less ten public holidays per year. Delsante and Mason (1990) explain that previous design temperatures determined for AIRAH did not exclude incomplete datasets. Failure to remove incomplete years from consideration would also bias results.

The present paper employs a method similar to ASHRAE 2005 ONLY in that design wet bulbs are taken as mean coincidence of the design dry bulb.

In the present paper we have taken our design dry bulb temperatures from the daily-maxima archive and then searched through the coincident-hourly data for occurrences of dry bulb within one degree of our design dry bulb, and then selected the mean coincident wet-bulbs, and took their overall average.

We purchased daily minimum and maximum temperature archives sold and delivered on compact disk (CD) by (BOM 2004a). Wet bulb design temperatures cannot be derived from either of these sources, but rather require detailed analysis of hourly coincident temperature-humidity-pressure archives available a lesser number of meteorology stations archived on coincident-hourly CD (BOM 2004b). We have taken our design dry bulb temperatures from the min-max CD and then searched through the coincident-hourly CD for all occurrences of dry bulb within one degree Centigrade of our design target, and then determined the mean coincident wet-bulb temperature.

Be aware that the period-of-record of the coincident-hourly CD is not necessarily the same as the min-max CD, as the daily minimum and maximum records have been manually recorded by 9 AM observations of sinking/floating marker thermometers. In many cases the period-of-record of the min-max CD began in the 19th century, but many of the coincident-hourly records began near the end of the 20th century with the advent of automatic weather stations (AWS).

Results in comparison with alternative design temperatures

We suggest that Bureau of Meteorology "climate summaries" may offer an objective benchmark to compare the findings of the present paper with both ASHRAE and AIRAH publications. But first we expect the reader to directly compare these previously published comfort design temperatures with our results mindful that they are higher temperatures than has been previously published.

We offer the modified-Australian approach specifically to assist in the design of natural ventilation, evaporative cooling, and air-conditioning systems in Queensland that do not receive complaints much more than 10 days in one year.

Table 2 presents a short list of 30 locations, with the results of the present research compared to the new ASHRAE 2005 Handbook CD and AIRAH 1997 DA-9. We offer higher design temperatures than both alternatives. This difference is at least partly owing to our concern for inter-annual variability, and also to our use of daily-maximum temperature rather than only the 3PM readings.

A full list of our findings of 225 locations in Queensland is presented in the appendix to the present paper, (available on request from AIRAH's website?).

Table 2: ASHRAE 2005 Queensland design temperatures, compared to an	
extract of the present research findings	

		e number			AIRAH	AIRAH 1997		t paper
Station name	WMO	BOM	db	cwb	db	cwb	db	cwb
ARCHEFIELD	94575	40211	33.1	/ 23.0	33.1	/ 22.7	34.1	/ 23.4
BIRDSVILLE POLICE STN	94482	38002	42.5	/ 21.4	43.1	/ 21.5	44.2	/ 22.9
BOULIA AIRPORT	94333	38003	41.1	/ 21.6	41.8	/ 21.1	43.3	/ 23.6
BOWEN AIRPORT	94366	33257	32.5	/ 25.8	32.6	/ 26.4	34.0	/ 26.2
BRISBANE AERO	94578	40842	31.1	/ 22.5	30.8	/ 22.8	32.4	/ 21.5
CAIRNS AERO	94287	31011	32.9	/ 25.3	32.8	/ 25.3	34.1	/ 25.1
CAPE MORETON LIGHT	94594	40043	27.7	/ 23.5	27.0	/ 24.0	28.7	/ 24.0
CHARLEVILLE AERO	94510	44021	38.5	/ 19.4	39.4	/ 20.0	40.0	/ 21.5
COOKTOWN MISSION STRIP	94283	31209	34.1	/ 25.9	32.5	/ 26.8	34.5	/ 26.7
COOLANGATTA	94592	40717	29.1		28.9	/ 23.9		
CUNNAMULLA POST OFFICE	94500	44026	39.5	/ 21.2	39.9	/ 20.2	41.0	/ 22.4
EMERALD AIRPORT	94363	35264	37.7	/ 21.8	37.7	/ 22.8	39.9	/ 23.8
GAYNDAH POST OFFICE	94543	39039	35.3	/ 22.9	36.0	/ 22.6	37.9	/ 23.8
GEORGETOWN POST OFFICE	94275	30018	38.4	/ 21.7	38.8	/ 22.0	39.6	/ 22.4
GLADSTONE RADAR	94380	39123	32.2	/ 24.9	32.0	/ 25.1		
GOLD COAST SEAWAY	94580	40764	29.1	/ 22.6	30.1	/ 23.8		
LONGREACH AERO	94346	36031	39.8	/ 20.6	40.9	/ 20.5	41.9	/ 21.5
MARYBOROUGH	94567	40126	32.5	/ 24.0	32.8	/ 23.6	34.2	/ 24.6
MOUNT ISA AERO	94332	29127	39.5	/ 19.8	39.9	/ 20.0	41.2	/ 21.1
NORMANTON	94267	29041	37.9	/ 21.8	38.1	/ 21.9	39.8	/ 22.8
QUILPIE AIRPORT	94494	45015	39.9	/ 20.2	40.9	/ 20.9	41.8	/ 22.4
RICHMOND POST OFFICE	94340	30045	40.2	/ 21.2	41.0	/ 22.9	42.0	/ 23.1
ROCKHAMPTON AIRPORT	94374	39083	35.1	/ 22.9	35.0	/ 23.1	36.6	/ 24.1
ROMA AIRPORT	94515	43091	37.4	/ 21.0	38.1	/ 21.3		
ST LAWRENCE POST OFFICE	94369	33065	33.5	/ 24.5	32.6	/ 23.4	34.5	/ 24.7
TOWNSVILLE AERO	94294	32040	33.2	/ 24.6	32.8	/ 24.7	34.3	/ 23.8
URANDANGIE	94329	37043	41.6	/ 21.3	42.0	/ 20.7	43.4	/ 23.6
WEIPA AERO	94170	27045	35.2	/ 22.6	35.6	/ 23.8	37.6	/ 23.6
WINDORAH POST OFFICE	94488	38024	41.4	/ 20.9	42.0	/ 21.6	43.0	/ 22.7
WINTON POST OFFICE	94339	37051	40.1	/ 20.8	41.4	/ 21.8	42.2	/ 22.4

Benchmarking design dry bulb temperatures against "climate summaries"

Consider a simplified method of estimating air-conditioning design dry bulb temperatures, whereby inter-annual variability is ignored, and only the design dry-bulb temperatures may be interpolated from the "Climatic Summaries" provided by the Australian Commonwealth Bureau of Meteorology (BOM) website ">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.shtml>">http://www.bom.gov.au/climate/averages/tables/ca_qld_names.

Find the Australian Commonwealth Bureau of Meteorology (BOM) web pages:

QLD:www.bom.gov.au/climate/averages/tables/ca_qld_names.shtmlNSW:www.bom.gov.au/climate/averages/tables/ca_nsw_names.shtmlVIC:www.bom.gov.au/climate/averages/tables/ca_vic_names.shtmlTAS:www.bom.gov.au/climate/averages/tables/ca_tas_names.shtmlNT:www.bom.gov.au/climate/averages/tables/ca_nt_names.shtmlSA:www.bom.gov.au/climate/averages/tables/ca_sa_names.shtmlWA:www.bom.gov.au/climate/averages/tables/ca_wa_names.shtml

To estimate air-conditioning design dry bulb temperatures from BOM official "climatic summaries", you need to curve-fit an estimate of the average 10^{th} -highest maximum daily observation per year. We have done this by interpolating on a standard normal distribution NORMSDIST between the probabilities of exceeding 30°C, 35°C, and 40°C with respect to a target NORMSDIST(-1.92) = 2.74% = ten days divided by 365.25 days.

The standard normal distribution function is

$$f(z) = \frac{1}{\sqrt{2\pi}} e^{-\frac{z^2}{2}}$$
 (eqn 1)

We used MS Excel NORMSINV iterative solution for the inverse of the standard normal distribution for the established probabilities of reaching 30° C, 35° C, 40° C, and for highest record temperature we used the inverse of period of record. Together with the mean daily maximum (probability = 50%), these were used to determine the coefficients of equation 2, a quadratic solution of second-order curve-fitting data from any particular "Climatic Summary" published by BOM.

design_{10d/y} =
$$(-m_1 - SQRT(m_1^2 - 4 \cdot m_2 \cdot (b - 1.92)))/(2 \cdot m_2)$$
 (eqn 2)

where $m_2 = INDEX(LINEST(y,x^{1,2}),1,1)$ $m_1 = INDEX(LINEST(y,x^{1,2}),1,2)$ $b = INDEX(LINEST(y,x^{1,2}),1,3)$

with MS Excel linear regression of $x = \{mean, 30^\circ, 35^\circ, 40^\circ, highest_record\}$ and $y = \{0, NORMSINV(d/y_{T \ge 30^\circ}), NORMSINV(d/y_{T \ge 35^\circ}), NORMSINV(d/y_{T \ge 40^\circ}), EXTREME\}$

wherein EXTREME = NORMSINV(1/POR) with POR = $365.25 \times \text{years_of_record.}$

Alternative design temperatures can be evaluated by equation 3 for the number of days per year (DPY) that a particular design temperature may be reached.

$$DPY_{T \ge design} = 365.25*NORMSDIST(m_2*T_{design}^2 2+m_1*T_{design}+b)$$
 (eqn 3)

The benchmark has been applied to 199 Queensland locations with official Climate Summaries, of which eight are compared in Table 3 against previously published temperatures by AIRAH and ASHRAE.

BRISBANE AERO 1949 - 2000	BRISBANE REGIONAL OFFICE 1887 – 1986	CAIRNS AERO 1942 - 2004	CHARLEVILLE AERO 1942 – 2004	CLONCURRY AERO 1939 – 1975	ROCKHAMPTON AERO 1939 - 2004	TOOWOOMBA 1957 – 1998	TOWNSVILLE AERO 1940 – 2004
27.417°S	27.477°S	16.873°S	26.415°S	20.671°S	23.376°S	27.582°S	19.247°S
153.114°E	153.030°E	145.745°E	146.254°E	140.508°E	150.476°E	151.930°E	146.766°E
40223	40214	31011	44021	29009	39083	41103	32040
estimate de	esign temper	atures for a	ustralian Bur n inter-annua	al average o	of the 10 th -hig	ghest daily n	naximum:
32.2 °C	33.1 °C	33.7 °C	39.4 °C	41.4 °C	35.6 °C	32.6 °C	33.8 °C
10 d/y	10 d/y	10 d/y	10 d/y	10 d/y	10 d/y	10 d/y	10 d/y
DTC (Commonwealth Works) in Assn with AIRAH 1982 comfort design drybulb temperatures:31.0 db33.0 db39.0 db41.0 db36.0 db31.0 db32.0 db20 d/y18 d/y12 d/y14 d/y8 d/y21 d/y36 d/yEstimated annual days that equal or exceed DTC-AIRAH 1982 design db temperatures							
<u> </u>							
AIRAH Ha			sign dry bull	o temperatu	res:		
	30.8 db	32.8 db				31.1 db	32.8 db
	31 d/y	21 d/y				20 d/y	21 d/y
Estimated a	annual days	that equal o	r exceed All	RAH Handbo	ook 2000 de	sign db tem	peratures

Table 3: Alternative designs benchmarked against Climate Summaries

The simple analysis of recent BOM "climatic summaries" ignores the standard deviation of inter-annual variability, yet it still detects 0.4 to 1.8 °K increase above previously published dry-bulb design temperatures in the seven centres of Queensland, except Rockhampton appears to have cooled 0.4°K and Brisbane Regional Office has warmed 2.3°K – presumably an urban heat island effect.

Reading AIRAH DA-9 Chapter 2 "Design Conditions" in Wickham (editor) 1982 <u>Air-Conditioning Systems – Load Estimation & Associated Psychrometrics</u> (Department of Transport and Construction - Commonwealth Works) states that comfort air conditioning design temperatures should be chosen based on 3 PM temperatures which are individually exceed on 10 days in the year, and that there should be an allowance for the standard deviation of inter-annual variability. We found that this inter-annual variability is generally between 0.6 to 1.2°K in most Queensland localities, and so the design temperatures derived from "climatic summaries" should be further increased unless comprehensive meteorological datasets can be analysed for localities of interest. In figure 10 the results of the design temperatures of present paper and previously published design temperatures are benchmarked against Australian Bureau of Meteorology "climate summaries" to measure the average annual exceedence. Only a small fraction of the design temperatures proposed in the present paper exceed ten days per year by at most one day, and the vast majority is exceeded in the range of 5 to 9 days/year – with an average of 7 days/year. By contrast, published ASHRAE and AIRAH design temperatures are exceed an average about 20 days/year, in an average year, and worse in hot years.

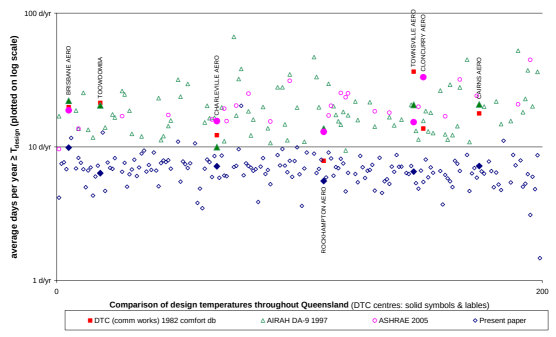


Figure 10: Average number of days/year that alternative design temperatures were exceed, benchmarked against Bureau of Meteorology "climate summaries".

Application of Climate Summaries to Suburban Variability

AIRAH's DA-9 warns that design temperatures based on airport observations are not representative of urban micro-climates. Recent compilations by BOM of "Climatic Summaries" at many suburban locations provide the air-conditioning designer with a better estimate of micro-climate. Figure 11 illustrates a cross section through Brisbane from coast to dividing range. The reader could easily generate such for many locations throughout Australia, by exploiting the Climatic Summaries posted on the BOM website. The dramatic "take home message" of these plots of inter-suburban variability are that proper selection of representative suburban data is more substantial than the rate of climate change detected in the exceptionally long term records from our case-study of the BOM Regional Office in the Brisbane inner city.

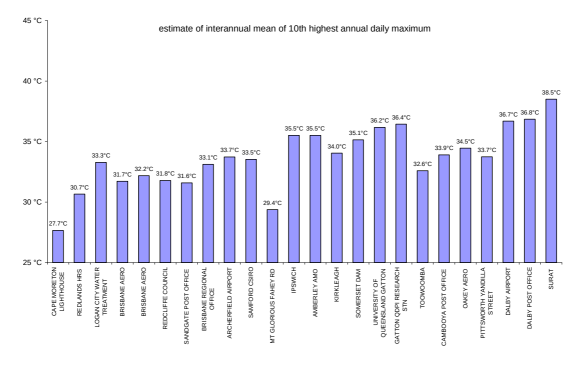


Figure 11: Variability of design temperature in various localities near Brisbane

The appendix summarizes our comprehensive analysis of 225 locations in Queensland, of which 204 yielded coincident wet bulb temperatures.

Acknowledgement

The authors are indebted to the Commonwealth Bureau of Meteorology for maintaining long term observations of climate at a network of hundreds of locations throughout the State of Queensland.

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BOM 2004c Australian Climate Summaries. Bureau of Meteorology, National Climate Centre, Melbourne. Prod IDCJMS01.200410 www.bom.gov.au

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BOM id	placename	design DB	coins WB	St Dev	sample
45000	ADAVALE POST OFFICE	41.3°C	21.9°C	0.9°C	n=10 yrs
			wb		
33295	ALVA BEACH	34.0°C	27.7°C	0.8°C	n=5 yrs
			wb		
40004	AMBERLEY AMO	36.3°C	22.7°C	1.2°C	n=62 yrs
40014		34.1°C	wb 23.4°C	1.0°C	
40211	ARCHERFIELD AIRPORT	34.1 °C	23.4°C wb	1.0.0	n=8 yrs
31193	ATHERTON SHIRE COUNCIL	33.3°C	21.7°C	1.1°C	n=8 yrs
01100		00.0 0	wb	1.1 0	11=0 y13
33002	AYR DPI RESEARCH STN	35.0°C	25.3°C	0.9°C	n=30 yrs
00002			wb	0.00	
39004	BARALABA POST OFFICE	38.2°C	24.1°C	1.0°C	n=27 yrs
			wb		-
36007	BARCALDINE POST OFFICE	40.4°C	22.5°C	0.8°C	n=41 yrs
			wb		
40014	BEAUDESERT	35.8°C	22.5°C	1.0°C	n=7 yrs
		40.000	wb		
38000	BEDOURIE POLICE STATION	43.2°C	23.5°C	0.9°C	n=4 yrs
40284	BEERBURRUM FOREST	34.7°C	wb 23.4°C	1.0°C	n_1.vro
40204	STATION	34.7 C	23.4 C wb	1.0 C	n=4 yrs
39006	BILOELA DPI	37.3°C	WD	0.9°C	n=29 yrs
38026	BIRDSVILLE AIRPORT	43.6°C	21.6°C	0.3°C	n=3 yrs
00020		10.0 0	wb	0.0 0	
38002	BIRDSVILLE POLICE STATION	44.2°C	22.9°C	1.0°C	n=43 yrs
			wb		
36034	BLACKALL AIRPORT	41.2°C	20.2°C	0.7°C	n=2 yrs
			wb		
36143	BLACKALL TOWNSHIP	40.5°C	22.6°C	0.8°C	n=44 yrs
			wb		
35290	BLACKWATER WATER TREAT	39.3°C	24.3°C	1.4°C	n=5 yrs
		40.000	wb	4 000	40
44010	BOLLON MARY ST	40.8°C	22.5°C	1.0°C	n=42 yrs
20064	DOTTOM OF DIN CIN LITE	24.000	wb	1 000	n-16 ymr
32061	BOTTOM OF PIN GIN HILL	34.8°C	26.0°C wb	1.0°C	n=16 yrs
38003	BOULIA AIRPORT	43.3°C	23.6°C	1.0°C	n=94 yrs
00000		-0.0 0	23.0 C	1.0 0	11-0 4 y13
			440		

Appendix: Comprehensive design temperatures for Queensland

30M id	placename	design DB	coins WB	St Dev	sample
33257	BOWEN AIRPORT	34.0°C	26.2°C wb	0.8°C	n=13 yr
33007	BOWEN POST OFFICE	33.9°C	27.0°C wb	0.6°C	n=15 yr
40428	BRIAN PASTURES	37.0°C		1.1°C	n=29 yr
35149	BRIGALOW RESEARCH STN	37.7°C		1.2°C	n=29 yr
40913	BRISBANE	33.7°C	22.6°C wb	0.6°C	n=4 yr
40223	BRISBANE AERO	32.4°C	21.5°C wb	0.7°C	n=50 yr
40842	BRISBANE AERO	32.2°C	21.5°C wb	1.0°C	n=7 yr
40214	BRISBANE REGIONAL OFFICE	33.8°C	21.9°C wb	0.9°C	n=99 yr
39014	BULBURIN FORESTRY	30.8°C	21.5°C wb	0.7°C	n=12 yr
39128	BUNDABERG AERO	31.8°C	24.2°C wb	0.4°C	n=11 yr
39015	BUNDABERG POST OFFICE	33.4°C	24.6°C wb	1.1°C	n=97 yr
33001	BURDEKIN SHIRE COUNCIL	36.1°C		1.6°C	n=28 yr
29077	BURKETOWN AIRPORT	40.2°C	22.4°C wb	0.7°C	n=2 yr
29004	BURKETOWN POST OFFICE	39.5°C	22.8°C wb	1.0°C	n=76 yr
39018	BUSTARD HEAD LIGHTHOUSE	30.4°C	24.7°C wb	0.6°C	n=20 yr
31011	CAIRNS AERO	34.1°C	25.1°C wb	0.7°C	n=61 yr
31010	CAIRNS POST OFFICE	34.8°C	26.5°C wb	1.0°C	n=56 yr
40040	CALOUNDRA SIGNAL STATION	30.8°C	22.9°C wb	1.1°C	n=20 yr
41011	CAMBOOYA POST OFFICE	33.4°C		0.4°C	n=3 yr
37010	CAMOOWEAL TOWNSHIP	42.5°C	22.2°C wb	0.9°C	n=39 yr
40852	CANUNGRA LAND WARFARE CENTRE	34.5°C	24.7°C wb	0.4°C	n=4 yr
39023	CAPE CAPRICORN LIGHTHOUSE	29.9°C	25.1°C wb	0.6°C	n=19 yr
32005	CAPE CLEVELAND LIGHTHOUSE	33.8°C	27.5°C wb	0.5°C	n=28 yr
40043	CAPE MORETON LIGHTHOUSE	28.7°C	24.0°C wb	0.6°C	n=43 yr
32004	CARDWELL EDEN ST	34.9°C	27.5°C wb	1.0°C	n=46 yr
44021	CHARLEVILLE AERO	40.0°C	21.5°C wb	1.0°C	n=59 yr
44022	CHARLEVILLE POST OFFICE	41.6°C	23.2°C wb	1.4°C	n=58 yr

Appendix	continued: Comprehensive	design tem	peratures	for Quee	ensland
BOM id	placename	design DB	coins WB	St Dev	sample
34084	CHARTERS TOWERS AIRPORT	38.9°C	22.6°C wb	1.3°C	n=11 yrs
34002	CHARTERS TOWERS POST OFFICE	38.9°C	23.6°C wb	1.1°C	n=87 yrs
39025	CHILDERS POST OFFICE	34.4°C		0.8°C	n=4 yrs
35019	CLERMONT POST OFFICE	39.1°C	23.0°C wb	1.0°C	n=42 yrs
29009	CLONCURRY AERO	42.2°C	22.6°C wb	0.7°C	n=30 yrs
29141	CLONCURRY AIRPORT	43.2°C	23.3°C wb		n=2 yrs
27006	COEN AIRPORT (OLD SITE)	36.9°C	23.7°C wb	0.7°C	n=24 yrs
27005	COEN POST OFFICE	36.7°C	24.2°C wb	1.0°C	n=13 yrs
33013	COLLINSVILLE POST OFFICE	37.8°C	23.7°C wb	0.9°C	n=18 yrs
31209	COOKTOWN AIRPORT	35.1°C	26.3°C wb		n=2 yrs
31016	COOKTOWN POST OFFICE	34.5°C	26.7°C wb	1.0°C	n=28 yrs
40288	COOLANGATTA AERO	29.7°C	22.5°C wb	0.3°C	n=8 yrs
40717	COOLANGATTA AIRPORT	30.6°C	23.5°C wb	0.9°C	n=7 yrs
40052	COOLANGATTA BOWLS COMP	30.3°C	22.3°C wb	0.8°C	n=7 yrs
40420	COOLUM BOWLS CLUB	32.9°C	25.0°C wb		n=2 yrs
29012	CROYDON TOWNSHIP	40.6°C	23.8°C wb	0.8°C	n=35 yrs
44026	CUNNAMULLA POST OFFICE	41.0°C	22.4°C wb	0.9°C	n=41 yrs
41522	DALBY AIRPORT	37.3°C	23.0°C wb	1.2°C	n=12 yrs
41023	DALBY POST OFFICE	37.6°C	22.5°C wb	1.4°C	n=89 yrs
33298	DOTSWOOD	36.6°C	22.3°C wb		n=2 yrs
40068	DOUBLE ISLAND POINT LIGHTHOUSE	29.7°C	24.1°C wb	0.5°C	n=31 yrs
35264	EMERALD AIRPORT	39.6°C	23.2°C wb	1.2°C	n=11 yrs
35027	EMERALD POST OFFICE	39.9°C	23.8°C wb	1.3°C	n=84 yrs
31084	FITZROY ISLAND LIGHTHOUSE	33.3°C	27.4°C wb	0.7°C	n=19 yrs
40478	FRASER ISLAND EURONG	32.9°C	26.5°C wb		n=2 yrs
40436	GATTON QDPI RESEARCH STN	37.1°C		1.4°C	n=30 yrs
39039	GAYNDAH POST OFFICE	37.9°C	23.8°C wb	1.4°C	n=102 yrs

Appendix	continued: Comprehensive				ensiano
BOM id	placename	design DB	coins WB	St Dev	sample
30018	GEORGETOWN POST OFFICE	39.6°C	22.4°C wb	0.9°C	n=88 yrs
44036	GILRUTH PLAINS	41.2°C	21.6°C wb	0.7°C	n=4 yrs
39326	GLADSTONE AIRPORT	33.5°C	24.9°C wb	0.7°C	n=7 yrs
39123	GLADSTONE RADAR	34.4°C	25.3°C wb	0.8°C	n=41 yrs
40454	GLENLOGAN FIELD STATION	34.8°C	22.6°C wb	0.9°C	n=14 yrs
40764	GOLD COAST SEAWAY	31.9°C	23.2°C wb	1.4°C	n=7 yrs
41521	GOONDIWINDI AIRPORT	38.8°C	22.3°C wb	1.3°C	n=9 yrs
41038	GOONDIWINDI POST OFFICE	39.7°C	23.1°C wb	1.5°C	n=83 yrs
31192	GREEN ISLAND	35.2°C		1.7°C	n=6 yrs
40093	GYMPIE	36.6°C	23.7°C	1.1°C	n=10 yrs
10000	STITLE .	00.0 0	20.7 O wb		
33255	HAMILTON ISLAND AIRPORT	32.7°C	27.3°C wb	0.7°C	n=15 yrs
33031	HAYMAN ISLAND RESORT	32.5°C	26.5°C wb	0.5°C	n=7 yrs
31029	HERBERTON POST OFFICE	33.2°C	19.8°C wb	0.8°C	n=29 yrs
41044	HERMITAGE	34.8°C	20.3°C wb	1.2°C	n=31 yrs
39304	HERON ISLAND	32.1°C		0.3°C	n=4 yrs
39122	HERON ISLAND RES STN	31.6°C	26.3°C wb	0.5°C	n=13 yrs
40405	HERVEY BAY AIRPORT	32.8°C	22.6°C wb	1.3°C	n=4 yrs
40765	HERVEY BAY WILDLIFE PARK	32.4°C	25.6°C wb	0.3°C	n=6 yrs
40584	HINZE DAM	35.0°C	24.9°C wb	0.6°C	n=3 yrs
27058	HORN ISLAND	34.5°C		1.3°C	n=4 yrs
30022	HUGHENDEN AIRPORT	41.0°C	21.3°C wb		n=2 yrs
30024	HUGHENDEN POST OFFICE	40.5°C	22.7°C wb	0.8°C	n=31 yrs
40100	IMBIL FORESTRY	35.9°C	23.0°C wb	0.8°C	n=3 yrs
32078	INGHAM COMPOSITE	36.5°C	26.1°C wb	1.2°C	n=23 yrs
41097	INGLEWOOD FOREST	38.0°C	21.0°C wb		n=2 yrs
41341	INGLEWOOD TOBACCO RES	37.3°C		0.9°C	n=12 yrs
43015	INJUNE POST OFFICE	38.1°C	22.1°C wb	1.0°C	n=5 yrs
32025	INNISFAIL	33.5°C	26.6°C wb	0.9°C	n=46 yrs

Appendix continued: Comprehensive design temperatures for Queensland

M id	placename	design DB	coins WB	St Dev	sample
40101	IPSWICH	36.9°C	23.2°C wb	0.8°C	n=5 yr
36026	ISISFORD POST OFFICE	41.4°C	22.7°C wb	0.4°C	n=4 yr
40651	JIMNA FORESTRY	33.8°C	21.0°C wb	1.3°C	n=4 yr
29058	JULIA CREEK AIRPORT	43.0°C	22.5°C wb		n=2 yr
29025	JULIA CREEK POST OFFICE	42.4°C	23.5°C wb	0.9°C	n=24 yr
31034	KAIRI RESEARCH STATION	32.8°C	21.2°C wb	1.0°C	n=35 yr
39057	KALPOWAR FORESTRY	34.7°C	21.8°C wb	0.7°C	n=7 yr
29028	KARUMBA AIRPORT	37.4°C	21.0°C wb	1.2°C	n=11 yr
41056	KILLARNEY POST OFFICE	33.8°C	20.7°C wb	1.0°C	n=5 yr
40922	KINGAROY AIRPORT	35.9°C	20.7°C wb	1.1°C	n=3 yr
40112	KINGAROY PRINCE STREET	34.7°C	23.0°C wb	1.0°C	n=42 yr
40318	KIRKLEAGH	34.7°C	23.7°C wb	0.8°C	n=3 yr
31083 29038	KOOMBOOLOOMBA DAM KOWANYAMA AIRPORT	32.7°C 38.0°C	23.7°C	0.8°C 0.6°C	n=21 yr n=10 yr
39059	LADY ELLIOT ISLAND	31.2°C	26.0°C	0.7°C	n=39 yr
28008	LOCKHART RIVER AIRPORT	35.0°C	wb 26.2°C	0.9°C	n=33 yr
40854	LOGAN CITY WATER	33.8°C	wb 23.6°C	0.8°C	n=11 yr
36031	TREATMENT LONGREACH AERO	41.9°C	wb 21.5°C	0.9°C	n=35 yr
36030	LONGREACH POST OFFICE	42.4°C	wb 23.4°C	1.0°C	n=72 yr
31037	LOW ISLES LIGHTHOUSE	35.0°C	wb 28.2°C	0.7°C	n=33 yr
32141	LUCINDA POINT	33.2°C	wb 26.6°C wb	0.6°C	n=5 yr
33045	MACKAY AERO	33.2°C	25.6°C wb	0.8°C	n=8 yr
33297	MACKAY COMPARISON	32.9°C	27.9°C	0.7°C	n=5 yr
33119	ΜΑϹΚΑΥ ΜΟ	32.9°C	wb 25.6°C wb	0.9°C	n=44 yr
33046	MACKAY POST OFFICE	33.5°C	26.7°C	0.9°C	n=40 yr
40121	MALENY TAMARIND ST	32.5°C	wb 22.2°C wb		n=2 yr

0M id	placename	design DB	coins WB	St Dev	sample
31190	MAREEBA AIRPORT	35.6°C	22.6°C	0.9°C	n=9 y
31210	MAREEBA AIRPORT	36.3°C	wb 22.0°C wb	0.5°C	n=3 y
31066	MAREEBA QWRC	35.8°C	23.1°C wb	0.2°C	n=3 y
40861	MAROOCHYDORE AERO	32.2°C	23.7°C wb	1.1°C	n=7 y
40126	MARYBOROUGH	34.2°C	24.6°C wb	1.0°C	n=44 y
42112	MILES CONSTANCE STREET	38.4°C	21.4°C wb	1.4°C	n=6 y
42023	MILES POST OFFICE	37.6°C	22.2°C wb	0.9°C	n=35 y
33090	MILLAROO DPI	37.2°C		1.1°C	n=19 y
43020	MITCHELL POST OFFICE	39.0°C	21.6°C	0.9°C	n=10 y
40020		55.0 0	21.0 O wb	0.5 0	11— <u>2</u> 1 y
40418	MOGGILL VET RES FARM	34.7°C	20.9°C wb	1.3°C	n=3 y
39330	MONTO AIRPORT	37.4°C	24.8°C wb	1.2°C	n=7 y
39104	MONTO POST OFFICE	36.7°C	22.7°C wb	0.9°C	n=30 y
34038	MORANBAH WATER TREATMENT PLANT	38.7°C	23.1°C wb	1.1°C	n=15 y
27015	MORETON TELEGRAPH STATION	37.3°C	24.3°C wb	0.6°C	n=5 y
29039	MORNINGTON ISLAND	35.3°C	24.7°C wb	0.7°C	n=13 y
29127	MOUNT ISA AERO	41.2°C	21.1°C wb	0.9°C	n=33 y
29126	MOUNT ISA MINE	41.5°C	21.4°C wb	1.1°C	n=26 y
29125	MOUNT ISA POST OFFICE	41.6°C	23.0°C wb	0.6°C	n=11 y
30036	MOUNT SURPRISE TOWNSHIP	38.7°C	20.9°C wb	0.7°C	n=12 y
40308	MT GLORIOUS FAHEY RD	30.1°C	20.6°C wb	0.9°C	n=18 y
40197	MT TAMBORINE FERN ST	31.1°C	21.8°C wb	1.1°C	n=21 y
28007	MUSGRAVE	37.8°C	25.2°C wb	0.5°C	n=8 y
40282	NAMBOUR DPI	34.1°C	23.2°C wb	0.8°C	n=9 y
40158	NANANGO WILLS ST	35.6°C		1.1°C	n=6 y
39171	NARAYEN RES STN	36.9°C		1.1°C	n=22 y
29063	NORMANTON AIRPORT	40.0°C		0.3°C	n=2 y
29041	NORMANTON POST OFFICE	39.8°C	22.8°C wb	0.8°C	n=40 y
39130	NORTH REEF LIGHTHOUSE	32.3°C	26.9°C wb	0.8°C	n=11 y

Appendix continued: Comprehensive design temperatures for Queensland								
BOM id	placename	design DB	coins WB	St Dev	sample			
41359	OAKEY AERO	35.8°C	20.6°C wb	1.2°C	n=13 yrs			
33077	PACIFIC HEIGHTS	32.7°C	24.8°C wb	0.9°C	n=8 yrs			
28004	PALMERVILLE	39.0°C	23.7°C wb	0.8°C	n=6 yrs			
31076	PARADA RESEARCH STATION	36.5°C	22.0°C wb	1.0°C	n=7 yrs			
33058	PINE ISLET LIGHTHOUSE	32.9°C	26.9°C wb	0.7°C	n=26 yrs			
41082	PITTSWORTH YANDILLA	34.3°C	WD	1.0°C	n=4 yrs			
40209	STREET POINT LOOKOUT	31.5°C	25.3°C	0.7°C	n=5 yrs			
33247	PROSERPINE AIRPORT	36.3°C	wb 25.4°C	1.2°C	n=14 yrs			
33061	PROSERPINE POST OFFICE	35.5°C	wb 26.5°C wb	0.7°C	n=8 yrs			
45015	QUILPIE AIRPORT	41.8°C	22.4°C wb	1.1°C	n=47 yrs			
40856	RAINBOW BEACH	32.0°C	25.4°C wb	1.0°C	n=11 yrs			
40697	REDCLIFFE COUNCIL	31.5°C	WD	0.7°C	n=10 yrs			
40265	REDLANDS HRS	31.1°C	23.7°C wb	0.5°C	n=19 yrs			
30161	RICHMOND AIRPORT	42.4°C	22.3°C wb	1.1°C	n=3 yrs			
30045	RICHMOND POST OFFICE	42.0°C	23.1°C wb	0.9°C	n=103			
39083	ROCKHAMPTON AERO	36.6°C	24.1°C wb	1.0°C	yrs n=64 yrs			
35059	ROLLESTON METEOR ST	39.6°C	25.1°C wb	1.1°C	n=11 yrs			
43091	ROMA AIRPORT	39.3°C	21.4°C wb	1.3°C	n=11 yrs			
43030	ROMA POST OFFICE	39.4°C	22.5°C wb	0.9°C	n=34 yrs			
39322	RUNDLE ISLAND	31.5°C	WD	1.3°C	n=4 yrs			
	SAMFORD CSIRO	34.0°C	24.2°C wb	0.8°C	n=20 yrs			
39085	SANDY CAPE LIGHTHOUSE	31.7°C	25.4°C wb	0.9°C	n=41 yrs			
40189	SOMERSET DAM	36.8°C	23.5°C wb	0.8°C	n=6 yrs			
32037	SOUTH JOHNSTONE EXP STN	34.9°C	26.1°C wb	1.0°C	n=28 yrs			
40190	SOUTHPORT RIDGEWAY AVE	32.3°C	23.1°C wb	0.8°C	n=35 yrs			
35065	SPRINGSURE DAME ST	39.4°C	22.6°C wb	1.6°C	n=3 yrs			

Appendix continued: Comprehensive design temperatures for Queensland

OM id	placename	design DB	coins WB	St Dev	sample
43109	ST GEORGE AIRPORT	40.5°C	21.7°C	1.9°C	n=6 yr:
43034	ST GEORGE POST OFFICE	39.4°C	wb 22.3°C wb	0.8°C	n=35 yr
33065	ST LAWRENCE POST OFFICE	34.5°C	24.7°C wb	0.9°C	n=31 yr:
41175	STANTHORPE (GRANITE BELT HRS)	31.0°C	19.0°C wb	1.0°C	n=27 yr
41095	STANTHORPE POST OFFICE	32.6°C	19.9°C wb	1.2°C	n=41 yr
43035	SURAT	38.8°C	23.0°C wb	0.9°C	n=22 yr
29139	SWEERS ISLAND	35.6°C	25.7°C wb		n=2 yr
35069	TAMBO POST OFFICE	39.4°C	22.2°C wb	0.9°C	n=33 yr
35070	TAROOM POST OFFICE	38.2°C	23.1°C wb	1.1°C	n=42 yr:
33047	TE KOWAI EXP STN	35.0°C	25.1°C wb	1.2°C	n=65 yr:
40264	TEWANTIN POST OFFICE	33.2°C	24.3°C wb	1.0°C	n=34 yr
40908	TEWANTIN RSL PARK	33.3°C	23.9°C wb	1.2°C	n=7 yr
41100	TEXAS POST OFFICE	38.1°C	22.2°C wb	1.4°C	n=8 yr
39089	THANGOOL AIRPORT	37.7°C	23.8°C wb	1.2°C	n=11 yr
45025	THARGOMINDAH AIRPORT	43.2°C	22.0°C wb	1.4°C	n=4 yr
45017	THARGOMINDAH POST OFFICE	42.3°C	22.3°C wb	1.1°C	n=39 yr:
37034	THE MONUMENT AIRPORT	42.9°C	20.5°C wb	1.0°C	n=3 yr
39090	THEODORE DPI	37.7°C	23.6°C wb	1.4°C	n=9 yr
27022	THURSDAY ISLAND MO	32.8°C	26.6°C wb	0.5°C	n=41 yr
27021	THURSDAY ISLAND TOWNSHIP	33.7°C	26.0°C wb	0.6°C	n=2 yr
40555	TOOLARA (KELLY)	36.3°C	24.9°C	1.3°C	n=6 yr
40451	TOOLARA FORESTRY	33.3°C	wb 23.5°C		n=2 yr
29090	TOORAK RESEARCH STATION	42.2°C	wb 25.4°C	0.6°C	n=4 yr
41103	ТООШООМВА	33.4°C	wb 20.7°C	1.3°C	n=40 yr
41529	TOOWOOMBA AIRPORT	33.9°C	wb 19.2°C	1.5°C	n=7 yr
39314	TOWN OF 1770	31.3°C	wb 26.1°C	0.8°C	n=15 yr

Appendix continued: Comprehensive design temperatures for Queensland								
BOM id	placename	design DB	coins WB	St Dev	sample			
32040	TOWNSVILLE AERO	34.3°C	23.8°C wb	0.9°C	n=63 yrs			
32178	TOWNSVILLE AERO COMPARISON	34.1°C	24.6°C wb	0.9°C	n=6 yrs			
37036	TREPELL AIRPORT	43.4°C	22.7°C wb		n=2 yrs			
36047	TWIN HILLS POST OFFICE	39.8°C	22.5°C wb	0.7°C	n=14 yrs			
40082	UNIVERSITY OF QUEENSLAND GATTON	37.2°C	21.3°C wb	1.4°C	n=35 yrs			
37043	URANDANGI	43.4°C	23.6°C wb	0.7°C	n=40 yrs			
40457	WACOL DPI	35.0°C	23.9°C wb	1.0°C	n=3 yrs			
31108	WALKAMIN DPI	34.6°C		0.9°C	n=35 yrs			
41116	WALLANGARRA POST OFFICE	30.5°C		1.0°C	n=4 yrs			
39069	WALTERHALL	35.4°C	23.3°C wb	0.8°C	n=3 yrs			
41525	WARWICK	35.6°C	21.4°C wb	1.0°C	n=4 yrs			
41176	WARWICK DRAGON ST	34.4°C	20.8°C wb	0.9°C	n=21 yrs			
27045	WEIPA AERO	37.6°C	23.6°C wb	0.6°C	n=11 yrs			
27042	WEIPA EASTERN AVE	36.6°C	23.7°C wb	0.6°C	n=17 yrs			
38024	WINDORAH POST OFFICE	43.0°C	22.7°C wb	1.0°C	n=31 yrs			
37051	WINTON POST OFFICE	42.2°C	22.4°C wb	0.8°C	n=47 yrs			
33294	YEPPOON THE ESPLANADE	32.1°C	24.9°C wb	0.9°C	n=7 yrs			

Appendix continued: Comprehensive design temperatures for Queensland