

MIL-HDBK-1003/19
3 MAY 1987

MILITARY HANDBOOK

DESIGN PROCEDURES FOR PASSIVE SOLAR BUILDINGS



AMSC N/A

AREA FACR

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

MIL-HDBK-1003/19

DEPARTMENT OF DEFENSE
Washington, DC 20301

Passive Solar Design Procedures

1. This military handbook is approved for use by all Departments and Agencies of the Department of Defense.
2. Beneficial suggestions (recommmendations, additions, deletions) and any pertinent data which may be of use in improving this document shaould be addressed to: Commanding Officer, (Code 156), Naval Construction Battalion Center, Port Hueneme, CA 93043-5000, by using the self-addressed Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

MIL-HDBK-1003/19

FOREWORD

The energy efficiency of buildings at Naval installations can be greatly improved through the use of passive solar heating strategies. These strategies are universally applicable to new buildings of small to moderate size and are also applicable to many existing buildings that are suitable for retrofit. The purpose of this handbook is to provide the tools needed by professionals involved in building design and/or evaluation who wish to reduce the consumption of non-renewable energy resources for space heating. Three types of tools are provided. First, a general discussion of the basic concepts and principles of passive solar heating is presented to familiarize the reader with this technology. Second, a set of guidelines is presented for use during schematic design or for initial screening if an evaluation is being performed. These guidelines enable the user to quickly define a building that will perform in a cost effective manner at the intended building site. Finally, a quantitative design-analysis procedure is presented that enables the user to obtain an accurate estimate of the auxiliary heating requirements of a particular passive solar design. This procedure may be used to refine a schematic design based on the guidelines already mentioned, or may be used to compare the merits of candidate designs in a proposal evaluation.

These design procedures are an extension and refinement of an earlier five-volume set of publications entitled "Design Calculation Procedure for Passive Solar Houses at Navy Installations in:

Regions with Cold Climates - Volume I" CR 82.002
East Coast Regions with Temperate Climates - Volume II" CR 82.003,
Regions with Warm Humid Climates - Volume III" CR 82.004,
The Pacific Northwest - Volume IV" CR 82.005,
Warm California Climates - Volume V" CR 82.006.

The following improvements and additions should increase the usefulness of the new manual:

- The design analysis procedure has been streamlined and is much faster than the original method.
- Performance correlations for 187 reference passive solar designs representing eight different types of systems are now available.
- The design procedure has been generalized by characterizing different climates with appropriate weather parameters, thereby eliminating the need for separate regional documents.
- The new document is applicable to townhouses and larger dormitory-type buildings as well as detached single-family residences. Office buildings or other structures of moderate size are also amenable to analysis by the new procedures.
- Performance correlations for passive solar retrofits to concrete block and metal buildings are included in the manual. Because of the prevalence of these types of construction at Naval installations, the retrofit correlations should be especially useful.

MIL-HDBK-1003/19

- Procedures for estimating and minimizing the incremental cooling load associated with passive heating systems are provided.
- A procedure for estimating the effect of control strategy on performance is provided.

The present form of the design procedures may be updated in succeeding years as the results of future research become available. In particular, a quantitative treatment of passive cooling strategies is planned. In the meantime, this edition will enable the user to design or retrofit buildings in a manner that greatly reduces the use of non-renewable energy resources for space heating.

Acknowledgments. This Military Handbook is a result of a cooperative effort between the Naval Civil Engineering Laboratory (NCEL) and Los Alamos National Laboratory (LANL). The NCEL personnel include Edward R. Durlak and Charles R. Miles. The LANL personnel include W. O. Wray (principal author), and Claudia Peck, Elaine Best, Bob Jones, Doug Balcomb, Gloria Lazarus, Bob McFarland, Franz Biehl, and Norm Schnurr.

MIL-HDBK-1003/19

CONTENTS

Paragraph	1.	SCOPE	1
	1.1	Passive solar buildings: A general description . .	1
	1.2	Purpose of the design procedures	1
	1.3	Organization and use of the design procedures . .	1
	2.	REFERENCED DOCUMENTS	3
	2.1	Other Government publications	3
	2.2	Other publications	3
	2.3	Order of precedence	4
	3.	DEFINITIONS	5
	3.1	Definitions of acronyms and symbols used in this handbook	5
	4.	GENERAL REQUIREMENTS	10
	4.1	Basic concepts	10
	4.1.1	Direct gain heating	10
	4.1.2	Daylighting	12
	4.1.3	Radiant panels	12
	4.1.4	Thermosiphoning air panels	12
	4.1.5	Thermal storage walls	14
	4.1.5.1	Trombe wall	14
	4.1.5.2	Concrete block wall	14
	4.1.5.3	Water wall	16
	4.1.6	Sunspaces	16
	4.1.7	Incremental cooling load	16
	4.2	General climatic considerations	17
	4.2.1	Characteristic weather parameters	17
	4.2.2	Importance of conservation measures	18
	4.2.2.1	Mild climates	18
	4.2.2.2	Moderate climates	20
	4.2.2.3	Harsh climates	20
	4.2.2.4	Very harsh climates	20
	4.2.3	Solar availability	21
	4.2.3.1	Most sunny region	21
	4.2.3.2	Very sunny region	21
	4.2.3.3	Sunny region	21
	4.2.3.4	Cloudy region	21
	4.2.3.5	Very cloudy region	23
	4.3	Guidelines for schematic design	23
	4.3.1	Building shape and orientation	23
	4.3.2	East, west, and north windows	23
	4.3.3	Passive heating system characteristics	24
	4.3.4	Sizing overhangs	26

MIL-HDBK-1003/19

Contents - Continued.

4.3.5	Insulation levels	26
4.3.6	Infiltration	33
4.3.7	Solar collection area	33
4.3.8	Thermal storage mass	35
4.3.9	Schematic design worksheet	45
4.4	Fundamentals of design analysis	45
4.4.1	Terminology	45
4.4.1.1	Solar collection area	45
4.4.1.2	Projected area	45
4.4.1.3	Transmitted solar radiation	46
4.4.1.4	Solar aperture absorptance	46
4.4.1.5	Absorbed solar radiation	46
4.4.1.6	Net load coefficient	46
4.4.1.7	Load collector ratio	46
4.4.1.8	Total load coefficient	46
4.4.1.9	Thermostat setpoint	47
4.4.1.10	Diurnal heat capacity	47
4.4.1.11	Effective heat capacity	47
4.4.1.12	Effective thermostat setpoint	47
4.4.1.13	Base temperature	47
4.4.1.14	Heating degree days	48
4.4.1.15	Effective building heat load	48
4.4.1.16	Net building heat load	48
4.4.1.17	Steady state heat load	48
4.4.1.18	Solar load ratio	48
4.4.1.19	Auxiliary heat requirement	49
4.4.1.20	Solar heating fraction	49
4.4.2	Heat to load ratio nomograph	49
4.4.3	System efficiencies	49
4.4.3.1	Delivery efficiency	49
4.4.3.2	Utilization efficiency	51
4.4.3.3	Total efficiency	51
5.	DETAILED ENGINEERING	52
5.1	Applied design analysis	52
5.1.1	Net load coefficient worksheet	52
5.1.2	Calculation of the EHC and the DHC	59
5.1.3	System parameters	61
5.1.3.1	Direct gain buildings	61
5.1.3.2	Radiant panels	64
5.1.3.3	Thermosiphoning air panels	64
5.1.3.4	Trombe walls	64
5.1.3.5	Water walls	66
5.1.3.6	Concrete block walls	66
5.1.3.7	Sunspaces	66
5.1.4	System parameter worksheet	69
5.1.5	Effective thermostat setpoint	69
5.1.6	Base temperature worksheet	70

MIL-HDBK-1003/19

Contents - Continued.

5.1.7	Weather parameters	70
5.1.7.1	Transmitted radiation to degree day ratio	70
5.1.7.2	City parameter	70
5.1.7.3	Off-south or tilted apertures	71
5.1.8	Weather parameter worksheet	71
5.1.9	Auxiliary heat consumption worksheet	71
5.2	Design refinement	71
5.2.1	System economics	72
5.2.2	System efficiencies	72
5.2.2.1	System efficiency worksheet for reference month	72
5.2.2.2	Improving total system efficiency	72
5.2.3	Worksheet for average maximum temperature during reference month	73
5.2.4	Annual incremental cooling load	74
5.2.4.1	Delivered solar energy worksheet	74
5.2.4.2	Incremental cooling load worksheet	74
5.2.4.3	Reducing the incremental cooling load	75
5.3	Example calculations for a four-plex family housing unit	75
5.3.1	Description of the building	75
5.3.2	Schematic design parameters	75
5.3.3	Net load coefficient	77
5.3.4	System parameters	77
5.3.5	Base temperature	78
5.3.6	Weather parameters	79
5.3.7	Auxiliary heat requirements	80
5.3.8	Distribution of the solar aperture	80
5.3.9	System efficiencies	81
5.3.10	Average maximum temperature	82
5.3.11	Incremental cooling load	82
5.3.12	Refining the design	83
6.	NOTES	84
6.1	Intended use	84
6.2	Data requirements	84
6.3	Subject term (key word) listing	84

FIGURES

Figure	1	Direct gain heating system	11
	2	Radiant panel system	11
	3	Frontflow TAP system	13
	4	Backflow TAP system	13
	5	Thermal storage wall	15
	6	Sunspace	15
	7	Principal climate regions	19
	8	Solar availability regions	22

MIL-HDBK-1003/19

Figures - Continued.

Figure	9	Last month for full illumination of solar aperture facing within 20 degrees of true south	27
	10	Overhang geometry	28
	11	Ratio X/Y related to (Latitude - Declination)	28
	12(a)	(Latitude - Declination) for January	29
	12(b)	(Latitude - Declination) for February	29
	12(c)	(Latitude - Declination) for March	30
	12(d)	(Latitude - Declination) for April	30
	13	Principal climate regions (R-values)	31
	14	Solar aperture area in percent of floorspace area (System 1)	36
	15	Solar aperture area in percent of floorspace area (System 2)	37
	16	Solar aperture area in percent of floorspace area (System 3)	38
	17	Solar aperture area in percent of floorspace area (System 4)	39
	18	Solar aperture area in percent of floorspace area (System 5)	40
	19	Solar aperture area in percent of floorspace area (System 6)	41
	20	Solar aperture area in percent of floorspace area (System 7)	42
	21	Solar aperture area in percent of floorspace area (System 8)	43
	22	Solar aperture area in percent of floorspace area (System 9)	44
	23	Annual heat to load ratio	50
	24	Air density ratio versus elevation	53
	25	The EHC thickness function (EF) vs X	60
	26	The DHC thickness function (DF) vs X	60
	27	Sunspace geometries (not to scale)	68
	28	Four-plex family housing unit	76

TABLES

Table	I.	Steady state aperture conductances of passive systems	25
	II.	Representative passive system costs	34
	III.	R-Factors of building materials	54
	IV.	R-values of air films and air spaces	58
	V.	Reference design characteristics	63
	VI.	Properties of building materials	63
	VII.	Solar absorptance of various materials	65
	VIII.	Trombe wall reference design characteristics	66

APPENDIXES

Appendix	A.	System correlation parameters	85
	B.	Weather parameters	95
	C.	Blank worksheets	165
	D.	Example worksheets	175

1. SCOPE

1.1 Passive solar buildings: A general description. A passive solar building is one that derives a substantial fraction of its heat from the sun using only natural processes to provide the necessary energy flows. Thermal conduction, free convection, and radiation transport therefore replace the pumps, blowers, and controllers associated with active solar heating systems. The elements of a passive solar heating system tend to be closely integrated with the structure for which heat is provided. South facing windows, for example, may serve as apertures through which solar energy is admitted to the building, and thermal storage may be provided by inherent structural mass. Solar radiation absorbed inside the building is converted to heat, part of which meets the current heat load whereas the remainder is stored in the structural mass for later use after the sun has set.

Because of the integral nature of passive solar buildings, it is not possible to design the structure independent of the heating system as is usually done with active systems. Instead, it is necessary to consider the solar characteristics of the building from the initial phases of the design process to completion of the construction documents. A well designed passive solar building is comfortable, energy efficient, and very reliable because of its inherent operational simplicity. However, a poor design, lacking some or all of these desirable characteristics, may be very difficult to modify after construction is complete and the problems become manifest. It has therefore been necessary to develop a new approach to building design that couples solar/thermal considerations with the more traditional concerns of form and structure.

This document does not address daylighting in a quantitative manner nor does it deal with passive cooling as a design strategy. However, the extent to which the summer cooling load may be aggravated by passive heating systems is quantified and various countermeasures are suggested.

1.2 Purpose of the design procedures. The purpose of these procedures is to make the results of recent scientific research on passive solar energy accessible to professionals involved in building design or design evaluation. By so doing, this new technology can be transferred from the research laboratory to the drawing board and the construction site. A successful transfer will undoubtedly improve the energy efficiency of new buildings as well as many existing buildings that are suitable for retrofit.

This document is addressed principally to prospective Navy contractors for design and construction of passive solar buildings. However, because good passive solar designs are of little value if they are rejected in favor of more conventional but less efficient structures, the design analysis procedures presented herein are also intended for use by engineers and architects involved in the evaluation process. The calculations that are involved are based on the use of simple tables and graphs. An arithmetical calculator is the only tool required.

1.3 Organization and use of the design procedures. The material in this handbook is organized such that there is a progression from general principles at the beginning to more detailed and specific information toward the

MIL-HDBK-1003/19

conclusion. This organization parallels the architectural design process whereby the designer begins with gross building characteristics in schematic design, proceeds to refinements and more detail in design development, and finally completes the design with construction documents. This handbook provides step by step procedures for establishing the solar/thermal characteristics of a building during schematic design and design development. Worksheets are provided throughout as aids to the user in following the design procedures quickly and accurately.

In 4.1, the basic concepts describing the physical characteristics and operating principles of the various types of passive solar heating systems are addressed. The cooling implications of using these systems on buildings is also discussed in general terms. This section should provide the background needed before proceeding to a discussion of climatic considerations in 4.2.

In 4.2, variations in climate and the broad implications of those variations for passive solar design are addressed. Two contour maps of the continental United States are presented. The first map divides the country into four climate regions based on the importance of conservation measures for reducing the space heating load of buildings; the four regions are thus indicative of the severity of the winter climate. The second map defines five-climate regions on the basis of availability of solar energy as a space heating resource. These two maps help one develop a feel for the geographic distribution of passive solar potential because areas of high potential are those in which severe winter conditions coincide with high solar availability.

Guidelines for schematic design are presented in 4.3. These guidelines will enable the designer to specify the gross characteristics of a building in a manner that assures good solar/thermal performance in a specified climate region. Alternately, the guidelines are appropriate for use as evaluation tools during the initial screening of designs submitted by prospective contractors. In either case, final decisions should be deferred until a complete design analysis, as described in 4.4 and 5.1, has been performed to fine tune a design under development or to evaluate each candidate design surviving the initial screening of contractor proposals.

The introduction to design analysis (4.4) is intended to prepare the reader for subsequent applications. Applied design analysis procedures appropriate for use during design development are presented in 5.1. Worksheets are provided that enable the user to estimate auxiliary heat requirements, assess potential winter overheating problems, determine the incremental cooling load, and evaluate the cost effectiveness of the system. Procedures for refining the design on the basis of analysis results are reviewed in 5.2.

In 5.3, example calculations are presented that illustrate application of the design procedures to a four plex family housing unit. This realistic example should prepare the reader for his first experience with passive solar design or evaluation. Finally, a summary of the important points to remember is presented in 5.4.

This handbook should provide enough information and guidance to enable a designer to produce cost effective, energy efficient passive solar buildings at any point in the continental United States.

MIL-HDBK-1003/19

2. REFERENCED DOCUMENTS.

2.1 Other Government publications. The following other Government documents publications form a part of this specification to the extent specified herein. Unless otherwise specified, the issues shall be those in effect on the date of the solicitation.

NAVAL CIVIL ENGINEERING LABORATORY

- CR 82.002 - Design Calculation Procedure for Passive Solar Houses in Regions with Cold Climate, Volume I.
- CR 82.003 - Design Calculation Procedure for Passive Solar Houses at Navy Installations in East Coast Regions with Temperate Climate, Volume II.
- CR 82.004 - Design Calculation Procedure for Passive Solar Houses at Navy Installations in Regions with Warm, Humid Climate, Volume III.
- CR 82.005 - Design Calculation Procedure for Passive Solar Houses at Navy Installations in the Pacific Northwest, Volume IV.
- CR 82.006 - Design Calculation Procedure for Passive Solar Houses at Navy Installations in Warm California Climates, Volume V.
- CR 83.040 - Passive Solar Design Procedures for Naval Installations.

(Application for copies should be addressed to NCEL, Port Hueneme, CA 93041.)

DEPARTMENT OF ENERGY LOS ALAMOS NATIONAL LABORATORY (LANL)

- DOE/CS-0127/2 - Passive Solar Design Handbook, Volume Two.
- DOE/CS-0127/3 - Passive Solar Design Handbook, Volume Three.

(Application for copies should be addressed to the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402.)

(Copies of publications required by contractors in connection with specific acquisition functions should be obtained from the contracting activity or as directed by the contracting activity.)

2.2 Other publications. The documents cited in this section are for guidance and information.

American Society of Heating, Refrigeration, and Air Conditioning Engineers Handbook (ASHRAE), 1977 Fundamentals Volume.

ASHRAE Journal. (N. E. Hager, Jr.) December 1983, pp. 29-32.

Input Data for Solar Systems. (V. Cinquemani, J. R. Owenby, and R. G. Baldwin) Ashville, NC, National Climatic Center, November 1978.

MIL-HDBK-1003/19

Generation of Typical Meteorological Years for 26 SOLMET Stations.
(I. Hall, R. Prarie, H. Anderson, and Eldon Boes) SAND78-1601,
Albuquerque, Sandia Laboratories, August 1978.

Thermal Shutters and Shades. (William A. Surcliff) Brickhouse Publishing
Company, Andover, Massachusetts, 1980.

"How to Design Fixed Overhangs". (Andrew Lau) Solar Age, February 1983,
pp 32-38.

(Non-Government standards and other publications are normally available
from the organizations which prepare or which distribute the documents. These
documents also may be available in or through libraries or other informational
services.)

2.3 Order of precedence. In the event of a conflict between the text of
this specification and the references cited herein (except for associated
detail specifications, specification sheets or MS standards), the text of this
specification shall take precedence. Nothing in this specification, however,
shall supersede applicable laws and regulations unless a specific exemption
has been obtained.

MIL-HDBK-1003/19

3. DEFINITIONS

3.1 Definitions of acronyms and symbols used in this handbook.

α	- solar aperture absorptance.
α_{ir}	- infrared absorptance.
ΔT_I	- temperature increment without ventilation ($^{\circ}\text{F}$).
θ	- tilt of solar collector relative to vertical plane (degrees).
ρ	- density (lb/ft^3).
τ	- building time constant (hr).
ϕ	- azimuth of solar collector (degrees).
a	- city parameter.
A_a	- actual roof area (ft^2).
A_c	- solar collection area (ft^2).
$(A_c/A_f)_o$	- reference ratio of collector area to floor area.
A_e	- external surface area of a building or thermal zone (ft^2).
A_f	- heated floorspace (ft^2).
A_g	- ground floor area (ft^2).
A_i	- mass area of element i (ft^2).
A_m	- thermal storage mass surface area (ft^2).
A_n	- non-south window area (ft^2).
A_p	- projected area of solar collection aperture on a vertical plane (ft^2).
A_r	- roof area projected on a horizontal plane (ft^2).
A_s	- total south wall area (ft^2).
A_w	- wall area (ft^2).
ACH	- air changes per hour.
ADR	- air density ratio.

MIL-HDBK-1003/19

c	- specific heat (Btu/lb-°F).
C	- capital invested (\$).
D	- solar declination (degrees).
DF	- diurnal heat capacity thickness function.
DD	- heating degree days (°F-day).
DD _a	- annual heating degree days (°F-day/yr).
DD _{act}	- annual heating degree days based on actual average indoor temperature (°F-day/yr).
DD _m	- heating degree days for harshest winter month in a particular location (°F-day/month).
DHC	- diurnal heat capacity (Btu/°F).
e _d	- delivery efficiency.
e _t	- total system efficiency.
e _u	- utilization efficiency.
(e _u) _a	- annual utilization efficiency.
E	- annual energy saved (MMBtu/yr).
EF	- effective heat capacity heat thickness function.
EF _i	- effective heat capacity heat thickness function for element i.
EHC	- effective heat capacity (Btu/°F).
f	- area factor.
F	- scale factor.
G	- effective aperture conductance (Btu/°F-day ft ²).
h	- ceiling height (ft).
hr	- duration (hours).
k	- thermal conductivity (Btu/°F-ft-hr).
K _b	- frontflow/backflow parameter for thermosiphoning air panels.
l	- thickness (ft).

MIL-HDBK-1003/19

L	- latitude (degrees).
LC	- load coefficient (Btu/°F-day).
LCR	- load collector ratio (Btu/°F-day ft ²).
m	- reference month.
N	- number of months in heating season.
NGL	- number of glazings.
NGL _n	- number of glazings of nonsouth windows.
NLC	- net load coefficient (Btu/°F-day).
NLC _e	- exterior zone (Btu/°F-day).
NLC _i	- interior zone (Btu/°F-day).
NSF	- non-south window fraction.
NZONE	- number of zones.
P	- period of diurnal cycle.
P _g	- ground floor perimeter (ft).
P _t	- total external perimeter of the heated floorspace (ft).
PR	- productivity (Btu/ft ²).
Q _{act}	- actual annual heating load (Btu/yr).
Q _A	- auxiliary heat requirement (Btu).
(Q _A) _a	- annual auxiliary heat requirement (Btu).
Q _D	- delivered solar energy (Btu).
(Q _D) _a	- annual delivered solar energy (Btu).
Q _E	- excess solar energy during reference month (Btu).
Q _I	- annual incremental cooling load (Btu).
Q _{int}	- internal heat generation rate (Btu/day).
Q _L	- effective building heat load (Btu).
(Q _L) _a	- annual effective building heat load (Btu).

MIL-HDBK-1003/19

Q_N	- net building heat load (Btu).
Q_S	- utilizable solar heat (Btu).
Q_{SL}	- steady state building heat load (Btu).
Q_S	- monthly solar radiation transmitted through an arbitrarily oriented solar collector (Btu/ft ² -month).
Q_{SA}	- annual solar radiation transmitted through an arbitrarily oriented solar collector (Btu/ft ² -yr).
Q_{TAN}	- annual solar radiation transmitted through a vertical, south facing aperture with n glazings arbitrarily oriented (Btu/ft ² -yr).
R_d	- thermal resistance of decorative floor or wall covering (°F-ft ² -hr/Btu).
R_{tot}	- total thermal resistance of the roof (°F-ft ² -hr/Btu).
R-value	- thermal resistance of a material layer or set of layers (°F-ft ² -hr/Btu).
R_{BASE}	- thermal resistance of basement walls (°F-ft ² -hr/Btu).
R_{PERIM}	- thermal resistance of perimeter insulation (°F-ft ² -hr/Btu).
R_{ROOF}	- thermal resistance of the roof (°F-ft ² -hr/Btu).
R_{TAP}	- thermal resistance of insulation layer in a thermosiphoning air panel (°F-ft ² -hr/Btu).
R_{WALL}	- thermal resistance of the wall (°F-ft ² -hr/Btu).
s	- heat capacity scale factor (Btu/°F-ft ²).
S	- solar radiation absorbed per square foot of collector (Btu/ft ²).
S_T	- total absorbed solar radiation (Btu).
SHF	- solar heating fraction for reference month.
SHF_a	- annual solar heating fraction.
SLR	- monthly solar load ratio.
SLR_m	- minimum monthly solar load ratio.
SLR^*	- scaled solar load ratio.

MIL-HDBK-1003/19

T_{act}	- actual average indoor temperature ($^{\circ}F$).
T_{ave}	- average thermostat setpoint ($^{\circ}F$).
T_b	- base temperature ($^{\circ}F$).
T_e	- effective thermostat setpoint ($^{\circ}F$).
T_{set}	- thermostat setpoint ($^{\circ}F$).
\bar{T}	- average room temperature with ventilation ($^{\circ}F$).
\bar{T}_{max}	- average maximum room temperature without ventilation ($^{\circ}F$).
TAP	- thermosiphoning air panels.
THICK	- thermal storage mass thickness (ft).
TLC	- total load coefficient (Btu/ $^{\circ}F$ -day).
TLC_e	- effective total load coefficient (Btu/ $^{\circ}F$ -day).
TLC_s	- steady state total load coefficient (Btu/ $^{\circ}F$ -day).
TMY	- typical meteorological year.
U_c	- steady state conductance of the passive solar aperture (Btu/hr-ft ² - $^{\circ}F$).
VTn	- solar radiation transmitted monthly through a vertical south facing aperture with n glazings (Btu/ft ² -month).
x	- dimensionless thickness.
X	- overhang length (ft).
Y	- separation (ft).

MIL-HDBK-1003/19

4. GENERAL REQUIREMENTS

4.1 Basic concepts. The concepts introduced herein are limited to those that are further developed within the remainder of the design procedures. Thus a comprehensive treatment is rejected in favor of one that is directed at areas of particular interest to the Navy in which our understanding is sufficient to warrant a quantitative treatment.

4.1.1 Direct gain heating. Direct gain buildings are passive solar heating systems in which sunlight is introduced directly to the living space through windows or other glazed apertures as indicated schematically in figure 1. As with all passive solar systems, it is important that the apertures face south or near south in order to achieve high solar gains during the winter heating season and low solar gains during the summer cooling season.

Thermal storage mass is essential to the performance and comfort of direct gain buildings. A building that has inadequate mass will overheat and require ventilation, which entails a loss of heat that might otherwise have been stored for night time use. Generally, it is desirable to employ structural mass as a storage medium in order to take advantage of the improved economics associated with multiple use. Insulation should always be placed on the outside of massive elements of the building shell rather than on the inside in order to reduce heat losses without isolating the mass from the living space. Concrete floor slabs can contribute to the heat capacity of a building provided they are not isolated by carpets and cushioning pads. Heat losses from the slab can be limited by placing perimeter insulation on the outside of the foundation walls. If the structure is fairly light, the heat capacity can be effectively increased by placing water containers in the interior. A variety of attractive containers are available commercially.

An overhang, also illustrated in figure 1, is used to shade the solar aperture from the high summer sun while permitting rays from the low winter sun to penetrate and warm the inside of the building. In climates having particularly warm and sunny summers, an overhang may not be sufficient to prevent significant aggravation of the summer cooling load. Sky diffuse and ground reflected radiation enter the living space despite the presence of an overhang and must be blocked by external covers or internal shades. Using movable insulation on direct gain apertures has the advantage of reducing night time heat losses during the winter as well as eliminating unwanted solar gains during the summer.

Direct gain buildings involve less departure from conventional construction than other types of passive solar systems and are therefore cheaper and more readily accepted by most occupants. However, they are subject to overheating, glare, and fabric degradation if not carefully designed; these problems can be minimized by distributing the sunlight admitted to the building as uniformly as possible through appropriate window placement and the use of diffusive blinds or glazing materials. When properly designed for their location, direct gain buildings provide an effective means of reducing energy consumption for space heating without sacrifice of comfort or aesthetic values.

MIL-HDBK-1003/19

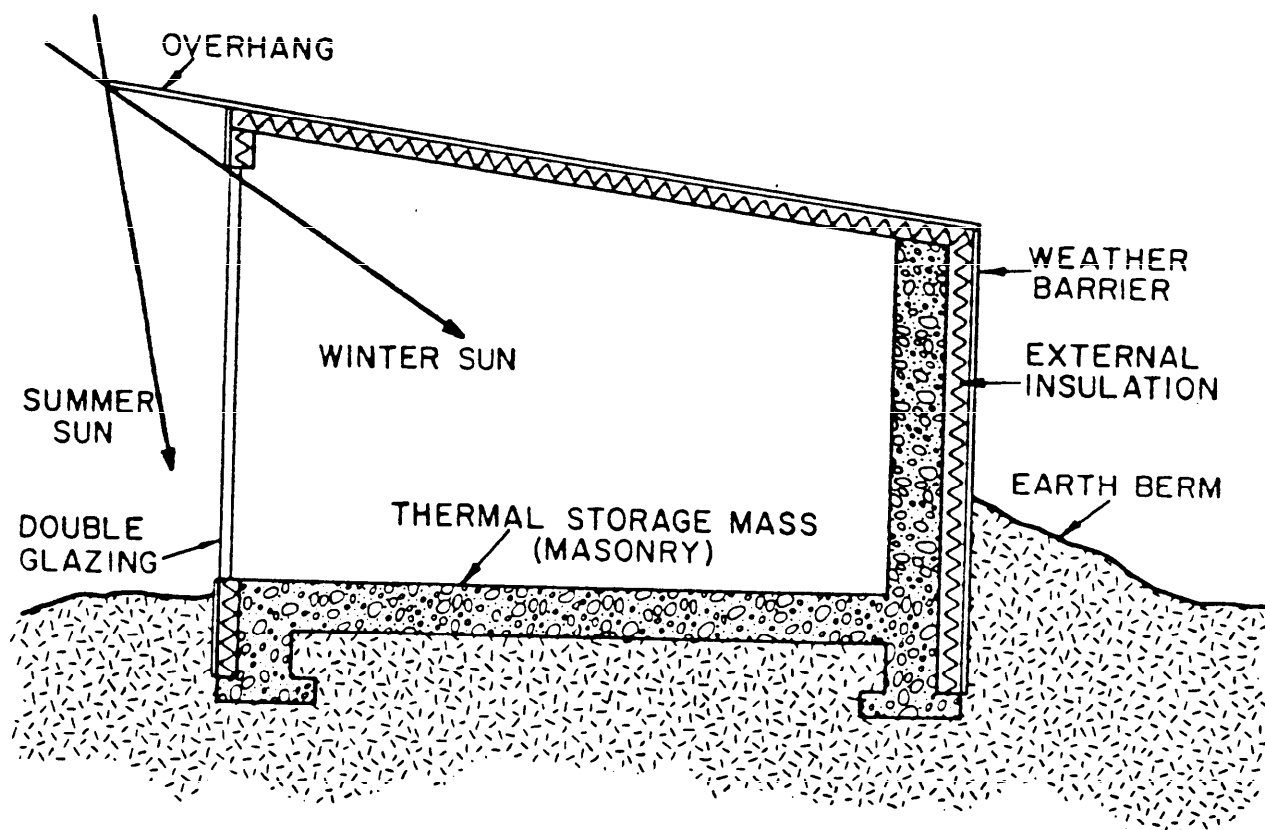


FIGURE 1. Direct gain heating system.

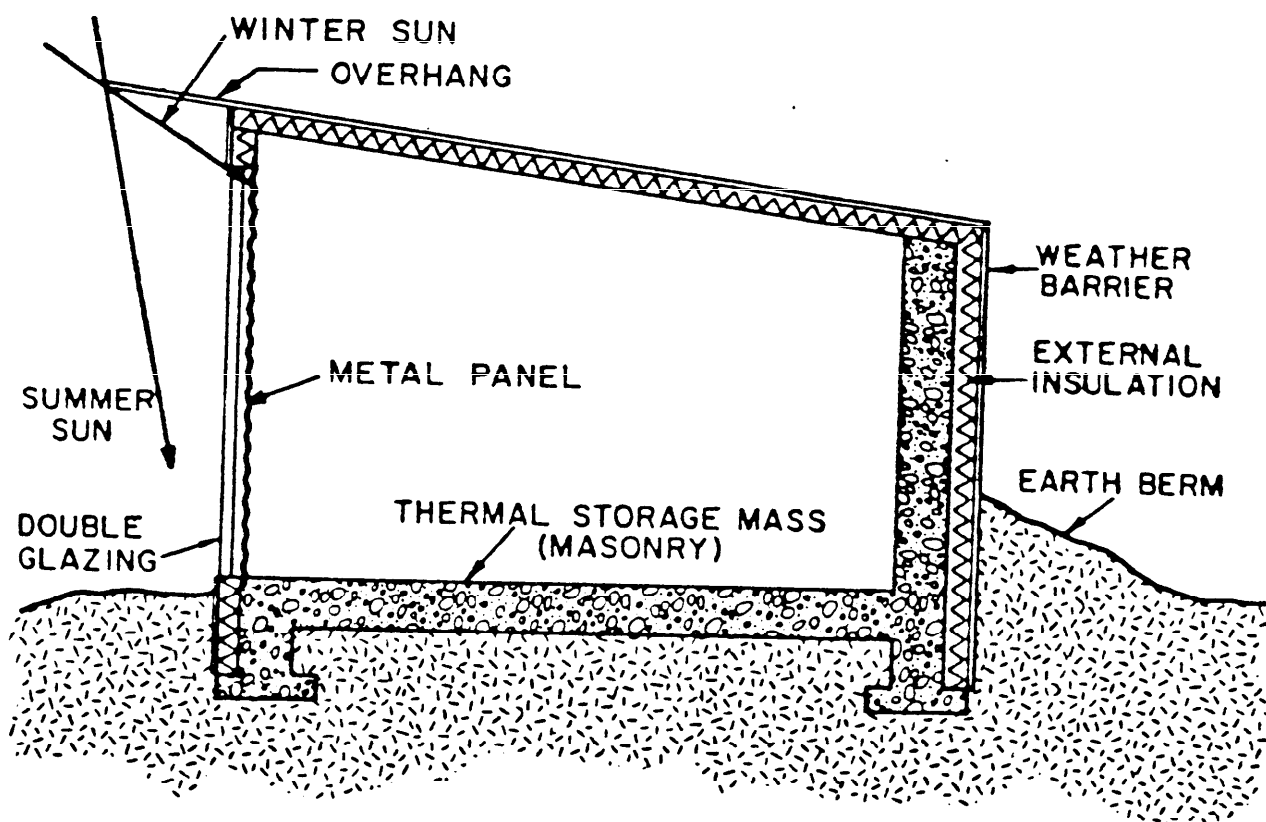


FIGURE 2. Radiant panel system.

MIL-HDBK-1003/19

4.1.2 Daylighting. The daylight delivered to the interior of direct gain buildings is an additional resource that is available year-round. Pleasing uniform illumination can be achieved by using blinds that reflect sunlight toward white diffusive ceilings. The artificial lighting system in many buildings imposes a significant load on the cooling system that may be reduced by daylighting because the fraction of visible light in the solar spectrum is greater than the visible fraction of incandescent or fluorescent lighting.

4.1.3 Radiant panels. Radiant panels are simple passive solar systems that are inexpensive and well suited as retrofits to metal buildings. A sketch of a radiant panel system is presented in figure 2. Note that the solar aperture consists of one or more layers of glazing material placed over an uninsulated metal panel. The metal panel would ordinarily be a part of the building shell so that a retrofit is constructed by simply glazing an appropriate area on the south side of the structure. Any insulation or other poorly conducting material should be removed from the inner surface of the glazed portion of the metal panel to facilitate heat transfer to the interior.

Solar radiation is absorbed on the outer surface of the metal panel after passing through the glazings. The panel becomes hot and gives up heat to the interior by radiation and convection. Thermal mass must be included inside the building shell as with direct gain systems. Usually, only a concrete slab will be available before retrofitting a metal building and it may sometimes be necessary to add water containers to achieve the desired thermal capacitance. Radiant panels perform on a par with direct gain buildings and are likely to be less expensive when used as retrofits to metal buildings.

4.1.4 Thermosiphoning air panels. Thermosiphoning air panels (TAPs) are also appropriate for use on metal buildings either as retrofits or in new construction. Two configurations occur in practice and the first, which is referred to as a frontflow system, is illustrated in figure 3. Again there are one or more glazing layers over an absorbing metal surface but, in this case, the metal panel is insulated on the back side. Heat transfer to the interior occurs via circulation vents cut through the metal panel and its insulation at the upper and lower extremes. Solar radiation absorbed on the outer surface of the panel is converted to heat and convected to the adjacent air which then rises due to buoyancy forces and passes through the upper vent into the living space. The warm air leaving the gap between the inner glazings and the absorber is replaced by cooler air from the building interior that enters through the lower vents. In this manner, a buoyancy driven loop is established and sustained as long as the temperature in the air gap exceeds that in the living space. Passive backdraft dampers or manually operated vent closures must be employed to prevent reverse circulation at night. Backdraft dampers are usually made of a lightweight plastic material suspended above a metal grid such that air flows freely in one direction but is blocked should the flow attempt to reverse.

The second type of TAP configuration, illustrated in figure 4, is called a backflow system. In a backflow system, the flow channel is behind the absorber plate rather than in front of it. An insulated stud wall is constructed a few inches behind the metal panel and vents are then cut at the top and bottom of the wall. Air in the flow channel thus formed is heated by convection from the back of the absorber panel and a circulation loop is established in the same manner as in a frontflow system.

MIL-HDBK-1003/19

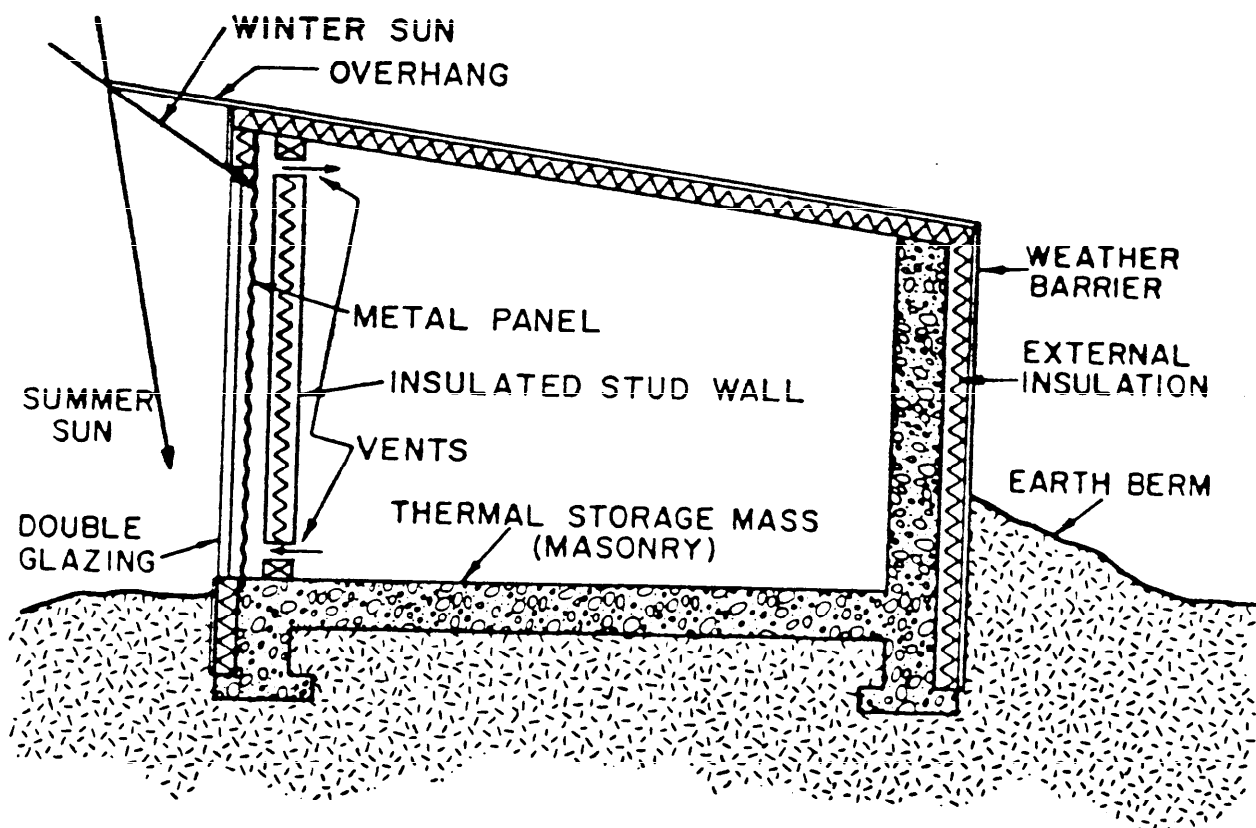


FIGURE 3. Frontflow TAP system.

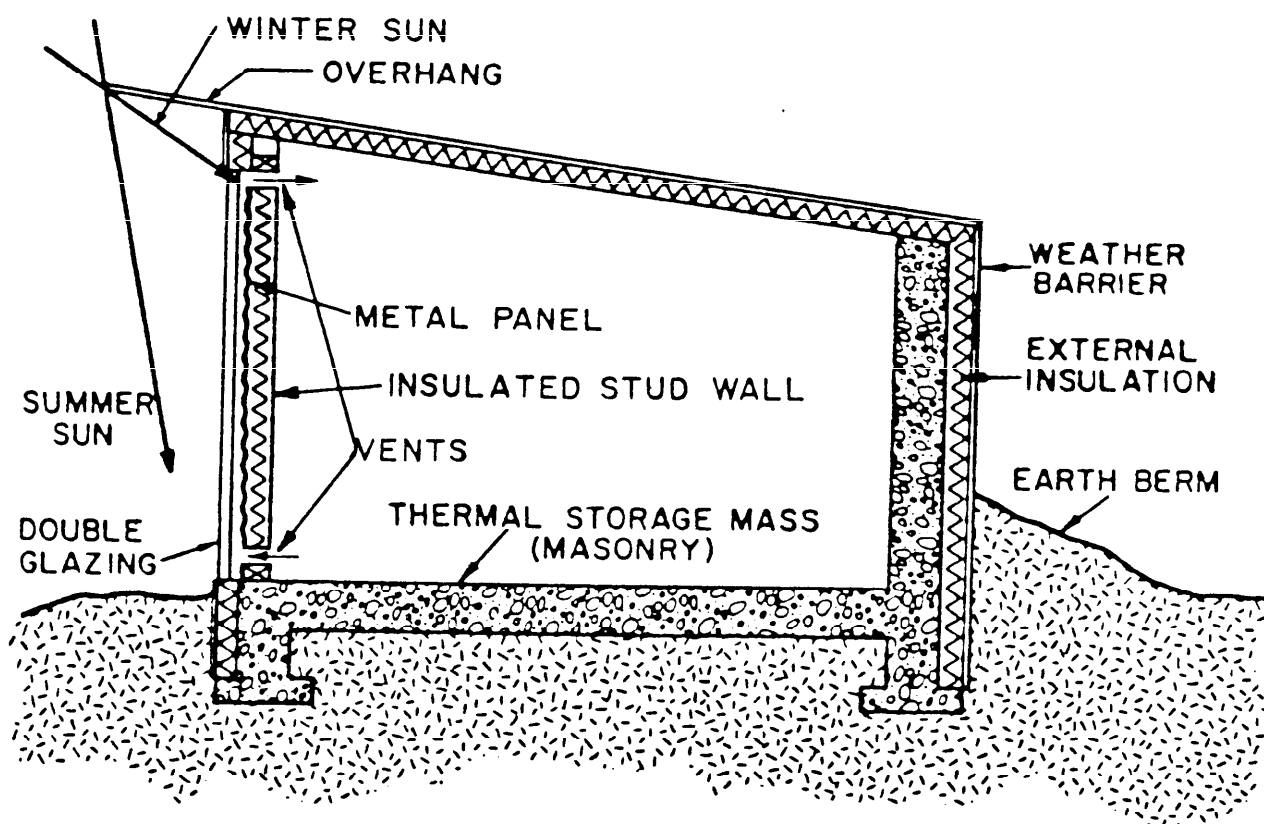


FIGURE 4. Backflow TAP system.

TAPs have thermal storage requirements similar to those of direct gain and radiant panel systems. Generally speaking, the best performance will be obtained from passive solar systems associated with high heat capacity structures. Although a backflow TAP performs slightly better than a comparable system in the frontflow configuration, the difference is not significant and construction costs should govern any choice between the two. Both TAP configurations outperform radiant panels and direct gain systems with comparable glazings and thermal storage mass. This performance edge is due to the low aperture conductance of TAPs, which can be insulated to arbitrary levels, thereby limiting night time heat loss.

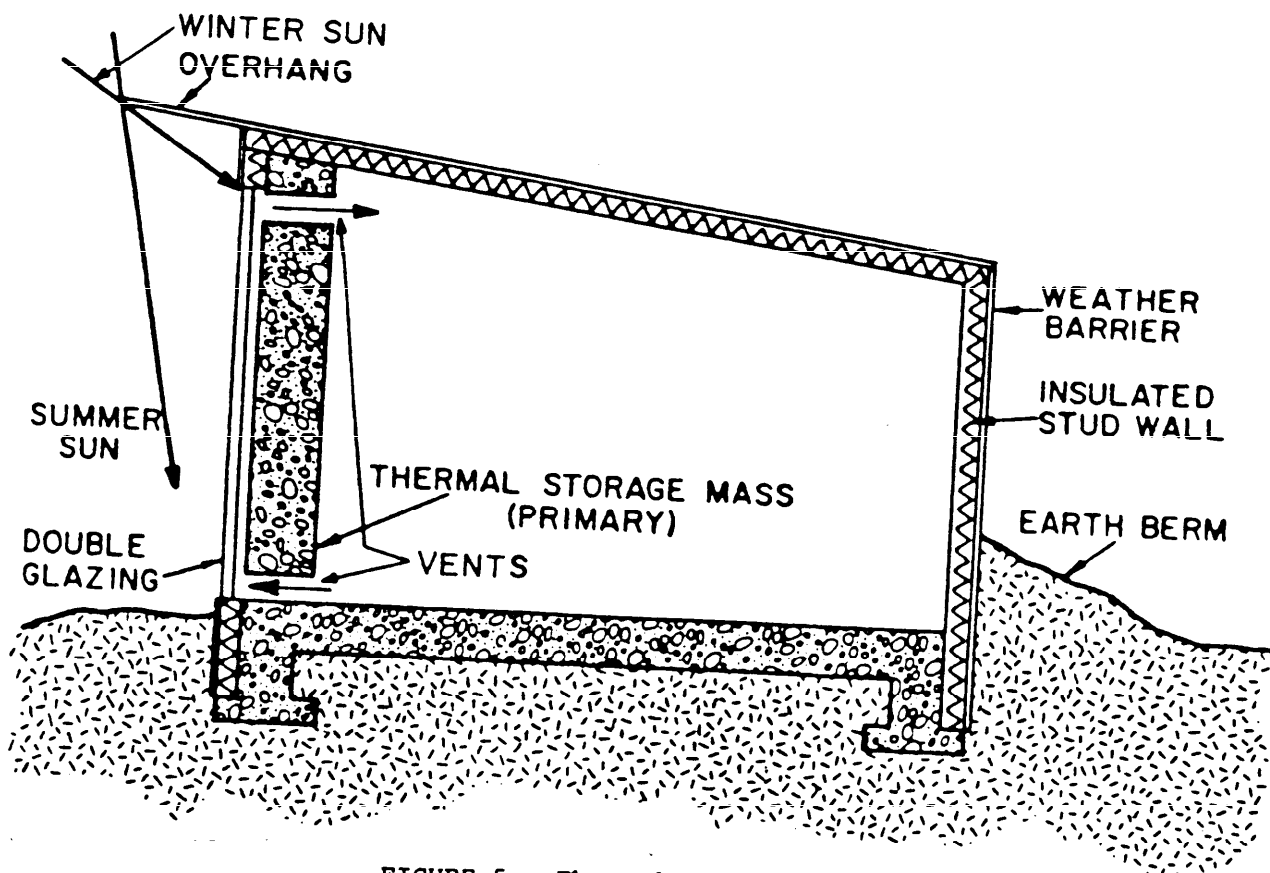
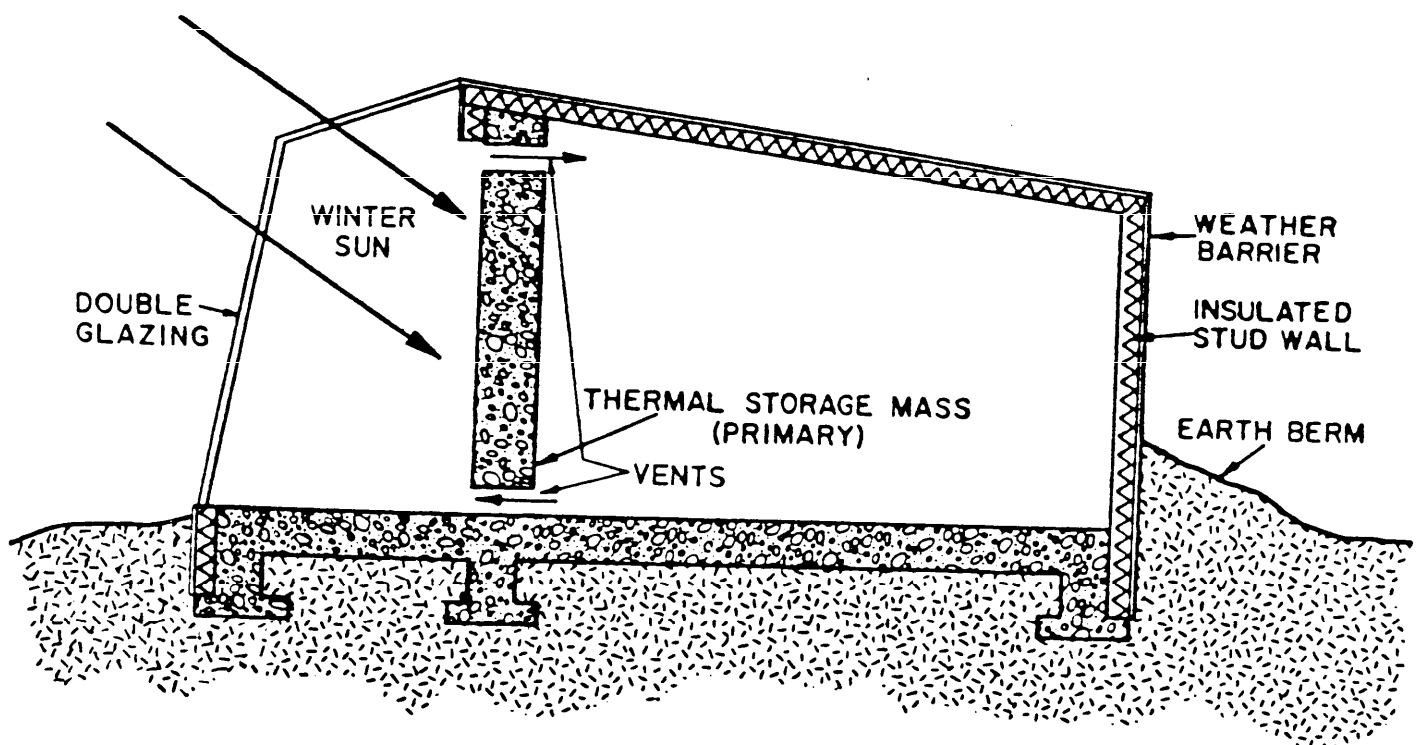
4.1.5 Thermal storage walls. A thermal storage wall is a passive solar heating system in which the primary thermal storage medium is placed directly behind the glazings of the solar aperture, as illustrated in figure 5. The outer surface of the massive wall is painted a dark color or coated with a selective surface to promote absorption of solar radiation. Solar radiation absorbed on the outer surface of the wall is converted to heat and conducted (or convected in the case of the water walls) to the inner surface where it is radiated and convected to the living space. Heat transfer to the living space is sometimes augmented by the addition of circulation vents placed at the top and bottom of the mass wall. These vents function in the same manner as the vents in a TAP system except that only a portion of the solar heat delivered by the system passes through the vents.

A thermal storage wall provides an effective buffer between outside ambient conditions and the building interior; night time heat losses are reduced during the cold winter months, and during the summer, unwanted heat gains are limited. This moderating effect generally enables thermal storage walls to outperform direct gain systems. There are many types of thermal storage walls distinguished by the type of storage medium employed. The options included in the design procedures are reviewed in the following subsections.

4.1.5.1 Trombe wall. A Trombe wall is a thermal storage wall that employs solid, high density masonry as the primary thermal storage medium. Appropriate thicknesses range from 6 to 18 inches depending on the solar availability at the building site. Sunny climates require relatively thicker walls due to the increased thermal storage requirements. The wall may be vented or unvented. A vented wall is slightly more efficient and provides a quicker warm up in the morning but may overheat buildings containing little secondary thermal storage mass in the living space.

4.1.5.2 Concrete block wall. Ordinarily, a thermal storage wall would not be constructed of concrete building blocks, because solid masonry walls have a higher heat capacity and yield better performance. However, concrete block buildings are very common in the Navy and offer many excellent opportunities for passive solar retrofits. The south facing wall of a concrete block building can be converted to a thermal storage wall by simply painting the block a dark color and covering it with one or more layers of glazing. Walls receiving this treatment yield a net heat gain to the building that usually covers the retrofit costs rather quickly. The relatively low heat capacity of concrete block walls is offset somewhat by the large amount of secondary thermal storage mass usually available in these buildings. Concrete floor slabs and massive partitions between zones help prevent overheating and otherwise improve the performance of concrete block thermal storage walls.

MIL-HDBK-1003/19

FIGURE 5. Thermal storage wall.FIGURE 6. Sunspace.

MIL-HDBK-1003/19

Concrete block thermal storage walls may also be introduced during the construction of new buildings. For new construction, however, it is advisable to take advantage of the superior performance of solid masonry walls by filling the cores of the block in the thermal storage wall with mortar as it is erected. This process is inexpensive and the resulting performance increment covers the increased cost. The design procedures developed herein are applicable to 8-inch concrete block thermal storage walls with filled or unfilled cores.

4.1.5.3 Water wall. As the name implies, water walls are thermal storage walls that use containers of water placed directly behind the aperture glazings as the thermal storage medium. The advantage over masonry walls is that water has a volumetric heat capacity about twice that of high density concrete; it is therefore possible to achieve the same heat capacity available in a Trombe wall while using only half the space. Furthermore, a water wall can be effective at much higher heat capacities than a Trombe wall because natural convection within the container leads to an nearly isothermal condition that utilizes all of the water regardless of the wall thickness. The high thermal storage capacity of water walls makes them especially appropriate in climates that have a lot of sunshine.

4.1.6 Sunspaces. There are many possible configurations for a sunspace but all of them share certain basic characteristics; a representative schematic is presented in figure 6. Sunlight enters the sunspace through south facing glazing that may be vertical or inclined or a combination of the two and is absorbed primarily on mass surfaces within the enclosure; the mass may be masonry or water in appropriate containers and is generally located along the north wall and in the floor. The massive elements provide thermal storage that moderates the temperature in the enclosure and the rate of heat delivery to the living space located behind the north wall. Operable windows and circulation vents in the north wall provide for heat transfer by thermal convection from the sunspace to the living space. The north wall may be an insulated stud wall placed behind containers of water or a masonry wall through which some of the heat in the sunspace is delivered to the building interior by thermal conduction as occurs in a Trombe wall. A sunspace may be semi-enclosed by the main structure such that only the south facing aperture is exposed to ambient air, or may be simply attached to the main structure along the north wall of the sunroom, leaving the end walls exposed.

The temperature in a sunspace is not thermostatically controlled but is generally moderate enough for human habitation during most of the day and appropriate for growing plants year round. Amenities are thus provided that compensate for the somewhat higher cost of sunspaces relative to other types of passive solar heating systems.

4.1.7 Incremental cooling load. Unfortunately, not all of the heat delivered to the living space by a passive solar heating system is useful to the occupants. During the winter heating season, part of the delivered solar energy will cause the building to overheat unless ventilation is employed to limit the indoor temperature. It is to be expected that some overheating will occur in most passive solar buildings, but too much excess heat is indicative of a poor design: it may be that the solar aperture is too large or that inadequate thermal storage mass has been provided. During the summer cooling

season, a passive solar heating system continues to function although the increased solar elevation angle reduces the radiation flux transmitted through the glazings, particularly if an overhang is employed. However, all heat delivered to the building during the cooling season is unwanted and must be removed either by ventilation or by evaporative or vapor compression cooling systems. A poorly designed passive heating system can significantly aggravate the summer cooling load of a building.

In the design procedures, the sum of all unwanted heat delivered to a building by the passive heating system will be referred to as the incremental cooling load. This is clearly an important parameter because it represents the cooling penalty associated with various passive solar designs.

4.2 General climatic considerations.

4.2.1 Characteristic weather parameters. All of the discussion in this section is based on two weather parameters that, in certain combinations, may be used to characterize climates with respect to the potential effectiveness of conservation and passive solar measures in reducing energy consumption for space heating.

The first of these important parameters is the heating degree days, which is represented by the symbol DD and has units of °F-day. In these procedures, DD is calculated by summing the difference between the base temperature and the outside ambient temperature over each hour in the time period of interest and dividing the result by 24 hr/day; all negative terms are omitted from the sum. The base temperature is the thermostat setpoint adjusted to account for the presence of internal heat sources; the time period of interest is usually one month or one year. This method of calculating DD differs from the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) approach and was selected because it yields better accuracy when applied to the analysis of passive solar buildings. Furthermore, the hourly data required for such a calculation is available in the Typical Meteorological Year (TMY) data base that is used consistently throughout these procedures (from Input Data for Solar Systems and Generation of Typical Meteorological Years for 26 SOLMET Stations). The heating degree days is an important weather parameter because the amount of heat lost from a building during a particular time period is directly proportional to DD, i.e., if a building is moved from one location to another having twice as many degree days, the heat loss from the building will double.

The second important weather parameter is VT2, the amount of solar energy transmitted through a vertical, south facing, double glazed aperture during a specific time period. The V in VT2 stands for vertical, the T indicates transmitted radiation, and the 2 represents the two glazing layers. The parameter VT2 is important because it quantifies the solar resource available for passive space heating.

In the following sections, combinations of VT2 and DD will be used to characterize climates with regard to the relative importance of conservation and passive solar measures for reducing auxiliary heat consumption in buildings.

4.2.2 Importance of conservation measures. The fraction of the monthly heating load of a building that can be met by passive solar strategies depends on certain characteristics of the building design, and for double glazed systems, which are by far the most common, on the ratio VT2/DD; the details of the relationship between the solar heating fraction (SHF) and VT2/DD will be addressed later in 4.4 and 5.1. For the present, it is sufficient to know that the parameter VT2/DD provides an accurate measure of the passive solar potential of a given climate during any selected month. It follows that by considering the value of VT2/DD for each month in the heating season, it is possible to assess the passive solar potential of the climate for the full annual cycle. One way to do this might be to average VT2/DD over all months in the heating season, but that approach would ignore the fact that it is more important to have high solar heating fractions in cold months with high values of DD than it is in warm months with low values of DD. The solution to this dilemma is to determine the degree day weighted average of VT2/DD as follows:

$$(VT2/DD)_{ave} = \frac{1}{N} \sum_{m=1}^N [(VT2/DD)_m \cdot (DD_m/DD_a)]$$

where the index, m, is the month number, N is the number of months in the heating season, and DD_a is the annual heating degree days. The quantity (VT2/DD)_{ave} provides the desired measure of the annual passive solar potential of various climates. High values of (VT2/DD)_{ave} are associated with high values of SHF and conversely. It follows that in climates having low values of (VT2/DD)_{ave}, conservation measures such as insulation, storm windows, weather stripping, etc., will be more important than in climates having high values. If only a small portion of the building load can be displaced with solar energy, then reduction of that load through the use of conservation measures clearly becomes a top priority.

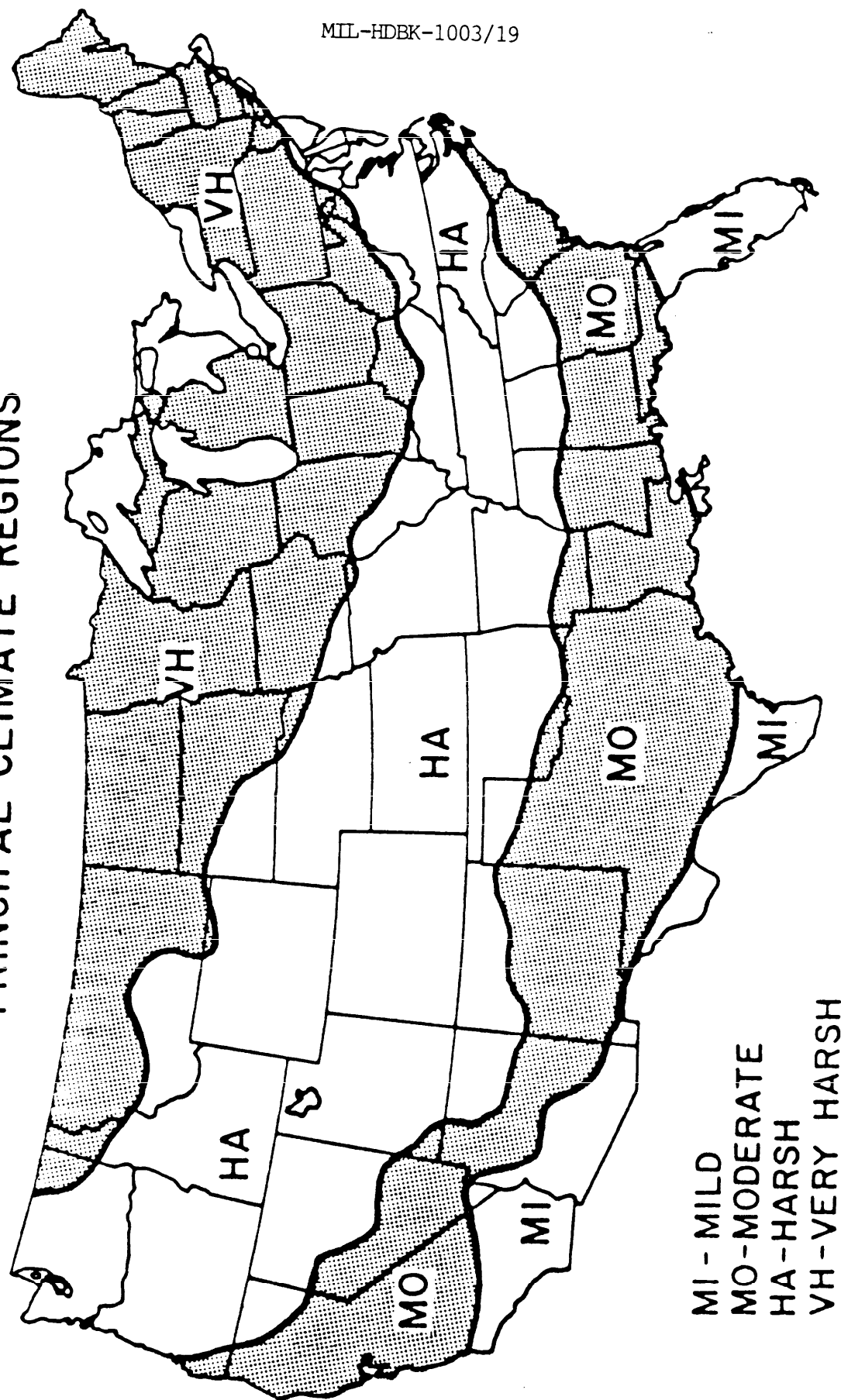
A map of the continental United States with contours of constant (VT2/DD)_{ave} is presented in figure 7. The values of (VT2/DD)_{ave} on the uppermost, middle, and lowest contours are 30, 50, and 90 Btu/°F-ft²-day, respectively. The three contour lines divide the map into four climate regions that are referred to as mild (MI), moderate (MO), harsh (HA), and very harsh (VH). General descriptions of these climate regions and qualitative comments regarding regionally appropriate design are presented in the next four subsections.

4.2.2.1 Mild climates. The mild climate region includes the southern third of California and Arizona, small parts of the southern extremes of New Mexico, Texas, and Louisiana, and most of the Florida peninsula.

In the mild region the winter heating load varies from small to nil and in any case, there is plenty of sunshine available to meet whatever loads do arise. Generally, the small heat loads can be displaced with inexpensive radiant panels or direct gain systems having relatively small solar collection apertures. However, summer cooling loads in this region can be quite high, usually exceeding the winter heating load several times over. It is therefore particularly important to assure that the incremental cooling load associated with the passive heating system does not negate the small savings realized during the winter heating season. The use of defensive countermeasures such

MIL-HDEK-1003/19

PRINCIPAL CLIMATE REGIONS



MI - MILD
MO - MODERATE
HA - HARSH
VH - VERY HARSH

FIGURE 7. Principal climate regions.

MIL-HDBK-1003/19

as adjustable shades and shutters that shield the solar aperture from direct and diffuse sunlight during the cooling season is essential. The term defensive cooling refers to strategies or devices that prevent excess heat from entering a building, in contrast to procedures for removing such heat with air conditioning equipment after it has gained entry. Because of the high SHFs obtainable in the mild region, conservation measures are not as important as in regions further north.

4.2.2.2 Moderate climates. The moderate region includes most of California, the southern half of Nevada, the central third of Arizona, and most of New Mexico, Texas, Louisiana, Mississippi, Alabama, Georgia, and South Carolina. The Florida panhandle and most of the North Carolina coast are also included.

Thermal storage walls, sunspaces, thermosiphoning air panels, and direct gain systems are all appropriate in this region. The solar apertures will be larger than in the mild region and more thermal insulation will be required. Defensive cooling strategies are also important to overall performance.

4.2.2.3 Harsh climates. The harsh region includes most of Washington, Oregon, Idaho, Nevada, Wyoming, Utah, Colorado, Nebraska, Kansas, Oklahoma, Missouri, Arkansas, Kentucky, Tennessee, Virginia, and North Carolina. Northern parts of Arizona, New Mexico, Texas, Mississippi, Alabama, Georgia, and South Carolina are also included as well as southern parts of Montana, South Dakota, Iowa, Illinois, Indiana, and West Virginia. Finally, the harsh region includes coastal areas in Massachusetts, Rhode Island, New York, New Jersey, Maryland, and all of Delaware.

At the northern extremes of the harsh region, night insulation should be considered on direct gain apertures. Otherwise, all passive systems discussed in 4.1 may be adequate in this region; heating loads are substantial making conservation measures very important. Despite the large heating loads, defensive cooling strategies are still required to assure positive net energy savings.

4.2.2.4 Very harsh climates. The very harsh region includes all of North Dakota, Minnesota, Wisconsin, Michigan, Ohio, Vermont, New Hampshire, and Maine; most of Montana, South Dakota, Iowa, Illinois, Indiana, West Virginia, Connecticut, Pennsylvania, and Massachusetts; and parts of Washington, Idaho, Wyoming, Nebraska, Kentucky, Virginia, Maryland, New Jersey, and Rhode Island.

Near the boundary between the harsh and very harsh regions or in areas with greater than average sunshine, direct gain systems without night insulation may still be viable provided the aperture is kept fairly small. Thermal storage walls and sunspaces will function well in this region although night insulation may be desirable near the northern boundary; TAPs are a good choice because arbitrarily high levels of fixed insulation can be placed between the collector surface and the living space. Heavy use of conservation measures is critical to performance in the very harsh region. Defensive cooling strategies, though less of a concern than in regions with milder winter climates, should not be ignored.

4.2.3 Solar availability. As previously discussed, the parameter VT2 provides a measure of the availability of solar radiation as a space heating resource during a specified time period. If VT2 were evaluated for the duration of the winter heating season the result would provide some indication of the potential of the site for passive solar heating applications. However, it is more important to have high solar availability during the colder months of the heating season than during the warmer months, and the straight summation involved in evaluation of VT2 does not reflect this fact. A better measure of the effective solar availability is obtained by taking the degree day weighted average of the monthly VT2s that occur during the heating season as follows:

$$VT2_{ave} = \sum_{m=1}^N [VT2 \cdot (DD_m/DD_a)] \quad (\text{Equation 4.1})$$

A map of the continental United States with contours of constant $VT2_{ave}$ is presented in figure 8. The contours are defined by $VT2_{ave}$ values of 30, 25, 20, and 15. The four contours divide the map into five regions that are labeled most sunny (MS), very sunny (VS), sunny (SU), cloudy (CL), and very cloudy (VC). These five regions cut across the four principal climate regions defined in figure 7 and form subregions that are related to the appropriate size of solar apertures. As a general rule, the sunnier subregions of a particular principal climate region should have the larger solar apertures.

The ideal climate for passive solar applications is one in which high solar availability coincides with a large heat load; large apertures are appropriate in such a climate. In the continental United States, the best climates for passive solar design lie in the subregion formed by the most sunny and harsh climate regions. Solar apertures should be relatively small in the mild climate region because the heat load is small, and relatively small in the very harsh region because solar availability is low. Some general comments on the solar regions defined in figure 8 are presented below.

4.2.3.1 Most sunny region. This region is limited to the desert southwest and includes major parts of Nevada, Arizona, and New Mexico. Subregions in which the most sunny region overlaps the harsh region are ideal for passive solar heating because of the coincidence of a substantial heating load and excellent solar availability. The most sunny/moderate subregion is also quite good for passive solar heating.

4.2.3.2 Very sunny region. The very sunny region forms a complex crescent that bounds the most sunny region. It forms a large, very sunny/harsh subregion in which passive solar applications are very beneficial.

4.2.3.3 Sunny region. The sunny region forms a still larger crescent about the very sunny region, and includes parts of Florida, Alabama, Georgia, South Carolina, North Carolina, and Virginia. The sunny area cuts completely across the country from North to South and forms subregions with all four principal climate zones. A broad range of passive solar designs is viable across these subregions.

4.2.3.4 Cloudy region. The cloudy region also traverses the country from north to south and forms four types of subregions among which many passive designs are feasible. Parts of the Pacific northwest, the Midwest, and the eastern seaboard are included in the cloudy region.

MIL-HDBK-1003/19

SOLAR AVAILABILITY REGIONS

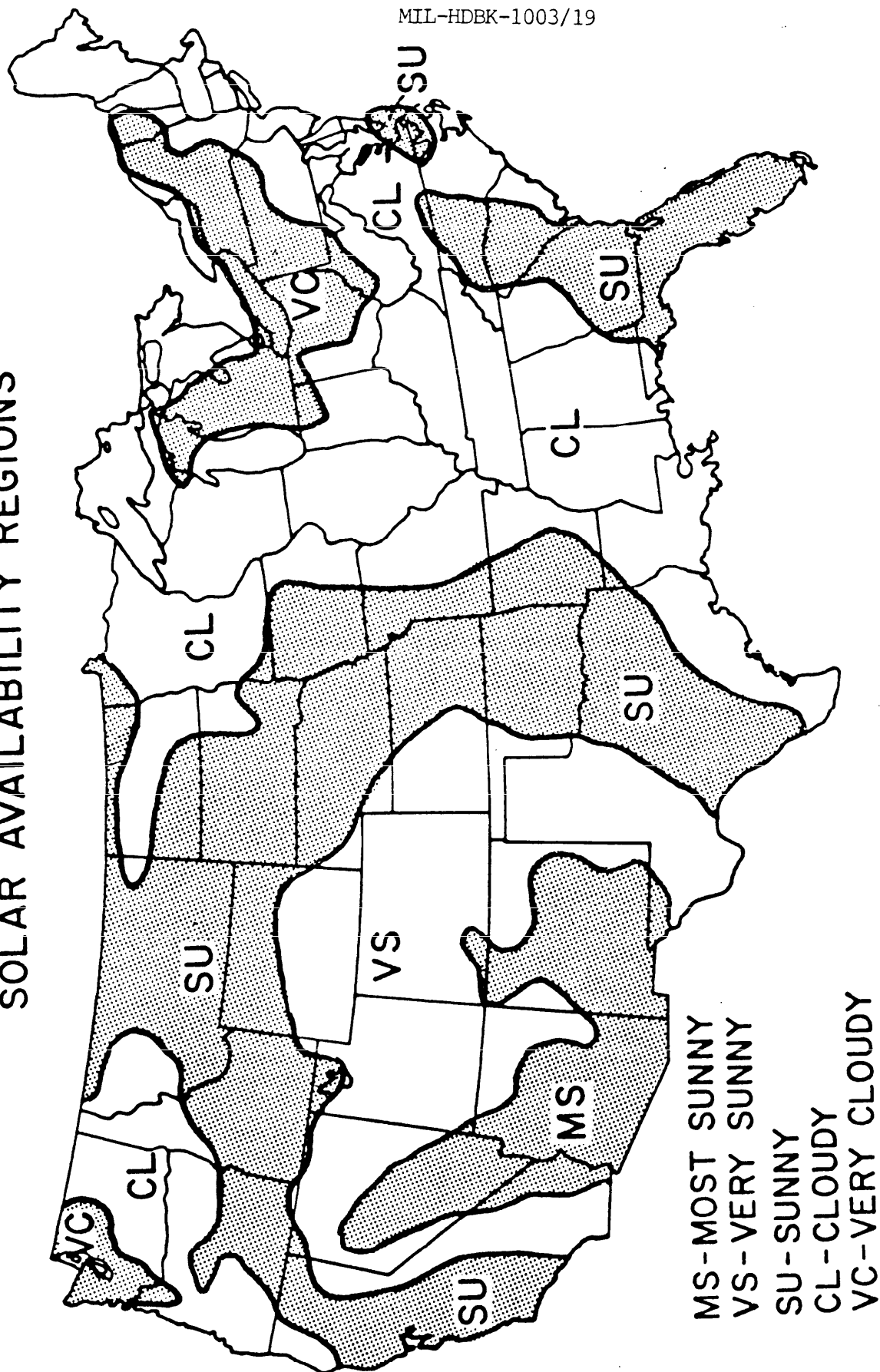


FIGURE 8. Solar availability regions.

4.2.3.5 Very cloudy region. The very cloudy region includes only the extreme Pacific Northwest and the central to eastern Great Lakes area. The Great Lakes area, where the very cloudy region overlaps the very harsh region, is the poorest location in the continental United States for passive solar heating. The Pacific northwest area overlaps the Harsh climate region and is slightly better suited for passive solar applications.

Schematic design guidelines that are related to the climate regions appearing in figures 7 and 8 are presented in 4.3.

4.3 Guidelines for schematic design. The objective during schematic design is to develop a rough idea of what the final building will be like. The designer is not concerned with detail at this point but seeks only to establish the basic shape, dimensions, materials, window areas, and insulation levels that will characterize the design; in these procedures, the characteristics of the passive solar heating system are added to the list of more traditional architectural concerns.

The guidelines in this chapter provide starting point values for the basic passive solar design parameters; if the user already has a good idea what his building will be like he may skip to 4.4 where the fundamentals of design analysis are introduced.

4.3.1 Building shape and orientation. Passive solar buildings are usually elongated in the east-west direction so that a large south-facing surface is presented to the low winter sun for solar heating, and small east and west-facing surfaces are presented to the northerly rising and setting summer sun to reduce unwanted solar gains. The aspect ratio (east-west dimension divided by north-south dimension) should be at least 5/3, and much larger values are appropriate for large dormitory-like structures.

Ideally, passive solar buildings should be no more than two zones deep in the north-south direction. The two zone limit on depth generally allows solar heat collected on the south side of the building to be transported for use to the north side, thereby improving thermal performance. Multi-story buildings are well suited to passive solar design, particularly if the above recommendations on aspect ratio and depth are observed, because of the large vertical surface that may be presented to the winter sun for solar absorption.

Orientations that depart from true south by up to 30 degrees are permissible; performance penalties will usually be less than 10 percent. An easterly bias is preferred in applications that require a rapid warm up in the morning, whereas a westerly bias will sometimes improve the performance of buildings that are occupied in the evening because of the improved phasing of heat source and heat load.

4.3.2 East, west, and north windows. Windows not facing south should be kept small while complying with local building codes. Particularly in the colder climates, it is best to place most of the nonsouth window area on the east or west side of the building to take advantage of winter solar gains available during the early morning and late afternoon.

MIL-HDBK-1003/19

All windows, including those facing south, should have at least two glazing layers, and in the harsh and very harsh regions, triple or even quadruple glazing should be considered. Especially in the warmer climates, drapes or better still, movable opaque covers or shades, as described in Thermal Shutters and Shades, are recommended as means to prevent unwanted sunlight from entering the windows during the summer.

4.3.3 Passive heating system characteristics. The interaction between a passive heating system and its environment is a complex process that involves many subtle phenomena. The complexity of the interaction makes it difficult to determine exactly what type of passive system will perform best in a given climate. Ultimately, detailed design analysis calculations of the type to be described later in these procedures may be required to make the final decision. However, a few generalizations may be cited that are useful for selecting candidate systems during the schematic phase of design.

The general rules for system selection are based on the steady state conductance (U_c) of the passive solar aperture. The aperture conductance is the amount of heat that would be lost through the solar aperture if the outside ambient temperature were maintained at 1°F below the indoor temperature for a period of one hour; the units of U_c are Btu/°F-ft²-hr. It is generally true that systems with low values of U_c are better suited for use in areas having relatively severe winter climates than are systems with larger aperture conductances. The climate regions based on the importance of conservation measures that are illustrated in figure 7 provide a convenient measure of winter severity. The selection process based on aperture conductance may be further refined by the observation that it is also more important to have a small U_c in regions that receive relatively little sun; the solar availability contour map in figure 8 is useful in making this secondary assessment. In summary, passive solar systems having low aperture conductances are recommended for use in regions having severe winter climates with little sunshine. The steady state aperture conductances of thirteen representative passive solar heating systems is presented in table I to aid in the preliminary selection process.

The first system in table I, a single glazed direct gain building, is not recommended in any climate region because of the large aperture conductance; even in a mild winter climate where the heating load may not be a problem, the summer cooling load can be seriously aggravated by single glazed apertures. Systems 2 through 5, or any other system with comparable values of U_c , are well suited for use in the mild climate region. In the moderate region, systems 2 through 9 are appropriate, and in the harsh region systems 4 through 14 may be considered. Finally, in the very harsh region, systems 9 through 14 will yield the best results. Within each of the principal climate regions, the recommended systems having the larger conductances are more appropriate in the sunnier subregions. These guidelines may be useful during the initial system selection process, but the designer should feel free to also consider other systems. In particular, a small amount of direct gain is almost always an asset when combined with other systems having lower aperture conductances. Of course, in the colder regions, it is desirable to place more layers of glazing in the direct gain apertures than would be used in milder climates.

TABLE I. Steady state aperture conductances of passive systems.

System Number	System Type	U_c (Btu/hr-ft ² -°F)
1	Single glazed direct gain.	1.10
2	Double glazed direct gain.	0.49
3	Single glazed radiant panel.	0.49
4	Double glazed radiant panel.	0.31
5	Triple glazed direct gain.	0.31
6	Double glazed direct gain with R-9 night insulation.	0.27
7	Double glazed 12-inch Trombe wall.	0.24
8	Double glazed attached sunspace with 40 degree tilt from vertical, masonry common wall, and opaque end walls.	0.23
9	Double glazed 12 inch Trombe wall with R-9 night insulation.	0.15
10	Single glazed front flow TAP with R-11 insulated wall.	0.073
11	Double glazed front flow TAP with R-11 insulated wall.	0.068
12	Double glazed backflow TAP with R-11 insulated wall.	0.064
13	Double glazed attached sunspace with 40 tilt from vertical, R-20 insulated common wall, and opaque end walls.	0.043
14	Double glazed backflow TAP with R-20 insulated wall.	0.041

A more complete list of aperture conductances is available in Appendix A; those appearing in table I provide a representative sample that spans the full range of realistic possibilities and is adequate for the present discussion.

4.3.4 Sizing overhangs. The purpose of a fixed overhang is to reduce unwanted solar gains during the summer while allowing the low winter sun to illuminate the solar aperture and provide heat to the building interior. Sizing an overhang is a difficult problem because the heating season is not symmetrical about the winter solstice, but tends to be displaced toward the new year. Therefore, a design that provides adequate protection from overheating in the fall may tend to reduce the amount of solar energy available for needed space heating in late winter or spring. Since an overhang does not provide protection from sky diffuse or ground reflected radiation, it is often necessary to provide additional countermeasures to prevent overheating during the cooling season. For this reason, the currently accepted design practice is to size an overhang such that the performance of the passive heating system is minimally affected, and employ additional countermeasures against overheating as required. The sizing procedure introduced below is based on "How to Design Fixed Overhangs", by Andrew Lau.

The contour map presented in figure 9 gives the last month for which full illumination of a solar aperture facing within 20 degrees of true south is desired. This map is one of several presented by Lau and represents a direct gain building with an aperture size of 15 percent to 25 percent of the floor area on a moderately well insulated house (R-19 to R-30 roof, R-11 to R-19 wall, 0.5 to 0.75 air changes per hour). Use of the map in figure 9 will yield conservatively sized fixed overhangs in that there should be no degradation of passive solar performance during the heating season although there may be some tendency toward overheating in the fall. Movable shading devices should be employed to control overheating due to asymmetry of the heating season.

After determining the last month for which total illumination of the aperture will be allowed, it is an easy matter to fix the overhang geometry. The overhang length is denoted by X and the separation is given by Y , as indicated in figure 10. The ratio X/Y is related to the latitude (L) minus the declination (D) and this relationship is represented graphically in figure 11. The quantity ($L-D$) may be read from one of the four contour maps in figure 12 that represent the months of January, February, March, and April. Briefly summarizing the sizing procedure, the user first determines the last month of total illumination from the contour map in figure 9; then he reads ($L-D$) from the contour map for that month from figure 12; finally, the length to separation ratio is obtained from the plot in figure 11.

Summer shading is enhanced by selecting the largest practical overhang separation and then calculating the length from the ratio X/Y . Constraints on building geometry will generally limit the overhang separation.

4.3.5 Insulation levels. Starting point values for thermal insulation are recommended on the basis of principal climate region and building size, and geometry. The R-values (thermal resistance in $^{\circ}\text{F}\cdot\text{ft}^2\cdot\text{hr}/\text{Btu}$) of walls, including installed insulation and other layers, should lie in the intervals indicated in figure 13 for small (1500 ft^2), one story, single family detached residences. The values suggested in figure 13 are consistent with the results of a study presented in DOE/CS-0127/3, Passive Solar Design Handbook, Volume Three, on the economics of mixing conservation and passive solar strategies that was conducted for the United States Department of Energy.

MIL-HDBK-1003/19

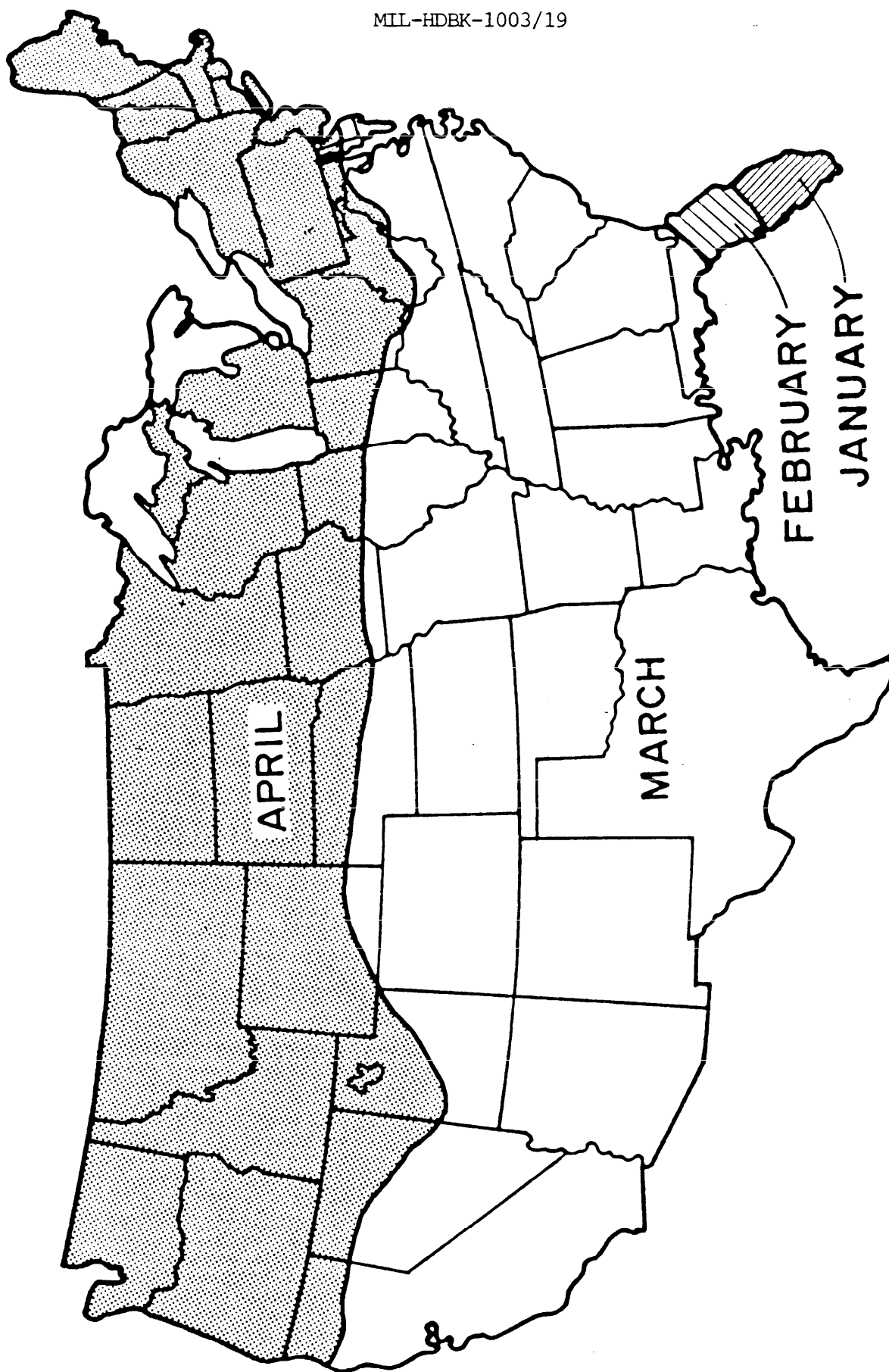
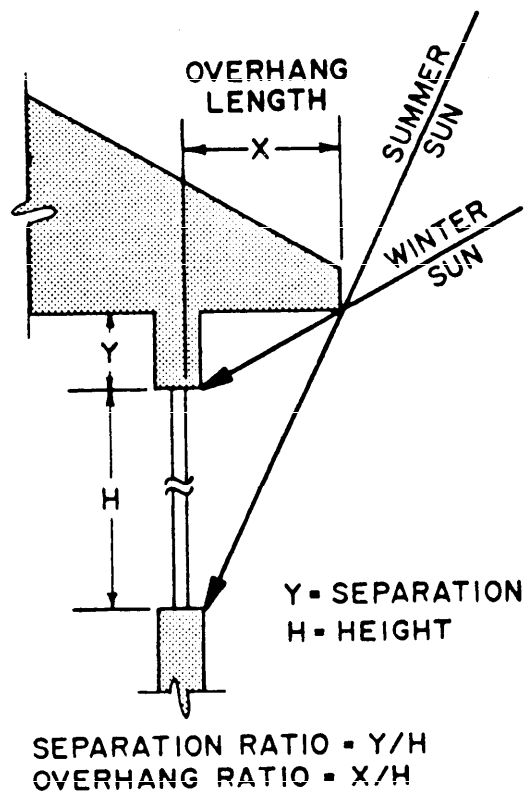
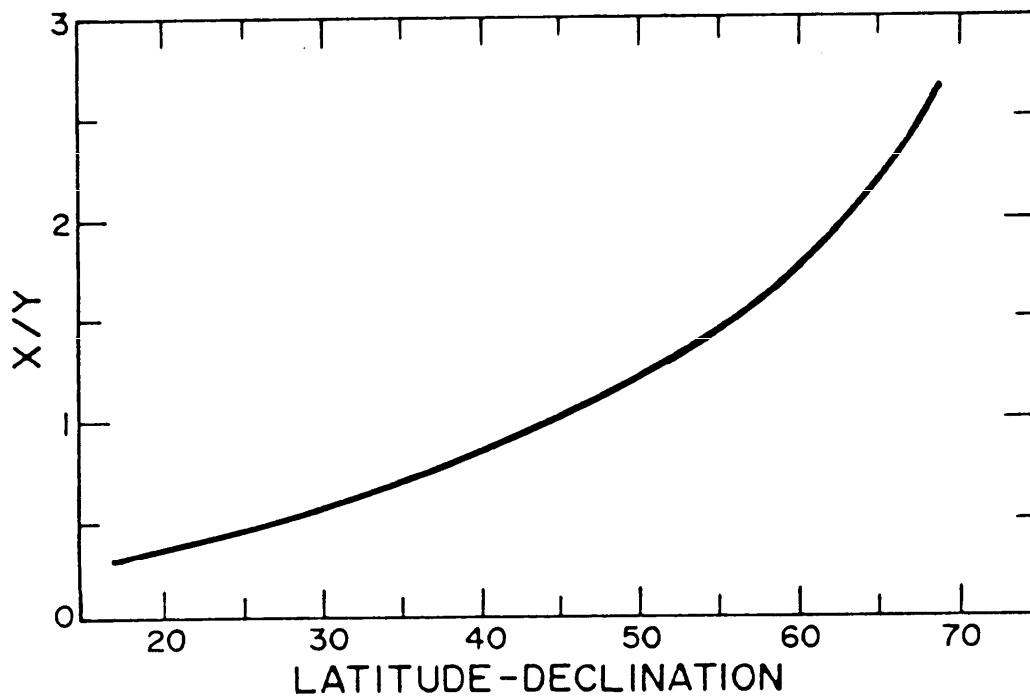


FIGURE 9. Last month for full illumination of solar aperture facing within 20 degrees of true south.

MIL-HDBK-1003/19

FIGURE 10. Overhang geometry.FIGURE 11. Ratio X/Y related to (Latitude - declination).

MIL-HDBK-1003/19

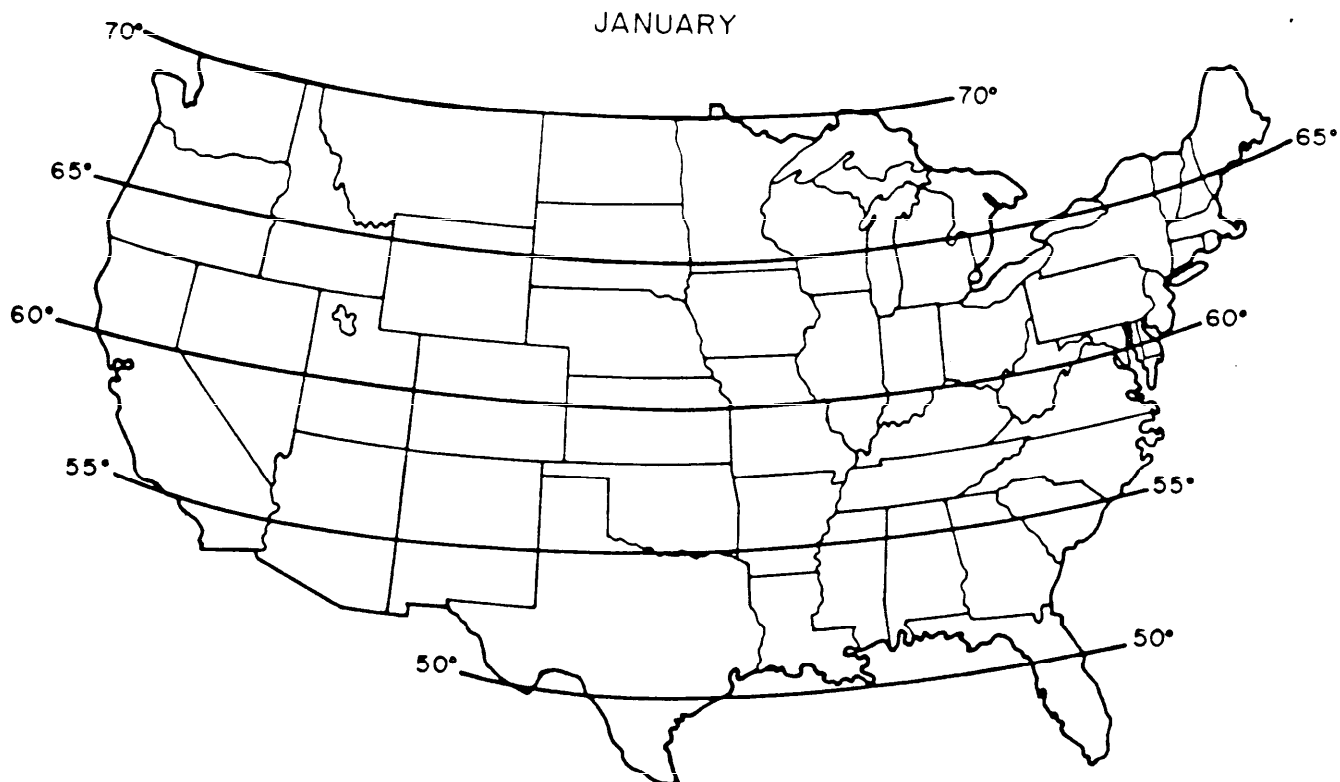


FIGURE 12(a). (Latitude - Declination) for January.

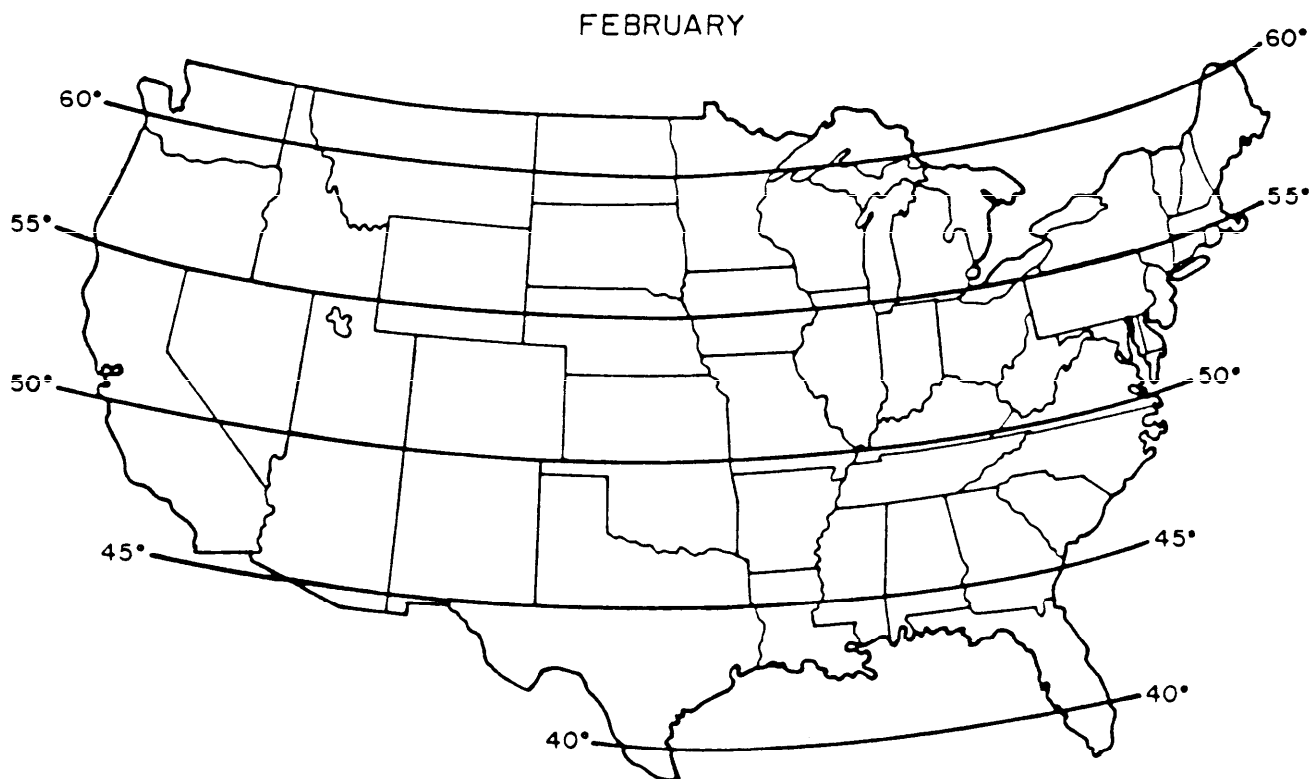


FIGURE 12(b). (Latitude - Declination) for February.

MIL-HDBK-1003/19

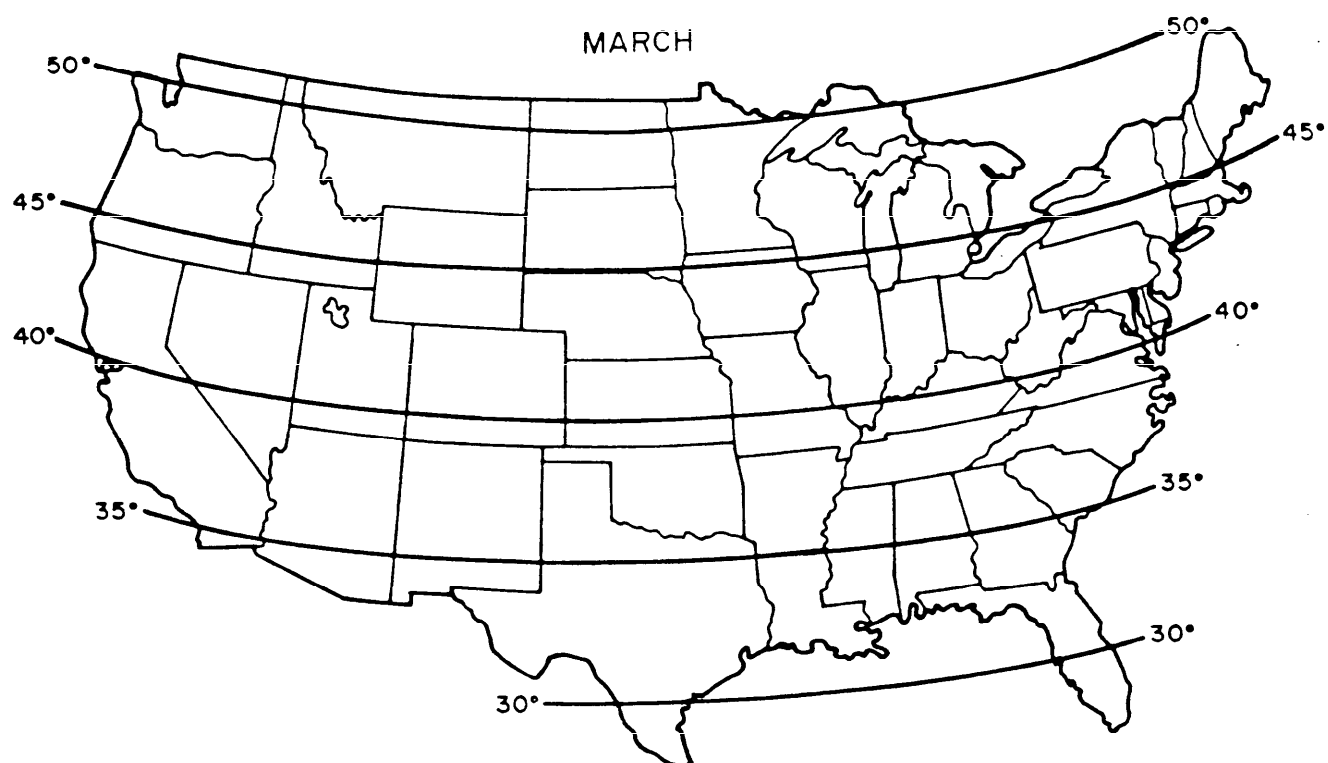


FIGURE 12(c). (Latitude - Declination) for March.

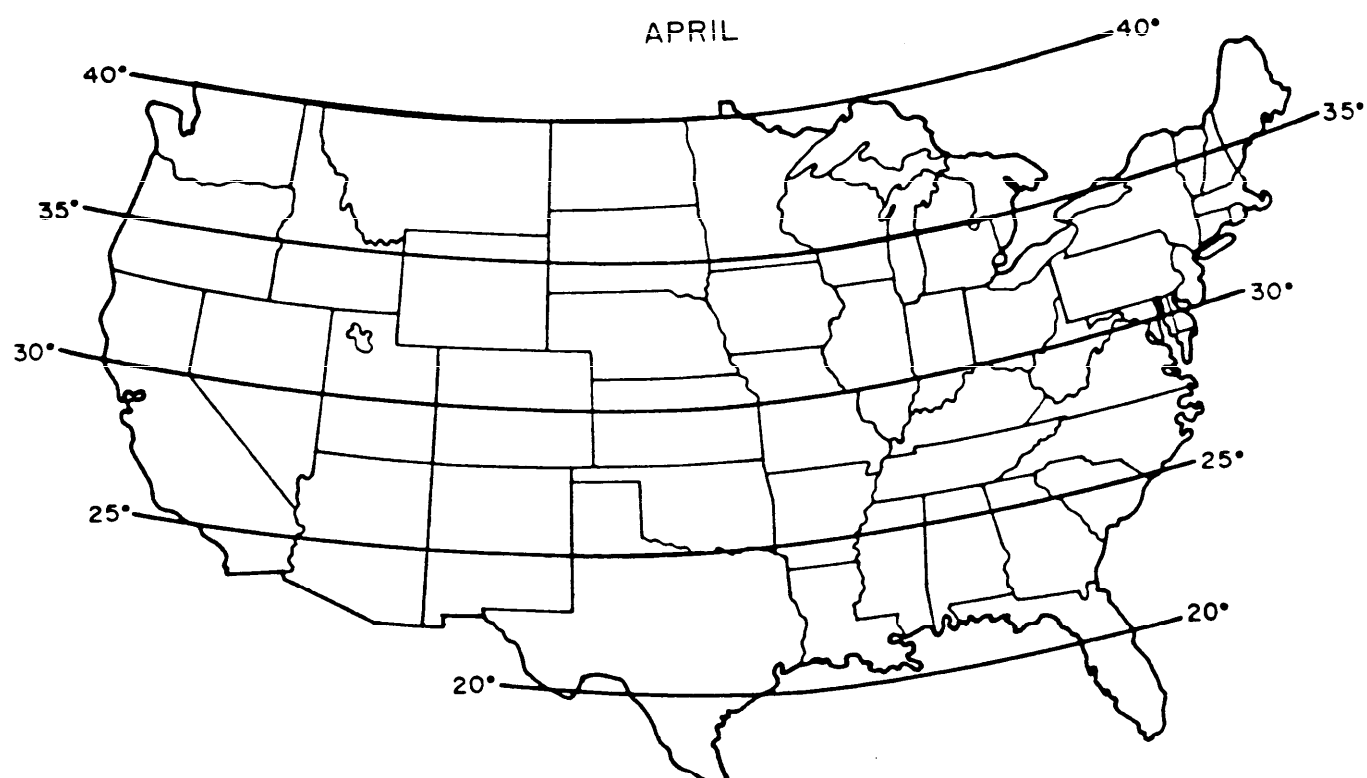


FIGURE 12(d). (Latitude - Declination) for April.

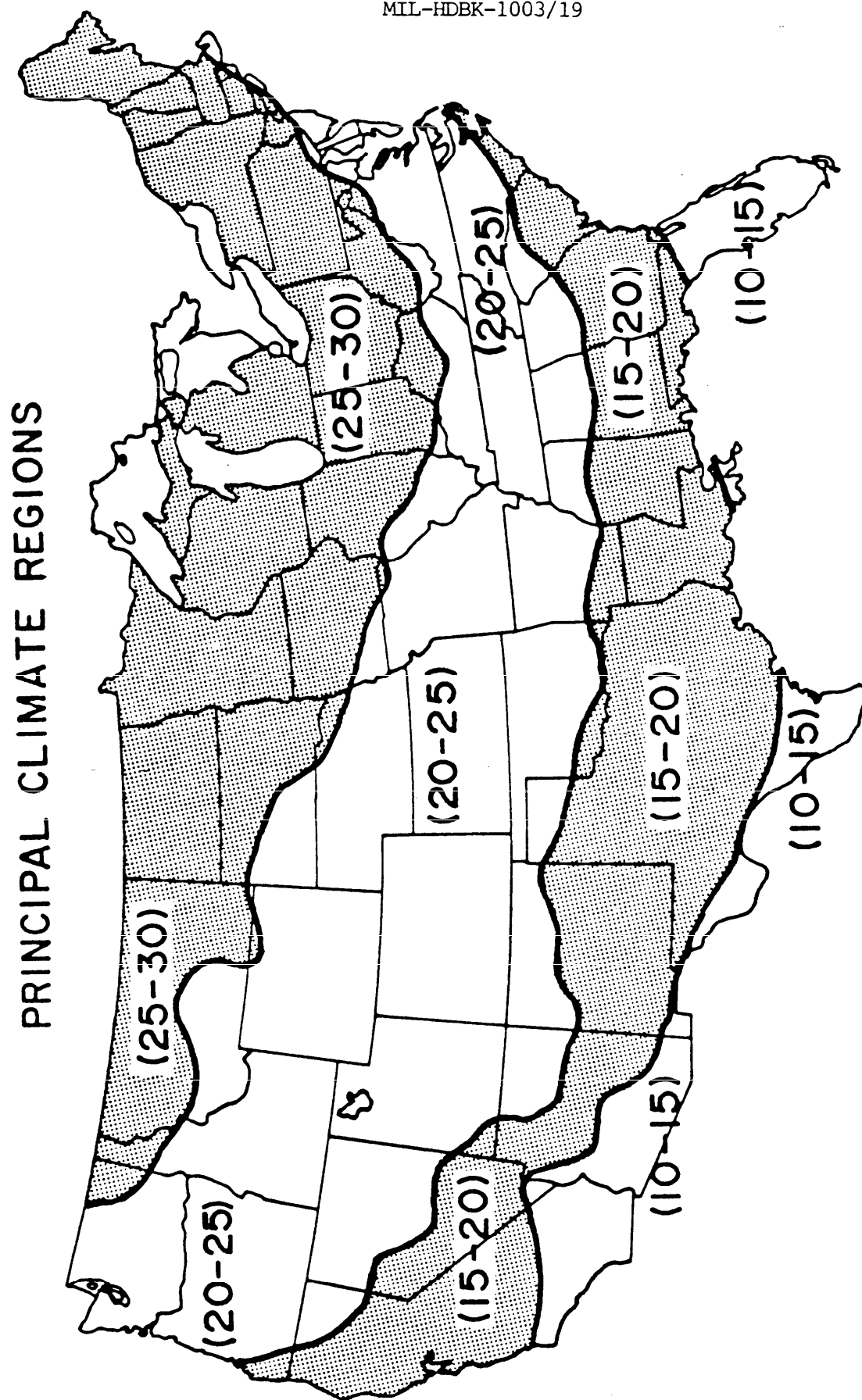


FIGURE 13. Principal climate regions (R-values).

MIL-HDBK-1003/19

Larger buildings derive a greater benefit from incidental heating by internal sources because of the reduced external surface area relative to the heated floor area. For two story, single family residences, townhouses, and dormitories or office buildings, the R-values of the wall insulation should be scaled down from the values in figure 13 according to the following formula:

$$RWALL = 1/3 (A_e/A_f) RWALL_0 \quad (\text{Equation 4.2})$$

where RWALL is the scaled R-value of the wall insulation and RWALL₀ is the reference value for a small, one story building. Furthermore, A_e is the external surface area of the building (ground level floors are included, for example, but common walls between townhouse units are not), and A_f is the heated floorspace of the building. Equation 4.2 credits larger buildings for their more effective utilization of internal source heating during the winter by allowing reduced levels of wall insulation.

For three reasons, it is common practice to employ higher levels of insulation in the ceiling than the wall:

- a. It is cheaper to insulate the ceiling than the wall.
- b. Stratification causes larger heat loss rates per unit area of ceiling than per unit wall area.
- c. Solar gains on roofs during the summer can cause unwanted heating of the living space beyond that caused by high ambient air temperature.

The total R-value of the roof structure should therefore be scaled directly with the wall R-value as follows:

$$RROOF = 1.5 RWALL \quad (\text{Equation 4.3})$$

Heat losses through building perimeters and fully bermed basement walls are limited by contact with the soil so that insulation levels need not be so high as for exposed external walls. The following formulas yield reasonable insulation levels for these surfaces:

$$RPERIM = 0.75 RWALL \quad (\text{Equation 4.4})$$

$$RBASE = 0.75 RWALL \quad (\text{Equation 4.5})$$

Ordinarily, floors are not insulated so as to assure that pipes located below do not freeze. Because of widely varying conditions beneath ground level floors, it is difficult to recommend specific insulation levels. Nevertheless, provided there is no problem with pipes freezing, a reasonable value might be:

$$RFLOOR = 0.5 RWALL \quad (\text{Equation 4.6})$$

The insulation levels recommended above are intended only as starting point values. Design analysis calculations described in later sections should be performed before fixing any important design variables.

4.3.6 Infiltration. Many older buildings have infiltration rates as high as 1.5 air changes per hour (ACH). A reduction to 1.0 ACH may be achieved by employing a plastic vapor barrier; taking care to seal all joints and foam any cracks will generally further reduce the infiltration rate to 0.5 ACH. It is strongly recommended that the infiltration rate be limited to 0.5 ACH for both new construction and retrofits whenever possible. Since extremely low rates may be hazardous to the occupants' health due to the accumulation of indoor pollutants, further reductions in infiltration heat loss should be attempted only through the use of window heat recovery units. Extensive use of these units can yield effective infiltration rates as low as 0.187 and under certain circumstances, the additional expense involved may be justifiable.

4.3.7 Solar collection area. The solar collection areas recommended in this section are intended to be used as starting point values for the design analysis procedure discussed in 4.4 and 5.1; they are based on the following assumptions:

- a. The recommendations presented in the preceeding sections on insulation levels and infiltration rates are followed.
- b. The levelized heating fuel cost is \$18.55/MMBtu.
- c. The heating efficiency is unity.
- d. The payback period is ten years.

The last three assumptions imply that the ratio of annual energy saved to capital invested (E/C) is 5.4 MMBtu/K\$. Furthermore, the system productivity (PR) which is defined as the amount of energy saved annually per square foot of collector, is given by the product of E/C and the system dependent cost per square foot of solar collection aperture. For small variations of the fuel costs from the assumed value of \$18.55/MMBtu, the aperture size may be adjusted at one-third the rate of fuel cost variation. In other words, a 9 percent increase in fuel cost should be compensated for by a 3 percent increase in aperture size.

Nine representative passive solar systems are included in the sizing rules presented in this section. The nine systems and their associated costs per ft² of aperture are described in table II. Thermal storage mass is characterized by the thickness in inches (THICK), and by the ratio of the mass surface area to the area of the collection aperture (A_m/A_c). For sunspaces, the area of the collection aperture is taken to be the area projected on a vertical plane. For all systems, the thermal storage material is high density concrete.

Contour maps of recommended aperture size expressed as percent of floor area are presented in sequence for each of the systems in table II in figures 14 through 22. (Note: Large apertures occur where high solar availability coincides with a large heat load. Small apertures occur where the solar availability is low or the heat load is small.) These aperture sizes, used in conjunction with the previously recommended insulation and infiltration levels, will yield an E/C of 5.4 and a payback period of ten years for the

MIL-HDBK-1003/19

TABLE II. Representative passive system costs.*

System Number	Figure Number	System Type	Cost (\$/ft ²)
1	14	Double glazed direct gain with THICK = 4 and $A_m/A_c = 3$.	12
2	15	Double glazed direct gain with THICK = 4 and $A_m/A_c = 6$.	12
3	16	Double glazed, vented Trombe wall with THICK = 12.	15
4	17	Double glazed radiant panel with THICK = 4 and $A_m/A_c = 3$.	12
5	18	Double glazed radiant panel with THICK = 4 and $A_m/A_c = 6$.	12
6	19	Double glazed thermosiphoning air panel with THICK = 4 and $A_m/A_c = 3$.	14
7	20	Double glazed thermosiphoning airpanel with THICK = 4 and $A_m/A_c = 6$.	14
8	21	Double glazed attached sunspace with glazing tilted 50 degrees to the horizontal and THICK = 12.	18
9	22	Double glazed semi-enclosed sunspace with vertical glazing and THICK = 12.	15
*Based on typical costs observed by Los Alamos National Laboratory during the 1984-1985 period.			

nine systems specifically described; similar results can be achieved for other related systems by employing the contour map that is most representative of the system of interest. Similar results are achieved because related systems that operate at higher efficiencies than the six reference cases tend to be more expensive and therefore, require higher productivities in order to pay for themselves in about ten years. The higher productivities can be achieved by keeping the aperture size about equal to that recommended for the cheaper but less efficient systems included in table II. A similar argument holds for systems that are less efficient than the related reference cases.

The aperture sizes given in figures 14 through 22 are for single family detached residences with 1500 ft² of heated floorspace. For larger or multi-story buildings, the ratio of collector area to floor area should be scaled according to the following formula:

$$A_c/A_f = 1/3 (A_e/A_f)(A_c/A_f)_0 \quad (\text{Equation 4.7})$$

where A_e is the external surface area of the building and $(A_c/A_f)_0$ is the reference area ratio read from the appropriate contour map. This building size correction is intended to compensate for the fact that heat from internal sources provides a higher fraction of the building heat load in larger buildings.

The sizing rules presented above are intended for apertures facing due south but may be applied to cases involving departures of up to 30 degrees without incurring serious error. Generally, the performance penalty for a passive solar system that is thirty degrees off south is about 10 percent. These initial values should, as previously stated, be checked by design analysis calculations before proceeding to construction documents.

4.3.8 Thermal storage mass. The amount of thermal storage mass required per square foot of solar aperture depends primarily on the solar availability at the building site. The relative solar availability in the continental United States is given by the contour map in figure 8.

Masonry thermal storage walls and sunspaces with masonry common walls generally employ a wall thickness of about 12 inches of high density material. This thickness is quite appropriate in the sunny region and to a large extent, in the adjacent cloudy and very sunny regions. However, in the most sunny region a wall thickness of 18 inches should be employed to protect against overheating and fully utilize the available resource. In the very sunny region, wall thicknesses may range from 12 inches to 18 inches depending on which boundary the building site is nearest. At the other extreme, mass walls in the very cloudy region need only be 6 inches thick and in the adjacent cloudy region, thicknesses may range from 6 inches to 12 inches depending on position relative to the boundaries. When water containers are used for thermal storage, either in sunspaces or thermal storage walls, equivalent thicknesses comparable to those recommended for masonry walls are appropriate in all solar availability regions; however, because the heat capacity of water is roughly twice that of high density masonry, significant downward revisions may be permissible.

Direct gain apertures, radiant panels, and TAPs all use interior mass for heat storage. Ideally, the interior mass should have a high density and be distributed in thicknesses of 2 inches to 6 inches. Appropriate area ratios (A_m/A_c) are 3 in the very cloudy region, 3 to 6 in the cloudy region, 6 in the sunny region, 6 to 9 in the very sunny region and 9 in the most sunny region. Equivalent or somewhat smaller volumes of water may be used instead of masonry in lightly constructed buildings.

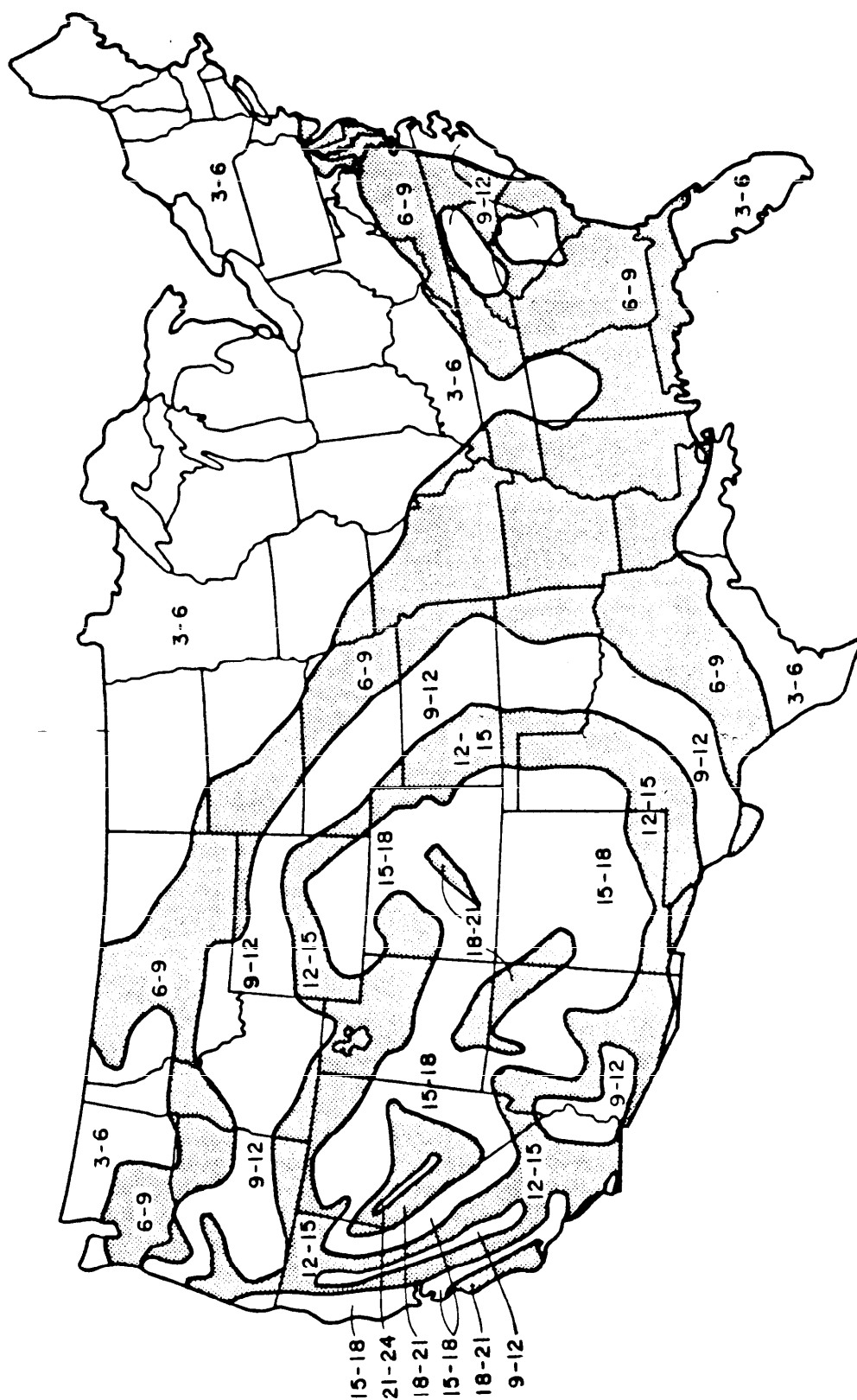


FIGURE 14. Solar aperture area in percent of floorspace area (System 1).

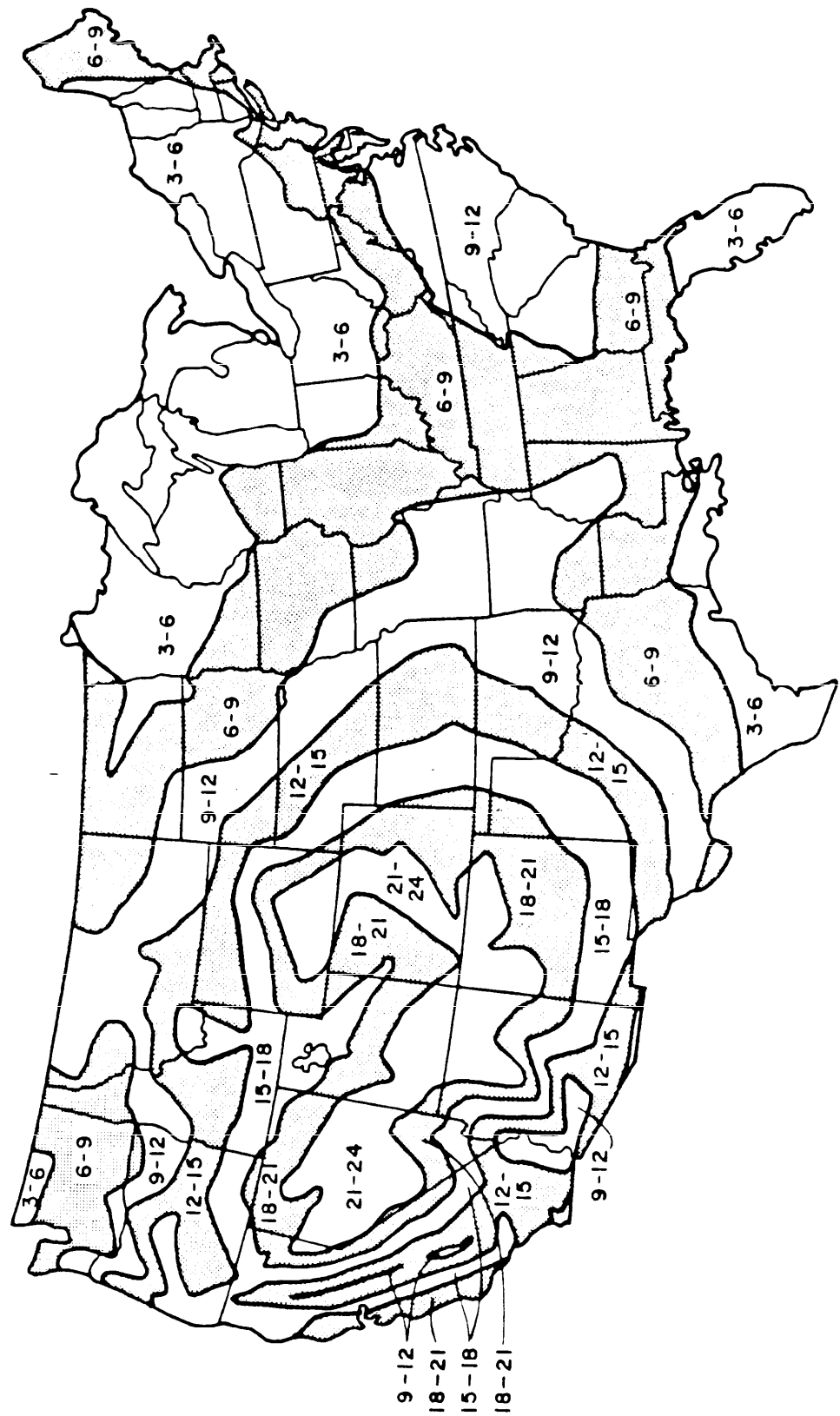


FIGURE 15. Solar aperture area in percent of floorspace area (System 2).

MIL-HDBK-1003/19

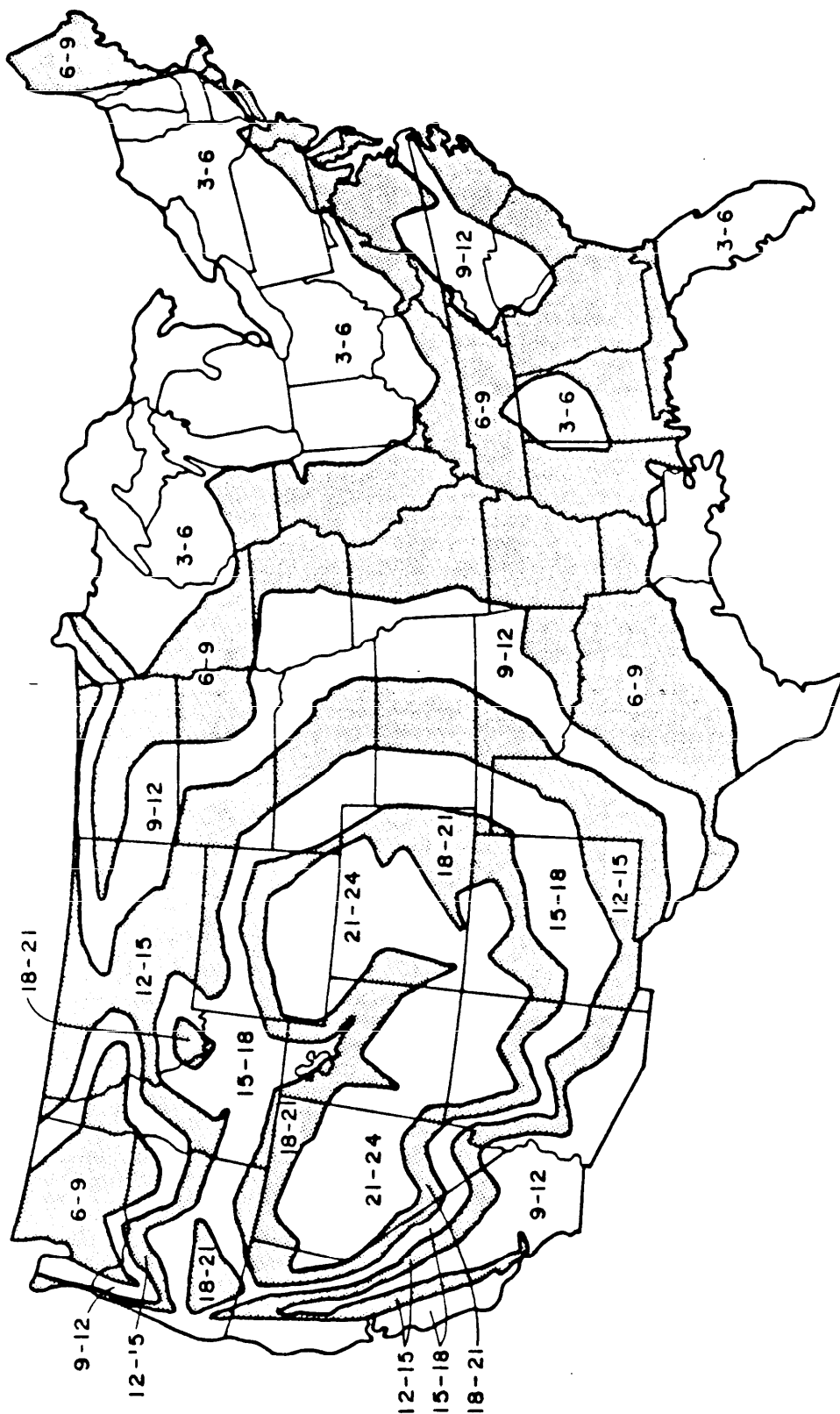


FIGURE 16. Solar aperture area in percent of floorspace area (System 3).

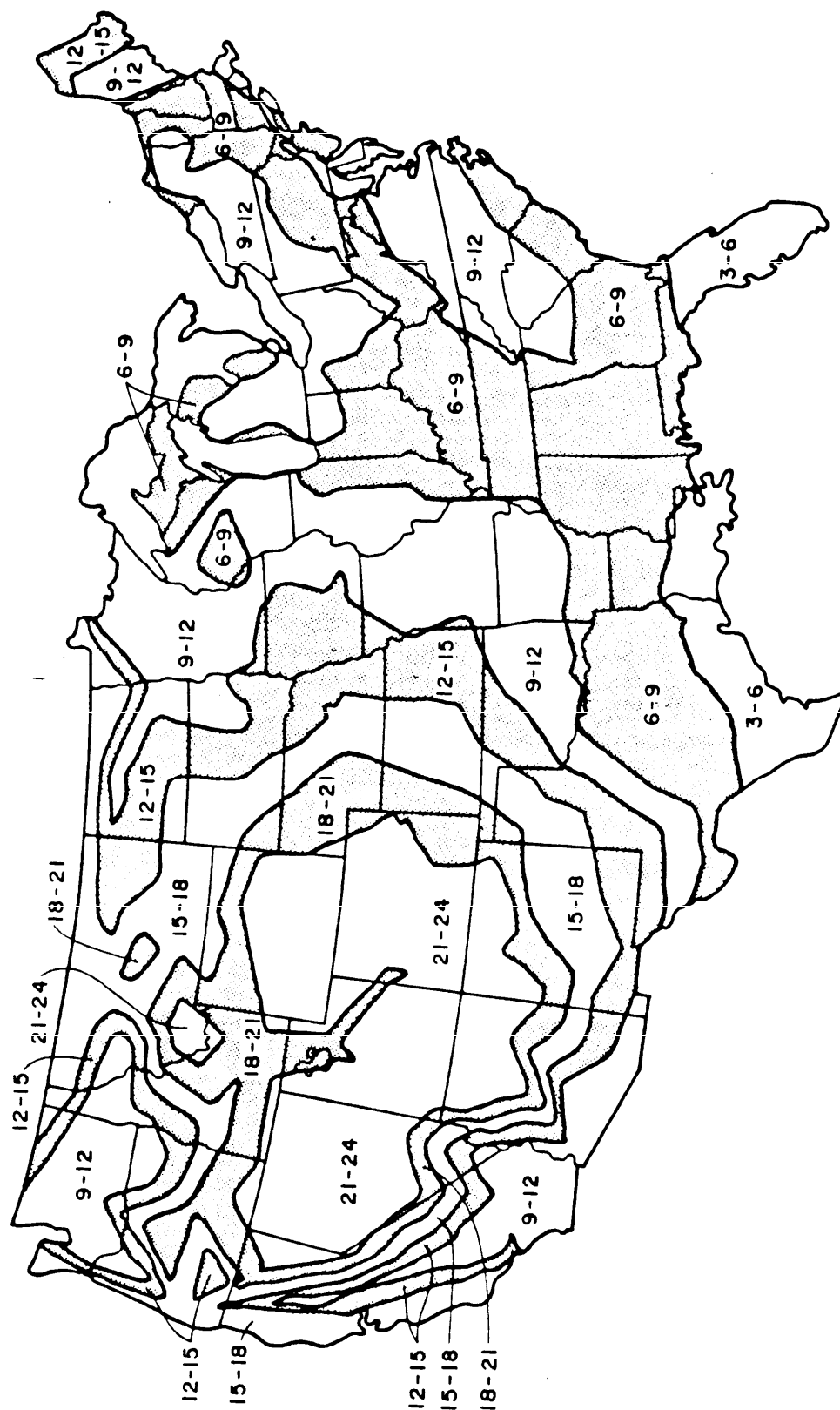


FIGURE 17. Solar aperture area in percent of floorspace area (System 4).

MIL-HDBK-1003/19

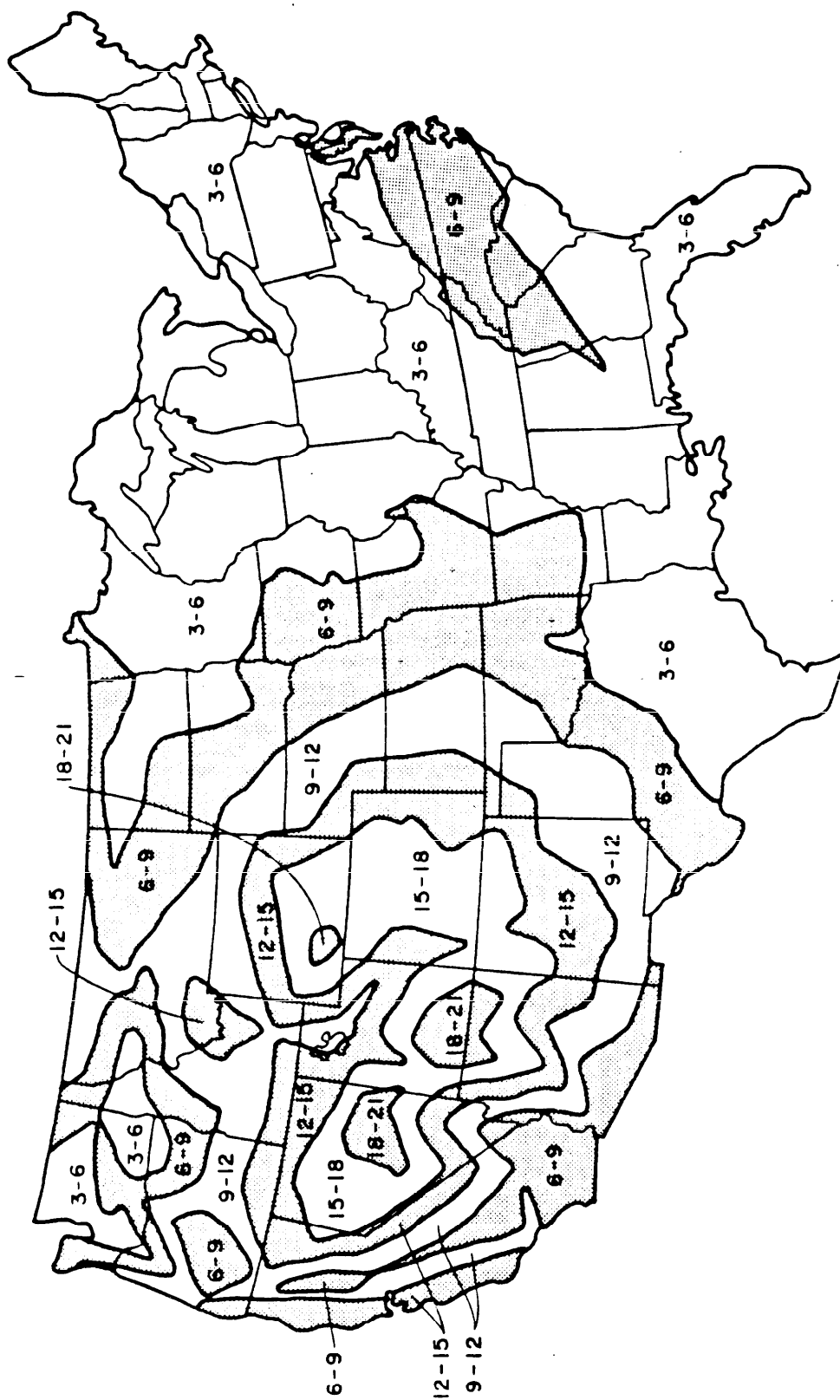


FIGURE 18. Solar aperture area in percent of floorspace area (System 5).

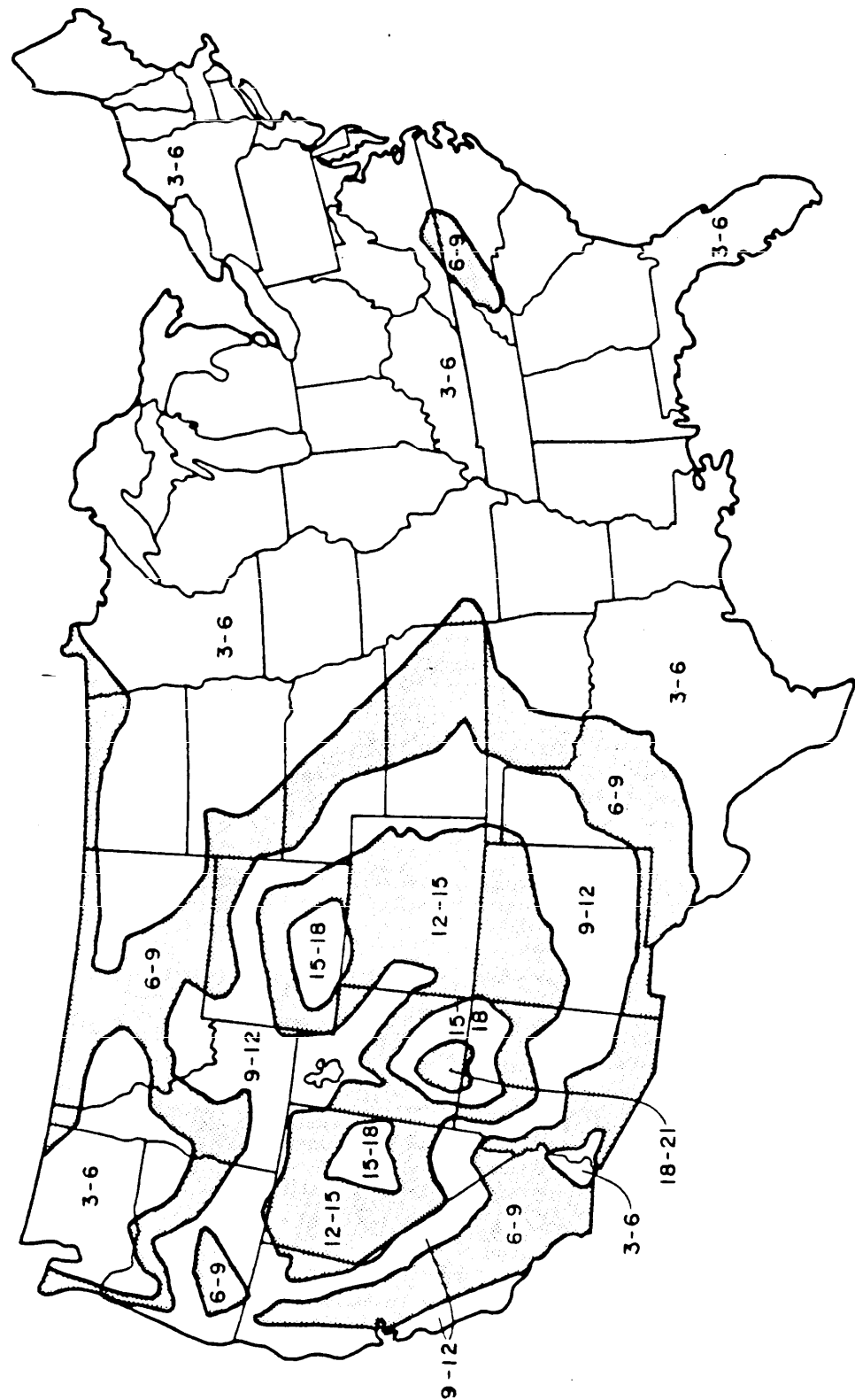


FIGURE 19. Solar aperture area in percent of floorspace area (System 6).

MIL-HDBK-1003/19

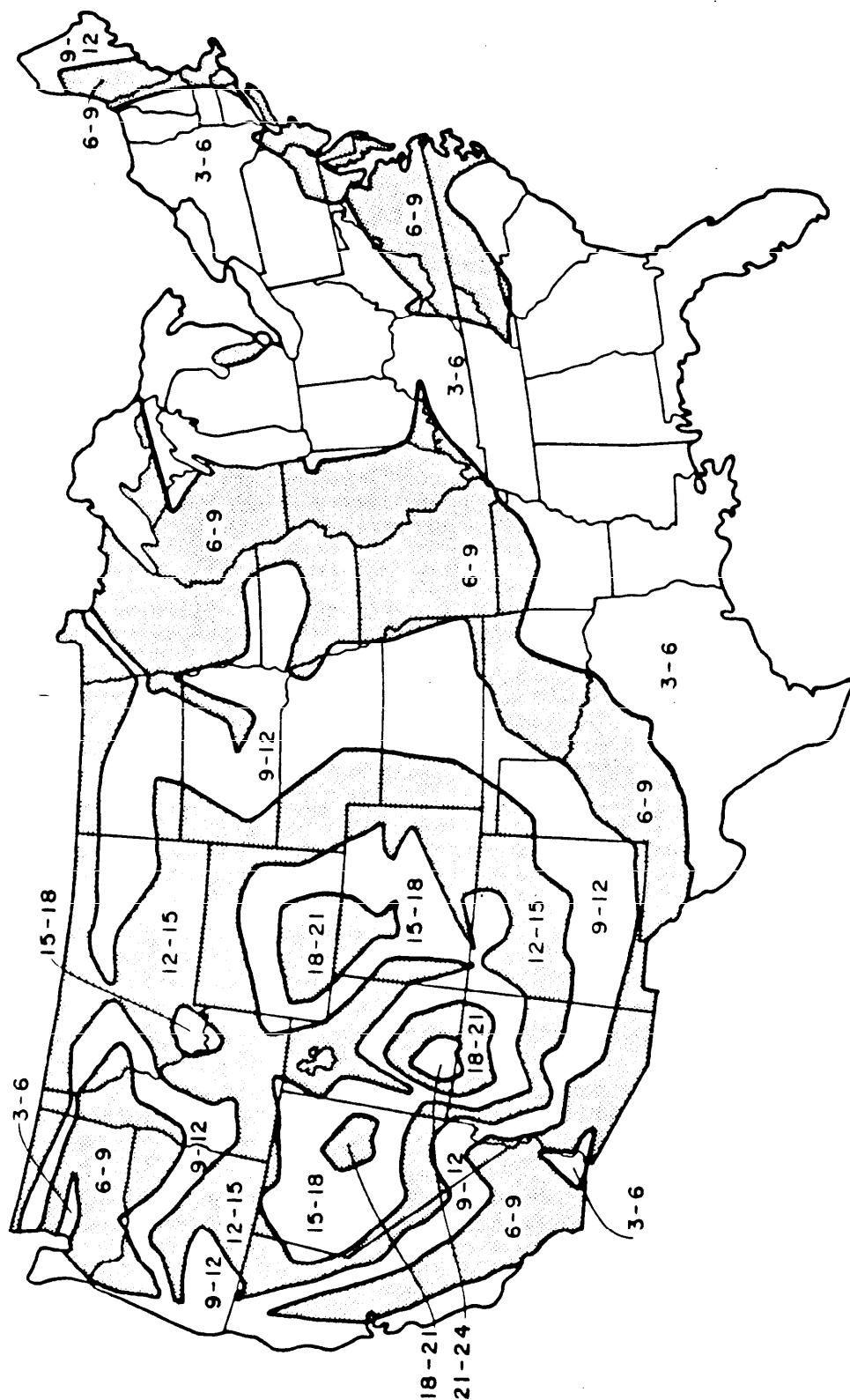


FIGURE 20. Solar aperture area in percent of floorspace area (System 7).

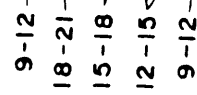


FIGURE 21. Solar aperture area in percent of floorspace area (System 8).

MIL-HDBK-1003/19

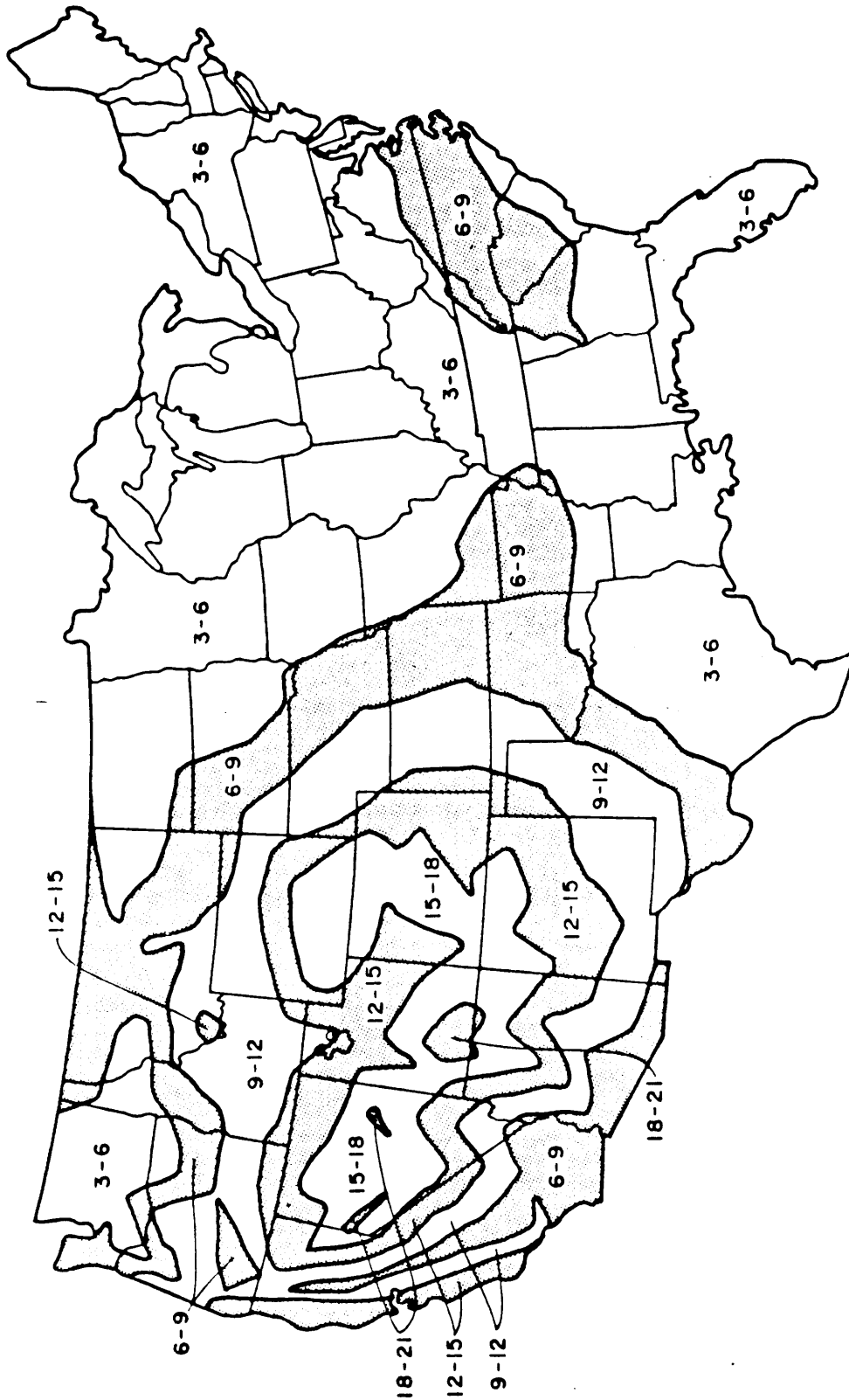


FIGURE 22. Solar aperture area in percent of floorspace area (System 9).

4.3.9 Schematic design worksheet. Worksheet 1 is provided as an aid in organizing and recording the results of the schematic design process described in this chapter. The worksheet is self-explanatory and employs previously defined notation except for the total external perimeter of the heated floorspace (P_t). The floorspace may occupy one or more levels in a building, and P_t comprises the external perimeter of all levels to be included in the analysis. Thus, for a two-story building that is being analyzed as a single unit, P_t is the perimeter of the ground floor plus the perimeter of the upper floor. If the two-story unit is a duplex consisting of two distinct thermal zones separated by a vertical plane, it would be appropriate to analyze the thermal zones separately. In this case, the length of the common wall separating the two zones must be subtracted from the perimeter of each level of the zone under consideration.

Additional worksheets will be presented later as more detailed design analysis procedures are introduced. Having once read and understood these design procedures, the user will be able to rapidly specify appropriate starting-point values for the primary passive solar parameters. The user may then proceed to completion of a detailed method for design analysis and refinement using only the worksheets and graphical or tabular information provided in this document. An example calculation presented in 5.3 illustrates the entire process.

4.4 Fundamentals of design analysis. The guidelines presented in 4.3 should enable the designer to specify initial values for the design variables that are most strongly related to energy efficient performance in passive solar buildings. Before proceeding any further with the design, an analysis that provides an estimate of the buildings performance should be conducted. By repeating the analysis with selected values of the primary variables it is possible to fine tune the original design in a manner that is consistent with the performance and economic goals of the project. The design analysis procedure introduced herein is quick and accurate in application and therefore well suited to the design of energy efficient buildings. Before discussing the procedure, a set of essential concepts and definitions is presented below.

4.4.1 Terminology.

4.4.1.1 Solar collection area. The area of the glazed portions of the solar collection aperture (A_c) has units of ft^2 .

4.4.1.2 Projected area. In order to analyze sunspaces that have tilted glazings, it is necessary to know the area of the collector that is projected on a vertical plane. The tilt relative to vertical is given by θ , and the required relationship is:

$$A_p = A_c \cdot \cos (\theta) \quad (\text{Equation 4.8})$$

The projected area (A_p) should be used in place of A_c for design analysis work on sunspaces.

MIL-HDBK-1003/19

4.4.1.3 Transmitted solar radiation. The symbols VT1, VT2, and VT3 represent the amount of solar radiation that is transmitted through one square foot of vertical, south-facing solar aperture during a specific one-month period for single, double, and triple glazed systems, respectively. The corresponding annual sums are indicated by the symbols QTA1, QTA2, and QTA3. In the general case for which the aperture is either tilted or not south-facing, QS is used for the monthly sum and QSA represents the annual sum. The units of all transmitted radiation quantities are (Btu/ft²) per unit time.

4.4.1.4 Solar aperture absorptance. The solar aperture absorptance (α) is the fraction of transmitted solar radiation that is absorbed by the passive heating system. The part not absorbed is lost back through the glazing by reflection.

4.4.1.5 Absorbed solar radiation. The amount of radiation absorbed by a passive solar heating system per square foot of aperture (S) is given by the product of the transmitted radiation and the absorptance. In the general case, for a one-month period, we have:

$$S = \alpha \cdot QS. \quad (\text{Equation 4.9})$$

The units of S are (Btu/ft²) per unit time. The total amount of solar radiation absorbed by a particular system (S_T) is given by the product of S and A_c (or A_p where appropriate) and has units of Btu per unit time.

4.4.1.6 Net load coefficient. The net load coefficient (NLC) is defined as the amount of heat that would be required to maintain the air temperature in a building -1°F above the outdoor ambient temperature for a period of one day if no heat losses or gains were allowed through the solar aperture. Thus the NLC, which is expressed in units of Btu/°F-day, provides a measure of how effectively the nonsolar elements of a building have been sealed and weather-stripped to reduce infiltration and insulated to reduce heat loss by conduction. A procedure for obtaining a quick estimate of the NLC will be presented in 5.1.1.

4.4.1.7 Load collector ratio. The load collector ratio (LCR) is the NLC divided by the solar collection area (A_c), or, in the case of sunspaces with tilted glazings, it is the NLC divided by the projected area (A_p). The units of LCR are Btu/°F-day ft² and the defining equation is:

$$LCR = NLC/A_c. \quad (\text{Equation 4.10})$$

4.4.1.8 Total load coefficient. The total load coefficient (TLC) is the sum of the NLC and the load coefficient of the solar aperture and as such, provides a measure of the total building heat loss with no credit taken for solar gains.

One of two values for the solar aperture conductance may be selected depending on the application at hand. If the steady state aperture conductance (U_c), expressed in Btu/hr-ft²-°F, is selected, then:

$$TLC_s = NLC + 24 \cdot U_c \cdot A_c \quad (\text{Equation 4.11})$$

where TLC_s is the steady state total load coefficient. If on the other hand, the effective aperture conductance (G), expressed in $Btu/^{\circ}F\text{-day ft}^2$, is selected, then:

$$TLC_e = NCL + G \cdot A_c \quad (\text{Equation 4.12})$$

where TLC_e is the effective total load coefficient. The effective conductance (G) is a system correlation parameter, as will be expanded on in 5.1.1, and includes the effect of solar aperture dynamics. The appropriate choice of TLC parameters will be specified for each application in these procedures.

4.4.1.9 Thermostat setpoint. The thermostat setpoint (T_{set}) is the temperature setting of the thermostat that controls the auxiliary heating system.

4.4.1.10 Diurnal heat capacity. The diurnal heat capacity (DHC) is the amount of heat that can be stored in the thermal mass of a building, per unit room air temperature swing, during the first half of a 24-hour cycle and returned to the space during the second half of the cycle. The performance of passive solar buildings is enhanced when the DHC is elevated. Procedures for calculating this important parameter will be presented in 5.1. The DHC has units of $Btu/^{\circ}F$.

4.4.1.11 Effective heat capacity. The effective heat capacity (EHC) is a correlating parameter that relates the thermal performance of otherwise identical direct gain buildings that have arbitrary thermal storage media arranged in various geometric configurations. As such, the EHC , which has units of $Btu/^{\circ}F$ of solar aperture, provides a measure of the amount of heat that may be stored in the thermal mass of a building during one day and returned to the room air on the same day or on succeeding days at times and rates that lead to improvements in building performance. Improvements in solar thermal performance occur when stored solar energy is delivered to the room air in phase with the building thermal load, thereby reducing auxiliary heating requirements. A nomograph for the EHC will be presented in 5.1.

4.4.1.12 Effective thermostat setpoint. The analysis methods presented in this document require the use of a constant thermostat setpoint. Because control strategies involving nighttime setbacks are advantageous due to the resultant reduction in auxiliary heat consumption, a procedure has been developed for relating building and control parameters to a constant effective thermostat setpoint (T_e); this procedure is described in 5.1. The temperature T_e should be used in place of T_{set} for the analysis of any building that employs a control strategy.

4.4.1.13 Base temperature. The base temperature (T_b) is the thermostat setpoint (or the effective setpoint) adjusted in a manner that accounts for internal-source heating by people, lights, appliances, office equipment, or any other device not primarily intended as an auxiliary heat source. The base temperature is given by:

$$T_b = T_{set} - Q_{int}/TLC_s, \quad (\text{Equation 4.13})$$

where Q_{int} (Btu/day) is the internal heat generation rate. Use of T_b rather than T_{set} in heat loss calculations is a simple and reasonably accurate way to include the effect of internal source heating on building performance. Unless other information is available, Q_{int} can be taken equal to 20,000 Btu/day per person.

4.4.1.14 Heating degree days. The heating degree days (DD) is the hourly summation of the difference between a specified base temperature and the ambient temperature for a certain time interval, where only positive terms are included in the summation, and the result is divided by 24. The units of DD are °F-day and the time interval of interest is generally one month or one year.

4.4.1.15 Effective building heat load. The effective building heat load (Q_L) is given by the product of the effective total load coefficient and the heating degree days for the time period of interest. Thus:

$$Q_L = TLC_e \cdot DD \quad , \quad (\text{Equation 4.14})$$

where the units of Q_L are Btu.

4.4.1.16 Net building heat load. The net building heat load (Q_N) is the product of the net load coefficient and the heating degree days for the time period of interest. The defining equation is:

$$Q_N = NLC \cdot DD \quad , \quad (\text{Equation 4.15})$$

and the units are Btu.

4.4.1.17 Steady state heat load. The steady state heat load (Q_{SL}) is the actual total heat load for a specified time period. The defining equation is:

$$Q_{SL} = TLC_s \cdot DD \quad , \quad (\text{Equation 4.16})$$

and the units are Btu.

4.4.1.18 Solar load ratio. The solar load ratio (SLR) is the ratio of the amount of solar radiation absorbed by the system to the effective building heat load. The defining equation is

$$SLR = S \cdot A_c / Q_L \quad , \quad (\text{Equation 4.17})$$

or

$$SLR = S_T / Q_L \quad . \quad (\text{Equation 4.18})$$

For tilted apertures in sunspaces, A_p must be substituted for A_c . The solar load ratio is dimensionless.

4.4.1.19 Auxiliary heat requirement. The auxiliary heat requirement (Q_A) is the amount of heat that must be supplied by a conventional back-up heating system to maintain the building temperature at T_{set} for a specified time period; the time period of interest usually has a duration of one month or one year. If a building receives no solar heat, Q_A will equal the building heat load whereas Q_A will be zero if the entire load is met by solar energy. The auxiliary heat requirement is the bottom line measure of passive solar heating performance.

4.4.1.20 Solar heating fraction. The solar heating fraction (SHF) is defined by the equation:

$$SHF = 1 - Q_A/Q_L \quad , \quad (\text{Equation 4.19})$$

and is dimensionless.

4.4.2 Heat to load ratio nomograph. The primary design analysis tool provided in these procedures is the nomograph for the annual heat to load ratio, $(Q_A/Q_L)_a$, presented in figure 23. In this figure, the quantity $(Q_A/Q_L)_a$ is plotted as a function of the minimum monthly scaled solar load ratio, SLR^* , for a series of values for the city parameter (a). The city parameter depends primarily on geographic location; tabulated values are presented in the weather tables in Appendix B, which will be fully explained in 5.1. The scaled solar load ratio is given by the relation:

$$SLR^* = F \cdot SLR_m \quad , \quad (\text{Equation 4.20})$$

where F is a system dependent scale factor that is tabulated along with G , U_c , and other system-dependent parameters in Appendix A; a complete explanation of Appendix A is included in 5.1. The quantity SLR_m is the minimum monthly solar load ratio for the building of interest at the selected location; SLR_m can easily be evaluated using data provided in the weather tables.

Having obtained the heat to load ratio from figure 23, it is an easy matter to calculate the annual auxiliary heat requirement as follows:

$$(Q_A)_a = (Q_A/Q_L)_a \cdot (Q_L)_a \quad , \quad (\text{Equation 4.21})$$

where $(Q_L)_a$ is the annual effective building heat load.

4.4.3 System efficiencies.

4.4.3.1 Delivery efficiency. The delivery efficiency (e_d) is defined as the fraction of absorbed solar energy that is actually delivered to the living space, or:

$$e_d = Q_D/S_T \quad , \quad (\text{Equation 4.22})$$

where Q_D is the delivered energy.

MIL-HDBK-1003/19

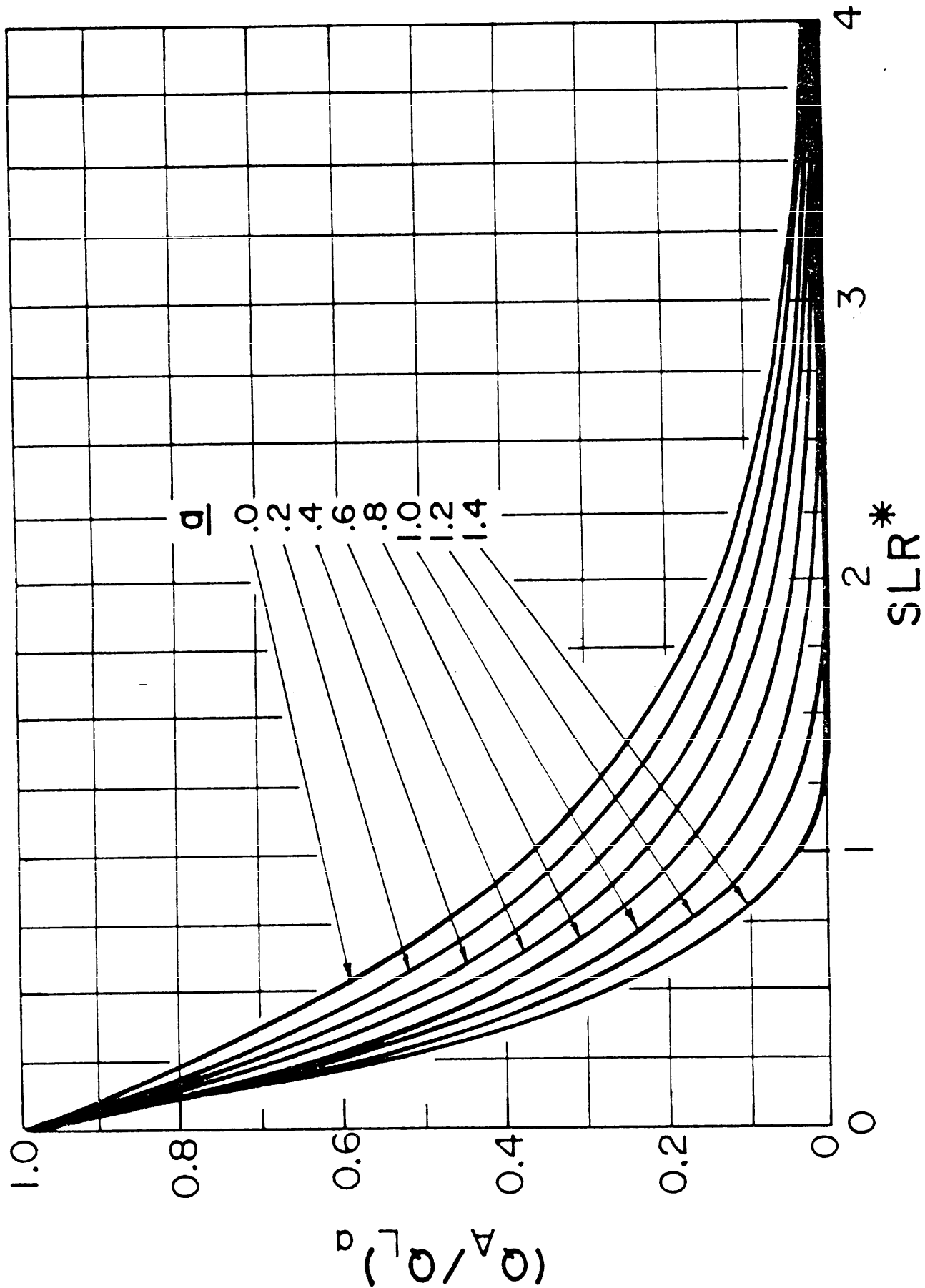


FIGURE 23. Annual heat to load ratio.

Direct gain buildings have a delivery efficiency of unity because the living space itself is the solar collector. Thermal storage walls, on the other hand, absorb energy on their outer surface and deliver heat to the interior by conduction through a masonry medium or by convection through water. Radiant panels must radiate and convect heat to the interior subsequent to absorption on the outer surface whereas TAPs convect heat to the interior through vents provided for that purpose. Regardless of what transport mechanism is involved, all passive solar systems except direct gain have delivery efficiencies less than one because part of the absorbed energy is lost back out through the glazing before it can be delivered to the interior. The delivery efficiencies of all passive solar systems addressed in this document are tabulated in Appendix A.

4.4.3.2 Utilization efficiency. The utilization efficiency (e_u) is the fraction of delivered solar energy that provides useful heat. The defining equation is:

$$e_u = Q_S / Q_D \quad , \quad (\text{Equation 4.23})$$

where:

$$Q_S = Q_{SL} - Q_A \quad , \quad (\text{Equation 4.24})$$

is the utilizable solar heat. Systems with low utilization efficiencies are to be avoided because delivered solar energy that is not utilizable must be vented to avoid overheating the building. Typically, direct gain systems will have relatively low utilization efficiencies although overheating can be kept within acceptable limits by sizing the aperture properly and providing adequate thermal storage mass.

4.4.3.3 Total efficiency. The total system efficiency (e_t) is the fraction of absorbed solar energy that ultimately provides useful solar heat, or:

$$e_t = Q_S / S_T \quad , \quad (\text{Equation 4.25})$$

which is equivalent to:

$$e_t = e_d \cdot e_u \quad . \quad (\text{Equation 4.26})$$

Thus, e_t depends on the efficiencies of delivery and utilization, and is an excellent measure of solar heating potential.

MIL-HDBK-1003/19

5. DETAILED ENGINEERING

5.1 Applied design analysis.

5.1.1 Net load coefficient worksheet. A simple procedure for estimating the net load coefficient is presented in this section. The method was adapted from DOE/CS-0127/2 and DOE/CS-0127/3, DOE Passive Solar Design Handbook, Volumes Two and Three; and although originally intended for single-family detached residences and small office buildings, is readily applicable to more complex structures.

The procedure consists of adding together several estimated contributions to building heat loss as outlined on Worksheet 2. In order to determine the heat loss contributions, a number of design parameters must be specified. Start by recording the total external perimeter (P_t) from Worksheet 1. Next, specify the area (A_g), and external perimeter (P_g) of the ground floor alone followed by the horizontally projected roof area (A_r) and the total south wall area (A_s) including windows and other solar apertures.

Continuing to specify parameters for Worksheet 2, you will need the ceiling height (h) and the non-south window fraction (NSF) which is defined as the fraction of all external walls, except that facing south, that is occupied by windows. The non-south window fraction will normally be between 0.05, for a situation with minimal window area, and 0.10 for a case with ample window area. Next, enter the number of glazings in the non-south windows (NGL_n) and the infiltration rate in air changes per hour (ACH). Finish this part of the worksheet by entering the air density ratio (ADR) which is a function of elevation as illustrated in figure 24. Since many Navy bases are located near sea level an ADR of unity is frequently appropriate.

In the next part of Worksheet 2, two parameters, the non-south window area (A_n) and the wall area (A_w) must be calculated using previously recorded quantities. The wall area is defined as the total area of all external walls excluding windows and solar apertures.

The various contributions to building heat loss are calculated and summed in the final part of the worksheet. The necessary equations are given and all parameters called for are available from the first two parts of Worksheet 2 or from Worksheet 1. A list of R-values of building materials from NCEL CR 82.002 is presented in table III and R-values for air films and air spaces, also from NCEL CR 82.002 are given in table IV. The original source of the data is the ASHRAE Fundamentals Handbook. The information in tables III and IV is useful for calculating the total R-value of layered elements in the building shell; simply add together the R-values of each layer, air gap and air film to get the total R-value.

Calculate RROOF of a vaulted ceiling with no attic by determining the total R-value of the roof and scaling that value to the horizontally projected area as follows:

$$RROOF = R_{tot} \cdot (A_a/A_r) \quad , \quad \text{(Equation 5.1)}$$

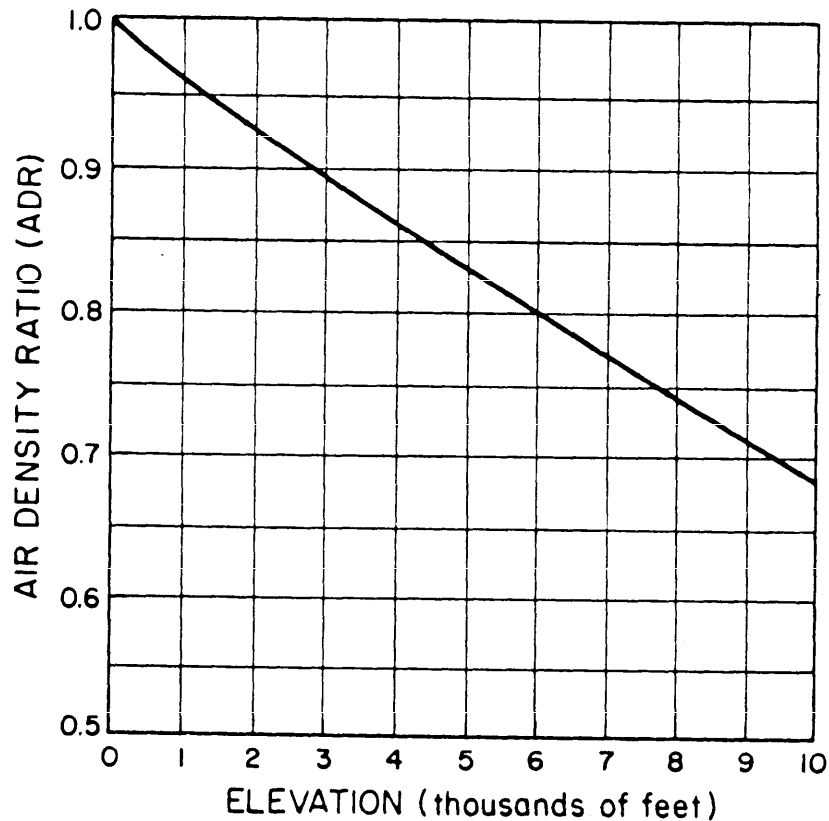


FIGURE 24. Air density ratio versus elevation.

where A_a is the actual roof area and R_{tot} is the total R-value of the roof element. If the roof is pitched over a horizontal ceiling with an attic, two possibilities exist: (1) If the attic is vented, RR_{OOF} is the total R-value of the ceiling alone; (2) If the attic is not vented, RR_{OOF} is the sum of the roof contribution, given by equation 5.1, and the ceiling contribution, plus an allowance for the air gap between the two. If the surfaces bounding the attic are non-reflective, use an R-value of 0.6 for the air gap and a value of 1.3 if the surfaces are highly reflective.

Worksheet 2 is designed to help the user obtain an estimate of the NLC after completing the schematic design process outlined on Worksheet 1. Alternately, the second worksheet may be used as the starting point on subsequent trial designs as the user iterates to improve the performance of his building.

If the building of interest is a townhouse or other larger structure containing more than one control zone, Worksheet 2 may still be used to estimate the NLC. By including the complete structure in the analysis, as though only one thermal zone were present, one can determine the overall loss characteristics of the building and estimate the total size of all solar apertures required to provide a certain level of performance. However, this overall approach does not help the user to partition the solar aperture among the various thermal zones.

MIL-HDBK-1003/19

TABLE III. R-Factors of building materials.

Material and Description	Density (lb/ft ³)	R-Value	
		per inch thickness	for listed thickness
Building boards, panels, flooring			
Asbestos cement board	120	0.25	--
Asbestos cement board 1/8-inch	120	--	0.03
Gypsum or plaster board 3/8-inch	50	--	0.32
Gypsum or plaster board 1/2-inch	50	--	0.45
Plywood (see Siding materials)	34	1.25	--
Sheating, wood fiber (impregnated or coated) 25/32-inch	20	--	2.06
Wood fiber board (laminated or homogenous)	26	2.38	--
Wood fiber, hardboard type	65	0.72	--
Wood fiber, hardboard type 1/4-inch	65	--	0.18
Wood subfloor 25/32-inch	--	--	0.98
Wood, hardwood finish 3/4-inch	--	--	0.68
Building paper			
Vapor-permeable felt	--	--	0.06
Vapor-seal, 2 layers of mopped 15 lb felt	--	--	0.12
Vapor-seal plastic film	--	--	negl.
Finish materials			
Carpet and fibrous pad	--	--	2.08
Carpet and rubber pad	--	--	1.23
Cork tile 1/8-inch	--	--	0.28
Terrazzo 1-inch	--	--	0.08
Tile (asphalt, linoleum, vinyl, rubber)	--	--	0.05
Gypsum board 1/2-inch	--	--	0.45
Gypsum board 5/8-inch	--	--	0.56
Hardwood flooring 25/32-inch	--	--	0.68
Insulating materials			
Blankets and batts:			
Mineral wool, fibrous form (from rock, slag, or glass)	0.5 1.5-4.0	3.12 3.12	-- --
Wood fiber	3.2-3.6	4.00	--
Boards and slabs:			
Cellular glass 30°F	9	2.70	--
Cork board 30°F	6.5-8.0	3.85	--
	12	3.45	--
Glass fiber 90°F	4.0-9.0	3.85	--
	30°F	4.55	--
Expanded rubber (rigid) 75°F	4.5	4.55	--
Expanded polyurethane (R-11 blown; 1-inch thickness or more) 100°F	1.5-2.5	5.56	--
	25°F	5.88	--
Expanded polystyrene, extruded 75°F	1.9	3.85	--
	30°F	4.17	--

MIL-HDBK-1003/19

TABLE III. R-Factors of building materials. (Cont.)

Material and Description	Density (lb/ft ³)	R-Value	
		per inch thickness	for listed thickness
Expanded polystyrene molded beads	1.0	3.57	--
75°F			
30°F		3.85	--
Mineral fiberboard			
Core or roof insulation	16-17	2.94	--
Acoustical tile	21	2.70	--
Mineral fiberboard, molded acoustical tile	23	2.38	--
Wood or cane fiberboard			
acoustical tile	--	--	1.19
1/2-inch			
interior finish	15	2.86	--
insulating roof deck	--	--	2.78
1-inch			
2-inch	--	--	5.56
3-inch	--	--	8.33
Shredded wood (cemented, preformed slabs)	22	1.67	--
Loose fills:			
Macerated paper or pulp	2.5-3.5	3.57	--
Mineral wool	2.0-5.0	3.33	--
90°F			
30°F		4.10	--
Perlite (expanded)	5.0-8.0	2.63	--
90°F			
30°F		2.74	--
Vermiculite (expanded)	7.0-8.2	2.08	--
90°F			
30°F		2.27	--
Sawdust or shavings	8.0-15	2.22	--
Masonry materials, concretes			
Cement mortar	116	0.20	--
Gypsum-fiber concrete (87.5 percent gypsum, 12.5 percent concrete)	51	0.60	--
Lightweight aggregates	120	0.19	--
(expanded shale, clay or slate;	100	0.28	--
expanded slags, or cinders;	80	0.40	--
pumice; perlite or vermiculite;	60	0.59	--
cellular concretes)	40	0.86	--
	20	1.43	--
Sand and gravel or stone aggregate (oven-dried)	140	0.11	--
Sand and gravel or stone aggregate (not-dried)	140	0.08	--
Stucco	116	0.20	--
Masonry units			
Brick, common (typical value)	120	0.20	--
Brick, face (typical value)	130	0.11	--
Clay tile, hollow			
1 cell deep	3-inch	--	0.80
1 cell deep	4-inch	--	1.11
2 cells deep	6-inch	--	1.52
2 cells deep	8-inch	--	1.85
3 cells deep	10-inch	--	2.22
3 cells deep	12-inch	--	2.50

MIL-HDBK-1003/19

TABLE III. R-Factors of building materials. (Cont.)

Material and Description		Density (lb/ft ³)	R-Value	
			per inch thickness	for listed thickness
Concrete block, 3 oval core	4-inch	--	--	0.71
Sand and gravel aggregate	8-inch	--	--	1.11
	12-inch	--	--	1.28
Cinder aggregate	3-inch	--	--	0.86
	4-inch	--	--	1.11
	8-inch	--	--	1.72
	12-inch	--	--	1.89
Lightweight aggregate	3-inch	--	--	1.27
(expanded shale, clay or slate	4-inch	--	--	1.50
or slag; pumice)	8-inch	--	--	2.00
	12-inch	--	--	2.72
Concrete blocks, rectangular core				
Sand and gravel aggregate				
2 core, 36 lb*	8-inch	--	--	1.04
same, filled cores**		--	--	1.93
Lightweight aggregates				
3 core, 19 lb*	6-inch	--	--	1.65
same, filled cores**		--	--	2.99
2 core, 24 lb*	8-inch	--	--	2.18
same, filled cores**		--	--	5.03
3 core, 38 lb*	12-inch	--	--	2.48
same, filled cores**		--	--	5.82
Stone, lime or sand			0.08	--
Granite, marble		150-175	0.05	--
Adobe	10-inch	--	--	2.78
	14-inch	--	--	3.89
Plastering materials				
Cement plaster, sand aggregate		116	0.20	--
Gypsum plaster				
Lightweight aggregate	1/2-inch	45	--	0.32
Lightweight aggregate	3/8-inch	45	--	0.39
Same, on metal lath	3/4-inch	--	--	0.47
Perlite aggregate		45	0.67	--
Sand aggregate		105	0.18	--
Same, on metal lath	3/4-inch	--	--	0.10
Same, on wood lath	3/4-inch	--	--	0.40
Vermiculite aggregate		45	0.59	--
Roofing materials				
Asbestos-cement shingles		120	--	0.21
Asphalt roll roofing		70	--	0.15
Built-up roofing	3/8-inch	70	--	0.44
Slate roofing	1/2-inch	--	--	0.05
Wood shingles		--	--	0.94

MIL-HDBK-1003/19

TABLE III. R-Factors of building materials. (Cont.)

Material and Description	Density (lb/ft ³)	R-Value	
		per inch thickness	for listed thickness
Built-up roofing	--	--	0.33
Siding materials			
Shingles			
Asbestos-cement	120	--	0.21
Wood, 16-inch with 7-1/2-inch exposure	--	--	0.80
Wood, double 16-inch width with 12-inch exposure	--	--	1.19
Wood, plus insulating backer board 6/16-inch	--	--	1.40
Siding			
Asbestos-cement lapped 1/4-inch	--	--	0.21
Asphalt roof siding	--	--	0.15
Asphalt insulating siding 1/2-inch	--	--	1.46
Wood, drop (1-inch X 8-inch)	--	--	0.79
Wood, drop (1/2-inch X 8-inch lapped)	--	--	0.81
Wood, bevel (3/4-inch X 10-inch lapped)	--	--	1.05
Plywood, lapped 3/8-inch	--	--	0.59
Plywood 1/4-inch	--	--	0.31
3/8-inch	--	--	0.47
1/2-inch	--	--	0.62
5/8-inch	--	--	0.78
3/4-inch	--	--	0.94
Stucco	116	0.20	--
Sheathing, insulating board 1/2-inch	--	--	1.32
(regular density) 25/32-inch	--	--	2.04
Woods			
Hardwoods (maple, oak)	45	0.91	--
Softwoods (fir, pine)	32	1.25	--
25/32-inch	32	--	0.98
1-5/8-inch	32	--	2.03
2-5/8-inch	32	--	3.28
3-5/8-inch	32	--	4.55
Particle board			
Low density, 37 lb/ft ³ 1-inch	--	--	1.85
Medium density, 50 lb/ft ³ 1-inch	--	--	1.06
High density, 62.5 lb/ft ³ 1-inch	--	--	0.85
Wood doors, solid core 1-inch	--	--	1.56
1-1/4-inch	--	--	1.82
1-1/2-inch	--	--	2.04
2-inch	--	--	2.33
*Weights of blocks approximately 7-5/8-inch high by 15-3/8-inch long.			
**Vermiculite, perlite, or mineral wool insulation.			

MIL-HDBK-1003/19

TABLE IV. R-values of air films and air spaces.

Type and Orientation of Air Film	Direction of Heat Flow	R-value for Air Film on:		
		Non-reflective surface	Fairly reflective surface	Highly reflective surface
Still air:				
Horizontal	up	0.61	1.10	1.32
Horizontal	down	0.92	2.70	4.55
45° slope	up	0.62	1.14	1.37
45° slope	down	0.76	1.67	2.22
Vertical	across	0.68	1.35	1.70
Moving air:				
15 mph wind	any*	0.17	--	--
7.5 mph wind	any†	0.25	--	--
Orientation & Thickness of Air Space	Direction of Heat Flow	R-value for Air Space Facing:		
		Non-reflective surface	Fairly reflective surface	Highly reflective surface
Horizontal 1/4"	up*	0.87	1.71	2.23
4"		0.94	1.99	2.73
3/4"	up†	0.76	1.63	2.26
4"		0.80	1.87	2.75
3/4"	down*	1.02	2.39	3.55
1-1/2"		1.14	3.21	5.74
4"		1.23	4.02	8.94
- 3/4"	down†	0.84	2.08	3.25
1-1/2"		0.93	2.76	5.24
4"		0.99	3.38	8.03
45° slope 3/4"	up*	0.94	2.02	2.78
4"		0.96	2.13	3.00
3/4"	up†	0.81	1.90	2.81
4"		0.82	1.98	3.00
3/4"	down*	1.02	2.40	3.57
4"		1.08	2.75	4.41
3/4"	down†	0.84	2.09	3.34
4"		0.90	2.50	4.36
Vertical 3/4"	across*	1.01	2.36	3.48
4"		1.01	2.34	3.45
3/4"	across†	0.84	2.10	3.28
4"		0.91	2.16	3.44
One side of the air space is a non-reflective surface.				
*Winter conditions.				
†Summer conditions.				

A more accurate and general approach for multi-zone structures involves calculating the NLC separately for each control zone in the structure. In order to implement this approach, the user must apply Worksheet 2 for each control zone, bearing in mind the following differences in interpretation:

- a. Floors, ceilings, or walls that separate one control zone from another should be excluded from the summation of terms that contribute to the NLC. This procedure is equivalent to assuming there is no heat transfer between zones.
- b. The total perimeter of each control zone is calculated as before by taking the combined length of all external walls of all floors. In this case, however, the perimeter of each floor will not necessarily form a closed loop because walls that separate control zones (these walls are always internal) must be excluded.

In summary, Worksheet 2 may be used to obtain an estimate of the total NLC of any structure or, applying the above constraints, to find the component NLC of any zone in a complex structure.

5.1.2 Calculation of the EHC and the DHC. The EHC of any direct gain or radiant panel building with multiple thermal storage elements is given by:

$$\text{EHC} = \frac{45.5 \left[1 - e^{-0.22 (A_m/A_c)} \right]}{(A_m/A_c)} \sum_{i=1}^N A_i \cdot s_i \cdot \text{EF}_i \quad (\text{Equation 5.2})$$

where the indicated summation is taken over the N thermal storage elements. The total mass surface area (A_m) equals the sum of the individual surface areas (A_i) of the mass elements in the building, or:

$$A_m = \sum_{i=1}^N A_i \quad (\text{Equation 5.3})$$

The quantity s_i in equation 5.2 is a heat capacity scale factor that is related to the material properties of element i through the relation:

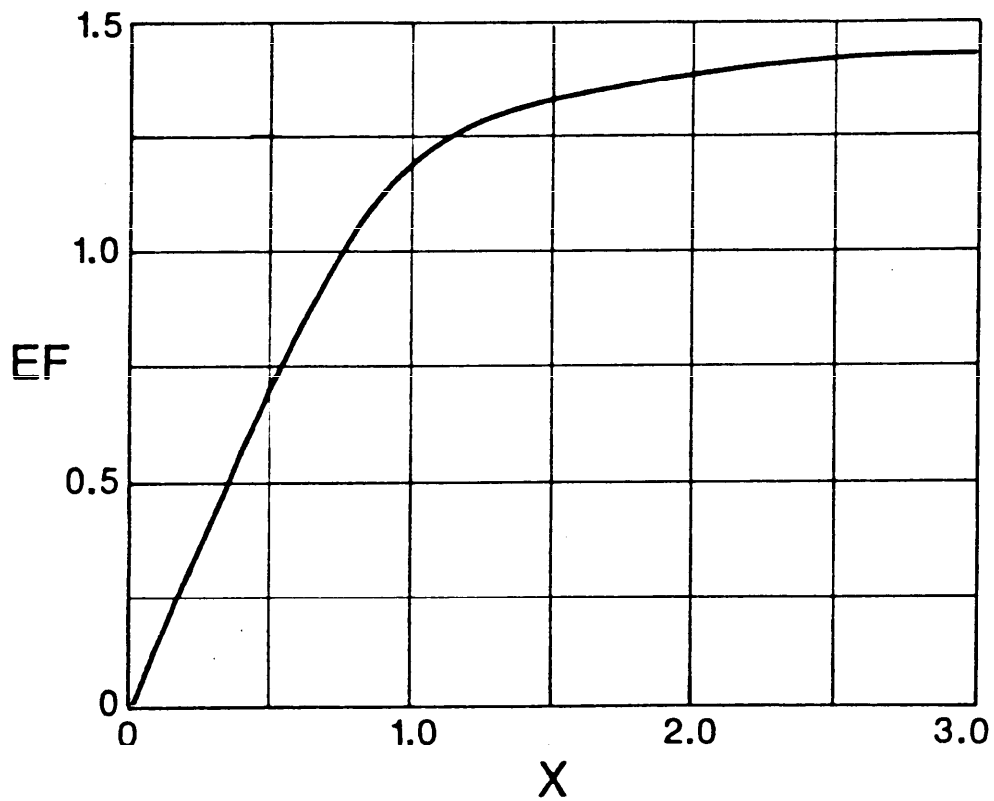
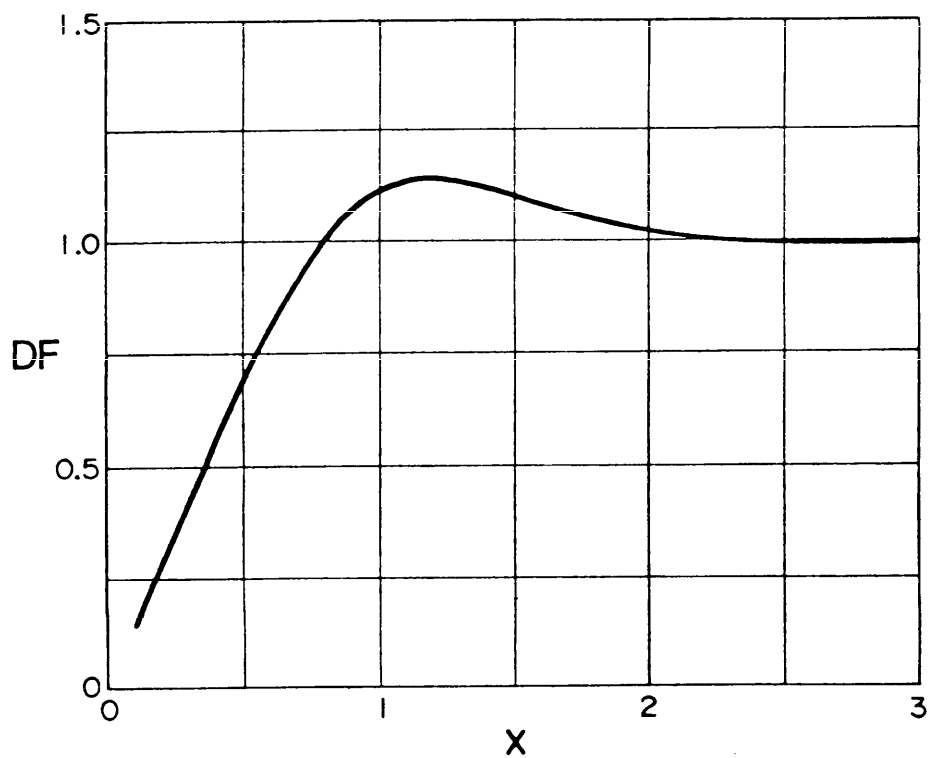
$$s_i = 1.95 \sqrt{\rho_i c_i} \quad (\text{Equation 5.4})$$

where ρ_i and c_i are the density and specific heat, respectively, of the material in element i . The quantity EF_i is the EHC thickness function for element i and is plotted as a function of x , the dimensionless thickness in figure 25. The dimensionless thickness of element i is:

$$x_i = 0.362 \cdot l_i \cdot \sqrt{\rho_i c_i / k_i} \quad (\text{Equation 5.5})$$

where l_i is the thickness, in feet, of element i and k_i is its thermal conductivity. In order to determine the EHC of a building, calculate x_i for each element and determine the associated values of EF_i from figure 25. Then, multiply each thickness function by the heat capacity scale factor (s_i) and the mass area (A_i) and sum the results. Then, substitute the summation into equation 5.2. Mass elements not located in direct gain zones should be included in the EHC calculation if the zones are convectively coupled to the solar rooms. However, convectively coupled mass is not as effective as radiatively coupled mass. Therefore, the thickness function for convectively coupled mass elements should be multiplied by 0.4 before summing with the other contributions.

MIL-HDBK-1003/19

FIGURE 25. The EHC thickness function (EF) vs x.FIGURE 26. The DHC thickness function (DF) vs x.

It is usually not necessary to account for the heat storage contribution of all surfaces in a direct gain zone. Frequently, the thermal storage effect is dominated by one or two relatively thick layers of high density masonry material. A wooden frame structure on a concrete floor slab, for example, can be accurately modeled by including only the concrete slab in the EHC calculation. For the special case in which one thermal storage element dominates the building response, the EHC given by equation 5.2 reduces to:

$$\text{EHC} = 45.5 [1 - e^{-0.22 (A_m/A_c)}] \cdot s \cdot EF \quad (\text{Equation 5.6})$$

The diurnal heat capacity of a building is given by:

$$\text{DHC} = \sum_{i=1}^N A_i \cdot s_i \cdot DF_i \quad (\text{Equation 5.7})$$

where, again, the summation is carried out over the N thermal storage elements in the building. The quantity DF_i is the DHC thickness function and is plotted as a function of x in figure 26. When the DHC is used to determine the time constant of a particular building or set of rooms comprising a single thermal zone, all massive elements contained in the zone, whether in a solar room or not, should be included in the summation. In applications that involve determination of temperature swings in solar rooms, all elements that are radiatively coupled to the solar source (as in rooms having direct gain apertures or radiant panels) should be included in the summation; contributions from mass elements that are convectively coupled to the solar source are included in the summation only after multiplying their DHC thickness functions by 0.4. If only one radiating coupled mass element is contained in the thermal zone of interest, the DHC given by equation 5.7 reduces to:

$$\text{DHC} = A_m \cdot s \cdot DF \quad (\text{Equation 5.8})$$

5.1.3 System parameters. Tables of system parameters for a large set of reference designs are presented in Appendix A. The reference designs include direct gain buildings, radiant panels, thermosiphoning air panels, unvented Trombe walls, vented Trombe walls, water walls, concrete block walls, and sunspaces. The system parameters include the scale factor (F), the effective aperture conductance (G), the steady state aperture conductance (U_c), and the effective aperture absorptance (α). For those systems with interior mass, DHC/A_c is included and, for direct gain buildings and radiant panels, EHC/A_c is also specified. The user must select the reference design that most closely resembles his own and use the associated parameters from Appendix A in the subsequent design analysis.

The characteristics of the reference designs will be discussed by system type in the subsections that follow. However, some of the design characteristics are common to all systems and these common properties are listed in table V.

5.1.3.1 Direct gain buildings. A set of 81 reference direct gain designs are included in Appendix A. The 81 designs were selected by choosing three appropriate values for each of the four principal design variables and

MIL-HDBK-1003/19

allowing all possible combinations of those variables (Note: $3 \times 3 \times 3 \times 3 = 81$ combinations). The principal design variables and associated values are:

$$A_m/A_c = 3, 6, 9$$

$$\text{THICK} = 2, 4, 6 \text{ (inches)}$$

$$\text{R-value} = 0, 4, 9 \text{ (}^\circ\text{F-ft}^2\text{-hr/Btu)}$$

$$\text{NGL} = 1, 2, 3$$

where A_m/A_c is the ratio of the thermal storage mass surface area to the solar collection area, THICK is the thermal storage mass thickness in inches, R-value is the thermal resistance of the solar aperture with night insulation in place, and NGL is the number of glazings in the aperture.

The thermal storage mass in the direct gain systems is high density concrete with the following properties:

$$\text{density} \quad \rho = 150 \text{ lb/ft}^3$$

$$\text{specific heat} \quad c = 0.2 \text{ Btu/lb-}^\circ\text{F}$$

$$\text{thermal conductivity} \quad k = 1.0 \text{ Btu/}^\circ\text{F-ft}^2\text{-hr}$$

The concrete is assigned a solar absorptance of 0.8 and an infrared emittance of 0.9. Twenty percent of the transmitted and internally reflected solar radiation is assumed to be absorbed on non-massive surfaces and rapidly convected to the room air.

Properties of other building materials that can provide thermal storage are listed in table VI. Any of these other materials can be substituted for the concrete in the reference designs. The procedure is to simply select the reference design that has an EHC closest to the design under consideration and the same NGL and R-value. It is not necessary to match the parameters THICK or A_m/A_c . If the contemplated design does not have an EHC close to one of the reference values, linear interpolation may be employed on the values of F and G.

If interpolation on the EHC is used to determine F and G, then U_c is read from either of the reference designs involved in the interpolation. (The values of U_c will be identical because both systems involved must have the desired NGL and R-value.) The best estimate of α is obtained from the reference design having the desired NGL and an A_m/A_c ratio closest to the design under consideration.

The effect on performance of decorative coverings placed over mass surfaces is included in the analysis by multiplying the EHC by the factor:

$$\alpha / (1.31 \cdot R_d + 0.8) \quad , \quad \text{(Equation 5.9)}$$

where R_d is the thermal resistance or R-value of the decorative covering and α is the solar absorptance of its surface; this factor was derived on the basis of steady state energy balance research reported in the ASHRAE Journal.

MIL-HDBK-1003/19

TABLE V. Reference design characteristics.

<u>Glazing Properties</u>	
Transmission characteristics	diffuse
Orientation	south
Index of refraction	1.526
Extinction coefficient	0.5 in. ⁻¹
Thickness of each pane	1/8 in.
Air gap between panes	1/2 in.
<u>Thermal Control</u>	
Room temperature	65°F to 75°F
Internal heat generation	none
<u>Night Insulation</u>	
Thermal resistance	R-4 or R-9
In place, solar time	5:30 p.m. to 7:30 a.m.
<u>Solar Radiation Assumptions</u>	
Shading	none
Ground diffuse reflectance	0.3

TABLE VI. Properties of building materials (from ASHRAE Handbook and Product Directory, 1977 Fundamentals).

Material	Density, ρ (lb/ft ³)	Specific Heat, c (Btu/lb-°F)	Thermal conductivity, k (Btu/°F-ft-hr)	ρck
Magnesite Brick	158	0.22	2.20	76.5
Marble	162	0.21	1.50	51.0
Concrete (high density reference)	150	0.20	1.00	30.0
Plaster	132	0.43	0.42	23.8
Chrome brick	200	0.17	0.67	22.8
Fireclay brick	112	0.20	0.58	13.0
Concrete (stone)	144	0.16	0.54	12.4
Concrete (lightweight aggregate)	120	0.21	0.43	10.84
Brick, building	123	0.20	0.40	9.80
Adobe			0.38	6.84*
Sand	95	0.19	0.19	3.43
Gypsum board	50	0.26	0.10	1.30
*Private communication from J. C. Hedstrom, Los Alamos National Laboratory. Adobe absorbs moisture readily, and properities can vary widely with moisture content. The thermal conductivity is particularly sensitive.				

MIL-HDBK-1003/19

If multiple storage elements are present, the appropriate correction factor must be applied to each element individually. R-values for finish materials are included in table III and solar absorptances are available in table VII which, though not specifically directed at finish materials, does indicate the variation of α with color. For convectively coupled mass elements, set α equal to 0.8, the reference design value, regardless of surface color.

5.1.3.2 Radiant panels. Three reference designs are available for simple radiant panels. Double glazing is used in all cases. The distance between the inner glazing and the metal absorber plate is 1-inch and the plate has a solar absorptance of 0.95 and an infrared emittance of 0.9. The thermal storage medium is high density concrete. The concrete thickness is 4 inches and the area ratio may be 3, 6, or 9. System parameters, including the EHC are provided in Appendix A. Systems may be analyzed with other thermal storage materials or configurations by employing the EHC as described in 5.1.3.1. For radiant panels, however, the α in equation 5.4 is the infrared absorptance (α_{ir}) rather than the solar absorptance. Therefore, to correct for the presence of decorative coverings, use the formula:

$$\alpha_{ir}/(1.48 \cdot R_d + 0.9) \quad (\text{Equation 5.10})$$

The infrared absorptance of most building or finish materials is about 0.9.

5.1.3.3 Thermosiphoning air panels. There are 18 reference designs for TAP systems that include both single and double glazed apertures. The solar absorptance of the metal panel is 0.95 and the infrared emittance is 0.9. The thermal storage medium is high density concrete and all combinations of 2, 4, and 6 inch thicknesses with A_m/A_c ratios of 3, 6, and 9 are available. The flow channel depth is 3.5 inches and, for the backflow systems, the absorber surface is 1 inch behind the inner glazing. The upper and lower vents are 8 feet apart and have a total area equal to 6 percent of the panel area.

The R-value of insulation between the back of the flow channel and the room air (RTAP) is R-11. If any other value is desired for RTAP, one has only to calculate the effective aperture conductance and the steady state aperture conductance from the following equations:

$$G = 24/[RTAP + K_b + (NGL - 1) + 3.7] \quad (\text{Equation 5.11})$$

$$U_c = G/24 \quad (\text{Equation 5.12})$$

where K_b is a parameter whose value is one for a backflow system and zero otherwise. The scale factor (F) does not vary with RTAP or K_b but is dependent on NGL. Note that the correlations presented in Appendix A are for frontflow systems with RTAP = 11. For backflow systems, $e_d = 0.58$ for single glazed systems and $e_d = 0.69$ for double glazed systems.

5.1.3.4 Trombe walls. The Trombe wall reference designs are split into two subcategories: vented and unvented. For both subcategories, the parameters that are varied among the Trombe wall reference designs are the thermal storage capacity (expressed also in terms of wall thicknesses varying from 6 to 18 inches), the number of glazings (1, 2, or 3), the wall surface (flat black or selective), night insulation (none or R-9), and the masonry

MIL-HDBK-1003/19

TABLE VII. Solar absorptance of various materials.*

Material	Solar Absorptance
Flat black paint	0.95
Black lacquer	0.92
Dark gray paint	0.91
Black concrete	0.91
Dark blue lacquer	0.91
Black oil paint	0.90
Stafford blue bricks	0.89
Dark olive drab paint	0.89
Dark brown paint	0.88
Dark blue-gray paint	0.88
Azure blue or dark green lacquer	0.88
Brown concrete	0.85
Medium brown paint	0.84
Medium light brown paint	0.80
Brown or green lacquer	0.79
Medium rust paint	0.78
Light gray oil paint	0.75
Red oil paint	0.74
Red bricks	0.70
Uncolored concrete	0.65
Moderately light buff bricks	0.60
Medium dull green paint	0.59
Medium orange paint	0.58
Medium yellow paint	0.57
Medium blue paint	0.51
Medium Kelly green paint	0.51
Light green paint	0.47
White semi-gloss paint	0.30
White gloss paint	0.25
Silver paint	0.25
White lacquer	0.21

*This table is meant to serve as a guide only. Variations in texture, tone, overcoats, pigments, etc., can vary these values.

MIL-HDBK-1003/19

properties (pck products of 7.5, 15, or 30, where 30 corresponds to the high density concrete used in the reference designs of other system types). The 21 combinations of these parameters used for both the vented and unvented Trombe wall reference designs are presented in Appendix A.

Certain characteristics of the Trombe wall reference designs are fixed. These fixed characteristics are listed in table VIII.

TABLE VIII. Trombe wall reference design characteristics.

<u>Optical Properties</u>	
Solar absorptance of wall surface (black)	0.95
Solar absorptance of selective surface	0.90
Infrared emittance of wall surface	0.90
Infrared emittance of selective surface	0.10
<u>Thermocirculation vents</u>	
Total vent area (percent of wall area)	6
Vertical separation of vents (feet)	8

5.1.3.5 Water walls. The parameters varied in the water wall reference designs are the thermal storage capacity or wall thickness (3, 6, 9, 12, 18, or 24 inches), the number of glazings (1, 2, or 3), the optical properties of the wall surface (flat black or selective), and the night insulation (none or R-9). The optical properties for the flat black and selective surface walls are the same as those specified for Trombe walls in table VIII. System parameters for fifteen reference designs are presented in Appendix A.

5.1.3.6 Concrete block walls. Eight reference designs for unvented thermal storage walls constructed of 8-inch x 8-inch x 16-inch concrete building blocks are provided in Appendix A. The concrete blocks used to develop the correlations weighed about 25 pounds each and had two hollow rectangular cores. The eight reference designs include single and double glazed systems with and without mortar filling in the cores; the systems may employ R-9 night insulation or none. The optical properties of the surface are the same as for a flat black Trombe wall as specified in table VIII.

The concrete block wall reference designs include secondary thermal storage mass in the floor. The floor is 4-inch thick high density concrete and has an area three times the size of the glazed block wall. The massive floor was included in the reference designs to more realistically represent typical concrete block building construction.

5.1.3.7 Sunspaces. The principal sunspace glazing is assumed to face due south. Thus, wall locations are referred to by the compass directions: the principal glazing is the south wall, the principal common wall is the north wall, and the end walls are the east and west walls.

Two types of sunspaces are defined according to the degree of integration with the rest of the building. One type is the attached sunspace, whose north wall is common with adjoining rooms and 30-feet wide in the east-west direction. The other type is the semi-enclosed sunspace that has three common walls, the north, the east, and the west. The semi-enclosed sunspaces are 24-feet wide (east-west) and 12-feet deep (north-south). The north common wall is 9-feet high in all reference designs.

One geometrical shape of the attached sunspace and two of the semi-enclosed sunspace are treated. The attached sunspace has a single plane of glazing on the south wall, tilted up from the horizontal by 50 degrees. The two semi-enclosed geometries are: (1) a single, vertical plane of glazing on the south wall, and (2) a single 50-degree tilted plane of glazing on the south wall. These three geometrical configurations are illustrated in figure 27.

The reference designs include two types of common wall between the sunspace and the adjacent building. One is lightweight and insulated, corresponding to a frame wall with a thermal resistance of R-20; and one is uninsulated 12-inch thick high density concrete as used in the direct gain designs. In the lightweight wall configuration, there is a row of water containers in the sunspace for thermal storage. The row extends the full east-west width of the sunspace. The containers are twice as high as they are deep. The water volume is $1 \text{ ft}^3/\text{ft}^2$ of common wall area. The containers are on the sunspace floor immediately adjacent to the common wall and are thermally coupled to the wall and floor by radiation and convection through the sunspace air.

Both wall configurations include thermocirculation vents in the common wall whose areas total 6 percent of the north wall area. The vent centers are separated by a height of 8 feet. There is no reverse thermocirculation.

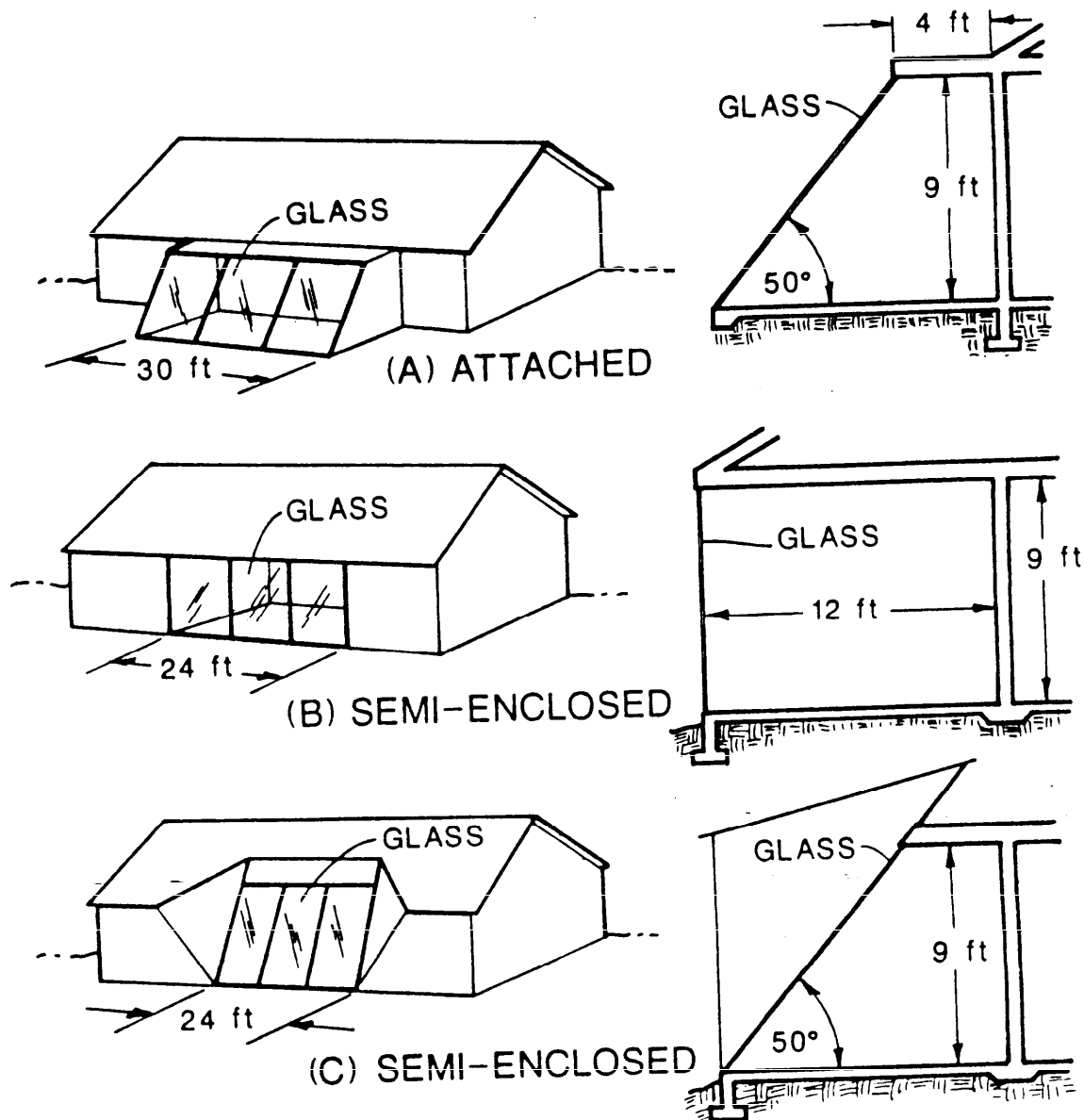
For each geometry and wall configuration, movable insulation may or may not be applied at night to the sunspace glazing. When used, the night insulation has a thermal resistance of R-9 and is in place from 5:30 p.m. to 7:30 p.m. solar time. The end walls of the sunspace are insulated to R-20 and have no glazing.

The sunspace floor is a 6-inch thick slab of masonry material with a thermal conductivity of $0.5 \text{ Btu}/^\circ\text{F}\text{-ft-hr}$ and a volumetric heat capacity of $30 \text{ Btu}/\text{ft}^3$. There is conduction through underlying soil to a fixed temperature deep in the earth and through perimeter insulation to the ambient air.

The surfaces of the common wall on the sunspace side have solar absorptance of 0.7 if they are lightweight and 0.8 if they are masonry. The water containers have a solar absorptance of 0.9. The sunspace floor has a solar absorptance of 0.8. The other surfaces (ceiling and end walls) have solar absorptance of 0.3.

A sunspace infiltration rate of 0.5 air changes per hour is assumed in all reference designs. Auxiliary heating prevents the sunspace temperature from falling below 45°F and ventilation is assumed to limit the maximum sunspace temperature to 95°F if possible.

MIL-HDBK-1003/19

FIGURE 27. Sunspace geometries (not to scale).

The system parameters F , G , U_c , and α are listed in Appendix A for 16 reference sunspace designs. Minor variations from the geometry, optical properties, and insulation R-values specified in the preceding paragraphs will not greatly effect system performance. To maintain high performance use plenty of thermal storage mass with a high solar absorptance, light colors on lightweight surfaces, and high R-values on east and west walls and on insulated common walls. The effect of sunspace glazing tilt may be included in the performance analysis process as will be described later. Remember that sunspace analysis is conducted in terms of the projected area of the solar aperture (A_p) rather than the actual area.

5.1.4 System parameter worksheet. Worksheet 3 is provided to help keep track of the various system parameters that must be calculated or obtained from Appendix A. Note that the worksheet allows for the presence of two passive solar heating systems on a building and provides formulas for calculating the properties of the resulting mixed system.

The first step in filling out the worksheet is to calculate the thermal storage characteristics of the building. For direct gain or radiant panel systems, the EHC must be determined. If the thermal storage mass properties and configuration correspond closely to one of the reference designs in Appendix A, simply enter the specified EHC/A_c in the indicated blank on the worksheet; the diurnal heat capacity per ft^2 of aperture, DHC/A_c , is then found from the same reference design. Otherwise, it will be necessary to calculate the EHC and the DHC as described in 5.1.2 and to evaluate DHC/A_c as outlined below.

Among the remaining reference designs, only TAPs and concrete block Trombe walls have specified levels of interior mass. For the concrete block Trombe walls, the interior mass provides secondary thermal storage to the wall itself and only one representative level is treated (high density concrete with a thickness of 4 inches and a surface area three times greater than the block wall area). The TAP reference designs have the same interior mass options available for direct gain systems. The DHCs for concrete block walls and TAPs are specified in Appendix A for the reference designs.

After entering values of the EHC/A_c and DHC/A_c on Worksheet 3, proceed to the first (or only) set of system parameters. Enter the system type and number (from Appendix A). If interpolation on the EHC has been employed, enter the numbers of both systems involved. Then enter the first set of system parameters on the worksheet. Finally, enter the size of the first solar collection aperture (using projected area for sunspaces).

If two types of passive solar systems are present on the building, proceed to the next part of the worksheet and enter a second set of parameters. Next, calculate the area fractions of the two systems and use the formulas provided on the worksheet to calculate the parameters for the mixture.

5.1.5 Effective thermostat setpoint. Auxiliary heat consumption can often be reduced significantly by setting back the thermostat at night. In order to include this strategy in our design analysis calculations, it is necessary to determine the effective thermostat setpoint, T_e , for use in the base temperature calculation.

The first step is to calculate the average thermostat setting from the following equation:

$$T_{\text{ave}} = T_1(\text{hr}_1/P) + T_2(\text{hr}_2/P) \quad (\text{Equation 5.13})$$

where T_1 and hr_1 are the temperature and duration (in hours) of the first setting, T_2 and hr_2 are the temperature and duration of the second setting, and P is the period of the diurnal cycle (24 hours).

MIL-HDBK-1003/19

Next, determine the building time constant given by:

$$\tau = 24 \cdot \text{DHC} / (\text{NLC} + 24 \cdot U_c \cdot A_c) \quad (\text{Equation 5.14})$$

All parameters in this equation are available from the first three worksheets.

Finally, the effective thermostat setpoint is obtained from the relation:

$$T_e = T_1 - e^{-0.1\tau/P} (T_1 - T_{ave}) \quad (\text{Equation 5.15})$$

Use T_e in place of T_{set} whenever a night time setback strategy is employed.

5.1.6 Base temperature worksheet. Worksheet 4 is provided to help the user determine the base temperature for either a constant thermostat setting or for a night time setback strategy as outlined in the preceeding section. All of the equations needed are provided on the worksheet. Remember that Q_{int} is the internal heat generation rate in Btu/day by people, lights, and appliances. Unless other information is available, use $Q_{int} = 20,000$ Btu/day per occupant.

5.1.7 Weather parameters. Having recorded the NLC on Worksheet 2, the system parameters (F , G , U_c , and α) on Worksheet 3, and the base temperature on Worksheet 4, evaluate the weather parameters that are needed for design analysis of passive solar heating systems. The required parameters are the transmitted radiation to degree day ratio (VTn/DD) and the city parameter (a).— These quantities are tabulated for 210 cities in the continental United States in Appendix B. Provision is made for obtaining parameter values for single, double, or triple glazed systems operating at base temperatures ranging from 30°F to 80°F. The solar aperture may depart from true south by 60 degrees to the east or west and may be tilted 60 degrees from the vertical. Use of the tables in Appendix B is discussed in the following subsections.

5.1.7.1 Transmitted radiation to degree day ratio. First, locate the city of interest in Appendix B. The locations are alphabetized, first by state and second by city within each state. Next, locate the column with the appropriate value of the base temperature T_b . Base temperatures ranging from 30°F to 80°F are provided; interpolation may be required. Having located the correct column, read and record the value from the row labeled $VT1/DD$, $VT2/DD$, or $VT3/DD$, depending on whether the system of interest is single, double, or triple glazed. (Note: The minimum monthly value of VTn/DD is tabulated in these columns and the reference month (m) is indicated in parentheses.) If the symbol NA (not applicable) appears, it is an indication that, for the specified base temperature, solar heating is not required.

5.1.7.2 City parameter. The city parameter (a) is obtained from the same column in which VTn/DD was found; again, interpolation may be required. The number is read from the row marked "PARAMETER A" under the reading "SOUTH-VERT". The adjustment required for off-south or tilted apertures is discussed next.

5.1.7.3 Off-south or tilted apertures. If the orientation of the solar aperture is not due south and vertical, the weather parameters must be corrected according to the following equations:

$$a = a_0 [1 + A1(\theta/100) + A2(\theta/100)^2 + A3(\theta/100)^2(\phi/100) + A4(\phi/100) + A5(\phi/100)^2] \quad , \quad (\text{Equation 5.16})$$

$$VTn/DD = (VTn/DD)_0 [1 + B1(\theta/100) + B2(\theta/100)^2 + B3(\theta/100)^2(\phi/100) + B4(\phi/100) + B5(\phi/100)^2] \quad , \quad (\text{Equation 5.17})$$

where a_0 and $(VTn/DD)_0$ are the south-vertical values. The coefficients, A1 through A5 and B1 through B5, are obtained from labeled rows in the weather tables in the column having the desired base temperature. Interpolation between two base temperatures may be necessary. The angle θ is the azimuth of a normal to the aperture with due south taken as zero and east as positive. The angle ϕ is the tilt of the aperture relative to a vertical position, i.e., ϕ is zero for a vertical aperture. Equations 5.11 and 5.12 are applicable to azimuths of up to ± 60 degrees and tilts of up to 60 degrees.

5.1.8 Weather parameter worksheet. Worksheet 5 is provided to guide the user through the process of obtaining and recording weather data needed for design analysis. The first part of the worksheet calls for data about the building location and the annual heating degree days. The next two parts are parallel and provided a step by step procedure for calculating the weather parameters needed for each of two separate passive solar heating systems that may serve the building. If only one system is present, make only one set of entries on the worksheet. Also, if two systems that have the same number of glazings, the same orientation, and the same tilt are present, only one set of entries on the worksheet is required.

Finally, the last part of the worksheet provides equations for calculating the mixed system weather parameters in the event two non-similar systems are present. Record the results of these calculations in the indicated blanks.

5.1.9 Auxiliary heat consumption worksheet. Determination of the auxiliary heat requirements is outlined on Worksheet 6. First, the scaled solar load ratio of the system is calculated on the basis of parameters previously recorded on Worksheets 2, 3, 4, and 5. The annual heat to load ratio is read off the nomograph in figure 23 using the calculated value of the scaled solar load ratio and the city parameter recorded on Worksheet 5. Finally, the auxiliary heat required annually is obtained by multiplying the heat to load ratio by the annual building load. Worksheet 6 guides the user through the calculation and provides a written record of performance analysis results.

5.2 Design refinement. The discussion presented in the following subsections advises the user on how to modify the design just analyzed on the worksheets if the results obtained were not satisfactory.

MIL-HDBK-1003/19

5.2.1 System economics. The ratio of annual energy saved to capital invested (E/C), in MMBtu/K\$, is a useful economic parameter. The annual energy saved is given by:

$$E = Q_N - Q_A \quad , \quad (\text{Equation 5.18})$$

where Q_A is the annual auxiliary heat requirement from Worksheet 6 and Q_N is the net annual load. The formula for net annual load is:

$$Q_N = NLC \cdot DD_a \quad , \quad (\text{Equation 5.19})$$

where NLC is the net load coefficient from Worksheet 2 and DD_a is the annual heating degree days from Worksheet 5. Note that aperture losses are not included in equation 5.19 so that the passive heating system is not inappropriately credited with saving energy by meeting its own load.

The capital invested (C) is the total cost of the passive solar heating system. The heating system cost depends on the design and on location dependent costs for materials and construction. This parameter must be estimated by the user.

Clearly, the E/C ratio can be increased by reducing the auxiliary heat requirement and/or the system cost. Guidance for improving solar heating performance is provided in the following section on system efficiency.

5.2.2 System efficiencies.

5.2.2.1 System efficiency worksheet for reference month. Worksheet 7 is provided for calculation of the system efficiencies during the reference month (m) noted beneath the base temperature in the weather tables. The reference month is the harshest month in the heating season, for a particular base temperature, in that the associated value of VT_n/DD is a minimum.

In the first part of the worksheet, equations and blanks are provided for calculating and recording the values of the effective total load coefficient (TLC_e) and the solar heating fraction (SHF). These two quantities are then substituted into the equation for e_t that follows.

The second part of the worksheet merely provides a blank for recording the value of the delivery efficiency (e_d) that is tabulated for all systems in Appendix B.

In the final part of the worksheet, the utilization efficiency (e_u) is calculated from the indicated formula.

5.2.2.2 Improving total system efficiency. It is convenient to think in terms of improving the total system efficiency by increasing the magnitude of its factors, e_d and e_u .

The delivery efficiency is defined as the fraction of the solar heat absorbed by the system that is actually delivered to the living space. For direct gain systems, this quantity is always unity because the living space is the absorber. For other systems, e_d is always less than 1 and can be increased by adding additional layers of glazing or employing a selective surface. Both of these strategies decrease heat losses from the absorber surface to ambient conditions. The delivery efficiency could also be increased by decreasing the thickness of thermal storage walls. This strategy, however, is not advisable because it can result in an offsetting decrease in e_u .

The utilization efficiency is the fraction of the heat delivered to the building interior that is used to meet the building heat load. The un-utilized heat must be ventilated to avoid overheating the living space. The utilization efficiency therefore provides a useful measure of thermal comfort and convenience. Systems having values of e_u below 0.6 should be avoided and values of 0.7 and above are advisable. The principal strategy for increasing e_u is to add more thermal storage mass. Thus, thermal storage wall thickness may be increased and additional mass layers may be added to direct gain or radiant panel buildings. In fact, the addition of interior mass can be used to improve the utilization efficiency of any passive heating system although the effect can presently be quantified only for direct gain or radiant panel buildings.

A low utilization efficiency can also indicate that the solar aperture is too large. If the annual heat to load ratio is fairly small, for example 0.2 or less, and the utilization efficiency is below 0.6, the aperture size should be reduced. An excessively large aperture may yield good performance in terms of energy savings, as indicated by low values of $(Q_A/Q_L)_a$, but may be uncomfortable and inconvenient as indicated by low values of e_u .

5.2.3 Worksheet for average maximum temperature during reference month. A step by step procedure for estimating the average maximum room temperature (assuming no heat is ventilated) during the reference month is presented in Worksheet 8. The first step is to calculate Q_D , the solar energy delivered to the living space. As specified on the worksheet, Q_D is the product of α and A_c (Worksheet 3), e_d (Worksheet 7), VT_n/DD (Worksheet 5), and DD , the heating degree days for the reference month. Values of DD are tabulated in Appendix B for a series of base temperatures in each included city.

The second step is to calculate the excess solar energy during the reference month. The amount of solar energy utilized is given by the product of e_u and Q_D , so the excess heat (Q_E) is given by the product of $(1 - e_u)$ and Q_D as indicated on the worksheet.

Next, the average room temperature (T) that would prevail in the living space, if excess solar heat were ventilated, is calculated from the empirical equation given on Worksheet 8; the solar heating fraction (SHF) is available on Worksheet 7. The temperature increment without ventilation (ΔT_I) is then calculated by dividing the excess solar energy by the number of days in the reference month and the DHC of the building. The average maximum temperature in the living space without ventilation (T_{max}) is then obtained by summing T and ΔT_I .

MIL-HDBK-1003/19

High values of \bar{T}_{\max} indicate that the building is a poor design and may overheat badly causing discomfort to the occupants. Inspection of the equations on Worksheet 8 indicates that \bar{T}_{\max} may be reduced by:

- a. Reducing the solar collection area (A_c).
- b. Increasing the utilization efficiency (e_u).
- c. Increasing the diurnal heat capacity (DHC).

5.2.4 Annual incremental cooling load. The annual incremental cooling load (Q_I) associated with a passive solar heating system is defined here as that part of the solar energy delivered to the living space that must be removed from the building to avoid exceeding a specified maximum temperature thereby maintaining a comfortable environment. This definition includes excess heat delivered to the building during the winter months and does not account for the beneficial potential of ventilation. Furthermore, the calculation procedure presented in this section does not include the effect of such defensive countermeasures as overhangs, drapes, shades, or covers. Therefore, the incremental cooling load should be considered to be a worst case indicator that emphasizes the need to employ ventilation and shading on passive solar buildings. Also, Q_I provides a basis for comparing passive solar designs in terms of their tendency to aggravate the cooling load.

5.2.4.1 Delivered solar energy worksheet. Worksheet 9 presents the steps required to calculate $(Q_D)_a$, the total solar heat delivered to the living space during a one year period. This quantity is needed in connection with the incremental cooling load calculation.

The first step is to read the total annual transmitted solar radiation, $QTAn$, from the row marked DUE SOUTH AND VERTICAL. The number n in $QTAn$ indicates whether the system is single, double, or triple glazed. Next, read coefficients, $C1$ through $C5$, from the following row marked AZIMUTH AND TILT COEF. The transmitted radiation, corrected for azimuth and tilt, can then be calculated from the following formula:

$$QTAn = (QTAn)_0 [1 + C1(\theta/100) + C2(\theta/100)^2 + C3(\theta/100)^2(\phi/100) + C4(\phi/100) + C5(\phi/100)^2] \quad (\text{Equation 5.20})$$

This quantity should be entered in the worksheet in the blank labeled $(QTAn)$. Note that mixtures of two systems are allowed and that the mixing algorithm for $(Q_D)_a$ is provided on the worksheet.

5.2.4.2 Incremental cooling load worksheet. The incremental cooling load may be determined by following the procedure set forth on Worksheet 10. The first step is to calculate the annual heat to load ratio using a thermostat setting that is 10°F below the maximum temperature to be tolerated in the living space. If this setting is the same as the one previously employed in the heating analysis, no new calculations are required. Otherwise, Worksheets 4, 5, and 6 must be re-done to determine the new value of $(Q_A/Q_L)_a$.

Having determined the heat to load ratio, Q_A is found as indicated on Worksheet 6, and the annual solar heating fraction, SHF_a , is calculated from the equation given on Worksheet 10. Then, the annual utilization efficiency, $(e_u)_a$, can be calculated using the indicated equation.

Next, calculate T_{act} , the actual indoor temperature (the annual average) from the equation provided on the worksheet. Use the previously determined value for $(e_u)_a$. Then, using T_{act} in place of T_{set} , obtain a new base temperature from Worksheet 4. Enter the weather tables in the column indicated by the new base temperature and read the actual heating degree days, DD_{act} , from the row marked MONTHLY DD. Enter this quantity on the worksheet.

Finally, calculate Q_{act} , the actual annual heating load, from the equation provided on Worksheet 10, and then evaluate Q_I by subtracting Q_{act} from the sum of Q_D and Q_A . Thus, the incremental cooling load is the difference between the amount of heat put into the building (solar plus auxiliary) and the amount actually lost to the outside.

5.2.4.3 Reducing the incremental cooling load. The incremental cooling load can be reduced by employing systems with higher utilization efficiencies, smaller apertures, or more thermal storage mass. During the heating season and early and late in the cooling season, ventilation can be employed to remove most of the excess heat. Overhangs can reduce delivery of unwanted solar heat to the living space as can drapes and shades in direct gain buildings. However, external shutters or covers are by far the most effective means of reducing or even eliminating the incremental cooling load.

5.3 Example calculations for a four-plex family housing unit.

5.3.1 Description of the building. In this section an example is presented that illustrates use of the schematic design guidelines in 4.3 and the design analysis procedures in 5.1 and 5.2. To illustrate the special problems associated with multizone design, a four-plex family housing unit was selected for consideration.

A sketch of the four-plex unit to be solarized is presented in figure 28. The long dimension of the structure is oriented 15 degrees east of true south, the departure presumably resulting from some constraint at the building site. Each individual two story family section has a length of 37 feet and a depth of 23 feet. The heated floorspace of each section is therefore about 1700 ft² and the total floorspace of the building is 6800 ft². In the following sections this family housing unit will be solarized as a direct gain system located in Norfolk, Virginia.

5.3.2 Schematic design parameters. Begin by filling out Worksheet 1 as illustrated in the example. Using the dimensions given in figure 28 and the formulas on the worksheet, it is an easy matter to obtain the "Building Size Parameters" and determine that the external surface area to floor area ratio is 2.91. Note that the total heated floorspace of the four-plex unit is being used in the analysis; this approach will yield the total solar aperture size and auxiliary heat requirement for the building. (An approximate procedure for partitioning the aperture area between inner and outer sections of the unit will be discussed later, as will section by section analysis.)

MIL-HDBK-1003/19

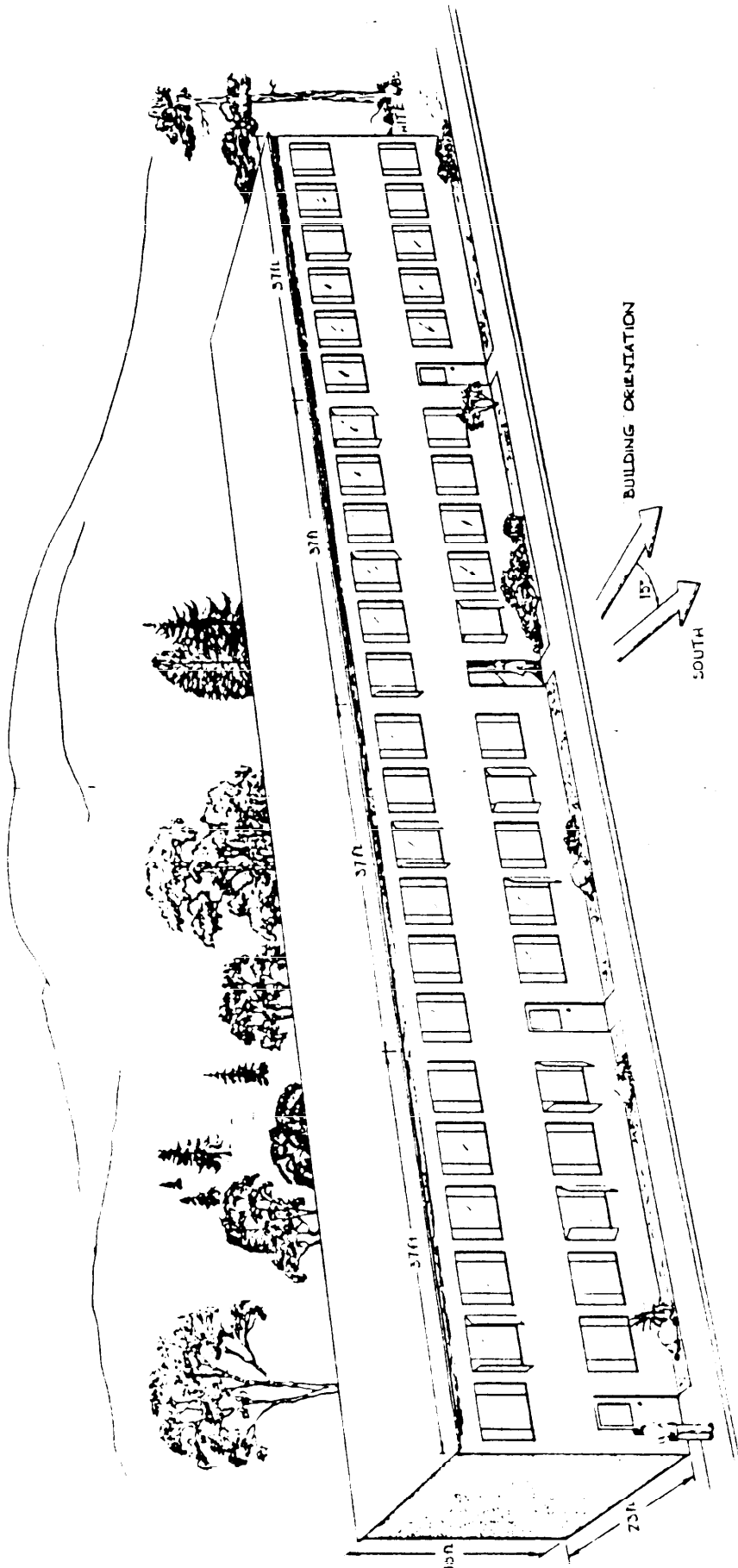


FIGURE 28. Four-plex family housing unit.

Next, select a reference value for wall insulation, $RWALL_0$, from the contour map in figure 13. As Norfolk is slightly below the middle of the harsh climate range on the east coast, an R-value just below the middle of the recommended range is selected, that is, $RWALL_0 = 22$. After correcting for building size, $RWALL$ becomes 21. Values for roof and perimeter insulation are easily obtained from the scaling formulas indicated on the worksheet.

The aperture size ratio (expressed in percent of floorspace) for a reference 1500 ft² building is read from the contour map in figure 15. Selecting the maximum value for the region encompassing Norfolk, we obtain:

$$(A_c/A_f)_0 = 0.12 \quad ,$$

where the fractional value is indicated rather than the percentage value. This ratio is then scaled for building size (using the formula on the worksheet) to obtain a total solar collection area of:

$$A_c = 791 \text{ ft}^2 \quad .$$

Enter this number on the worksheet and finally, enter the azimuth of 15 degrees at the bottom.

5.3.3 Net load coefficient. A copy of Worksheet 2 is provided for the example calculation. The total external perimeter includes both floors and totals 684 feet. The ground floor area and perimeter are 3,400 ft² and 342 feet, respectively. The roof area (horizontal projection) is the same as the ground floor area and the south wall area, including windows, is 2,664 ft². A value of 0.05 is selected for the non-south window fraction and the windows are assumed to be double glazed. The infiltration rate is assumed to be 0.6 air changes per hour and the air density ratio is set at 1.0, the sea level value.

In the next part of the worksheet, the non-south window area and the wall area are calculated using the indicated equations and previously determined parameters.

Finally, in the last part of the worksheet, the various components of the net load coefficient are calculated and summed to obtain the value of $NLC = 28,248$.

5.3.4 System parameters. The next task is to record the system parameters on Worksheet 3 which is provided for this example. First, record the system type, direct gain, and then proceed to determine whether or not the thermal storage mass corresponds to a reference design. If the thermal mass does not correspond closely to a reference design it will be necessary to perform detailed calculations to determine EHC/A_c and DHC/A_c .

Assume that the only significant high mass elements in the building are the 4-inch thick high density concrete floor slabs, and that heat is stored in these slabs through their upper surfaces. The total surface area available for storage is therefore 6,800 ft². However, mass that is not located in rooms containing direct gain apertures is only 40 percent as effective as that in direct gain rooms; this reduced effectiveness occurs because remote mass

MIL-HDBK-1003/19

is convectively coupled to the solar heat source rather than radiatively coupled. If we assume that only 50 percent of the floor slab area is located in direct gain rooms, then the surface area available for storage is:

$$0.5 \times 6,800 + 0.4 \times (0.5) \times 6,800 = 4,760 \text{ ft}^2$$

Dividing this number by $A_c = 791 \text{ ft}^2$ from Worksheet 1 yields a mass to collector area ratio of:

$$A_m/A_c = 6.02$$

If the concrete slabs are covered with dark brown ($\alpha = 0.88$ from table VII) linoleum tile ($R_d = 0.05$ from table III) the floor covering correction factor has a value of 1.01 (see equation 5.9). This correction factor is close to 1 because the thermal resistance of the tile is offset by the enhanced solar absorptance. The effective area ratio of the thermal storage mass therefore remains very nearly equal to 6, which is a reference design value.

Employing the four digit numbering system used for direct gain buildings in Appendix A, the first digit, which corresponds to the A_m/A_c ratio, is taken as 6. The floor slab thickness has already been specified as 4 inches (of high density concrete), so the second digit in the system is 4. Finally, selecting a night-insulated system with an R-value of $4^\circ\text{F}\text{-ft}^2\text{-hr/Btu}$ and two glazing layers, we obtain a system number of 6442 and record that number on the worksheet. Since the four-plex unit corresponds closely to this reference design, we are able to obtain an EHC/A_c of $53.93 \text{ Btu}/^\circ\text{F}\text{-ft}^2$ and a DHC/A_c of 56.76 directly from Appendix A. These numbers also are recorded on Worksheet 3. Finally, the worksheet is completed by locating and recording the values of F , G , U_c , and α specified for direct gain system number 6442 in Appendix A. The aperture size, 791 ft^2 , is also recorded to facilitate analysis of mixed systems.

In some instances a building might employ two different system types; Worksheet 3 allows for this possibility. To analyze a mixed system, repeat the above procedure for the second system and enter the component areas in the indicated blanks. The mixed system parameters are then calculated using the weighting procedure indicated on the worksheet.

5.3.5 Base temperature. Worksheet 4 for the base temperature is divided into two parts. The first part is used to calculate the base temperature when a constant thermostat setting is employed during the heating season. The second part is used to calculate the base temperature when a night time setback is employed in the building. For this example we shall adopt a setback strategy.

The daytime setting shall be 70°F and is assumed to be in effect from 5 a.m. to 10 p.m. for a duration of 17 hours. The night time setpoint shall be 60°F and has a duration of 7 hours. After entering these values on the worksheet, the indicated formulas are used to calculate the average setpoint of:

$$T_{ave} = 67.1^\circ\text{F}$$

This number is entered on the worksheet and the time constant is calculated next. Based on previously recorded values for DHC, NLC, U_c , and A_c , the time constant is:

$$\tau = 30.9 \text{ hr} .$$

Using this number in the following equation on the worksheet we obtain an effective thermostat setpoint of:

$$T_e = 67.5^\circ\text{F} .$$

Finally, the base temperature is calculated from the last equation on the worksheet. The internal heat generation rate (Q_{int}) is taken to be the product of 20,000 Btu per person per day (a typical value) and 14, the probable number of occupants of a quadruplex (assuming an average family size of 3.5 persons). Using these assumptions, we obtain a base temperature of:

$$T_b = 59.5 \doteq 60^\circ\text{F} ,$$

and enter it on the worksheet.

5.3.6 Weather parameters. We begin filling out Worksheet 5, as indicated in the example, by entering the state and city in which the building is located. Then we turn to the weather tables presented in Appendix B and locate the column for a base temperature of 60°F and record the ANNUAL DD given in that column on the worksheet.

Next, record the parameters that characterize the direct gain system. The number of glazings is two, the azimuth is 15 degrees, and the tilt is zero.

The value of the south/vertical transmitted radiation to degree day ratio is obtained from the column marked TB60 (indicating a base temperature of 60°F) and the row labeled VT2/DD (indicating a double glazed system). The value found in the weather tables is:

$$(VT2/DD)_o = 27.60 .$$

The subscript o indicates a south/vertical orientation.

Similarly, from the same column and the row marked PARAMETER A, we obtain:

$$a_o = 0.637 ,$$

for a south/vertical orientation.

To correct for the azimuth of 15 degrees east, one simply records the value of A1 through A5 and B1 through B5 from the TB60 column and uses the referenced equations to obtain:

$$VT2/DD = 27.51 ,$$

and:

$$a = 0.616 ,$$

MIL-HDBK-1003/19

where the subscript 1 has been dropped because only a single system is present. As a general rule, the corrections for azimuth do not become significant until the departure from due south approaches ± 30 degrees.

If two systems having either different numbers of glazings or different orientations are employed it will be necessary to determine the weather parameters for the second system using the blanks provided. Then the weather parameters for the two systems are area weighted using the formula provided on the worksheet.

5.3.7 Auxiliary heat requirements. The auxiliary heat requirements of the building are calculated using Worksheet 6 which is reproduced for the example calculation. The scaled solar load ratio (SLR*) is computed from parameters previously recorded on other worksheets and found to be 0.64. Using this value and the city parameter (a) from Worksheet 5, the annual heat to load ratio is read from the nomograph in figure 23 as 0.37. Finally, using the formula at the bottom of the worksheet, calculate an annual auxiliary heat requirement of 32.6 MMBtu for the four-plex unit. Dividing this figure by the floor space of 6800 ft² and the annual heating degree days of 2778 yields an auxiliary heating factor of 1.73 Btu/ft²-DD.

5.3.8 Distribution of the solar aperture. In general, the total solar aperture of a multi-family unit should be distributed in a manner that provides greater solar gains to the sections of the unit that experience the greater loads. We can accomplish this by performing the calculations presented herein once for each unique thermal zone within a unit. The worksheets are set up to allow this procedure by entering appropriate values for the heated floorspace and using the specialized definition of total perimeter (P_t) that excludes partitions between distinct thermal zones. However, in many cases the much simpler procedure described below is adequate.

On Worksheet 2 we determined that the four-plex unit has a total NLC of 28,248 Btu/DD. Each of the four sections, therefore has, on the average, a NLC of 7,062 Btu/DD, or one fourth of the total value. The average NLC value must be adjusted to account for the different loss characteristics of the two unique thermal zones that exist in the four-plex units. The two outer sections will have a larger loss coefficient than the two interior sections which have two shared or common side walls. It is assumed that a negligible amount of heat is transferred through these common walls because only small temperature differences are likely to exist from one side to the other. The exterior side walls on the end sections, however, lose heat to ambient conditions that may be quite cold.

We can easily calculate the loss characteristics of the end walls using the equations on Worksheet 2. The end wall area is:

$$A_w = 18 \times 23 = 414 \text{ ft}^2$$

Note that we have assumed that there are no windows on the end walls. The load coefficient of the wall is therefore:

$$LC_w = 24 A_w / RWALL = 24 \times 414 / 21 = 473 \text{ Btu/DD}$$

Having obtained the end wall loss coefficient, the net load coefficient for an interior zone (NLC_i) is given by:

$$NLC_i = (NLC - 2 L_w) / NZONE , \quad (\text{Equation 5.21})$$

where NZONE is the number of zones, four in this case, for a row type building.

The net load coefficient of an exterior zone (NLC_e) is then given by:

$$NLC_e = NLC_i + L_w . \quad (\text{Equation 5.22})$$

Carrying out the computation yields:

$$NLC_i = 6,825 \text{ Btu/DD} ,$$

$$NLC_e = 7,299 \text{ Btu/DD} .$$

Equating the LCRs of interior and exterior sections to the original LCR of the complete unit yields the following simple equations for determining A_{ci} and A_{ce} , the solar collection areas for the two sections:

$$A_{ci} = A_c (NLC_i / NLC) , \quad (\text{Equation 5.23})$$

$$A_{ce} = A_c (NLC_e / NLC) . \quad (\text{Equation 5.24})$$

Evaluation of these equations for the four-plex unit yields:

$$A_{ci} = 191 \text{ ft}^2 ,$$

$$A_{ce} = 204 \text{ ft}^2 .$$

Note that the aperture sizes differ by only 7 percent and the sizing could be performed with reasonable accuracy (for this example) by simply distributing the total aperture area uniformly among the sections. In that case:

$$A_{ci} = A_{ce} = 198 \text{ ft}^2 ,$$

is the aperture size for interior and exterior sections.

5.3.9 System efficiencies. System efficiencies for the reference month are evaluated using Worksheet 7 in the example. The total effective load coefficient and the solar heating fraction are evaluated using parameters available on other worksheets, and recorded. Then the total efficiency is calculated from the equation provided on Worksheet 7. The result is:

$$e_t = 0.86 .$$

Since the delivery efficiency of all direct gain systems is unity, the utilization efficiency has the same value as e_t , or:

$$e_u = 0.86 .$$

MIL-HDBK-1003/19

This result indicates that 14 percent of the solar energy absorbed in the building during the harshest winter month (February for Norfolk at a base temperature of 60°F) must be ventilated to avoid driving the room air temperature more than 10°F above the thermostat setpoint.

5.3.10 Average maximum temperature. The average daily maximum temperature during the reference month is determined by the equations provided on Worksheet 8 which is reproduced in the examples.

The first equation gives the solar energy delivered to the living space during February which is the reference month. All quantities in the equation are available from previous worksheets except the monthly degree days (DD) which is obtained from Appendix B. Next, the excess solar energy is determined by taking the product of Q_D and the compliment of the utilization efficiency. The excess solar energy is 1.69 MMBtu. The average temperature in the living space, assuming the excess solar energy is ventilated, is \bar{T} which is found to have a value of 70.7 for this example. When a night time setback is employed, the effective thermostat setpoint (T_e) is used for T_{set} in the equation for \bar{T} . Finally, the temperature increment without ventilation (ΔT_T) is computed to be 1.3°F which is added to \bar{T} to obtain an average daily maximum temperature of 72°F, which is well within the comfort range.

5.3.11 Incremental cooling load. The incremental cooling load is determined by filling out Worksheets 9 and 10 which are reproduced in the examples. First read the TOTAL ANNUAL TRANSMITTED RADIATION from the row marked DUE SOUTH AND VERTICAL in the weather table for Norfolk. Since the system is double glazed, select the quantity:

$$(QTA2)_0 = 232,584 \text{ Btu/ft}^2$$

Then read and record C1 through C5 from the row marked AZIMUTH AND TILT COEF. and record them on the worksheet. Finally, using equation 5.15 as indicated, calculate the transmitted solar radiation corrected for azimuth and tilt. The result is:

$$QTA2 = 231,210 \text{ Btu/ft}^2$$

The last equation on the worksheet yields:

$$Q_D = 177.4 \times 10^6 \text{ Btu}$$

for the delivered solar energy.

We begin filling out Worksheet 10 by selecting a maximum temperature of 80°F. In this case T_{set} is 70°F which is the same value used for the auxiliary heat consumption analysis. Therefore, we may use the annual heat to load ratio and the auxiliary heat requirement that were previously recorded on Worksheet 6. Enter these numbers and calculate the annual solar heating fraction using the indicated equation. Then calculate the actual indoor temperature from the equation provided on Worksheet 10. The result is:

$$T_{act} = 75.8^\circ\text{F}$$

Next, the actual annual heating degree days is determined from Worksheet 4 by employing T_{act} in place of the daytime thermostat setpoint to obtain the base temperature:

$$T_b = 65.8^\circ\text{F}$$

Referring to the weather table for Norfolk and interpolating between base temperatures of 65°F and 70°F , we obtain:

$$DD_{act} = 3,827$$

Now the actual annual heat load is calculated from the equation provided on Worksheet 9. The result is:

$$Q_{act} = 133.5 \times 10^6 \text{ Btu}$$

Then the incremental cooling load is calculated from the final equation on the worksheet and found to be:

$$Q_I = 76.5 \times 10^6 \text{ Btu}$$

This is quite a large number and points out the necessity for shading the solar aperture during the cooling season. Since our system has movable insulation, the means for providing the required shading is already in place.

5.3.12 Refining the design. The first refinement one might consider to the four-plex family housing unit would be to increase the building mass. This could most easily be accomplished by employing massive partitioning walls between the individual sections. The addition of more mass would increase the DHC and EHC of the unit and lead to a higher utilization efficiency thereby reducing the auxiliary heat requirements.

Additionally, the increase in utilization efficiency might lead one to consider reducing the size of the solar apertures. This strategy could reduce the incremental cooling load thereby improving building comfort and convenience. Alternately, covers or shading devices could be employed to reduce Q_D during the cooling season.

The quantitative effect of any design refinements on building performance can be determined by entering the change on the appropriate worksheet and working forward from that point.

MIL-HDBK-1003/19

6. NOTES

6.1 Intended use. In this handbook, the basic concepts of passive solar design have been outlined and the general climatic considerations that relate to its applicability in various regions of the continental United States have been discussed. Even in those regions where solar availability is low, building performance can always be improved by cost free measures such as proper building orientation and window distribution. The use of passive solar design can significantly reduce energy consumed for space heating both in existing buildings that may be retrofit and in new construction.

Guidelines for schematic design have been presented that should also prove useful for initial screening of building designs submitted in response to a turn key procurement action. More detailed design analysis procedures were provided for use in the design process or for final evaluation of candidate designs. Design refinement was discussed in terms of the efficiencies of a passive solar system, and finally example calculations were presented for a four-plex family housing unit to illustrate use of the procedures.

6.2 Data requirements. When this handbook is used in an acquisition and data are required to be delivered, the data requirements shall be developed as specified by an approved Data Item Description (DD Form 1664) and delivered in accordance with the approved Contract Data Requirements List (CDRL), incorporated into the contract. When the provisions of DOD FAR Supplement, Part 27, Sub-Part 27.410-6 (DD Form 1423) are invoked and the DD Form 1423 is not used, the data shall be delivered by the contractor in accordance with the contract or purchase order requirements.

6.3 Subject term (key word) listing.

Solar design procedures
Passive solar design procedures
Heating systems

MIL-HDBK-1003/19

APPENDIX A

SYSTEM PERFORMANCE CORRELATION PARAMETERS

Direct Gain Systems

SYSTEM NUMBERING CONVENTIONFirst digit: Mass-area to glazing-area ratio (A_m/A_c) (3, 6, or 9)

Second digit: Thermal storage mass thickness (THICK) (2, 4, or 6)

Third digit: R-value of night insulation (0, 4, or 9)

Fourth digit: Number of glazings (NGL) (1, 2, or 3)

System Number	F	G	U_c	α	DHC/ A_c	EHG/ A_c	e_d
3201	0.458	22.73	1.10	0.94	14.94	14.49	1.0
3202	0.576	10.49	0.49	0.94	14.94	14.49	1.0
3203	0.661	6.65	0.31	0.94	14.94	14.49	1.0
3241	0.608	9.77	0.61	0.94	14.94	14.49	1.0
3242	0.623	5.21	0.35	0.94	14.94	14.49	1.0
3243	0.669	3.53	0.28	0.94	14.94	14.49	1.0
3291	0.637	8.33	0.53	0.94	14.94	14.49	1.0
3292	0.651	3.77	0.27	0.94	14.94	14.49	1.0
3293	0.685	2.33	0.19	0.94	14.94	14.49	1.0
3401	0.754	24.89	1.10	0.94	28.38	27.85	1.0
3402	0.838	10.73	0.49	0.94	28.38	27.85	1.0
3403	0.886	6.17	0.31	0.94	28.38	27.85	1.0
3441	0.822	10.25	0.61	0.94	28.38	27.85	1.0
3442	0.834	4.97	0.35	0.94	28.38	27.85	1.0
3443	0.875	3.05	0.28	0.94	28.38	27.85	1.0
3491	0.832	8.57	0.53	0.94	28.38	27.85	1.0
3492	0.852	3.48	0.27	0.94	28.38	27.85	1.0
3493	0.882	1.80	0.19	0.94	28.38	27.85	1.0
3601	0.826	25.13	1.10	0.94	35.79	36.73	1.0
3602	0.894	10.49	0.49	0.94	35.79	36.73	1.0
3603	0.943	5.93	0.31	0.94	35.79	36.73	1.0
3641	0.870	10.01	0.61	0.94	35.79	36.73	1.0
3642	0.870	4.49	0.35	0.94	35.79	36.73	1.0
3643	0.910	2.57	0.28	0.94	35.79	36.73	1.0
3691	0.865	8.09	0.53	0.94	35.79	36.73	1.0
3692	0.889	3.00	0.27	0.94	35.79	36.73	1.0
3693	0.916	1.32	0.19	0.94	35.79	36.73	1.0
6201	0.719	25.06	1.10	0.97	29.88	28.05	1.0
6202	0.812	10.90	0.49	0.97	29.88	28.05	1.0
6203	0.867	6.34	0.31	0.97	29.88	28.05	1.0
6241	0.786	10.18	0.61	0.97	29.88	28.05	1.0
6242	0.810	5.14	0.35	0.97	29.88	28.05	1.0
6243	0.857	3.22	0.28	0.97	29.88	28.05	1.0

MIL-HDBK-1003/19

APPENDIX A

Direct Gain Systems - Continued

SYSTEM NUMBERING CONVENTIONFirst digit: Mass-area to glazing-area ratio (A_m/A_c) (3, 6, or 9)

Second digit: Thermal storage mass thickness (THICK) (2, 4, or 6)

Third digit: R-value of night insulation (0, 4, or 9)

Fourth digit: Number of glazings (NGL) (1, 2, or 3)

System Number	F	G	U_c	α	DHC/ A_c	EHC/ A_c	e_d
6291	0.796	8.50	0.53	0.97	29.88	28.05	1.0
6292	0.832	3.70	0.27	0.97	29.88	28.05	1.0
6293	0.866	2.02	0.19	0.97	29.88	28.05	1.0
6401	1.013	26.74	1.10	0.97	56.76	53.93	1.0
6402	1.024	10.66	0.49	0.97	56.76	53.93	1.0
6403	1.062	5.86	0.31	0.97	56.76	53.93	1.0
6441	0.964	10.18	0.61	0.97	56.76	53.93	1.0
6442	0.966	4.42	0.35	0.97	56.76	53.93	1.0
6443	1.015	2.50	0.28	0.97	56.76	53.93	1.0
6491	0.967	8.26	0.53	0.97	56.76	53.93	1.0
6492	0.964	2.74	0.27	0.97	56.76	53.93	1.0
6493	1.020	1.30	0.19	0.97	56.76	53.93	1.0
6601	1.089	26.98	1.10	0.97	71.58	71.11	1.0
6602	1.079	10.42	0.49	0.97	71.58	71.11	1.0
6603	1.095	5.38	0.31	0.97	71.58	71.11	1.0
6641	1.013	9.94	0.61	0.97	71.58	71.11	1.0
6642	1.019	4.18	0.35	0.97	71.58	71.11	1.0
6643	1.046	2.02	0.28	0.97	71.58	71.11	1.0
6691	1.005	8.02	0.53	0.97	71.58	71.11	1.0
6692	0.997	2.26	0.27	0.97	71.58	71.11	1.0
6693	1.051	0.82	0.19	0.97	71.58	71.11	1.0
9201	0.906	26.43	1.10	0.98	44.82	40.75	1.0
9202	0.943	10.83	0.49	0.98	44.82	40.75	1.0
9203	0.983	6.03	0.31	0.98	44.82	40.75	1.0
9241	0.896	10.35	0.61	0.98	44.82	40.75	1.0
9242	0.909	4.83	0.35	0.98	44.82	40.75	1.0
9243	0.962	2.91	0.28	0.98	44.82	40.75	1.0
9291	0.889	8.43	0.53	0.98	44.82	40.75	1.0
9292	0.926	3.39	0.27	0.98	44.82	40.75	1.0
9293	0.967	1.71	0.19	0.98	44.82	40.75	1.0
9401	1.191	28.11	1.10	0.98	85.14	78.34	1.0
9402	1.131	10.59	0.49	0.98	85.14	78.34	1.0
9403	1.149	5.55	0.31	0.98	85.14	78.34	1.0
9441	1.050	10.11	0.61	0.98	85.14	78.34	1.0
9442	1.063	4.35	0.35	0.98	85.14	78.34	1.0
9443	1.095	2.19	0.28	0.98	85.14	78.34	1.0

MIL-HDBK-1003/19
APPENDIX A

Direct Gain Systems - Continued

SYSTEM NUMBERING CONVENTION

First digit: Mass-area to glazing-area ratio (A_m/A_c) (3, 6, or 9)
 Second digit: Thermal storage mass thickness (THICK) (2, 4, or 6)
 Third digit: R-value of night insulation (0, 4, or 9)
 Fourth digit: Number of glazings (NGL) (1, 2, or 3)

System Number	F	G	U_c	α	DHC/ A_c	EHG/ A_c	e_d
9491	1.041	8.19	0.53	0.98	85.14	78.34	1.0
9492	1.059	2.67	0.27	0.98	85.14	78.34	1.0
9493	1.097	0.99	0.19	0.98	85.14	78.34	1.0
9601	1.268	28.35	1.10	0.98	107.37	103.29	1.0
9602	1.200	10.59	0.49	0.98	107.37	103.29	1.0
9603	1.220	5.55	0.31	0.98	107.37	103.29	1.0
9641	1.113	10.11	0.61	0.98	107.37	103.29	1.0
9642	1.093	3.87	0.35	0.98	107.37	103.29	1.0
9643	1.143	1.95	0.28	0.98	107.37	103.29	1.0
9691	1.088	7.95	0.53	0.98	107.37	103.29	1.0
9692	1.088	2.19	0.27	0.98	107.37	103.29	1.0
9693	1.088	2.19	0.27	0.98	107.37	103.29	1.0

MIL-HDBK-1003/19
APPENDIX A

Radiant Panels

SYSTEM NUMBERING CONVENTION

First digit: Mass-area to glazing-area ratio (A_m/A_c) (3, 6, or 9)
 Second digit: Thermal storage mass thickness (THICK) (4-inch only)
 Third digit: Number of glazings (NGL) (2 only)

System Number	F	G	U_c	α	DHC/ A_c	EHG/ A_c	e_d
342	0.605	3.84	0.31	0.95	28.38	27.85	0.83
642	0.734	3.60	0.31	0.95	56.76	53.93	0.83
942	0.812	3.36	0.31	0.95	85.14	78.34	0.83

MIL-HDBK-1003/19
APPENDIX A

Thermosiphoning Air Panels
(Frontflow Systems with RTAP = 11)

SYSTEM NUMBERING CONVENTION

First digit: Mass-area to glazing-area ratio (3, 6, or 9)
Second digit: Thermal storage mass thickness (THICK) (2, 4, or 6)
Third digit: Number of glazings (NGL) (1 or 2)

System Number	F	G	U_c	α	DHC/ A_c	e_d
321	0.277	1.63	0.068	0.95	14.94	0.36
322	0.336	1.54	0.064	0.95	14.94	0.58
341	0.330	1.63	0.068	0.95	28.38	0.36
342	0.398	1.54	0.064	0.95	28.38	0.58
361	0.341	1.63	0.068	0.95	35.79	0.36
362	0.411	1.54	0.064	0.95	35.79	0.58
621	0.477	1.63	0.068	0.95	29.88	0.36
622	0.573	1.54	0.064	0.95	29.88	0.58
641	0.563	1.63	0.068	0.95	56.76	0.36
642	0.673	1.54	0.064	0.95	56.76	0.58
661	0.585	1.63	0.068	0.95	71.58	0.36
662	0.699	1.54	0.064	0.95	71.58	0.58
921	0.649	1.63	0.068	0.95	44.82	0.36
922	0.744	1.54	0.064	0.95	44.82	0.58
941	0.756	1.63	0.068	0.95	85.14	0.36
942	0.896	1.54	0.064	0.95	85.14	0.58
961	0.787	1.63	0.068	0.95	107.37	0.36
962	0.932	1.54	0.064	0.95	107.37	0.58

MIL-HDBK-1003/19
APPENDIX A

Unvented Trombe Walls

SYSTEM NUMBERING CONVENTION

First digit: Mass thickness (1, 2, 3, or 4 implies 6-inch, 9-inch, 12-inch, or 18-inch, respectively)
 Second digit: ρck product (1, 2, or 3 implies 7.5, 15, or 30, respectively)
 Third digit: R-value of night insulation (0 or 9)
 Fourth digit: Number of glazings (NGL) (1, 2, or 3)
 Fifth digit: Wall surface (1 or 2 implies flat black surface or selective surface, respectively)

System Number	F	G	U_c	α	e_d
11021	0.240	2.86	0.19	0.95	0.51
12021	0.551	5.04	0.24	0.95	0.64
13021	0.616	6.00	0.27	0.95	0.72
21021	0.208	2.14	0.16	0.95	0.43
22021	0.291	3.10	0.21	0.95	0.56
23021	0.343	3.82	0.25	0.95	0.67
31021	0.466	1.66	0.14	0.95	0.38
32021	0.496	3.60	0.19	0.95	0.51
33011	0.484	7.44	0.29	0.95	0.52
33012	0.166	3.12	0.23	0.90	0.62
33021	0.644	4.80	0.24	0.95	0.64
33022	0.802	2.16	0.20	0.90	0.72
33031	0.761	3.36	0.20	0.95	0.78
33911	0.611	3.12	0.20	0.95	0.52
33912	0.812	0.72	0.15	0.90	0.62
33921	0.755	1.68	0.15	0.95	0.64
33922	0.877	0.48	0.13	0.90	0.72
33931	0.539	0.02	0.13	0.95	0.78
41021	0.126	1.18	0.11	0.95	0.29
42021	0.406	2.88	0.16	0.95	0.43
43021	0.570	3.84	0.21	0.95	0.56

MIL-HDBK-1003/19
APPENDIX A

Vented Trombe Walls

SYSTEM NUMBERING CONVENTION

First digit: Mass thickness (1, 2, 3, or 4 implies 6-inch, 9-inch, 12-inch, or 18-inch, respectively)
 Second digit: ρck product (1, 2, or 3 implies 7.5, 15, or 30, respectively)
 Third digit: R-value of night insulation (0 or 9)
 Fourth digit: Number of glazings (NGL) (1, 2, or 3)
 Fifth digit: Wall surface (1 or 2 implies flat black surface or selective surface, respectively)

System Number	F	G	U_c	α	e_d
11021	0.292	3.10	0.19	0.95	0.72
12021	0.605	5.28	0.24	0.95	0.74
13021	0.629	6.00	0.27	0.95	0.76
21021	0.280	2.38	0.16	0.95	0.69
22021	0.654	4.78	0.21	0.95	0.72
23021	0.725	5.74	0.25	0.95	0.74
31021	0.259	2.14	0.14	0.95	0.67
32021	0.638	4.32	0.19	0.95	0.70
33011	0.545	7.92	0.29	0.95	0.57
33012	0.809	3.60	0.23	0.90	0.70
33021	0.741	5.28	0.24	0.95	0.72
33022	0.900	2.64	0.20	0.90	0.79
33031	0.872	3.84	0.20	0.95	0.80
33911	0.728	4.08	0.20	0.95	0.57
33912	0.924	1.44	0.15	0.90	0.70
33921	0.861	2.16	0.15	0.95	0.72
33922	0.983	0.96	0.13	0.90	0.79
33931	0.595	0.22	0.13	0.95	0.80
41021	0.215	1.66	0.11	0.95	0.65
42021	0.570	3.60	0.16	0.95	0.67
43021	0.709	4.56	0.21	0.95	0.70

MIL-HDBK-1003/19
APPENDIX A

Water Walls

SYSTEM NUMBERING CONVENTION

First digit: Wall thickness (1, 2, 3, 4, 5, or 6 implies 3-inch, 6-inch, 9-inch, 12-inch, 18-inch, or 24-inch, respectively)
 Second digit: R-value of night insulation (0 or 9)
 Third digit: Number of glazings (NGL) (1, 2, or 3)
 Fourth digit: Wall surface (1 or 2 implies flat black surface or selective surface, respectively)

System Number	F	G	U_c	α	e_d
1021	0.684	6.94	0.31	0.95	0.83
2021	0.833	6.48	0.31	0.95	0.83
3011	0.735	10.80	0.41	0.95	0.73
3012	0.904	3.36	0.30	0.90	0.80
3021	0.885	6.24	0.31	0.95	0.83
3022	0.973	2.40	0.24	0.90	0.86
3031	0.981	4.06	0.25	0.95	0.98
3911	0.873	3.84	0.25	0.95	0.73
3912	0.960	0.48	0.17	0.90	0.80
3921	0.981	1.92	0.18	0.95	0.83
3922	0.992	0.00	0.14	0.90	0.86
3931	1.039	0.94	0.15	0.95	0.98
4021	0.907	6.00	0.31	0.95	0.83
5021	0.931	5.74	0.31	0.95	0.83
6021	0.954	5.74	0.31	0.95	0.83

MIL-HDBK-1003/19
APPENDIX A

Concrete Block Walls

SYSTEM NUMBERING CONVENTION

First digit: Unfilled or filled (1 implies unfilled blocks and 2 implies filled blocks)
Second digit: R-value of night insulation (0 or 9)
Third digit: Number of glazings (NGL) (1 or 2)

System Number	F	G	U _c	α	e _d
101	0.454	6.04	0.42	0.95	0.55
102	0.500	3.88	0.28	0.95	0.55
191	0.563	3.16	0.13	0.95	0.55
192	0.607	1.96	0.11	0.95	0.55
201	0.575	6.76	0.47	0.95	0.59
202	0.630	4.36	0.31	0.95	0.59
291	0.737	3.64	0.14	0.95	0.59
292	0.749	1.96	0.12	0.95	0.59

MIL-HDBK-1003/19
APPENDIX A

Sunspaces

SYSTEM NUMBERING CONVENTION

First digit: Sunspace type (1 or 2 implies attached or semi-enclosed, respectively)
Second digit: Glazing tilt from vertical (1 or 2 implies 0 degrees or 40 degrees, respectively)
Third digit: Common wall (1 or 2 implies masonry or insulated, respectively)
Fourth digit: R-value of night insulation (0 or 9)

System Number	F	G	U_c	α	e_d
1210	0.551	5.76	0.27	0.96	0.70
1219	0.673	3.12	0.21	0.96	0.70
1220	0.516	7.20	0.04	0.94	0.53
1229	0.659	4.08	0.04	0.94	0.53
2110	0.786	6.96	0.38	0.95	0.71
2119	0.886	4.32	0.28	0.95	0.71
2120	0.580	5.28	0.08	0.94	0.54
2129	0.750	3.84	0.08	0.94	0.54
2210	0.699	6.96	0.36	0.96	0.68
2219	0.826	3.36	0.26	0.96	0.68
2220	0.607	6.48	0.07	0.94	0.50
2229	0.772	3.12	0.07	0.94	0.50

MIL-HDBK-1003/19

APPENDIX B

WEATHER PARAMETERS

BIRMINGHAM, ALABAMA									
ELEVATION = 630									
LAT = 33.6									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	976.38	184.18	115.04	79.15	57.93	43.80	34.11	27.59	19.94
VT2/DD	831.23	156.80	97.94	67.38	49.31	37.29	29.04	23.49	16.98
VT3/DD	721.52	136.11	85.01	58.49	42.81	32.37	25.21	20.39	14.74
MONTHLY DD	23	121	194	282	385	509	654	808	1118
ANNUAL DD	54	314	581	977	1504	2174	3019	4077	6849
PARAMETER A	.179	.658	.681	.642	.590	.568	.568	.591	.622
AZIMUTH AND TILT COEF.									
A1	.1719	.0429	.0440	.0487	.0540	.0563	.0564	.0547	.0548
A2	-.2003	.0246	.0918	.1859	.2918	.3755	.4420	.5079	.7050
A3	-.0228	-.0836	-.1625	-.2819	-.4180	-.5272	-.6160	-.7059	-.9853
A4	-.0601	.0376	.0870	.1586	.2404	.3073	.3620	.4167	.5781
A5	-.1798	-.0373	-.0370	-.0428	-.0507	-.0595	-.0689	-.0797	-.1144
B1	-.0445	-.0445	-.0445	-.0445	-.0445	-.0445	-.0445	-.0445	-.0445
B2	-.9584	-.9584	-.9584	-.9584	-.9584	-.9584	-.9584	-.9584	-.9584
B3	.5777	.5777	.5777	.5777	.5777	.5777	.5777	.5777	.5777
B4	.9117	.9117	.9117	.9117	.9117	.9117	.9116	.9116	.9117
B5	-1.2260	-1.2261	-1.2260	-1.2260	-1.2260	-1.2260	-1.2260	-1.2260	-1.2260
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	43	46	53	62	70	75	79	77	72
QHOR:	710	943	1284	1633	1914	1864	1796	1660	1481

MOBILE, ALABAMA									
ELEVATION = 220									
LAT = 30.7									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	NA	1863.20	538.38	239.86	134.50	84.03	57.44	42.50	27.39
VT2/DD	NA	1583.23	457.48	203.81	114.29	71.40	48.81	36.11	23.27
VT3/DD	NA	1374.00	397.02	176.88	99.18	61.97	42.36	31.34	20.20
MONTHLY DD	0	13	44	99	177	283	414	559	867
ANNUAL DD	0	31	132	326	642	1130	1795	2658	5184
PARAMETER A	NA	.702	.664	.567	.483	.466	.477	.493	.557
AZIMUTH AND TILT COEF.									
A1	NA	-.0000	-.0060	-.0088	-.0120	-.0139	-.0135	-.0111	-.0005
A2	NA	.3814	.3263	.3541	.4269	.4776	.5399	.6155	.7940
A3	NA	-.4903	-.4196	-.4599	-.5605	-.6366	-.7243	-.8270	-1.0796
A4	NA	.2349	.2047	.2232	.2733	.3136	.3613	.4190	.5543
A5	NA	.0053	-.0001	-.0021	-.0078	-.0184	-.0276	-.0365	-.0577
B1	NA	-.0081	-.0081	-.0081	-.0081	-.0081	-.0081	-.0081	-.0081
B2	NA	-.9077	-.9077	-.9077	-.9077	-.9077	-.9077	-.9077	-.9077
B3	NA	.5141	.5142	.5142	.5141	.5141	.5141	.5141	.5141
B4	NA	1.0145	1.0144	1.0144	1.0144	1.0144	1.0145	1.0145	1.0144
B5	NA	-1.2019	-1.2019	-1.2019	-1.2019	-1.2019	-1.2019	-1.2019	-1.2019
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	52	52	59	64	74	78	79	76	68
QHOR:	843	1089	1464	1696	1853	1794	1731	1586	1475

MONTGOMERY, ALABAMA									
ELEVATION = 203									
LAT = 32.3									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	NA	371.03	199.56	115.75	74.56	52.93	40.13	32.04	22.62
VT2/DD	NA	316.52	170.24	98.47	63.43	45.03	34.14	27.26	19.24
VT3/DD	NA	274.88	147.85	85.48	55.06	39.08	29.63	23.66	16.70
MONTHLY DD	8	68	127	205	318	448	591	741	1049
ANNUAL DD	19	185	379	695	1155	1774	2572	3546	6202
PARAMETER A	NA	.428	.374	.419	.468	.510	.537	.550	.590
AZIMUTH AND TILT COEF.									
A1	NA	-.1373	-.1652	.1489	.1270	.1100	.0982	.0890	.0679
A2	NA	.4976	.6239	.1030	.1649	.2192	.2899	.3923	.6379
A3	NA	-.4841	-.6160	-.1237	-.2002	-.2692	-.3639	-.5037	-.8520
A4	NA	.2692	.3501	.1693	.2073	.2458	.3040	.3887	.5819
A5	NA	.1118	.1279	-.0444	-.0436	-.0467	-.0573	-.0738	-.1124
B1	NA	.0575	.0575	-.0241	-.0241	-.0241	-.0241	-.0241	-.0241
B2	NA	-1.0340	-1.0340	-.9219	-.9219	-.9219	-.9219	-.9219	-.9219
B3	NA	.6305	.6305	.4981	.4981	.4980	.4980	.4981	.4981
B4	NA	.8497	.8497	.9378	.9378	.9378	.9378	.9378	.9378
B5	NA	-1.2590	-1.2590	-1.2456	-1.2456	-1.2457	-1.2456	-1.2456	-1.2456
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	46	48	57	65	71	78	79	80	75
QHOR:	756	926	1345	1723	1883	1969	1876	1723	1534

MIL-HDBK-1003/19
APPENDIX B

PHOENIX, ARIZONA				ELEVATION = 1112				LAT = 33.4				
SOUTH-VERT. (M=12)		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
		(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)		
VT1/DD	NA	1425.49	562.22	293.33	176.30	118.82	85.84	64.94	42.15			
VT2/DD	NA	1219.26	480.88	250.89	150.80	101.63	73.42	55.54	36.05			
VT3/DD	NA	1059.44	417.85	218.01	131.03	88.31	63.80	48.26	31.33			
MONTHLY DD	1	26	66	126	209	310	429	567	874			
ANNUAL DD	1	43	140	328	634	1090	1713	2503	4544			
PARAMETER A	NA	.508	.594	.594	.573	.556	.531	.514	.488			
AZIMUTH AND TILT COEF.												
A1	NA	-.0377	-.0388	-.0372	-.0343	-.0313	-.0299	-.0284	-.0251			
A2	NA	.1179	.2200	.3588	.4854	.6118	.7523	.8935	1.2002			
A3	NA	-.0995	-.2095	-.3666	-.5172	-.6769	-.8587	-1.0471	-1.4688			
A4	NA	.0961	.1693	.2706	.3655	.4640	.5748	.6858	.9244			
A5	NA	.0141	.0156	.0135	.0069	-.0069	-.0252	-.0463	-.0972			
B1	NA	.0249	.0249	.0249	.0249	.0249	.0249	.0249	.0249			
B2	NA	-1.1544	-1.1544	-1.1544	-1.1544	-1.1544	-1.1544	-1.1544	-1.1544			
B3	NA	.7236	.7236	.7237	.7237	.7237	.7237	.7237	.7236			
B4	NA	.7977	.7977	.7977	.7977	.7977	.7977	.7977	.7977			
B5	NA	-1.3211	-1.3210	-1.3210	-1.3210	-1.3210	-1.3210	-1.3210	-1.3211			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL		QTA1 = 377059				QTA2 = 313598		QTA3 = 269197				
AZIMUTH AND TILT COEF.		C1 = .0268		C2 = -.1794		C3 = -.5866		C4 = 1.9450		C5 = -1.3422		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	52	54	61	68	78	88	92	90	85	72	60	51
QHOR:	1025	1402	1849	2330	2708	2696	2428	2290	2031	1571	1207	920

PRESCOTT, ARIZONA					ELEVATION = 5023					LAT = 34.7														
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80								
(M=12)		(M=12)		(M=12)		(M=12)		(M=12)		(M=12)		(M=12)		(M=12)		(M= 4)								
VT1/DD	533.11	173.78	117.35	85.99	66.71	53.84	44.95	38.47	31.50															
VT2/DD	456.61	148.85	100.52	73.65	57.14	46.11	38.50	32.95	25.39															
VT3/DD	396.89	129.38	87.37	64.01	49.66	40.08	33.46	28.64	21.41															
MONTHLY DD	78	238	352	481	620	768	920	1075	886															
ANNUAL DD	179	784	1304	1975	2801	3783	4937	6261	9332															
PARAMETER A	.751	.584	.536	.498	.463	.436	.415	.400	.343															
AZIMUTH AND TILT COEF.																								
A1	-.0055	-.0020	.0034	.0098	.0171	.0244	.0314	.0386	-.1797															
A2	.2413	.6056	.8188	1.0620	1.3367	1.6143	1.8697	2.1141	-6.3069															
A3	-.2371	-.6339	-.9000	-1.2170	-1.5710	-1.9282	-2.2571	-2.5817	8.3292															
A4	.1417	.3664	.5108	.6803	.8695	1.0605	1.2363	1.4101	-4.2555															
A5	.0275	.0471	.0330	.0080	-.0151	-.0363	-.0547	-.0808	.5901															
B1	-.0079	-.0079	-.0079	-.0079	-.0079	-.0079	-.0079	-.0079	.0759															
B2	-1.2022	-1.2022	-1.2023	-1.2023	-1.2023	-1.2023	-1.2022	-1.2022	.6718															
B3	.7491	.7491	.7491	.7492	.7491	.7492	.7491	.7491	-1.7396															
B4	.7470	.7470	.7470	.7470	.7470	.7470	.7470	.7470	2.7328															
B5	-1.3476	-1.3476	-1.3476	-1.3476	-1.3476	-1.3476	-1.3476	-1.3476	-1.5482															
TOTAL ANNUAL TRANSMITTED RADIATION																								
DUE SOUTH AND VERTICAL					QTA1 = 385714				QTA2 = 321257				QTA3 = 275902											
AZIMUTH AND TILT COEF.					C1 = .0378				C2 = -.1548				C3 = -.6027				C4 = 1.8583				C5 = -1.3820			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC												
TAVE:	36	38	46	50	60	72	75	71	68	57	44	35												
QHOR:	1044	1318	1819	2316	2623	2761	2269	2051	1928	1570	1140	931												

TUCSON, ARIZONA				ELEVATION = 2556				LAT = 32.1				
		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
SOUTH-VERT. (M=12)		(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)		
VT1/DD	NA	1309.57	592.71	318.25	191.14	127.55	92.13	69.24	45.07			
VT2/DD	NA	1120.40	507.09	272.28	163.53	107.96	77.98	59.12	38.49			
VT3/DD	NA	973.71	440.70	236.63	142.12	93.59	67.60	51.37	33.44			
MONTHLY DD	3	31	68	127	211	289	400	577	886			
ANNUAL DD	5	69	185	416	794	1330	2025	2819	5152			
PARAMETER A	NA	.645	.510	.422	.403	.401	.373	.364	.376			
AZIMUTH AND TILT COEF.												
A1	NA	.0178	.0264	.0358	.0398	-.0233	-.0197	.0271	.0332			
A2	NA	.4491	.6493	.8979	1.0423	-.4393	-.2420	1.2912	1.6468			
A3	NA	-.5059	-.7196	-1.0019	-1.1890	.3507	.0681	-1.7162	-2.2131			
A4	NA	.2814	.4009	.5597	.6640	-.2081	-.0603	.9499	1.2077			
A5	NA	.0175	.0353	.0428	.0275	-.1298	-.1665	-.1626	-.2132			
B1	NA	-.0049	-.0049	-.0049	-.0049	.0142	.0142	.0015	.0015			
B2	NA	-1.1887	-1.1887	-1.1887	-1.1887	-.8480	-.8480	-1.1138	-1.1138			
B3	NA	.7300	.7300	.7300	.7300	.2412	.2412	.6298	.6298			
B4	NA	.8442	.8442	.8442	.8442	1.2516	1.2516	.9238	.9238			
B5	NA	-1.3533	-1.3533	-1.3533	-1.3533	-1.4306	-1.4306	-1.3634	-1.3634			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL		QTA1 = 372002		QTA2 = 309460				QTA3 = 265702				
AZIMUTH AND TILT COEF.		C1 = .0379		C2 = -.1607		C3 = -.6371		C4 = 1.9989		C5 = -1.3575		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	51	51	59	67	73	84	85	83	79	69	57	51
QHOR:	1083	1416	1873	2386	2691	2719	2307	2178	1954	1634	1207	1012

MIL-HDBK-1003/19
APPENDIX B

WINSLOW, ARIZONA										ELEVATION = 4882	LAT = 35.0
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)		
VT1/DD	610.64	160.36	107.84	79.45	62.19	50.91	43.02	37.24	29.35		
VT2/DD	523.30	137.42	92.42	68.09	53.30	43.63	36.87	31.91	25.15		
VT3/DD	454.88	119.45	80.33	59.19	46.33	37.93	32.05	27.74	21.86		
MONTHLY DD	70	268	398	541	691	844	998	1153	1463		
ANNUAL DD	217	913	1476	2180	3029	4014	5147	6429	9413		
PARAMETER A	.372	.483	.482	.465	.448	.428	.412	.396	.339		
AZIMUTH AND TILT COEF.											
A1	.0869	.0694	.0721	.0769	.0819	.0869	.0907	.0953	.1192		
A2	.7940	.7700	.8998	1.0757	1.2741	1.4987	1.7301	1.9838	2.7808		
A3	-.7536	-.7985	-.9646	-1.1832	-1.4335	-1.7240	-2.0336	-2.3778	-3.4503		
A4	.4309	.4422	.5297	.6464	.7809	.9369	1.1022	1.2860	1.8642		
A5	.1183	.0700	.0609	.0527	.0397	.0191	-.0095	-.0439	-.1460		
B1	-.0130	-.0130	-.0130	-.0130	-.0130	-.0130	-.0130	-.0130	-.0130		
B2	-1.2315	-1.2315	-1.2315	-1.2315	-1.2315	-1.2315	-1.2315	-1.2315	-1.2315		
B3	.7824	.7824	.7824	.7824	.7824	.7824	.7824	.7824	.7824		
B4	.7369	.7369	.7369	.7369	.7369	.7369	.7369	.7369	.7369		
B5	-1.3494	-1.3494	-1.3494	-1.3494	-1.3493	-1.3494	-1.3494	-1.3494	-1.3494		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL	QTA1 = 389291			QTA2 = 324229			QTA3 = 278408				
AZIMUTH AND TILT COEF.	C1 = .0556			C2 = -.2014			C3 = -.5588			C4 = 1.8641	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
TAVE:	34	36	45	52	63	72	78	74	69	55	43
QHOR:	1020	1329	1756	2345	2625	2726	2382	2131	1931	1521	1107
											950

YUMA, ARIZONA										ELEVATION = 207	LAT = 32.7
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
SOUTH-VERT. (M=1)	(M=1)	(M=1)	(M=12)	(M=12)	(M=12)	(M=1)	(M=1)	(M=1)	(M=1)		
VT1/DD	NA	NA	2412.82	807.75	367.48	193.30	119.58	83.27	50.19		
VT2/DD	NA	NA	2064.05	690.99	314.36	165.02	102.09	71.09	42.85		
VT3/DD	NA	NA	1793.66	600.47	273.18	143.37	88.69	61.76	37.22		
MONTHLY DD	0	4	16	48	106	200	324	465	771		
ANNUAL DD	0	8	36	119	308	654	1171	1870	3801		
PARAMETER A	NA	NA	.196	.362	.446	.567	.617	.611	.551		
AZIMUTH AND TILT COEF.											
A1	NA	NA	.0007	.0036	.0071	.0153	.0189	.0227	.0318		
A2	NA	NA	.6003	.4205	.4447	.2406	.3675	.5024	.8731		
A3	NA	NA	-.5490	-.3997	-.4581	-.3386	-.5047	-.6855	-1.1985		
A4	NA	NA	.4319	.3057	.3270	.1856	.2789	.3798	.6595		
A5	NA	NA	.0441	.0225	.0046	-.0445	-.0600	-.0793	-.1413		
B1	NA	NA	-.0074	-.0074	-.0074	-.0092	-.0092	-.0092	-.0092		
B2	NA	NA	-1.1756	-1.1756	-1.1756	-1.1073	-1.1073	-1.1073	-1.1073		
B3	NA	NA	.7259	.7259	.7259	.6344	.6344	.6344	.6344		
B4	NA	NA	.8267	.8267	.8267	.9261	.9261	.9261	.9261		
B5	NA	NA	-1.3306	-1.3305	-1.3306	-1.3500	-1.3500	-1.3500	-1.3501		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL	QTA1 = 381823			QTA2 = 317478			QTA3 = 272506				
AZIMUTH AND TILT COEF.	C1 = .0116			C2 = -.1436			C3 = -.6535			C4 = 2.0058	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
TAVE:	55	60	64	71	80	86	92	92	87	74	63
QHOR:	1071	1498	1940	2421	2737	2824	2529	2327	2070	1603	1217
											986

FORT SMITH, ARKANSAS										ELEVATION = 463	LAT = 35.3
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
SOUTH-VERT. (M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)		
VT1/DD	744.93	148.36	91.65	64.14	48.50	38.68	32.02	27.28	20.95		
VT2/DD	636.56	126.78	78.32	54.81	41.45	33.05	27.36	23.31	17.91		
VT3/DD	552.98	110.13	68.04	47.61	36.01	28.71	23.77	20.25	15.56		
MONTHLY DD	38	188	305	436	577	723	873	1025	1335		
ANNUAL DD	104	512	908	1425	2074	2844	3734	4770	7453		
PARAMETER A	.324	.598	.606	.597	.578	.563	.554	.552	.569		
AZIMUTH AND TILT COEF.											
A1	.0381	.0166	.0149	.0144	.0154	.0173	.0193	.0204	.0187		
A2	.5304	.3119	.3550	.4047	.4700	.5397	.6136	.6948	.9119		
A3	-.5156	-.3123	-.3546	-.4041	-.4727	-.5505	-.6388	-.7468	-1.0688		
A4	.3256	.1979	.2273	.2610	.3065	.3569	.4121	.4758	.6526		
A5	.1039	.0506	.0565	.0630	.0688	.0712	.0691	.0587	.0082		
B1	-.0184	-.0184	-.0184	-.0184	-.0184	-.0184	-.0184	-.0184	-.0184		
B2	-1.1013	-1.1013	-1.1013	-1.1013	-1.1013	-1.1013	-1.1013	-1.1013	-1.1013		
B3	.6859	.6860	.6859	.6859	.6859	.6859	.6859	.6859	.6859		
B4	.7916	.7916	.7916	.7916	.7916	.7916	.7916	.7916	.7916		
B5	-1.2873	-1.2873	-1.2873	-1.2873	-1.2873	-1.2873	-1.2872	-1.2873	-1.2873		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL	QTA1 = 293307			QTA2 = 244328			QTA3 = 209951				
AZIMUTH AND TILT COEF.	C1 = -.0245			C2 = -.2424			C3 = -.4149			C4 = 1.7591	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
TAVE:	36	42	49	63	70	76	81	79	74	61	49
QHOR:	729	1014	1322	1696	1949	2019	2031	1872	1550	1183	872
											713

MIL-HDBK-1003/19
APPENDIX B

LITTLE ROCK, ARKANSAS

	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	817.22	192.15	116.58	78.27	56.62	43.64	35.27	29.42	22.02
VT2/DD	697.10	163.90	99.44	66.77	48.30	37.22	30.08	25.09	18.78
VT3/DD	605.37	142.33	86.36	57.98	41.94	32.32	26.13	21.79	16.31
MONTHLY DD	33	141	232	345	477	620	767	919	1228
ANNUAL DD	58	361	683	1141	1738	2455	3316	4346	7010
PARAMETER A	.690	.644	.597	.552	.520	.502	.497	.508	.537
AZIMUTH AND TILT COEF.									
A1	-.0295	-.0490	-.0536	-.0584	-.0608	-.0609	-.0583	-.0532	-.0411
A2	.0744	.1644	.2398	.3284	.4110	.4842	.5584	.6322	.8358
A3	-.0944	-.2041	-.2901	-.3869	-.4785	-.5635	-.6554	-.7552	-1.0488
A4	.0460	.1059	.1583	.2182	.2753	.3286	.3865	.4484	.6200
A5	.0071	.0135	.0187	.0278	.0344	.0360	.0315	.0189	-.0270
B1	-.0379	-.0379	-.0379	-.0379	-.0379	-.0379	-.0379	-.0379	-.0379
B2	-1.0327	-1.0327	-1.0327	-1.0327	-1.0327	-1.0327	-1.0327	-1.0327	-1.0327
B3	.6204	.6204	.6204	.6204	.6204	.6204	.6204	.6204	.6204
B4	.8546	.8545	.8546	.8546	.8546	.8545	.8546	.8545	.8546
B5	-1.2710	-1.2709	-1.2710	-1.2710	-1.2710	-1.2709	-1.2710	-1.2710	-1.2710
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 287021 QTA2 = 239109 QTA3 = 205527									
AZIMUTH AND TILT COEF. C1 = -.0545 C2 = -.2231 C3 = -.4217 C4 = 1.7532 C5 = -1.2047									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 40 43 52 63 71 78 79 80 73 63 50 43									
QHQR: 772 991 1279 1617 1967 2045 1991 1798 1517 1243 847 705									

ARCATA, CALIFORNIA

	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	NA	762.45	276.29	123.52	66.10	42.45	30.89	24.27	16.99
VT2/DD	NA	650.85	235.85	105.60	56.51	36.29	26.41	20.75	14.52
VT3/DD	NA	565.10	204.78	91.72	49.08	31.52	22.94	18.02	12.61
MONTHLY DD	0	25	69	142	266	413	568	723	1033
ANNUAL DD	1	71	279	792	1794	3318	5091	6908	10555
PARAMETER A	NA	.673	.674	.634	.669	.661	.592	.532	.457
AZIMUTH AND TILT COEF.									
A1	NA	.0109	-.0136	-.1111	-.1207	-.1464	-.1925	-.2347	-.2975
A2	NA	.1799	.4199	.8350	.9546	1.1880	1.5322	1.8336	2.2748
A3	NA	-.2113	-.5021	-.8970	-1.0785	-1.4154	-1.8536	-2.2193	-2.7416
A4	NA	.1090	.2946	.5978	.7155	.9275	1.2104	1.4494	1.7932
A5	NA	.0207	.0046	.0348	-.0071	-.0665	-.1011	-.1156	-.1254
B1	NA	.0179	.0179	.0482	.0482	.0482	.0482	.0482	.0482
B2	NA	-1.0316	-1.0316	-1.0918	-1.0919	-1.0919	-1.0919	-1.0919	-1.0919
B3	NA	.6913	.6913	.7536	.7536	.7536	.7537	.7537	.7536
B4	NA	.7164	.7164	.6383	.6383	.6383	.6383	.6383	.6383
B5	NA	-1.1481	-1.1482	-1.1439	-1.1440	-1.1439	-1.1439	-1.1439	-1.1439
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 256991 QTA2 = 214291 QTA3 = 184258									
AZIMUTH AND TILT COEF. C1 = -.1083 C2 = -.2981 C3 = -.2423 C4 = 1.5907 C5 = -1.1414									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 46 47 47 48 52 54 55 56 55 53 50 46									
QHQR: 545 794 1047 1644 1874 1883 1798 1560 1344 968 546 465									

BAKERSFIELD, CALIFORNIA

	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	NA	984.79	335.69	159.03	90.08	59.33	43.64	34.32	24.00
VT2/DD	NA	841.91	286.98	135.96	77.01	50.72	37.31	29.34	20.52
VT3/DD	NA	731.29	249.28	118.10	66.89	44.06	32.41	25.48	17.82
MONTHLY DD	1	25	74	156	275	417	567	721	1031
ANNUAL DD	1	55	199	489	974	1661	2528	3576	6185
PARAMETER A	NA	.491	.531	.555	.642	.728	.765	.783	.789
AZIMUTH AND TILT COEF.									
A1	NA	-.0626	-.0566	-.0478	-.0346	-.0253	-.0201	-.0165	-.0115
A2	NA	.1308	.2067	.2578	.2796	.3249	.4148	.5175	.7283
A3	NA	-.1689	-.2545	-.3122	-.3441	-.4161	-.5498	-.7000	-1.0085
A4	NA	.1251	.1858	.2288	.2454	.2816	.3542	.4365	.6062
A5	NA	-.0249	-.0306	-.0361	-.0428	-.0589	-.0839	-.1099	-.1633
B1	NA	-.0154	-.0154	-.0154	-.0154	-.0154	-.0154	-.0154	-.0154
B2	NA	-1.1376	-1.1376	-1.1376	-1.1376	-1.1376	-1.1376	-1.1376	-1.1376
B3	NA	.7532	.7532	.7532	.7532	.7532	.7532	.7532	.7532
B4	NA	.7764	.7764	.7764	.7764	.7764	.7764	.7764	.7764
B5	NA	-1.2308	-1.2309	-1.2308	-1.2308	-1.2308	-1.2308	-1.2308	-1.2309
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 341443 QTA2 = 283234 QTA3 = 242759									
AZIMUTH AND TILT COEF. C1 = -.0253 C2 = -.0981 C3 = -.6830 C4 = 2.0210 C5 = -1.3427									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 45 51 57 62 69 78 83 82 76 66 56 46									
QHQR: 782 1132 1648 2164 2507 2762 2713 2413 2003 1470 988 676									

MIL-HDBK-1003/19
APPENDIX B

CHINA LAKE, CALIFORNIA									
ELEVATION = 2234									
LAT = 35.7									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	NA	533.27	251.86	147.62	98.07	70.87	54.72	44.52	32.41
VT2/DD	NA	457.08	215.88	126.53	84.06	60.74	46.90	38.16	27.78
VT3/DD	NA	397.29	187.64	109.97	73.06	52.80	40.77	33.17	24.14
MONTHLY DD	6	69	147	250	377	521	675	830	1140
ANNUAL DD	12	168	388	740	1245	1915	2751	3735	6127
PARAMETER A	NA	.415	.563	.623	.640	.633	.607	.575	.523
AZIMUTH AND TILT COEF.									
A1	NA	.0110	.0066	.0048	.0036	.0029	.0023	.0020	.0015
A2	NA	.2647	.2505	.3021	.4120	.5591	.7317	.9139	1.2853
A3	NA	-.1845	-.1945	-.2667	-.4119	-.6011	-.8139	-1.0367	-1.5131
A4	NA	.1672	.1623	.2029	.2865	.3953	.5192	.6495	.9221
A5	NA	.0751	.0559	.0440	.0266	.0095	-.0030	-.0147	-.0553
B1	NA	.0033	.0033	.0033	.0033	.0033	.0033	.0033	.0033
B2	NA	-1.2520	-1.2520	-1.2520	-1.2520	-1.2520	-1.2520	-1.2520	-1.2520
B3	NA	.8178	.8177	.8178	.8178	.8178	.8178	.8178	.8177
B4	NA	.7328	.7328	.7328	.7328	.7328	.7328	.7328	.7328
B5	NA	-1.3191	-1.3191	-1.3191	-1.3191	-1.3191	-1.3191	-1.3191	-1.3191
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 374583			QTA2 = 311531			QTA3 = 267275		
AZIMUTH AND TILT COEF.	C1 = .0013			C2 = -.2062			C3 = -.5767		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	45	50	58	60	74	85	90	86	80
QHOR:	891	1294	1691	2256	2561	2756	2636	2412	2010
									1470
									1027
									845

DAGGETT, CALIFORNIA									
ELEVATION = 1929									
LAT = 34.9									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=1)	(M=1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	NA	839.32	364.59	202.64	127.15	87.64	64.97	51.10	35.53
VT2/DD	NA	717.93	312.32	173.58	108.92	75.08	55.66	43.77	30.43
VT3/DD	NA	623.86	271.43	150.86	94.66	65.25	48.37	38.04	26.45
MONTHLY DD	3	44	99	178	284	412	556	706	1016
ANNUAL DD	6	101	252	516	950	1585	2405	3393	5846
PARAMETER A	NA	.254	.403	.508	.594	.614	.606	.585	.532
AZIMUTH AND TILT COEF.									
A1	NA	.0936	-.0672	-.0570	-.0527	-.0535	-.0552	-.0572	-.0616
A2	NA	-.1497	.2110	.2690	.3782	.5443	.7275	.9238	1.3754
A3	NA	.0656	-.1611	-.2437	-.3919	-.6124	-.8547	-1.1177	-1.7359
A4	NA	-.1418	.1736	.2105	.2884	.4111	.5466	.6934	1.0351
A5	NA	-.0435	.0299	.0205	.0041	-.0196	-.0446	-.0742	-.1496
B1	NA	.0065	.0357	.0357	.0357	.0357	.0357	.0357	.0357
B2	NA	-1.1856	-1.2292	-1.2292	-1.2292	-1.2292	-1.2292	-1.2292	-1.2292
B3	NA	.7320	.7950	.7950	.7950	.7950	.7950	.7950	.7950
B4	NA	.8468	.7594	.7594	.7594	.7593	.7594	.7594	.7594
B5	NA	-1.3303	-1.3151	-1.3151	-1.3151	-1.3151	-1.3151	-1.3152	-1.3151
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 375300			QTA2 = 312128			QTA3 = 267824		
AZIMUTH AND TILT COEF.	C1 = .0145			C2 = -.1935			C3 = -.5929		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	47	53	57	62	73	79	89	85	79
QHOR:	964	1305	1749	2268	2617	2748	2640	2370	2017
									1518
									1072
									860

EL TORO, CALIFORNIA									
ELEVATION = 381									
LAT = 33.7									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=1)	(M=12)	(M=1)	(M=1)	(M=1)	(M=1)	(M=12)	(M=12)	(M=5)	(M=5)
VT1/DD	NA	NA	2671.76	746.45	313.87	163.00	102.14	67.15	35.15
VT2/DD	NA	NA	2282.38	637.67	268.13	139.47	87.40	54.20	28.38
VT3/DD	NA	NA	1982.91	554.00	232.95	121.19	75.94	45.82	23.99
MONTHLY DD	0	1	14	49	116	209	334	309	590
ANNUAL DD	0	2	31	153	482	1149	2196	3558	6800
PARAMETER A	NA	NA	.420	.517	.492	.386	.324	.433	.504
AZIMUTH AND TILT COEF.									
A1	NA	NA	.0084	.0014	-.0204	-.0941	-.1435	.2893	.2266
A2	NA	NA	-.0292	.2419	.8524	1.9676	2.8167	-4.8995	-3.7764
A3	NA	NA	.0238	-.2939	-1.0814	-2.4043	-3.4833	6.5202	4.9481
A4	NA	NA	-.0157	.1729	.6095	1.4083	2.0324	-3.4731	-2.5977
A5	NA	NA	.0026	-.0041	-.0482	-.0817	-.1285	.2575	.0945
B1	NA	NA	-.0283	-.0283	-.0283	-.0182	-.0182	-.2783	-.2783
B2	NA	NA	-1.1296	-1.1297	-1.1297	-1.1864	-1.1864	.8918	.8918
B3	NA	NA	.6766	.6766	.6766	.7583	.7583	-1.8295	-1.8295
B4	NA	NA	.8880	.8880	.8880	.8051	.8052	3.0757	3.0756
B5	NA	NA	-1.3301	-1.3301	-1.3301	-1.3046	-1.3046	-1.0375	-1.0374
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 337351			QTA2 = 280994			QTA3 = 241414		
AZIMUTH AND TILT COEF.	C1 = -.1197			C2 = -.3156			C3 = -.3884		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	54	56	56	58	61	63	69	70	70
QHOR:	993	1233	1627	1923	2114	2225	2370	2144	1720
									1375
									1039
									873

MIL-HDBK-1003/19
APPENDIX B

FRESNO, CALIFORNIA

ELEVATION = 328

LAT = 36.8

	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)			
VT1/DD	NA	324.60	144.13	79.68	50.41	36.24	28.17	23.03	16.88			
VT2/DD	NA	277.06	123.03	68.01	43.03	30.93	24.04	19.66	14.41			
VT3/DD	NA	240.56	106.82	59.05	37.36	26.86	20.88	17.07	12.51			
MONTHLY DD	1	60	136	246	389	540	695	850	1160			
ANNUAL DD	2	127	343	741	1356	2171	3172	4343	7116			
PARAMETER A	NA	.650	.715	.787	.868	.919	.953	.976	.990			
AZIMUTH AND TILT COEF.												
A1	NA	.0087	.0094	.0125	.0160	.0193	.0217	.0235	.0265			
A2	NA	.0873	.0868	.1062	.1427	.1933	.2477	.3031	.4279			
A3	NA	-.0645	-.0692	-.1052	-.1646	-.2431	-.3266	-.4122	-.6067			
A4	NA	.0981	.1015	.1246	.1595	.2060	.2547	.3037	.4155			
A5	NA	-.0086	-.0141	-.0285	-.0451	-.0648	-.0847	-.1048	-.1519			
B1	NA	-.0540	-.0540	-.0540	-.0540	-.0540	-.0540	-.0540	-.0540			
B2	NA	-1.0399	-1.0399	-1.0399	-1.0399	-1.0399	-1.0399	-1.0399	-1.0399			
B3	NA	.6858	.6858	.6858	.6858	.6858	.6858	.6858	.6858			
B4	NA	.7490	.7489	.7489	.7489	.7489	.7489	.7489	.7489			
B5	NA	-1.1593	-1.1593	-1.1593	-1.1593	-1.1593	-1.1592	-1.1593	-1.1593			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL QTA1 = 332506 QTA2 = 275526 QTA3 = 236027												
AZIMUTH AND TILT COEF. C1 = -.0296 C2 = -.0510 C3 = -.7110 C4 = 2.0150 C5 = -1.3551												
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	43	49	55	59	68	76	81	78	72	63	51	42
QHQR:	669	1033	1590	2116	2502	2720	2708	2399	2024	1455	911	570

LOS ANGELES, CALIFORNIA

ELEVATION = 105

LAT = 33.9

	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M= 3)	(M= 4)	(M= 5)			
VT1/DD	NA	NA	NA	1366.86	452.04	198.15	113.84	75.26	38.84			
VT2/DD	NA	NA	NA	1169.57	386.79	169.55	94.86	61.11	31.33			
VT3/DD	NA	NA	NA	1016.27	336.09	147.33	81.68	51.78	26.48			
MONTHLY DD	0	1	6	25	74	169	288	328	539			
ANNUAL DD	0	1	7	45	240	818	1851	3300	6793			
PARAMETER A	NA	NA	NA	.742	.632	.418	.359	.350	.362			
AZIMUTH AND TILT COEF.												
A1	NA	NA	NA	.0064	.0198	.0119	.1719	.0110	.3939			
A2	NA	NA	NA	.1822	.6147	1.5103	-1.1159	-3.8450	-5.6262			
A3	NA	NA	NA	-.2137	-.6587	-1.7128	1.0635	4.9619	7.5059			
A4	NA	NA	NA	.1457	.4473	1.0934	-.7835	-2.7267	-4.0269			
A5	NA	NA	NA	-.0165	.0088	-.0122	-.0926	.2816	.3383			
B1	NA	NA	NA	-.0325	-.0325	-.0325	-.1130	-.1048	-.2943			
B2	NA	NA	NA	-1.1809	-1.1809	-1.1809	-.4665	.2276	.9025			
B3	NA	NA	NA	.7501	.7502	.7501	-.2104	-1.1320	-1.8509			
B4	NA	NA	NA	.7940	.7940	.7940	1.7020	2.4436	3.0884			
B5	NA	NA	NA	-1.2992	-1.2992	-1.2991	-1.3865	-1.3456	-1.0532			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL QTA1 = 334081 QTA2 = 278374 QTA3 = 239221												
AZIMUTH AND TILT COEF. C1 = -.1143 C2 = -.3072 C3 = -.3894 C4 = 1.8284 C5 = -1.2782												
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	56	55	55	59	62	64	67	69	67	63	59	56
QHQR:	943	1230	1642	1909	2133	2127	2294	2123	1761	1305	998	853

MOUNT SHASTA, CALIFORNIA

ELEVATION = 3586

LAT = 41.3

	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	668.00	99.18	60.06	42.37	32.70	26.63	22.45	19.41	15.27			
VT2/DD	571.01	84.78	51.34	36.22	27.96	22.76	19.19	16.59	13.06			
VT3/DD	495.97	73.63	44.60	31.46	24.28	19.77	16.67	14.41	11.34			
MONTHLY DD	33	224	370	524	679	834	989	1144	1454			
ANNUAL DD	70	656	1299	2170	3216	4434	5809	7314	10627			
PARAMETER A	.426	.768	.802	.792	.774	.769	.767	.758	.723			
AZIMUTH AND TILT COEF.												
A1	-.1112	-.0575	-.0635	-.0716	-.0772	-.0786	-.0786	-.0789	-.0817			
A2	-.1134	.0471	.1120	.2203	.3133	.4013	.4897	.5867	.8038			
A3	-.0914	-.0670	-.1606	-.2804	-.3956	-.5130	-.6366	-.7741	-1.0829			
A4	.1142	.0667	.1265	.2048	.2796	.3527	.4285	.5129	.7043			
A5	.0008	-.0210	-.0293	-.0383	-.0487	-.0655	-.0874	-.1133	-.1727			
B1	.0318	.0318	.0318	.0318	.0318	.0318	.0318	.0318	.0318			
B2	-1.0813	-1.0813	-1.0813	-1.0813	-1.0813	-1.0813	-1.0813	-1.0813	-1.0813			
B3	.7077	.7076	.7076	.7076	.7077	.7076	.7077	.7076	.7076			
B4	.6799	.6799	.6799	.6799	.6799	.6799	.6799	.6799	.6799			
B5	-1.2063	-1.2062	-1.2063	-1.2063	-1.2063	-1.2062	-1.2063	-1.2063	-1.2063			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL QTA1 = 322519 QTA2 = 268219 QTA3 = 230094												
AZIMUTH AND TILT COEF. C1 = -.0114 C2 = -.2205 C3 = -.4899 C4 = 1.7953 C5 = -1.3471												
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	33	38	44	46	55	63	71	68	63	49	42	35
QHQR:	569	799	1309	1779	2199	2481	2602	2234	1786	1168	599	528

MIL-HDBK-1003/19
APPENDIX B

OAKLAND, CALIFORNIA									
ELEVATION = 7									
LAT = 37.7									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	NA	NA	645.84	215.94	105.21	64.07	45.17	34.86	23.93
VT2/DD	NA	NA	551.56	184.41	89.85	54.71	38.58	29.77	20.43
VT3/DD	NA	NA	479.02	160.16	78.03	47.52	33.51	25.85	17.75
MONTHLY DD	0	4	37	110	225	369	524	679	989
ANNUAL DD	0	6	60	245	741	1734	3215	4918	8520
PARAMETER A	NA	NA	.600	.814	.899	.874	.819	.713	.539
AZIMUTH AND TILT COEF.									
A1	NA	NA	.0460	.0508	.0608	.0654	.0636	.0662	.0763
A2	NA	NA	-.0969	-.0516	.1326	.3982	.7052	1.0686	1.7529
A3	NA	NA	.0582	.0116	-.2093	-.5709	-1.0103	-1.5190	-2.4389
A4	NA	NA	-.0317	.0032	.1438	.3651	.6348	.9531	1.5387
A5	NA	NA	-.0471	-.0468	-.0612	-.1164	-.1981	-.2833	-.4070
B1	NA	NA	-.0825	-.0825	-.0825	-.0825	-.0825	-.0825	-.0825
B2	NA	NA	-1.0789	-1.0789	-1.0789	-1.0789	-1.0789	-1.0789	-1.0789
B3	NA	NA	.6893	.6893	.6893	.6893	.6893	.6893	.6893
B4	NA	NA	.7903	.7903	.7903	.7903	.7903	.7903	.7903
B5	NA	NA	-1.2231	-1.2231	-1.2231	-1.2231	-1.2231	-1.2231	-1.2231
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 313023 QTA2 = 260250 QTA3 = 223289									
AZIMUTH AND TILT COEF. C1 = -.1003 C2 = -.2861 C3 = -.4195 C4 = 1.8449 C5 = -1.2944									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 48 52 52 54 58 60 61 63 63 60 54 49									
QHOR: 665 1002 1359 1974 2209 2348 2286 2087 1679 1190 786 643									

POINT MUGU, CALIFORNIA									
ELEVATION = 13									
LAT = 34.1									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 3)	(M= 3)	(M= 3)	(M= 5)	(M= 5)
VT1/DD	NA	NA	2549.57	724.92	311.54	151.88	91.56	56.68	30.58
VT2/DD	NA	NA	2182.62	620.59	259.10	126.32	76.15	45.72	24.67
VT3/DD	NA	NA	1896.71	539.29	222.84	108.64	65.49	38.63	20.85
MONTHLY DD	0	1	13	47	103	210	349	363	673
ANNUAL DD	0	3	38	177	524	1237	2430	4006	7568
PARAMETER A	NA	NA	.460	.545	.515	.528	.433	.527	.537
AZIMUTH AND TILT COEF.									
A1	NA	NA	-.0272	-.0206	-.0268	-.0484	-.0983	.1294	.0973
A2	NA	NA	.8697	.9373	-1.4775	-.9736	-.6432	-3.8500	-3.5354
A3	NA	NA	-.9472	-1.0368	1.6150	.9862	.5316	5.1133	4.6610
A4	NA	NA	.5661	.6139	-.8885	-.5502	-.3051	-2.5533	-2.2981
A5	NA	NA	.0532	.0449	-.1395	-.1396	-.1566	.0839	.0249
B1	NA	NA	-.0063	-.0063	-.0121	-.0121	-.0121	-.1801	-.1801
B2	NA	NA	-1.2047	-1.2047	-.3867	-.3867	-.3867	.9472	.9472
B3	NA	NA	.7735	.7734	-.3150	-.3150	-.3150	-1.9257	-1.9258
B4	NA	NA	.7851	.7852	1.7196	1.7195	1.7196	3.0157	3.0158
B5	NA	NA	-1.3111	-1.3111	-1.3741	-1.3740	-1.3741	-1.0416	-1.0416
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 330564 QTA2 = 275614 QTA3 = 236916									
AZIMUTH AND TILT COEF. C1 = -.0993 C2 = -.3222 C3 = -.3542 C4 = 1.7759 C5 = -1.2672									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 54 54 53 57 58 61 64 65 65 62 57 55									
QHOR: 918 1224 1636 2028 2074 2033 2206 1896 1601 1291 1017 849									

RED BLUFF, CALIFORNIA									
ELEVATION = 354									
LAT = 40.2									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)
VT1/DD	NA	NA	264.27	132.71	78.03	52.77	39.12	30.75	24.81
VT2/DD	NA	NA	226.03	113.51	66.74	45.13	33.46	26.30	21.24
VT3/DD	NA	NA	196.33	98.59	57.97	39.20	29.07	22.84	18.46
MONTHLY DD	5	81	162	276	408	550	700	802	1112
ANNUAL DD	5	137	378	817	1455	2277	3277	4453	7254
PARAMETER A	NA	.714	.767	.762	.740	.737	.749	.790	.837
AZIMUTH AND TILT COEF.									
A1	NA	-.0037	-.0036	-.0006	.0022	.0049	.0073	.0304	.0314
A2	NA	-.0101	.0288	.1144	.2131	.3027	.3803	.5203	.6258
A3	NA	-.0038	-.0567	-.1550	-.2718	-.3845	-.4869	-.6155	-.7831
A4	NA	-.0076	.0229	.0885	.1630	.2321	.2932	.4201	.5110
A5	NA	-.0103	-.0186	-.0236	-.0303	-.0409	-.0535	-.0482	-.0877
B1	NA	-.0352	-.0352	-.0352	-.0352	-.0352	-.0352	-.0456	-.0456
B2	NA	-1.1386	-1.1386	-1.1386	-1.1386	-1.1386	-1.1386	-1.1735	-1.1736
B3	NA	.7692	.7691	.7691	.7691	.7691	.7691	.8157	.8157
B4	NA	.7118	.7119	.7118	.7119	.7119	.7118	.6443	.6443
B5	NA	-1.2027	-1.2027	-1.2027	-1.2027	-1.2027	-1.2027	-1.1953	-1.1953
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 328888 QTA2 = 273310 QTA3 = 234377									
AZIMUTH AND TILT COEF. C1 = -.0210 C2 = -.1954 C3 = -.5323 C4 = 1.8505 C5 = -1.3437									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 42 49 50 57 67 77 82 80 73 63 51 44									
QHOR: 569 866 1318 1953 2338 2542 2686 2350 1855 1251 736 492									

MIL-HDBK-1003/19
APPENDIX B

SAN DIEGO CA TMY										ELEVATION = 30		LAT = 32.7	
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M=12)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 5)				
VT1/DD	NA	NA	NA	1949.55	549.07	216.38	112.92	74.14	38.34				
VT2/DD	NA	NA	NA	1663.20	468.42	184.60	96.34	63.25	31.00				
VT3/DD	NA	NA	NA	1444.62	406.86	160.34	83.68	54.94	26.25				
MONTHLY DD	0	0	2	17	60	152	291	444	514				
ANNUAL DD	0	0	3	31	159	572	1460	2826	6281				
PARAMETER A	NA	NA	NA	.376	.601	.536	.458	.385	.434				
AZIMUTH AND TILT COEF.													
A1	NA	NA	NA	-.0014	-.0284	-.0757	-.1202	-.1734	.0947				
A2	NA	NA	NA	-.1340	.1497	.6549	1.2936	2.0243	-4.3534				
A3	NA	NA	NA	.0863	-.2366	-.8528	-1.6906	-2.6346	5.7182				
A4	NA	NA	NA	-.0473	.1568	.5436	1.0312	1.5700	-2.9249				
A5	NA	NA	NA	-.0570	-.0625	-.0944	-.1497	-.1789	.0932				
B1	NA	NA	NA	-.0177	-.0177	-.0177	-.0177	-.0177	-.2223				
B2	NA	NA	NA	-1.0743	-1.0743	-1.0743	-1.0743	-1.0743	.8596				
B3	NA	NA	NA	.6272	.6272	.6272	.6272	.6272	-1.7581				
B4	NA	NA	NA	.9253	.9253	.9253	.9253	.9253	3.0159				
B5	NA	NA	NA	-1.3064	-1.3064	-1.3064	-1.3064	-1.3064	-1.0003				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL				QTA1 = 326323		QTA2 = 271836		QTA3 = 233615					
AZIMUTH AND TILT COEF.				C1 = -.1403		C2 = -.3271		C3 = -.3550		C4 = 1.8486		C5 = -1.2694	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	55	57	58	60	63	64	68	70	70	66	61	57	
QHQR:	959	1280	1617	1920	1996	2003	2191	2106	1694	1385	1064	882	

SAN FRANCISCO, CALIFORNIA										ELEVATION = 16		LAT = 37.6	
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)				
VT1/DD	NA	NA	566.75	212.87	107.91	66.89	47.18	36.29	24.82				
VT2/DD	NA	NA	484.11	181.83	92.17	57.14	40.30	31.00	21.20				
VT3/DD	NA	NA	420.45	157.92	80.05	49.63	35.00	26.92	18.41				
MONTHLY DD	0	5	43	114	226	364	516	671	981				
ANNUAL DD	0	11	90	331	982	2175	3703	5395	8974				
PARAMETER A	NA	NA	.681	.829	.864	.816	.710	.611	.469				
AZIMUTH AND TILT COEF.													
A1	NA	NA	.0208	.0266	.0344	.0399	.0453	.0506	.0612				
A2	NA	NA	-.0630	.0949	.3746	.6838	1.0556	1.4418	2.1527				
A3	NA	NA	.0241	-.1636	-.5456	-.9905	-1.5160	-2.0471	-2.9991				
A4	NA	NA	-.0185	.1003	.3322	.6044	.9296	1.2611	1.8615				
A5	NA	NA	-.0362	-.0465	-.1050	-.1907	-.2829	-.3633	-.4863				
B1	NA	NA	-.0665	-.0665	-.0665	-.0665	-.0665	-.0665	-.0665				
B2	NA	NA	-1.0915	-1.0915	-1.0915	-1.0915	-1.0915	-1.0915	-1.0915				
B3	NA	NA	.6990	.6990	.6990	.6990	.6990	.6990	.6990				
B4	NA	NA	.7935	.7935	.7935	.7935	.7936	.7935	.7935				
B5	NA	NA	-1.2317	-1.2317	-1.2317	-1.2317	-1.2317	-1.2317	-1.2317				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL				QTA1 = 325986		QTA2 = 271087		QTA3 = 232596					
AZIMUTH AND TILT COEF.				C1 = -.0768		C2 = -.2904		C3 = -.4324		C4 = 1.8576		C5 = -1.3182	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	48	51	51	54	55	58	60	61	62	59	53	48	
QHQR:	679	1077	1417	1946	2249	2440	2427	2098	1777	1225	894	616	

SANTA MARIA, CALIFORNIA										ELEVATION = 236		LAT = 34.9	
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 6)	(M= 6)				
VT1/DD	NA	820.17	400.35	226.71	134.32	86.50	61.48	46.38	26.73				
T2/DD	NA	700.70	342.04	193.69	114.75	73.90	52.53	37.38	21.54				
VT3/DD	NA	608.65	297.10	168.24	99.68	64.19	45.62	31.63	18.23				
MONTHLY DD	2	38	77	136	230	358	503	407	707				
ANNUAL DD	3	72	192	467	1113	2253	3700	5350	8902				
PARAMETER A	NA	.515	.720	.750	.720	.579	.418	.400	.474				
AZIMUTH AND TILT COEF.													
A1	NA	-.0179	-.0090	-.0114	-.0246	-.0583	-.1078	.1208	.0882				
A2	NA	.0126	.1430	.3660	.8201	1.5203	2.4448	-6.1518	-4.8643				
A3	NA	-.0614	-.1998	-.4958	-1.1367	-2.0997	-3.3200	8.6883	6.8033				
A4	NA	.0187	.1182	.2939	.6663	1.2372	1.9705	-5.0303	-3.9337				
A5	NA	-.0316	-.0275	-.0584	-.1494	-.2658	-.3709	.9835	.6931				
B1	NA	-.0144	-.0144	-.0144	-.0144	-.0144	-.0144	-.2136	-.2136				
B2	NA	-1.1221	-1.1221	-1.1221	-1.1221	-1.1221	-1.1221	1.3694	1.3695				
B3	NA	.7156	.7156	.7156	.7156	.7156	.7156	-2.4938	-2.4940				
B4	NA	.8408	.8408	.8408	.8408	.8408	.8408	3.7916	3.7917				
B5	NA	-1.2919	-1.2918	-1.2919	-1.2919	-1.2918	-1.2918	-.9217	-.9219				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL				QTA1 = 325546		QTA2 = 270853		QTA3 = 232533					
AZIMUTH AND TILT COEF.				C1 = -.1077		C2 = -.2901		C3 = -.4187		C4 = 1.8874		C5 = -1.3046	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	48	51	52	54	56	56	60	60	60	58	55	51	
QHQR:	843	1101	1549	1920	2044	2394	2369	2109	1689	1366	958	802	

MIL-HDBK-1003/19
APPENDIX B

SUNNYVALE, CALIFORNIA				ELEVATION = 39				LAT = 37.4									
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80	
SOUTH-VERT. (M= 1)		(M= 12)		(M= 12)		(M= 12)		(M= 12)		(M= 12)		(M= 12)		(M= 12)		(M= 12)	
VT1/DD	NA	NA	614.36	270.05	130.86	75.13	51.26	38.74	26.02								
VT2/DD	NA	NA	525.69	231.07	111.97	64.29	43.87	33.15	22.27								
VT3/DD	NA	NA	456.68	200.74	97.27	55.85	38.11	28.80	19.34								
MONTHLY DD	0	11	40	91	188	327	479	634	944								
ANNUAL DD	0	18	97	323	831	1730	3034	4612	8136								
PARAMETER A	NA	NA	.871	.717	.647	.697	.717	.665	.521								
AZIMUTH AND TILT COEF.																	
A1	NA	NA	.0289	.0473	.0523	.0407	.0295	.0213	.0096								
A2	NA	NA	.1509	.3921	.6099	.7058	.8955	1.2265	2.0052								
A3	NA	NA	-.1590	-.4318	-.7034	-.8637	-1.1592	-1.6368	-2.6912								
A4	NA	NA	.1083	.2843	.4529	.5465	.7231	1.0138	1.6668								
A5	NA	NA	.0035	-.0011	-.0237	-.0688	-.1405	-.2308	-.3768								
B1	NA	NA	-.0381	-.0381	-.0381	-.0381	-.0381	-.0381	-.0381								
B2	NA	NA	-1.1628	-1.1628	-1.1628	-1.1628	-1.1628	-1.1628	-1.1628								
B3	NA	NA	.7857	.7858	.7858	.7858	.7858	.7858	.7858								
B4	NA	NA	.7158	.7158	.7158	.7158	.7158	.7158	.7158								
B5	NA	NA	-1.2246	-1.2246	-1.2246	-1.2246	-1.2246	-1.2246	-1.2246								
TOTAL ANNUAL TRANSMITTED RADIATION																	
DUE SOUTH AND VERTICAL			QTA1 = 323128			QTA2 = 268567			QTA3 = 230386								
AZIMUTH AND TILT COEF.			C1 = -.0780			C2 = -.2648			C3 = -.4592			C4 = 1.8779			C5 = -1.3070		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC					
TAVE:	49	51	53	57	59	64	64	65	63	61	53	49					
QHQR:	737	1043	1467	1896	2301	2433	2447	2197	1751	1239	844	634					

COLORADO SPRINGS, COLORADO					ELEVATION = 6171			LAT = 38.8				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 2)	(M= 2)	(M= 2)	(M= 3)	(M= 3)	(M= 4)			
VT1/DD	293.83	123.39	91.14	71.04	56.98	47.23	40.59	34.63	26.82			
VT2/DD	251.68	105.69	78.06	60.39	48.44	40.15	33.90	28.92	21.88			
VT3/DD	218.74	91.86	67.85	52.39	42.02	34.83	29.19	24.91	18.60			
MONTHLY DD	147	350	474	522	651	786	901	1056	1013			
ANNUAL DD	459	1414	2097	2932	3934	5097	6440	7936	11244			
PARAMETER A	.494	.337	.311	.309	.314	.314	.326	.340	.336			
AZIMUTH AND TILT COEF.												
A1	.0451	.0870	.1031	.0304	.0412	.0528	.1015	.1119	-.3218			
A2	.6498	1.1919	1.4119	.0613	.2634	.4796	-2.0843	-1.7046	-5.0829			
A3	-.6326	-1.2172	-1.4723	-.4395	-.6783	-.9405	-1.9826	-1.5413	-6.2182			
A4	.4195	.7798	.9304	.0530	.2072	.3749	-.9970	-.7300	-3.2101			
A5	.1149	.1680	.1755	-.1988	-.2061	-.2180	-.3976	-.3962	-.0474			
B1	-.0269	-.0269	-.0269	-.0129	-.0129	-.0129	-.0223	-.0223	.1169			
B2	-1.1664	-1.1664	-1.1665	-.9266	-.9266	-.9266	-.3737	-.3737	.3681			
B3	.7373	.7373	.7373	.4096	.4096	.4096	-.2979	-.2979	-1.2709			
B4	.6658	.6659	.6659	.9832	.9832	.9832	1.5143	1.5143	2.3201			
B5	-1.3518	-1.3519	-1.3518	-1.4009	-1.4009	-1.4009	-1.4664	-1.4664	-1.4699			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL					QTA1 = 389705		QTA2 = 325747		QTA3 = 280111			
AZIMUTH AND TILT COEF.					C1 = .0510		C2 = -.3640		C3 = -.3178	C4 = 1.6205	C5 = -1.3902	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	30	32	35	46	55	65	70	69	62	52	37	33
QHQR:	884	1164	1590	1956	2146	2344	2177	2022	1779	1389	972	760

DENVER, COLORADO				ELEVATION = 5331				LAT = 39.8	
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)
VT1/DD	213.04	103.97	78.45	61.97	49.91	41.50	35.41	30.88	24.58
VT2/DD	182.55	89.10	67.22	52.68	42.43	35.28	30.11	26.25	20.90
VT3/DD	158.67	77.44	58.43	45.70	36.80	30.60	26.11	22.77	18.13
MONTHLY DD	193	396	525	545	677	814	954	1094	1374
ANNUAL DD	568	1510	2209	3059	4059	5223	6542	8004	11262
PARAMETER A	.492	.428	.417	.418	.430	.438	.438	.430	.375
AZIMUTH AND TILT COEF.									
A1	.0459	.0864	.1028	.0336	.0438	.0536	.0634	.0741	.1059
A2	.4113	.6545	.7883	-.3182	-.1620	.0157	.2016	.4021	.9085
A3	-.3867	-.6345	-.7878	.0130	-.1582	-.3669	-.5935	-.8479	-1.5254
A4	.2766	.4408	.5374	-.0971	.0126	.1428	.2821	.4364	.8402
A5	.0877	.1158	.1152	-.2401	-.2361	-.2414	-.2522	-.2705	-.3389
B1	-.0366	-.0366	-.0366	-.0178	-.0178	-.0178	-.0178	-.0178	-.0178
B2	-1.1883	-1.1883	-1.1883	-.9252	-.9253	-.9253	-.9252	-.9253	-.9252
B3	.7562	.7562	.7562	.4242	.4242	.4242	.4242	.4243	.4242
B4	.6544	.6544	.6545	.9707	.9707	.9707	.9707	.9707	.9706
B5	-1.3439	-1.3440	-1.3440	-1.3722	-1.3722	-1.3722	-1.3722	-1.3722	-1.3721
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL				QTA1 = 386992		QTA2 = 323451		QTA3 = 278106	
AZIMUTH AND TILT COEF.				C1 = .0505		C2 = -.3776		C3 = -.3051	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	29	30	38	48	57	64	72	70	62
QHQR:	834	1080	1609	1910	2206	2345	2325	2015	1777

MIL-HDBK-1003/19
APPENDIX B

EAGLE, COLORADO									
ELEVATION = 6512									
LAT = 39.7									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	92.08	53.69	43.30	36.08	30.92	27.06	24.05	21.64	18.03
VT2/DD	78.81	46.07	37.06	30.88	26.47	23.16	20.58	18.52	15.43
VT3/DD	68.48	40.05	32.20	26.83	23.00	20.12	17.88	16.09	13.41
MONTHLY DD	364	670	774	929	1084	1239	1394	1549	1859
ANNUAL DD	1251	2666	3622	4729	5976	7352	8839	10421	13824
PARAMETER A	.509	.569	.586	.598	.603	.597	.579	.552	.479
AZIMUTH AND TILT COEF.									
A1	-.0472	.0118	-.0398	-.0367	-.0340	-.0315	-.0293	-.0272	-.0230
A2	.0595	.7273	.3750	.4863	.6058	.7437	.9075	1.1031	1.5882
A3	-.0928	-.6846	-.4486	-.5912	-.7497	-.9359	-1.1580	-1.4214	-2.0628
A4	.1643	.4138	.3826	.4663	.5587	.6682	.8007	.9597	1.3530
A5	-.0451	.1136	-.0425	-.0543	-.0710	-.0930	-.1204	-.1513	-.2165
B1	.0385	.0182	.0385	.0385	.0385	.0385	.0385	.0385	.0385
B2	-1.1306	-1.2569	-1.1306	-1.1306	-1.1306	-1.1306	-1.1306	-1.1306	-1.1306
B3	.7257	.8581	.7257	.7257	.7258	.7258	.7257	.7257	.7257
B4	.6679	.5936	.6679	.6679	.6679	.6679	.6679	.6679	.6679
B5	-1.3018	-1.3062	-1.3018	-1.3018	-1.3018	-1.3018	-1.3019	-1.3018	-1.3019
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 373103			QTA2 = 311455			QTA3 = 267655		
AZIMUTH AND TILT COEF.	C1 = .0727			C2 = -.3201			C3 = -.3715		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	20	22	31	42	51	59	65	64	54
QHQR:	744	1120	1479	2004	2269	2510	2334	2115	1761
									1296
									914
									705

GRAND JUNCTION, COLORADO									
ELEVATION = 4839									
LAT = 39.1									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	164.23	69.32	52.97	42.81	35.92	30.94	27.17	24.22	19.90
VT2/DD	140.54	59.31	45.33	36.63	30.74	26.48	23.25	20.73	17.03
VT3/DD	122.11	51.54	39.38	31.83	26.71	23.00	20.20	18.01	14.80
MONTHLY DD	211	499	653	808	963	1118	1273	1428	1738
ANNUAL DD	470	1397	2076	2890	3820	4870	6040	7347	10373
PARAMETER A	.650	.703	.693	.677	.657	.639	.624	.614	.592
AZIMUTH AND TILT COEF.									
A1	.0341	.0241	.0222	.0210	.0203	.0197	.0194	.0193	.0207
A2	-.0233	.1090	.1897	.2797	.3765	.4788	.5827	.6881	.9360
A3	-.0155	-.1330	-.2169	-.3182	-.4315	-.5543	-.6834	-.8198	-1.1589
A4	.0350	.1221	.1795	.2452	.3176	.3951	.4757	.5593	.7641
A5	-.0385	-.0140	-.0077	-.0063	-.0080	-.0125	-.0208	-.0341	-.0819
B1	.0002	.0002	.0002	.0002	.0002	.0002	.0002	.0002	.0002
B2	-1.1306	-1.1306	-1.1306	-1.1306	-1.1306	-1.1306	-1.1306	-1.1306	-1.1306
B3	.7119	.7119	.7119	.7119	.7119	.7119	.7119	.7119	.7119
B4	.6905	.6905	.6905	.6905	.6905	.6905	.6904	.6905	.6905
B5	-1.3112	-1.3112	-1.3112	-1.3112	-1.3112	-1.3111	-1.3112	-1.3112	-1.3112
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 374957			QTA2 = 312580			QTA3 = 268426		
AZIMUTH AND TILT COEF.	C1 = .0234			C2 = -.2936			C3 = -.4211		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	23	32	39	50	63	72	79	76	66
QHQR:	777	1103	1523	1959	2397	2582	2508	2199	1821
									1328
									924
									731

PUEBLO, COLORADO									
ELEVATION = 4721									
LAT = 38.3									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	169.14	88.77	69.00	55.80	46.50	39.70	34.51	30.50	24.74
VT2/DD	144.83	76.01	59.08	47.78	39.82	33.99	29.54	26.11	21.19
VT3/DD	125.86	66.06	51.35	41.52	34.60	29.54	25.68	22.69	18.41
MONTHLY DD	240	458	589	729	875	1025	1179	1334	1644
ANNUAL DD	640	1449	2035	2755	3614	4613	5774	7107	10155
PARAMETER A	.583	.584	.578	.565	.555	.541	.528	.512	.447
AZIMUTH AND TILT COEF.									
A1	.0650	.0702	.0746	.0800	.0852	.0914	.0972	.1042	.1300
A2	.5422	.5485	.5883	.6583	.7484	.8646	.9954	1.1564	1.6634
A3	-.5582	-.5657	-.6136	-.7010	-.8157	-.9641	-1.1345	-1.3470	-2.0126
A4	.3591	.3645	.3935	.4452	.5124	.5997	.7001	.8259	1.2240
A5	.0590	.0611	.0600	.0559	.0486	.0383	.0235	.0025	-.0619
B1	-.0262	-.0262	-.0262	-.0262	-.0262	-.0262	-.0262	-.0262	-.0262
B2	-1.1626	-1.1626	-1.1626	-1.1626	-1.1626	-1.1626	-1.1626	-1.1626	-1.1626
B3	.7257	.7257	.7258	.7258	.7257	.7258	.7257	.7257	.7258
B4	.6979	.6979	.6979	.6979	.6979	.6979	.6979	.6979	.6979
B5	-1.3490	-1.3490	-1.3491	-1.3490	-1.3491	-1.3490	-1.3491	-1.3491	-1.3490
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 383915			QTA2 = 320503			QTA3 = 275441		
AZIMUTH AND TILT COEF.	C1 = .0563			C2 = -.3342			C3 = -.3646		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	26	34	38	50	62	71	75	74	65
QHQR:	869	1174	1612	1939	2225	2502	2312	2068	1742
									1383
									960
									800

MIL-HDBK-1003/19
APPENDIX B

HARTFORD, CONNECTICUT									
ELEVATION = 180									
LAT = 41.9									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	83.09	34.75	25.39	19.73	16.04	13.48	11.61	10.20	8.20
VT2/DD	71.01	29.70	21.70	16.87	13.71	11.52	9.92	8.72	7.01
VT3/DD	61.67	25.79	18.84	14.65	11.90	10.01	8.62	7.57	6.08
MONTHLY DD	156	373	510	657	808	961	1116	1270	1580
ANNUAL DD	591	1549	2262	3115	4106	5232	6506	7927	11171
PARAMETER A	.446	.636	.693	.753	.807	.851	.888	.921	.961
AZIMUTH AND TILT COEF.									
A1	-.0655	-.0366	-.0297	-.0239	-.0196	-.0163	-.0138	-.0119	-.0089
A2	.3403	.3318	.3456	.3518	.3622	.3783	.3965	.4172	.4813
A3	-.3975	-.3769	-.3877	-.3955	-.4118	-.4362	-.4639	-.4958	-.5911
A4	.3665	.3033	.2995	.2957	.2994	.3098	.3230	.3392	.3911
A5	-.0967	-.0480	-.0351	-.0293	-.0289	-.0312	-.0349	-.0400	-.0554
B1	.0019	.0019	.0019	.0019	.0019	.0019	.0019	.0019	.0019
B2	-1.0835	-1.0835	-1.0835	-1.0835	-1.0835	-1.0835	-1.0835	-1.0835	-1.0835
B3	.7642	.7642	.7642	.7642	.7642	.7642	.7642	.7642	.7642
B4	.6338	.6337	.6337	.6337	.6337	.6337	.6337	.6337	.6337
B5	-1.1120	-1.1119	-1.1119	-1.1120	-1.1120	-1.1119	-1.1119	-1.1120	-1.1119
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	25	27	35	49	58	69	73	70	62
QHOR:	492	784	992	1304	1679	1681	1717	1421	1148

WILMINGTON, DELAWARE									
ELEVATION = 79									
LAT = 39.7									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)
VT1/DD	163.17	62.45	44.50	34.07	27.50	23.01	19.79	17.36	13.93
VT2/DD	139.44	53.37	38.03	29.11	23.50	19.67	16.91	14.83	11.91
VT3/DD	121.11	46.35	33.03	25.28	20.41	17.08	14.69	12.88	10.34
MONTHLY DD	134	350	492	642	796	951	1106	1261	1571
ANNUAL DD	257	902	1493	2239	3105	4094	5211	6493	9608
PARAMETER A	.549	.626	.630	.616	.601	.594	.592	.598	.618
AZIMUTH AND TILT COEF.									
A1	.0637	.0655	.0712	.0772	.0816	.0835	.0838	.0818	.0758
A2	.2411	.2384	.3073	.3951	.4830	.5687	.6546	.7323	.8826
A3	-.2115	-.2263	-.3053	-.4063	-.5101	-.6162	-.7253	-.8271	-1.0367
A4	.1557	.1572	.2048	.2661	.3281	.3904	.4538	.5125	.6343
A5	.0393	.0323	.0348	.0367	.0367	.0329	.0272	.0198	-.0064
B1	-.0361	-.0361	-.0361	-.0361	-.0361	-.0361	-.0361	-.0361	-.0361
B2	-1.0858	-1.0858	-1.0858	-1.0858	-1.0858	-1.0858	-1.0858	-1.0858	-1.0858
B3	.7083	.7083	.7083	.7083	.7083	.7083	.7083	.7083	.7083
B4	.7220	.7220	.7220	.7220	.7220	.7221	.7220	.7220	.7220
B5	-1.2076	-1.2075	-1.2076	-1.2075	-1.2076	-1.2076	-1.2076	-1.2075	-1.2075
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	29	32	42	52	60	71	75	74	67
QHOR:	585	829	1112	1488	1667	1864	1860	1646	1335

WASHINGTON, D.C.									
ELEVATION = 289									
LAT = 38.9									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=12)	(M=12)
VT1/DD	160.14	68.86	49.64	37.84	30.41	25.31	21.63	18.81	14.44
VT2/DD	136.84	58.84	42.42	32.33	25.98	21.63	18.48	16.09	12.35
VT3/DD	118.84	51.10	36.84	28.08	22.56	18.79	16.05	13.98	10.73
MONTHLY DD	144	334	464	608	757	909	1064	1026	1336
ANNUAL DD	264	894	1430	2113	2930	3887	5004	6284	9372
PARAMETER A	.560	.594	.557	.539	.536	.541	.554	.569	.627
AZIMUTH AND TILT COEF.									
A1	-.0575	-.0929	-.1106	-.1209	-.1247	-.1247	-.1222	.0683	.0597
A2	.2861	.3463	.4192	.4987	.5733	.6424	.7086	.9458	1.0488
A3	-.2592	-.3434	-.4274	-.5212	-.6154	-.7073	-.8000	-1.0588	-1.2412
A4	.1695	.2093	.2544	.3055	.3570	.4080	.4606	.5662	.7553
A5	.0611	.0613	.0682	.0720	.0699	.0636	.0525	.0072	-.0376
B1	.0543	.0543	.0543	.0543	.0543	.0543	.0543	-.0160	-.0160
B2	-1.0893	-1.0893	-1.0893	-1.0893	-1.0893	-1.0893	-1.0893	-1.1356	-1.1356
B3	.7192	.7192	.7192	.7192	.7192	.7193	.7192	.7807	.7807
B4	.7408	.7408	.7409	.7408	.7408	.7408	.7409	.6713	.6713
B5	-1.2365	-1.2364	-1.2364	-1.2364	-1.2364	-1.2364	-1.2365	-1.2044	-1.2045
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	30	33	43	54	63	69	75	74	69
QHOR:	608	813	1180	1482	1711	1892	1716	1700	1313

MIL-HDBK-1003/19
APPENDIX B

APALACHICOLA, FLORIDA				ELEVATION = 20				LAT = 29.7															
SOUTH-VERT. (M= 1)		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80													
VT1/DD	NA		(M= 1) 1411.91	(M= 1) 576.32	(M= 1) 285.04	(M= 1) 160.41	(M= 1) 99.62	(M= 1) 66.60	(M= 1) 47.90	(M= 1) 30.18													
VT2/DD	NA		1200.17	489.89	242.29	136.35	84.68	56.61	40.72	25.66													
VT3/DD	NA		1041.68	425.20	210.30	118.35	73.50	49.13	35.34	22.27													
MONTHLY DD	1		18	44	89	157	253	379	527	836													
ANNUAL DD	1		37	112	265	524	932	1534	2342	4620													
PARAMETER A	NA		.718	.675	.577	.520	.515	.531	.545	.577													
AZIMUTH AND TILT COEF.																							
A1	NA		.0172	.0209	.0280	.0331	.0337	.0327	.0317	.0281													
A2	NA		.1080	.0961	.1238	.1694	.2265	.2944	.3931	.6608													
A3	NA		-.1585	-.1627	-.2168	-.2894	-.3687	-.4569	-.5908	-.9759													
A4	NA		.1242	.1359	.1776	.2243	.2667	.3127	.3837	.5839													
A5	NA		-.0441	-.0670	-.0929	-.1129	-.1218	-.1257	-.1367	-.1796													
B1	NA		-.0320	-.0320	-.0320	-.0320	-.0320	-.0320	-.0320	-.0320													
B2	NA		-.9322	-.9322	-.9322	-.9322	-.9322	-.9322	-.9322	-.9322													
B3	NA		.5253	.5253	.5253	.5253	.5253	.5253	.5253	.5253													
B4	NA		1.0234	1.0235	1.0234	1.0234	1.0234	1.0234	1.0234	1.0234													
B5	NA		-1.2507	-1.2507	-1.2507	-1.2507	-1.2506	-1.2507	-1.2506	-1.2506													
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 283099				QTA2 = 235429				QTA3 = 202310											
AZIMUTH AND TILT COEF.				C1 = .0103				C2 = -.1238				C3 = -.5285				C4 = 1.9163				C5 = -1.1730			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	53	52	60	69	74	80	81	81	79	69	59	55											
QHQR:	863	1182	1458	1979	2134	1916	1875	1784	1556	1443	1047	832											

DAYTONA BEACH, FLORIDA					ELEVATION = 39				LAT = 29.2															
SOUTH-VERT. (M= 1)					TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80											
VT1/DD	NA		1490.07		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)											
VT2/DD	NA		1267.19																					
VT3/DD	NA		1100.12																					
MONTHLY DD	0		18																					
ANNUAL DD	0		26																					
PARAMETER A	NA		.302																					
AZIMUTH AND TILT COEF.																								
A1	NA		.0254																					
A2	NA		.4324																					
A3	NA		-.5186																					
A4	NA		.2360																					
A5	NA		.0376																					
B1	NA		-.0360																					
B2	NA		-.9655																					
B3	NA		.5374																					
B4	NA		1.0469																					
B5	NA		-1.2670																					
TOTAL ANNUAL TRANSMITTED RADIATION																								
DUE SOUTH AND VERTICAL					QTA1 = 278952				QTA2 = 232386				QTA3 = 199929											
AZIMUTH AND TILT COEF.					C1 = .0313				C2 = -.1754				C3 = -.4271				C4 = 1.7868				C5 = -1.0886			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC												
TAVE:	55	58	64	69	74	77	79	79	78	71	64	62												
QHQR:	939	1198	1605	1891	1931	1790	1755	1674	1465	1284	1039	873												

JACKSONVILLE, FLORIDA				ELEVATION = 30				LAT = 30.5															
		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80													
SOUTH-VERT. (M= 1)		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)													
VT1/DD	NA	642.69	325.39	197.17	127.07	85.11	60.47	45.55	29.72														
VT2/DD	NA	546.75	276.81	167.74	108.10	72.41	51.45	38.75	25.29														
VT3/DD	NA	474.64	240.30	145.61	93.84	62.86	44.66	33.64	21.95														
MONTHLY DD	3	40	80	131	204	304	428	568	871														
ANNUAL DD	3	85	187	354	615	1004	1561	2321	4693														
PARAMETER A	NA	.696	.633	.581	.572	.566	.559	.556	.617														
AZIMUTH AND TILT COEF.																							
A1	NA	.0220	.0244	.0283	.0310	.0325	.0350	.0388	.0439														
A2	NA	.0050	.0560	.1153	.1761	.2457	.3166	.4075	.6487														
A3	NA	-.0069	-.0687	-.1413	-.2161	-.3042	-.3952	-.5183	-.8680														
A4	NA	.0191	.0498	.0899	.1326	.1817	.2333	.3015	.4779														
A5	NA	-.0117	-.0108	-.0125	-.0151	-.0190	-.0244	-.0359	-.0694														
B1	NA	-.0449	-.0449	-.0449	-.0449	-.0449	-.0449	-.0449	-.0449														
B2	NA	-.9591	-.9591	-.9591	-.9591	-.9591	-.9591	-.9591	-.9591														
B3	NA	.5433	.5433	.5433	.5433	.5433	.5433	.5433	.5433														
B4	NA	.9989	.9989	.9989	.9989	.9989	.9989	.9989	.9989														
B5	NA	-1.2353	-1.2352	-1.2352	-1.2353	-1.2352	-1.2352	-1.2352	-1.2352														
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 274221				QTA2 = 228286				QTA3 = 196299											
AZIMUTH AND TILT COEF.				C1 = .0087				C2 = -.1608				C3 = -.4468				C4 = 1.7977				C5 = -1.0939			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	51	54	62	70	75	78	79	80	77	68	60	54											
QHQR:	875	1146	1550	1896	1980	1882	1805	1726	1402	1223	949	803											

MIL-HDBK-1003/19
APPENDIX B

MIAMI, FLORIDA										ELEVATION = 7	LAT = 25.8
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
SOUTH-VERT. (M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)		
VT1/DD	NA	NA	NA	NA	1061.19	506.28	283.78	180.63	74.62		
VT2/DD	NA	NA	NA	NA	901.70	430.18	241.13	153.49	63.40		
VT3/DD	NA	NA	NA	NA	782.79	373.46	209.33	133.25	55.04		
MONTHLY DD	0	1	3	11	29	60	107	168	407		
ANNUAL DD	0	1	5	21	59	133	264	507	2067		
PARAMETER A	NA	NA	NA	NA	.365	.361	.454	.535	.526		
AZIMUTH AND TILT COEF.											
A1	NA	NA	NA	NA	.0769	.0762	.0591	.0552	.0794		
A2	NA	NA	NA	NA	.3697	.4049	.3587	.4267	1.1039		
A3	NA	NA	NA	NA	-.4200	-.4630	-.4192	-.5374	-1.4634		
A4	NA	NA	NA	NA	.3209	.3566	.3202	.3748	.8415		
A5	NA	NA	NA	NA	.0169	.0143	.0031	-.0285	-.0623		
B1	NA	NA	NA	NA	.0022	.0022	.0022	.0022	.0022		
B2	NA	NA	NA	NA	-.9100	-.9100	-.9100	-.9100	-.9100		
B3	NA	NA	NA	NA	.4721	.4721	.4721	.4721	.4721		
B4	NA	NA	NA	NA	1.0518	1.0518	1.0518	1.0518	1.0518		
B5	NA	NA	NA	NA	-1.2849	-1.2850	-1.2850	-1.2849	-1.2850		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL											
AZIMUTH AND TILT COEF. QTA1 = 276305 QTA2 = 230029 QTA3 = 197908											
C1 = .0626 C2 = -.1094 C3 = -.4800 C4 = 1.8167 C5 = -1.0490											
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC											
TAVE: 67 69 72 74 77 80 80 82 81 77 73 66											
QHOR: 1044 1341 1592 1902 1794 1674 1748 1692 1496 1285 1184 1030											

ORLANDO, FLORIDA										ELEVATION = 118	LAT = 28.5
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)		
VT1/DD	NA	NA	1806.72	671.66	331.06	184.24	114.47	77.53	43.76		
VT2/DD	NA	NA	1535.75	570.93	281.41	156.61	97.30	65.91	37.19		
VT3/DD	NA	NA	1333.20	495.63	244.29	135.96	84.47	57.21	32.29		
MONTHLY DD	0	3	16	43	88	153	255	376	666		
ANNUAL DD	0	5	27	80	193	413	796	1389	3507		
PARAMETER A	NA	NA	.326	.532	.564	.601	.586	.578	.592		
AZIMUTH AND TILT COEF.											
A1	NA	NA	-.0422	-.0235	-.0212	-.0171	-.0127	-.0075	.0061		
A2	NA	NA	-.1503	-.0388	.0395	.1238	.2616	.4394	.8579		
A3	NA	NA	.1215	.0094	-.0882	-.1931	-.3739	-.6134	-1.1863		
A4	NA	NA	-.0797	-.0108	.0436	.1015	.1986	.3221	.5972		
A5	NA	NA	-.0371	-.0251	-.0285	-.0315	-.0419	-.0558	-.0700		
B1	NA	NA	-.0095	-.0095	-.0095	-.0095	-.0095	-.0095	-.0095		
B2	NA	NA	-.9462	-.9462	-.9462	-.9462	-.9462	-.9462	-.9462		
B3	NA	NA	.5087	.5087	.5087	.5087	.5087	.5087	.5087		
B4	NA	NA	1.0621	1.0621	1.0621	1.0621	1.0621	1.0621	1.0621		
B5	NA	NA	-1.2665	-1.2665	-1.2665	-1.2665	-1.2665	-1.2665	-1.2665		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL											
AZIMUTH AND TILT COEF. QTA1 = 283403 QTA2 = 236198 QTA3 = 203267											
C1 = .0304 C2 = -.1557 C3 = -.4514 C4 = 1.7975 C5 = -1.0778											
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC											
TAVE: 58 63 67 70 76 79 80 80 78 74 68 59											
QHOR: 1008 1260 1575 1913 2013 1812 1793 1670 1478 1313 1125 910											

TALLAHASSEE, FLORIDA										ELEVATION = 69	LAT = 30.4
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)		
VT1/DD	NA	466.66	268.80	168.71	109.67	75.66	55.17	42.08	27.73		
VT2/DD	NA	396.65	228.99	143.40	93.22	64.31	46.90	35.77	23.57		
VT3/DD	NA	344.27	198.82	124.46	80.91	55.82	40.70	31.05	20.46		
MONTHLY DD	14	53	92	148	227	329	452	592	899		
ANNUAL DD	23	143	295	523	855	1323	1958	2793	5287		
PARAMETER A	NA	.489	.505	.491	.495	.502	.501	.509	.575		
AZIMUTH AND TILT COEF.											
A1	NA	-.0051	.0238	.0031	.0055	.0069	.0085	.0112	.0175		
A2	NA	-.0311	.4239	.2265	.2833	.3266	.3919	.4908	.7255		
A3	NA	-.0086	-.4813	-.3248	-.3938	-.4498	-.5400	-.6798	-1.0078		
A4	NA	.0147	.3008	.2020	.2436	.2745	.3220	.3941	.5547		
A5	NA	-.0360	-.0086	-.0480	-.0507	-.0539	-.0617	-.0745	-.0911		
B1	NA	-.0156	-.0232	-.0156	-.0156	-.0156	-.0156	-.0156	-.0156		
B2	NA	-.9258	-1.0062	-.9258	-.9258	-.9258	-.9258	-.9258	-.9258		
B3	NA	.5201	.6112	.5201	.5201	.5201	.5201	.5201	.5201		
B4	NA	1.0203	.9328	1.0203	1.0202	1.0202	1.0202	1.0202	1.0202		
B5	NA	-1.2241	-1.2195	-1.2241	-1.2240	-1.2240	-1.2240	-1.2240	-1.2240		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL											
AZIMUTH AND TILT COEF. QTA1 = 273514 QTA2 = 227749 QTA3 = 195879											
C1 = .0137 C2 = -.1726 C3 = -.4304 C4 = 1.7838 C5 = -1.0852											
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC											
TAVE: 51 51 60 67 72 77 79 78 77 69 57 51											
QHOR: 870 1177 1459 1822 1901 1890 1761 1731 1488 1251 993 799											

MIL-HDBK-1003/19
APPENDIX B

TAMPA, FLORIDA				ELEVATION = 10				LAT = 28.0						
SOUTH-VERT. (M= 1)		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 2)	(M= 2)	(M= 2)	(M= 2)				
VT1/DD	NA	NA	1695.93	745.93	398.56	222.07	123.74	78.63	41.98					
VT2/DD	NA	NA	1442.03	634.26	338.89	186.61	103.98	66.07	35.28					
VT3/DD	NA	NA	1252.05	550.70	294.24	161.42	89.94	57.15	30.52					
MONTHLY DD	0	6	18	41	77	107	192	302	565					
ANNUAL DD	0	9	36	101	232	474	874	1477	3612					
PARAMETER A	NA	NA	.380	.374	.369	.409	.522	.560	.615					
AZIMUTH AND TILT COEF.														
A1	NA	NA	.0093	.0071	.0068	-.1084	-.0855	-.0805	-.0635					
A2	NA	NA	.2798	.3060	.4095	-.9739	-.6250	-.4347	-.0315					
A3	NA	NA	-.3233	-.3553	-.4921	1.0076	.6090	.3754	-.1320					
A4	NA	NA	.1218	.1309	.2010	-.4284	-.2435	-.1293	.1042					
A5	NA	NA	.0624	.0707	.0650	-.2264	-.1820	-.1723	-.1439					
B1	NA	NA	.0069	.0069	.0069	.0455	.0456	.0456	.0456					
B2	NA	NA	-.9751	-.9751	-.9751	-.6072	-.6072	-.6072	-.6072					
B3	NA	NA	.5195	.5195	.5194	.0769	.0769	.0769	.0769					
B4	NA	NA	1.0868	1.0868	1.0868	1.4135	1.4135	1.4135	1.4135					
B5	NA	NA	-1.3087	-1.3087	-1.3087	-1.2636	-1.2637	-1.2637	-1.2637					
TOTAL ANNUAL TRANSMITTED RADIATION														
DUE SOUTH AND VERTICAL			QTA1 = 284283			QTA2 = 236840			QTA3 = 203785					
AZIMUTH AND TILT COEF.			C1 = .0492			C2 = -.1420			C3 = -.4766		C4 = 1.8242		C5 = -1.0800	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
TAVE:	59	59	66	69	76	79	80	81	79	72	66	60		
QHQR:	1042	1190	1658	1898	2006	1859	1813	1664	1522	1343	1135	956		

WEST PALM BEACH, FLORIDA					ELEVATION = 20			LAT = 26.7											
SOUTH-VERT. (M= 1)					TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80						
VT1/DD	NA	NA	NA	NA	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)						
VT2/DD	NA	NA	NA	NA					1183.58	521.58	271.07	150.92	60.51						
VT3/DD	NA	NA	NA	NA					1004.30	442.57	230.01	128.06	51.35						
MONTHLY DD	0	0	1	7					871.62	384.11	199.63	111.14	44.56						
ANNUAL DD	0	0	1	12					23	52	99	178	445						
PARAMETER A	NA	NA	NA	NA					44	123	281	600	2293						
AZIMUTH AND TILT COEF.									.317	.681	.705	.645	.609						
A1	NA	NA	NA	NA					.0696	.0304	.0268	.0249	.0159						
A2	NA	NA	NA	NA					.4888	.2190	.2672	.3972	.7796						
A3	NA	NA	NA	NA					-.5920	-.2749	-.3485	-.5200	-1.0409						
A4	NA	NA	NA	NA					.3119	.1525	.1957	.2902	.5517						
A5	NA	NA	NA	NA					.0189	-.0043	-.0182	-.0272	-.0401						
B1	NA	NA	NA	NA					.0246	.0246	.0246	.0246	.0246						
B2	NA	NA	NA	NA					-.8754	-.8754	-.8754	-.8754	-.8754						
B3	NA	NA	NA	NA					.4202	.4201	.4202	.4202	.4201						
B4	NA	NA	NA	NA					1.1149	1.1149	1.1149	1.1149	1.1149						
B5	NA	NA	NA	NA					-1.2570	-1.2571	-1.2570	-1.2570	-1.2570						
TOTAL ANNUAL TRANSMITTED RADIATION					QTA1 = 263327			QTA2 = 219275			QTA3 = 188669								
DUE SOUTH AND VERTICAL					C1 = .0552			C2 = -.0987			C3 = -.4875			C4 = 1.8292			C5 = -1.0233		
AZIMUTH AND TILT COEF.																			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC							
TAVE:	65	67	70	74	78	80	81	82	80	76	72	68							
QHQR:	982	1207	1553	1844	1844	1732	1734	1651	1394	1269	1067	962							

ATLANTA, GEORGIA					ELEVATION = 1033					LAT = 33.7																			
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80													
SOUTH-VERT. (M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)													
VT1/DD	1037.30	187.47	108.15	69.67	48.80	36.80	29.31	24.33	18.17																				
VT2/DD	883.06	159.60	92.07	59.31	41.55	31.32	24.95	20.72	15.46																				
VT3/DD	766.54	138.54	79.92	51.48	36.06	27.19	21.66	17.98	13.42																				
MONTHLY DD	21	119	205	319	455	604	758	913	1223																				
ANNUAL DD	50	332	639	1079	1657	2392	3310	4417	7333																				
PARAMETER A	.753	.664	.619	.588	.593	.615	.640	.662	.707																				
AZIMUTH AND TILT COEF.																													
A1	-.0277	-.0427	-.0526	-.0620	-.0658	-.0663	-.0654	-.0639	-.0588																				
A2	-.0196	.0507	.1143	.1934	.2395	.2720	.3166	.3783	.5625																				
A3	-.0011	-.0817	-.1598	-.2549	-.3099	-.3510	-.4136	-.5029	-.7756																				
A4	.0313	.0942	.1501	.2155	.2521	.2783	.3166	.3694	.5203																				
A5	-.0358	-.0393	-.0460	-.0510	-.0530	-.0567	-.0665	-.0813	-.1128																				
B1	.0279	.0279	.0279	.0279	.0279	.0279	.0279	.0279	.0279																				
B2	-.9408	-.9408	-.9408	-.9408	-.9408	-.9408	-.9408	-.9408	-.9408																				
B3	.5415	.5415	.5415	.5415	.5415	.5415	.5415	.5415	.5415																				
B4	.8948	.8948	.8948	.8948	.8948	.8948	.8948	.8948	.8948																				
B5	-1.2264	-1.2264	-1.2264	-1.2264	-1.2263	-1.2264	-1.2264	-1.2264	-1.2264																				
TOTAL ANNUAL TRANSMITTED RADIATION																													
DUE SOUTH AND VERTICAL					QTA1 = 270595					QTA2 = 225194					QTA3 = 193508														
AZIMUTH AND TILT COEF.					C1 = -.0107					C2 = -.1937					C3 = -.4441					C4 = 1.7889					C5 = -1.1750				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC																	
TAVE:	40	43	50	63	68	73	76	76	72	61	51	43																	
QHQR:	695	931	1328	1661	1979	1890	1884	1783	1347	1254	887	690																	

MIL-HDBK-1003/19
APPENDIX B

AUGUSTA, GEORGIA				ELEVATION = 148				LAT = 33.4				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	1219.46	258.96	153.70	96.80	65.61	47.73	36.59	29.23	20.73			
VT2/DD	1031.33	219.01	129.99	82.36	55.83	40.61	31.13	24.87	17.64			
VT3/DD	893.78	189.90	112.65	71.48	48.45	35.24	27.02	21.58	15.31			
MONTHLY DD	20	92	156	228	337	463	604	756	1066			
ANNUAL DD	55	314	576	952	1458	2115	2938	3957	6730			
PARAMETER A	.549	.537	.494	.519	.562	.597	.620	.645	.689			
AZIMUTH AND TILT COEF.												
A1	.0451	.0551	.0642	.0048	.0060	.0065	.0067	.0065	.0063			
A2	-.3724	-.3792	-.4009	.1998	.2157	.2419	.2816	.3343	.5177			
A3	.3742	.3769	.3959	-.3552	-.3680	-.3977	-.4487	-.5181	-.7723			
A4	-.2790	-.2738	-.2852	.3061	.3084	.3227	.3505	.3872	.5203			
A5	-.0332	-.0403	-.0455	-.1537	-.1455	-.1423	-.1440	-.1469	-.1657			
B1	-.0274	-.0274	-.0274	-.0049	-.0049	-.0049	-.0049	-.0049	-.0049			
B2	-.7643	-.7643	-.7643	-.9219	-.9219	-.9219	-.9218	-.9219	-.9218			
B3	.2692	.2692	.2692	.5415	.5415	.5415	.5414	.5415	.5415			
B4	1.1842	1.1842	1.1842	.9094	.9094	.9094	.9094	.9094	.9094			
B5	-1.2892	-1.2892	-1.2892	-1.2045	-1.2045	-1.2045	-1.2045	-1.2045	-1.2045			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA2 = 228165				QTA3 = 196198				
AZIMUTH AND TILT COEF.				C1 = -.0019				C5 = -1.1513				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	45	45	52	64	71	76	78	78	72	61	53	47
QHOR:	718	1001	1342	1665	1916	1894	1814	1666	1376	1223	924	704

MACON, GEORGIA				ELEVATION = 361				LAT = 32.7				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	1530.47	268.68	146.34	90.98	62.38	45.52	35.02	28.17	20.23			
VT2/DD	1302.74	228.70	124.56	77.44	53.10	38.75	29.81	23.98	17.22			
VT3/DD	1130.89	198.53	108.13	67.23	46.09	33.64	25.88	20.82	14.95			
MONTHLY DD	15	83	152	245	357	489	636	790	1100			
ANNUAL DD	26	208	430	775	1244	1859	2643	3624	6303			
PARAMETER A	.601	.717	.744	.732	.734	.756	.769	.771	.787			
AZIMUTH AND TILT COEF.												
A1	-.0213	-.0254	-.0269	-.0297	-.0312	-.0310	-.0310	-.0311	-.0291			
A2	.0816	.0617	.0646	.0930	.1384	.1815	.2347	.3032	.4817			
A3	-.1120	-.0990	-.1081	-.1491	-.2102	-.2671	-.3373	-.4298	-.6819			
A4	.0833	.0820	.0894	.1151	.1501	.1821	.2229	.2766	.4163			
A5	-.0193	-.0319	-.0380	-.0445	-.0496	-.0534	-.0587	-.0672	-.0949			
B1	.0095	.0095	.0095	.0095	.0095	.0095	.0095	.0095	.0095			
B2	-.9561	-.9561	-.9561	-.9561	-.9561	-.9561	-.9561	-.9561	-.9561			
B3	.5511	.5511	.5511	.5511	.5511	.5511	.5511	.5512	.5512			
B4	.9340	.9340	.9340	.9339	.9339	.9339	.9340	.9339	.9339			
B5	-1.2484	-1.2484	-1.2484	-1.2484	-1.2484	-1.2484	-1.2485	-1.2484	-1.2484			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA2 = 229589				QTA3 = 197331				
AZIMUTH AND TILT COEF.				C1 = -.0105				C5 = -.1.1625				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	44	48	56	64	72	78	79	78	73	63	53	48
QHOR:	705	1009	1369	1806	1900	1966	1788	1731	1435	1231	936	760

SAVANNAH, GEORGIA				ELEVATION = 52				LAT = 32.1															
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80														
SOUTH-VERT. (M=12)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)														
VT1/DD	NA	484.15	240.02	144.15	93.22	64.31	47.45	36.64	24.73														
VT2/DD	NA	412.35	204.43	122.77	79.40	54.77	40.41	31.20	21.06														
VT3/DD	NA	358.03	177.50	106.60	68.94	47.56	35.09	27.09	18.29														
MONTHLY DD	5	49	98	163	253	366	497	643	953														
ANNUAL DD	12	155	328	599	995	1530	2227	3129	5743														
PARAMETER A	NA	.624	.597	.556	.536	.546	.559	.582	.648														
AZIMUTH AND TILT COEF.																							
A1	NA	-.0599	-.0685	-.0761	-.0784	-.0753	-.0718	-.0665	-.0526														
A2	NA	.1110	.2023	.2607	.3086	.3416	.3928	.4679	.6842														
A3	NA	-.2071	-.3156	-.3864	-.4460	-.4879	-.5560	-.6574	-.9571														
A4	NA	.1232	.1833	.2258	.2603	.2828	.3178	.3689	.5178														
A5	NA	-.0647	-.0613	-.0622	-.0638	-.0650	-.0683	-.0735	-.0905														
B1	NA	.0382	.0382	.0382	.0382	.0382	.0382	.0382	.0382														
B2	NA	-1.0090	-1.0090	-1.0090	-1.0090	-1.0090	-1.0090	-1.0090	-1.0090														
B3	NA	.5940	.5941	.5940	.5940	.5941	.5940	.5940	.5940														
B4	NA	.9683	.9683	.9682	.9683	.9682	.9682	.9683	.9682														
B5	NA	-1.2565	-1.2565	-1.2564	-1.2564	-1.2564	-1.2564	-1.2565	-1.2564														
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA2 = 226572				QTA3 = 194916															
AZIMUTH AND TILT COEF.				C1 = .0341				C2 = -.2492				C3 = -.3775				C4 = 1.7564				C5 = -.1460			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	49	49	57	65	71	77	78	79	75	67	56	49											
QHOR:	758	1069	1421	1789	1815	1873	1683	1610	1322	1219	917	796											

MIL-HDBK-1003/19
APPENDIX B

BOISE, IDAHO									ELEVATION = 2867	LAT = 43.6
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	
VT1/DD	266.16	70.98	46.61	34.19	26.96	22.25	18.95	16.50	13.10	
VT2/DD	227.91	60.78	39.95	29.31	23.11	19.08	16.24	14.14	11.23	
VT3/DD	198.02	52.81	34.72	25.47	20.08	16.58	14.11	12.29	9.76	
MONTHLY DD	78	293	424	578	733	888	1043	1198	1508	
ANNUAL DD	180	973	1651	2494	3503	4667	5981	7429	10631	
PARAMETER A	.670	.720	.755	.784	.810	.832	.855	.872	.881	
AZIMUTH AND TILT COEF.										
A1	.0879	.0951	-.0668	-.0623	-.0585	-.0556	-.0533	-.0517	-.0506	
A2	.0296	.1238	.2845	.3366	.3934	.4466	.4960	.5473	.6706	
A3	-.0761	-.1722	-.2654	-.3305	-.4036	-.4766	-.5489	-.6266	-.8103	
A4	.0265	.1015	.2212	.2604	.3028	.3436	.3830	.4257	.5297	
A5	-.0275	-.0294	.0130	.0075	.0003	-.0097	-.0225	-.0385	-.0759	
B1	-.0377	-.0377	.0389	.0389	.0389	.0389	.0389	.0389	.0389	
B2	-1.1587	-1.1587	-1.1990	-1.1991	-1.1991	-1.1991	-1.1991	-1.1990	-1.1991	
B3	.7989	.7988	.8424	.8424	.8425	.8424	.8425	.8424	.8424	
B4	.6012	.6012	.5368	.5368	.5368	.5368	.5368	.5368	.5368	
B5	-1.1894	-1.1894	-1.1849	-1.1849	-1.1848	-1.1848	-1.1849	-1.1849	-1.1849	
TOTAL ANNUAL TRANSMITTED RADIATION										
DUE SOUTH AND VERTICAL	QTA1 = 336744			QTA2 = 280651			QTA3 = 241023			
AZIMUTH AND TILT COEF.	C1 = .0108			C2 = -.2363			C3 = -.4488			C4 = 1.6951
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE:	30	37	40	47	58	66	74	72	64	51
QHOR:	496	880	1261	1856	2244	2506	2636	2229	1715	1139
									606	436

LEWISTON, IDAHO									ELEVATION = 1437	LAT = 46.4
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	
VT1/DD	108.71	45.15	31.18	22.16	16.85	13.59	11.39	9.80	7.66	
VT2/DD	92.80	38.54	26.62	18.97	14.42	11.63	9.75	8.39	6.56	
VT3/DD	80.57	33.46	23.11	16.48	12.53	10.10	8.47	7.29	5.70	
MONTHLY DD	117	281	407	492	647	802	957	1112	1422	
ANNUAL DD	212	774	1368	2175	3169	4353	5701	7186	10452	
PARAMETER A	.364	.745	.772	.812	.871	.930	.981	1.022	1.072	
AZIMUTH AND TILT COEF.										
A1	-.1240	-.0686	-.0774	.0430	.0358	.0304	.0266	.0239	.0203	
A2	-.2581	-.0094	.0569	.3668	.3744	.3783	.3842	.3949	.4328	
A3	.1930	-.0182	-.0807	-.3433	-.3597	-.3745	-.3927	-.4174	-.4859	
A4	-.0775	.0338	.0747	.1925	.2064	.2189	.2326	.2495	.2938	
A5	-.1108	-.0385	.0286	.0744	.0650	.0535	.0411	.0282	.0023	
B1	.0847	.0847	.0847	.0139	.0139	.0139	.0139	.0139	.0139	
B2	-1.0085	-1.0085	-1.0085	-1.1317	-1.1317	-1.1317	-1.1317	-1.1317	-1.1317	
B3	.6987	.6986	.6986	.8282	.8282	.8282	.8282	.8282	.8282	
B4	.6211	.6211	.6211	.5370	.5370	.5370	.5370	.5370	.5370	
B5	-1.0751	-1.0752	-1.0752	-1.0948	-1.0948	-1.0948	-1.0948	-1.0948	-1.0948	
TOTAL ANNUAL TRANSMITTED RADIATION										
DUE SOUTH AND VERTICAL	QTA1 = 263355			QTA2 = 219543			QTA3 = 188727			
AZIMUTH AND TILT COEF.	C1 = .0142			C2 = -.2602			C3 = -.3425			C4 = 1.6196
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE:	32	39	41	49	59	66	75	71	61	50
QHOR:	361	619	1026	1391	1844	1999	2343	1886	1413	835
									394	275

POCATELLO, IDAHO									ELEVATION = 4478	LAT = 42.9
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	
VT1/DD	88.98	45.62	34.04	27.06	22.44	19.17	16.73	14.85	12.11	
VT2/DD	76.19	39.08	29.17	23.18	19.23	16.43	14.34	12.72	10.38	
VT3/DD	66.20	33.96	25.34	20.14	16.71	14.27	12.46	11.05	9.02	
MONTHLY DD	278	447	599	754	909	1064	1219	1374	1684	
ANNUAL DD	636	1740	2587	3583	4711	5969	7352	8847	12104	
PARAMETER A	.563	.728	.807	.850	.877	.896	.911	.921	.918	
AZIMUTH AND TILT COEF.										
A1	-.0312	-.0457	-.0457	-.0450	-.0439	-.0432	-.0405	-.0389	-.0367	
A2	.0535	.2396	.2905	.3464	.4004	.4520	.5014	.5536	.6757	
A3	-.0550	-.2609	-.3293	-.4020	-.4730	-.5428	-.6119	-.6868	-.8627	
A4	-.0097	.2009	.2356	.2751	.3146	.3533	.3919	.4342	.5357	
A5	.0201	-.0238	-.0302	-.0367	-.0442	-.0530	-.0638	-.0772	-.1102	
B1	.0135	.0113	.0113	.0113	.0113	.0113	.0113	.0113	.0113	
B2	-1.1576	-1.1760	-1.1760	-1.1760	-1.1760	-1.1760	-1.1760	-1.1760	-1.1760	
B3	.7658	.8167	.8168	.8168	.8168	.8168	.8168	.8167	.8168	
B4	.6288	.5532	.5532	.5532	.5532	.5532	.5532	.5532	.5532	
B5	-1.2291	-1.1885	-1.1885	-1.1884	-1.1885	-1.1885	-1.1885	-1.1885	-1.1884	
TOTAL ANNUAL TRANSMITTED RADIATION										
DUE SOUTH AND VERTICAL	QTA1 = 348164			QTA2 = 290185			QTA3 = 249205			
AZIMUTH AND TILT COEF.	C1 = .0048			C2 = -.2279			C3 = -.4555			C4 = 1.6850
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE:	22	29	38	42	55	63	72	70	59	47
QHOR:	575	936	1382	1815	2249	2423	2672	2213	1758	1196
									691	458

MIL-HDBK-1003/19
APPENDIX B

CHICAGO, ILLINOIS				ELEVATION = 623				LAT = 41.8																	
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80									
SOUTH-VERT. (M= 1)		(M=12)		(M=12)		(M=12)		(M=12)		(M=12)		(M=12)		(M=12)		(M=12)									
VT1/DD		91.16		39.95		29.06		22.65		18.51		15.62		13.48		11.86		9.56							
VT2/DD		77.92		34.18		24.86		19.38		15.84		13.37		11.54		10.15		8.18							
VT3/DD		67.68		29.69		21.60		16.83		13.76		11.61		10.02		8.82		7.10							
MONTHLY DD		213		382		525		674		825		977		1132		1287		1597							
ANNUAL DD		624		1581		2284		3100		4026		5076		6272		7622		10768							
PARAMETER A		.432		.546		.618		.677		.724		.768		.809		.848		.909							
AZIMUTH AND TILT COEF.																									
A1		-.1014		.0649		.0583		.0536		.0501		.0474		.0454		.0440		.0424							
A2		.3012		.5024		.4799		.4707		.4771		.4874		.4995		.5128		.5549							
A3		-.2926		-.5212		-.5044		-.5038		-.5228		-.5462		-.5711		-.5967		-.6700							
A4		.1937		.3547		.3376		.3315		.3382		.3488		.3616		.3761		.4200							
A5		.0330		-.0056		-.0054		-.0080		-.0130		-.0189		-.0251		-.0318		-.0513							
B1		.0383		-.0078		-.0078		-.0078		-.0078		-.0078		-.0078		-.0078		-.0078							
B2		-1.0799		-1.1246		-1.1246		-1.1246		-1.1246		-1.1246		-1.1246		-1.1246		-1.1246							
B3		.7087		.7798		.7798		.7798		.7798		.7798		.7798		.7798		.7798							
B4		.6758		.6070		.6070		.6070		.6070		.6070		.6070		.6070		.6070							
B5		-1.1935		-1.1578		-1.1578		-1.1578		-1.1578		-1.1578		-1.1578		-1.1578		-1.1578							
TOTAL ANNUAL TRANSMITTED RADIATION																									
DUE SOUTH AND VERTICAL				QTA1 = 267580				QTA2 = 223141				QTA3 = 191797													
AZIMUTH AND TILT COEF.				C1 = .0413				C2 = -.3014				C3 = -.3070				C4 = 1.6098				C5 = -1.2171					
MONTH:		JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG		SEP		OCT		NOV		DEC	
TAVE:		25		26		34		48		60		71		75		73		66		55		42		28	
QHOR:		503		802		1118		1411		1771		1955		1992		1792		1322		927		575		383	

MOLINE, ILLINOIS				ELEVATION = 591				LAT = 41.4				
SOUTH-VERT. (M= 1)		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)		
VT1/DD	60.64	34.72	27.65	22.83	19.38	16.83	14.87	13.32	11.02	9.42		
VT2/DD	51.85	29.68	23.65	19.52	16.57	14.39	12.71	11.39	9.42	8.18		
VT3/DD	45.04	25.78	20.54	16.96	14.39	12.50	11.04	9.89	8.18	7.197		
MONTHLY DD	326	570	716	867	1022	1177	1332	1487	1797	1952		
ANNUAL DD	739	1722	2411	3208	4126	5182	6381	7735	10897	12724		
PARAMETER A	.715	.733	.724	.729	.742	.760	.775	.792	.812	.832		
AZIMUTH AND TILT COEF.												
A1	-.0193	-.0106	-.0055	-.0008	.0038	.0084	.0127	.0164	.0214	.0264		
A2	.0906	.1603	.2062	.2445	.2829	.3248	.3732	.4215	.4698	.5181		
A3	-.0898	-.1729	-.2226	-.2652	-.3112	-.3646	-.4284	-.4932	-.5546	-.6146		
A4	.0911	.1403	.1709	.1963	.2226	.2527	.2889	.3261	.3642	.4023		
A5	-.0161	-.0172	-.0144	-.0122	-.0123	-.0150	-.0198	-.0259	-.0320	-.0381		
B1	.0093	.0093	.0093	.0093	.0093	.0093	.0093	.0093	.0093	.0093		
B2	-1.0890	-1.0890	-1.0890	-1.0890	-1.0890	-1.0890	-1.0890	-1.0890	-1.0890	-1.0890		
B3	.7150	.7150	.7150	.7150	.7150	.7150	.7151	.7151	.7151	.7151		
B4	.6635	.6634	.6635	.6635	.6634	.6635	.6634	.6634	.6634	.6634		
B5	-1.1948	-1.1948	-1.1949	-1.1948	-1.1948	-1.1948	-1.1948	-1.1948	-1.1948	-1.1948		
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA2 = 229286				QTA3 = 197172				
AZIMUTH AND TILT COEF.				C1 = .0431				C5 = -1.2057				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	22	25	36	51	61	71	73	72	64	53	40	29
QHQR:	505	811	1138	1473	1712	1984	1914	1679	1350	1003	612	481

SPRINGFIELD, ILLINOIS				ELEVATION = 614				LAT = 39.8															
T830		T840		T845		T850		T855		T860		T865		T870		T880							
SOUTH-VERT. (M= 1) (M=12) (M=12) (M=12) (M=12) (M=12) (M=12) (M=12) (M=12) (M=12)																							
VT1/DD	100.24	50.00	35.89	27.51	22.12	18.47	15.86	13.89	11.88	9.52	8.27	1560	9904	878									
VT2/DD	85.70	42.75	30.69	23.52	18.91	15.79	13.56	11.88	9.52	8.27	1560	9904	878										
VT3/DD	74.44	37.13	26.65	20.43	16.42	13.72	11.77	10.31	8.27	1560	9904	878											
MONTHLY DD	232	347	484	631	785	940	1095	1250	1560	9904	878												
ANNUAL DD	504	1321	1917	2635	3487	4479	5605	6876	9904	878													
PARAMETER A	.507	.525	.616	.685	.739	.778	.805	.831	.878														
AZIMUTH AND TILT COEF.																							
A1	-.0476	.0472	.0370	.0311	.0279	.0264	.0259	.0254	.0246														
A2	.2249	.2928	.2865	.2899	.3043	.3346	.3738	.4115	.4921														
A3	-.2182	-.3222	-.3161	-.3221	-.3438	-.3862	-.4404	-.4931	-.6122														
A4	.0736	.3150	.2936	.2872	.2937	.3154	.3460	.3760	.4432														
A5	.0773	-.0837	-.0683	-.0606	-.0588	-.0613	-.0666	-.0726	-.0918														
B1	.0073	-.0257	-.0257	-.0257	-.0257	-.0257	-.0257	-.0257	-.0257														
B2	-1.1005	-1.0831	-1.0831	-1.0831	-1.0831	-1.0831	-1.0831	-1.0831	-1.0831														
B3	.7126	.7222	.7222	.7222	.7222	.7222	.7222	.7222	.7222														
B4	.7132	.6481	.6481	.6481	.6481	.6481	.6481	.6481	.6481														
B5	-1.2330	-1.1647	-1.1647	-1.1647	-1.1647	-1.1648	-1.1648	-1.1648	-1.1647														
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 275387				QTA2 = 229442				QTA3 = 197126											
AZIMUTH AND TILT COEF.				C1 = -.0070				C2 = -.2654				C3 = -.3687				C4 = 1.6755				C5 = -1.2278			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	27	30	42	53	64	73	75	75	67	55	41	29											
QHQR:	596	869	1154	1525	1768	2085	2010	1861	1387	1059	622	452											

MIL-HDBK-1003/19
APPENDIX B

EVANSVILLE, INDIANA

ELEVATION = 387

LAT = 38.1

	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	203.65	69.92	46.19	33.84	26.43	21.55	18.11	15.56	12.14
VT2/DD	173.70	59.71	39.44	28.90	22.57	18.40	15.47	13.29	10.36
VT3/DD	150.80	51.85	34.25	25.09	19.60	15.98	13.43	11.54	9.00
MONTHLY DD	97	245	370	505	647	793	944	1099	1408
ANNUAL DD	249	910	1453	2111	2885	3784	4845	6073	9052
PARAMETER A	.403	.424	.505	.551	.582	.617	.662	.707	.777
AZIMUTH AND TILT COEF.									
A1	-.1532	.1403	.1117	.0986	.0904	.0829	.0751	.0684	.0592
A2	.2373	.4905	.4575	.4677	.4858	.4944	.4967	.5104	.5808
A3	-.2270	-.5349	-.5089	-.5278	-.5531	-.5677	-.5785	-.6068	-.7244
A4	.1842	.3404	.3254	.3383	.3566	.3682	.3759	.3928	.4619
A5	.0435	-.0074	-.0117	-.0147	-.0171	-.0201	-.0257	-.0347	-.0632
B1	.0619	-.0188	-.0188	-.0188	-.0188	-.0188	-.0188	-.0188	-.0188
B2	-.9932	-1.0476	-1.0476	-1.0476	-1.0476	-1.0476	-1.0476	-1.0476	-1.0476
B3	.6301	.7056	.7056	.7056	.7056	.7056	.7055	.7056	.7056
B4	.7635	.7089	.7089	.7089	.7089	.7089	.7089	.7089	.7089
B5	-1.1885	-1.1577	-1.1578	-1.1578	-1.1578	-1.1578	-1.1578	-1.1577	-1.1578
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 258260 QTA2 = 215074 QTA3 = 184801									
AZIMUTH AND TILT COEF. C1 = .0157 C2 = -.2558 C3 = -.3510 C4 = 1.6748 C5 = -1.1714									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 32 33 44 56 66 74 77 76 67 58 44 34									
QHQR: 571 793 1106 1494 1744 1925 1900 1724 1378 1051 668 481									

FORT WAYNE, INDIANA

ELEVATION = 827

LAT = 41.0

	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	53.50	28.15	22.22	18.30	15.55	12.99	11.06	9.61	7.62
VT2/DD	45.66	24.03	18.96	15.62	13.27	11.08	9.43	8.20	6.50
VT3/DD	39.64	20.86	16.46	13.56	11.52	9.62	8.19	7.12	5.64
MONTHLY DD	299	569	721	876	1031	877	1031	1186	1496
ANNUAL DD	645	1649	2341	3141	4061	5121	6340	7731	10983
PARAMETER A	.807	.678	.643	.637	.648	.719	.789	.853	.947
AZIMUTH AND TILT COEF.									
A1	-.0006	-.0013	-.0039	-.0054	-.0059	-.0905	-.0798	-.0712	-.0601
A2	.1903	.3542	.4222	.4607	.4836	.3651	.3654	.3557	.3855
A3	-.1940	-.3614	-.4328	-.4765	-.5076	-.4459	-.4407	-.4462	-.4998
A4	.0987	.1851	.2254	.2518	.2723	.3279	.3188	.3171	.3423
A5	.0375	.0712	.0813	.0831	.0784	-.0679	-.0669	-.0683	-.0796
B1	.0159	.0159	.0159	.0159	.0159	.0587	.0587	.0587	.0587
B2	-1.0225	-1.0225	-1.0224	-1.0225	-1.0225	-.9801	-.9800	-.9801	-.9800
B3	.6940	.6940	.6940	.6940	.6940	.6804	.6804	.6804	.6804
B4	.7182	.7183	.7183	.7183	.7183	.6881	.6881	.6881	.6881
B5	-1.1325	-1.1325	-1.1325	-1.1325	-1.1325	-1.0649	-1.0649	-1.0649	-1.0649
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 231389 QTA2 = 192744 QTA3 = 165682									
AZIMUTH AND TILT COEF. C1 = .0289 C2 = -.2343 C3 = -.3114 C4 = 1.5947 C5 = -1.1008									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 21 28 34 50 60 70 72 70 63 53 41 31									
QHQR: 469 693 960 1382 1668 1849 1748 1608 1206 899 527 350									

INDIANAPOLIS, INDIANA

ELEVATION = 807

LAT = 39.7

	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	63.94	34.47	26.94	20.79	16.64	13.85	11.87	10.38	8.30
VT2/DD	54.58	29.42	22.99	17.74	14.20	11.82	10.13	8.86	7.08
VT3/DD	47.38	25.54	19.96	15.40	12.32	10.26	8.79	7.69	6.15
MONTHLY DD	260	483	618	618	772	927	1082	1237	1547
ANNUAL DD	538	1392	2032	2807	3703	4713	5867	7185	10338
PARAMETER A	.658	.595	.594	.665	.733	.785	.833	.879	.956
AZIMUTH AND TILT COEF.									
A1	.0030	-.0109	-.0192	-.0594	-.0565	-.0548	-.0532	-.0514	-.0485
A2	.1649	.3402	.3958	.3601	.3538	.3576	.3672	.3792	.4219
A3	-.1761	-.3747	-.4396	-.4444	-.4398	-.4484	-.4654	-.4864	-.5568
A4	.0659	.1654	.2024	.2564	.2547	.2611	.2726	.2866	.3306
A5	.0399	.0569	.0581	-.0330	-.0341	-.0373	-.0421	-.0484	-.0669
B1	.0461	.0461	.0461	.0626	.0626	.0626	.0626	.0626	.0626
B2	-1.0318	-1.0318	-1.0318	-1.0190	-1.0190	-1.0190	-1.0190	-1.0190	-1.0190
B3	.7009	.7010	.7009	.7072	.7072	.7072	.7072	.7072	.7072
B4	.7289	.7288	.7288	.7038	.7039	.7039	.7039	.7038	.7038
B5	-1.1383	-1.1383	-1.1383	-1.0975	-1.0975	-1.0975	-1.0975	-1.0975	-1.0975
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 241904 QTA2 = 201465 QTA3 = 173135									
AZIMUTH AND TILT COEF. C1 = .0114 C2 = -.2439 C3 = -.3295 C4 = 1.6238 C5 = -1.1276									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 25 30 39 51 61 71 74 74 65 55 42 30									
QHQR: 488 699 1065 1371 1740 1873 1751 1616 1317 1020 593 385									

MIL-HDBK-1003/19
APPENDIX B

SOUTH BEND, INDIANA					ELEVATION = 774			LAT = 41.7				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)			
VT1/DD	57.74	28.13	21.55	17.36	14.53	12.49	10.87	9.52	7.62			
VT2/DD	49.28	24.01	18.39	14.82	12.40	10.66	9.28	8.12	6.51			
VT3/DD	42.79	20.85	15.97	12.86	10.76	9.25	8.05	7.05	5.65			
MONTHLY DD	239	490	640	794	949	1104	1092	1247	1557			
ANNUAL DD	585	1564	2279	3125	4098	5206	6464	7884	11140			
PARAMETER A	.652	.658	.683	.711	.742	.775	.817	.872	.952			
AZIMUTH AND TILT COEF.												
A1	.0738	.0722	.0682	.0644	.0609	.0577	.0519	.0512	.0517			
A2	.1810	.2979	.3192	.3376	.3549	.3693	.3519	.3545	.3873			
A3	-.1739	-.3083	-.3363	-.3646	-.3927	-.4172	-.4369	-.4473	-.5069			
A4	.1009	.1790	.1984	.2182	.2374	.2541	.3271	.3296	.3615			
A5	.0241	.0252	.0209	.0135	.0057	-.0016	-.0771	-.0808	-.0979			
B1	-.0406	-.0406	-.0406	-.0406	-.0406	-.0406	-.0188	-.0188	-.0188			
B2	-1.0144	-1.0143	-1.0143	-1.0144	-1.0143	-1.0143	-1.0001	-1.0001	-1.0001			
B3	.6759	.6759	.6759	.6759	.6758	.6758	.6880	.6879	.6880			
B4	.6980	.6980	.6980	.6980	.6980	.6980	.6565	.6566	.6566			
B5	-1.1252	-1.1252	-1.1252	-1.1252	-1.1252	-1.1252	-1.0797	-1.0797	-1.0797			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL												
AZIMUTH AND TILT COEF.												
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	24	27	34	46	61	67	72	70	64	53	41	29
QHQR:	398	649	981	1353	1698	1951	1916	1783	1359	897	520	348

BURLINGTON, IOWA				ELEVATION = 702				LAT = 40.8				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)			
VT1/DD	68.74	41.05	33.08	27.52	23.52	20.53	18.21	16.12	12.86			
VT2/DD	58.81	35.12	28.30	23.54	20.12	17.57	15.58	13.81	11.01			
VT3/DD	51.10	30.51	24.59	20.45	17.48	15.26	13.54	12.00	9.57			
MONTHLY DD	364	609	756	909	1063	1218	1373	1222	1532			
ANNUAL DD	661	1635	2326	3129	4035	5061	6232	7563	10707			
PARAMETER A	.663	.678	.649	.626	.617	.622	.629	.656	.722			
AZIMUTH AND TILT COEF.												
A1	.0216	.0301	.0335	.0362	.0379	.0390	.0404	-.0051	-.0015			
A2	.1497	.2271	.2958	.3650	.4254	.4812	.5462	.6946	.7728			
A3	-.1318	-.2268	-.3026	-.3798	-.4504	-.5217	-.6083	-.7541	-.8920			
A4	.1051	.1556	.2033	.2524	.2969	.3406	.3925	.5454	.6143			
A5	.0178	.0207	.0240	.0262	.0253	.0195	.0105	-.0230	-.0549			
B1	-.0372	-.0372	-.0372	-.0372	-.0372	-.0372	-.0372	-.0176	-.0176			
B2	-1.1354	-1.1354	-1.1354	-1.1354	-1.1354	-1.1354	-1.1354	-1.1674	-1.1674			
B3	.7479	.7479	.7479	.7479	.7479	.7479	.7479	.7952	.7952			
B4	.6780	.6780	.6780	.6780	.6780	.6780	.6780	.6106	.6107			
B5	-1.2367	-1.2367	-1.2366	-1.2367	-1.2367	-1.2367	-1.2367	-1.2070	-1.2070			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL QTA1 = 295976 QTA2 = 246856 QTA3 = 212158												
AZIMUTH AND TILT COEF. C1 = -.0169 C2 = -.3221 C3 = -.3190 C4 = 1.6438 C5 = -1.2548												
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	20	26	37	53	60	71	74	73	65	54	41	30
QHQR:	611	860	1213	1562	1909	2125	2162	1890	1450	1087	649	462

DES MOINES, IOWA				ELEVATION = 965				LAT = 41.5				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)			
VT1/DD	58.00	35.29	28.94	24.46	21.18	18.67	16.70	15.10	12.46			
VT2/DD	49.65	30.20	24.77	20.94	18.13	15.98	14.29	12.93	10.67			
VT3/DD	43.14	26.24	21.52	18.19	15.75	13.89	12.42	11.23	9.27			
MONTHLY DD	422	694	846	1001	1155	1310	1465	1621	1586			
ANNUAL DD	877	1909	2619	3444	4384	5453	6678	8067	11275			
PARAMETER A	.637	.678	.666	.656	.654	.660	.674	.688	.717			
AZIMUTH AND TILT COEF.												
A1	-.0204	-.0287	-.0336	-.0372	-.0390	-.0392	-.0380	-.0365	.1155			
A2	.1850	.2586	.3103	.3604	.4097	.4605	.5152	.5778	.8209			
A3	-.1599	-.2435	-.2992	-.3556	-.4149	-.4803	-.5550	-.6428	-.9987			
A4	.1050	.1590	.1952	.2309	.2669	.3052	.3478	.3975	.5990			
A5	.0296	.0305	.0334	.0346	.0331	.0285	.0202	.0085	-.0622			
B1	.0285	.0285	.0285	.0285	.0285	.0285	.0285	.0285	-.0424			
B2	-1.1366	-1.1366	-1.1366	-1.1366	-1.1366	-1.1366	-1.1366	-1.1366	-1.1705			
B3	.7435	.7435	.7435	.7435	.7435	.7435	.7435	.7435	.8121			
B4	.6505	.6504	.6505	.6505	.6505	.6504	.6505	.6504	.5962			
B5	-1.2366	-1.2366	-1.2366	-1.2366	-1.2366	-1.2366	-1.2366	-1.2366	-1.2003			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA2 = 245879			QTA3 = 211347					
AZIMUTH AND TILT COEF.				C1 = .0241			C5 = -1.2661					
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	17	23	36	50	60	70	74	72	63	53	39	28
QHQR:	579	883	1204	1557	1866	2140	2094	1798	1442	1034	604	461

MIL-HDBK-1003/19
APPENDIX B

MASON CITY, IOWA				ELEVATION = 1224				LAT = 43.2				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)			
VT1/DD	54.27	30.14	24.22	20.23	17.37	15.22	13.54	12.20	10.18			
VT2/DD	46.52	25.83	20.76	17.34	14.89	13.04	11.61	10.45	8.72			
VT3/DD	40.43	22.45	18.04	15.07	12.94	11.34	10.09	9.09	7.58			
MONTHLY DD	351	632	786	941	1096	1251	1406	1561	1871			
ANNUAL DD	1317	2652	3492	4428	5473	6635	7930	9372	12651			
PARAMETER A	.440	.603	.659	.696	.732	.764	.796	.826	.864			
AZIMUTH AND TILT COEF.												
A1	.2603	.1875	.1718	.1627	.1541	.1466	.1395	.1332	.1256			
A2	.5265	.4576	.4593	.4752	.4931	.5135	.5334	.5570	.6368			
A3	-.4792	-.4340	-.4439	-.4691	-.4982	-.5310	-.5637	-.6032	-.7277			
A4	.3918	.3439	.3456	.3579	.3718	.3877	.4035	.4233	.4919			
A5	.0106	.0071	.0060	.0038	.0001	-.0044	-.0095	-.0174	-.0425			
B1	-.0753	-.0753	-.0753	-.0753	-.0753	-.0753	-.0753	-.0753	-.0753			
B2	-1.1923	-1.1923	-1.1923	-1.1923	-1.1923	-1.1923	-1.1923	-1.1923	-1.1923			
B3	.8289	.8289	.8289	.8289	.8289	.8289	.8289	.8289	.8289			
B4	.5370	.5370	.5370	.5370	.5370	.5370	.5370	.5370	.5370			
B5	-1.1996	-1.1997	-1.1996	-1.1996	-1.1996	-1.1996	-1.1996	-1.1996	-1.1996			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL			QTA1 = 302928		QTA2 = 253120		QTA3 = 217709					
AZIMUTH AND TILT COEF.			C1 = .0085		C2 = -.3431		C3 = -.2704		C4 = 1.5556		C5 = -1.2773	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	17	16	29	45	57	69	72	69	61	49	35	19
QHQR:	553	851	1232	1448	1926	2143	2128	1797	1429	986	580	412

SIOUX CITY, IOWA				ELEVATION = 1102				LAT = 42.4															
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80														
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)														
VT1/DD	58.26	36.63	30.25	25.73	22.39	19.74	17.29	15.37	12.58														
VT2/DD	49.91	31.37	25.91	22.04	19.18	16.92	14.81	13.17	10.78														
VT3/DD	43.37	27.26	22.52	19.15	16.66	14.70	12.87	11.45	9.37														
MONTHLY DD	458	728	882	1037	1192	1090	1244	1399	1709														
ANNUAL DD	1092	2217	2947	3786	4736	5800	6992	8333	11462														
PARAMETER A	.471	.508	.514	.519	.526	.541	.587	.629	.690														
AZIMUTH AND TILT COEF.																							
A1	-.0686	-.0729	-.0770	-.0818	-.0855	.0281	.0214	.0159	.0073														
A2	.2755	.4112	.4834	.5495	.6084	.6822	.6859	.7004	.7812														
A3	-.2228	-.3673	-.4441	-.5183	-.5888	-.6573	-.6825	-.7213	-.8620														
A4	.1232	.2178	.2668	.3135	.3576	.5228	.5266	.5397	.6094														
A5	.0781	.0869	.0924	.0941	.0917	.0254	.0150	.0025	-.0299														
B1	.0407	.0407	.0407	.0407	.0407	.0031	.0031	.0031	.0031														
B2	-1.1690	-1.1689	-1.1690	-1.1690	-1.1690	-1.1748	-1.1748	-1.1748	-1.1748														
B3	.7804	.7804	.7804	.7804	.7804	.8047	.8047	.8047	.8046														
B4	.6123	.6123	.6123	.6123	.6123	.5548	.5548	.5548	.5548														
B5	-1.2385	-1.2385	-1.2385	-1.2385	-1.2385	-1.2015	-1.2015	-1.2015	-1.2016														
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 304290				QTA2 = 254147				QTA3 = 218547											
AZIMUTH AND TILT COEF.				C1 = -.0181				C2 = -.3391				C3 = -.2799				C4 = 1.5669				C5 = -1.2655			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	16	22	34	49	62	70	76	73	63	53	36	24											
QHQR:	600	818	1251	1612	1906	2131	2105	1867	1281	1060	624	475											

DODGE CITY, KANSAS					ELEVATION = 2582			LAT = 37.8				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	177.61	81.93	61.60	48.78	40.06	33.86	29.32	25.86	20.92			
VT2/DD	151.93	70.08	52.69	41.73	34.26	28.96	25.08	22.12	17.89			
VT3/DD	132.00	60.89	45.78	36.26	29.77	25.17	21.79	19.22	15.54			
MONTHLY DD	191	414	551	695	847	1002	1157	1312	1622			
ANNUAL DD	424	1254	1860	2580	3419	4392	5506	6775	9773			
PARAMETER A	.683	.611	.572	.541	.522	.514	.516	.521	.512			
AZIMUTH AND TILT COEF.												
A1	.0843	.1247	.1450	.1619	.1741	.1799	.1799	.1773	.1767			
A2	.1954	.3275	.4036	.4896	.5853	.6741	.7597	.8566	1.1491			
A3	-.2313	-.3557	-.4322	-.5297	-.6438	-.7528	-.8654	-.9994	-1.4118			
A4	.1678	.2572	.3115	.3761	.4488	.5161	.5827	.6603	.8983			
A5	-.0165	.0007	.0059	.0037	-.0025	-.0094	-.0217	-.0406	-.1033			
B1	-.0758	-.0758	-.0758	-.0758	-.0758	-.0758	-.0758	-.0758	-.0758			
B2	-1.1336	-1.1336	-1.1336	-1.1336	-1.1336	-1.1336	-1.1336	-1.1336	-1.1336			
B3	.7171	.7171	.7171	.7171	.7171	.7171	.7171	.7171	.7171			
B4	.7375	.7375	.7375	.7375	.7375	.7375	.7375	.7375	.7375			
B5	-1.3058	-1.3058	-1.3058	-1.3058	-1.3058	-1.3057	-1.3058	-1.3058	-1.3058			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL			QTA1 = 346492		QTA2 = 288809		QTA3 = 248071					
AZIMUTH AND TILT COEF.			C1 = -.0282	C2 = -.2826	C3 = -.4008	C4 = 1.7513	C5 = -1.3575					
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	27	34	39	53	65	75	76	77	65	56	42	32
QHQR:	811	1092	1482	1908	2074	2337	2304	2115	1723	1304	871	717

MIL-HDBK-1003/19
APPENDIX B

GOODLAND, KANSAS					ELEVATION = 3688					LAT = 39.4				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80					
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)					
VT1/DD	195.73	90.15	66.06	51.37	41.91	35.40	30.63	27.00	21.82					
VT2/DD	167.68	77.24	56.70	44.08	35.97	30.38	26.29	23.17	18.73					
VT3/DD	145.74	67.13	49.29	38.33	31.27	26.41	22.86	20.14	16.28					
MONTHLY DD	192	416	534	687	842	997	1152	1307	1617					
ANNUAL DD	550	1546	2267	3123	4115	5235	6499	7915	11090					
PARAMETER A	.573	.413	.422	.440	.444	.441	.436	.431	.396					
AZIMUTH AND TILT COEF.														
A1	.0691	.1232	.0220	.0283	.0338	.0381	.0407	.0414	.0414					
A2	.3236	.7208	1.1681	1.2272	1.3399	1.4890	1.6492	1.8133	2.3129					
A3	-.3610	-.7861	-1.0939	-1.1852	-1.3388	-1.5340	-1.7414	-1.9598	-2.6086					
A4	.1662	.3979	.6662	.7197	.8107	.9266	1.0506	1.1817	1.5741					
A5	.0471	.0941	.1696	.1528	.1339	.1154	.0976	.0739	.0084					
B1	-.0497	-.0497	-.0228	-.0228	-.0228	-.0228	-.0228	-.0228	-.0228					
B2	-1.1933	-1.1933	-1.2603	-1.2603	-1.2603	-1.2602	-1.2603	-1.2603	-1.2603					
B3	.7657	.7657	.8398	.8398	.8398	.8398	.8398	.8398	.8398					
B4	.6801	.6801	.5985	.5985	.5986	.5986	.5985	.5985	.5985					
B5	-1.3260	-1.3260	-1.3054	-1.3054	-1.3055	-1.3055	-1.3054	-1.3054	-1.3054					
TOTAL ANNUAL TRANSMITTED RADIATION														
DUE SOUTH AND VERTICAL					QTA1 = 361783			QTA2 = 301995			QTA3 = 259503			
AZIMUTH AND TILT COEF.					C1 = -.0312		C2 = -.3623		C3 = -.3387		C4 = 1.6668		C5 = -1.3630	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
TAVE:	27	32	37	48	56	69	74	74	63	52	37	27		
QHOR:	806	1045	1408	1913	2086	2343	2347	2125	1641	1275	813	693		

TOPEKA, KANSAS				ELEVATION = 886				LAT = 39.1				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)			
VT1/DD	117.30	62.44	48.17	38.00	30.63	25.53	21.88	19.14	15.31			
VT2/DD	100.35	53.42	41.21	32.54	26.23	21.86	18.73	16.39	13.11			
VT3/DD	87.18	46.41	35.80	28.27	22.79	18.99	16.28	14.24	11.39			
MONTHLY DD	248	466	605	624	774	929	1084	1239	1549			
ANNUAL DD	573	1386	1967	2665	3477	4405	5458	6673	9599			
PARAMETER A	.593	.514	.485	.501	.547	.590	.625	.655	.696			
AZIMUTH AND TILT COEF.												
A1	-.0556	-.0831	-.0932	.0337	.0292	.0263	.0249	.0245	.0246			
A2	.1604	.3724	.4606	.6179	.6084	.6104	.6315	.6729	.7987			
A3	-.1647	-.3717	-.4590	-.6187	-.6168	-.6306	-.6692	-.7356	-.9277			
A4	.0841	.2137	.2677	.4480	.4397	.4417	.4596	.4941	.5989			
A5	.0392	.0708	.0837	-.0035	-.0030	-.0058	-.0128	-.0244	-.0573			
B1	.0178	.0178	.0178	-.0201	-.0201	-.0201	-.0201	-.0201	-.0201			
B2	-1.1270	-1.1270	-1.1270	-1.1528	-1.1528	-1.1528	-1.1528	-1.1528	-1.1528			
B3	.7151	.7150	.7151	.7609	.7609	.7609	.7608	.7609	.7609			
B4	.7111	.7111	.7111	.6460	.6461	.6461	.6461	.6461	.6460			
B5	-1.2731	-1.2732	-1.2732	-1.2248	-1.2248	-1.2248	-1.2248	-1.2248	-1.2248			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA2 = 256995				QTA3 = 220856				
AZIMUTH AND TILT COEF.				C1 = -.0154				C2 = -.2875				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	25	31	40	56	66	73	77	79	67	57	44	30
QHOR:	705	940	1280	1639	1975	2088	2159	1904	1484	1139	802	565

LEXINGTON, KENTUCKY					ELEVATION = 988			LAT = 38.0		
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	
VT1/DD	113.84	55.16	40.87	31.62	25.48	21.19	18.07	15.28	11.65	
VT2/DD	97.11	47.05	34.87	26.97	21.73	18.07	15.42	13.04	9.94	
VT3/DD	84.31	40.85	30.27	23.42	18.87	15.69	13.38	11.32	8.63	
MONTHLY DD	166	343	464	599	744	894	1048	993	1303	
ANNUAL DD	355	954	1454	2089	2862	3781	4862	6109	9178	
PARAMETER A	.451	.566	.586	.595	.600	.610	.628	.687	.787	
AZIMUTH AND TILT COEF.										
A1	.0534	.0436	.0428	.0422	.0418	.0408	.0393	-.0055	-.0041	
A2	.3465	.2827	.3135	.3549	.3986	.4405	.4800	.5279	.5746	
A3	-.3011	-.2611	-.3040	-.3571	-.4144	-.4740	-.5357	-.6510	-.7427	
A4	.1822	.1565	.1835	.2165	.2526	.2904	.3296	.4195	.4713	
A5	.1169	.0860	.0810	.0778	.0723	.0618	.0458	-.0543	-.0844	
B1	-.0288	-.0288	-.0288	-.0288	-.0288	-.0288	-.0288	-.0092	-.0092	
B2	-1.0028	-1.0028	-1.0028	-1.0028	-1.0028	-1.0028	-1.0028	-1.0152	-1.0152	
B3	.6511	.6511	.6511	.6511	.6511	.6511	.6511	.6890	.6890	
B4	.7624	.7623	.7623	.7623	.7623	.7623	.7623	.7209	.7209	
B5	-1.1860	-1.1859	-1.1859	-1.1859	-1.1859	-1.1860	-1.1859	-1.1366	-1.1366	
TOTAL ANNUAL TRANSMITTED RADIATION										
DUE SOUTH AND VERTICAL					QTA1 = 251362		QTA2 = 209159		QTA3 = 179667	
AZIMUTH AND TILT COEF.					C1 = -.0191		C2 = -.2150		C3 = -.3901	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE:	31	34	43	57	62	72	75	73	69	57
QHOR:	547	761	1101	1510	1755	1924	1858	1736	1365	1078
									632	444

MIL-HDBK-1003/19
APPENDIX B

LOUISVILLE, KENTUCKY				ELEVATION = 489				LAT = 38.2																	
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80									
SOUTH-VERT. (M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)									
VT1/DD		136.73		61.61		44.89		34.38		27.46		22.71		19.24		16.67		13.16							
VT2/DD		116.67		52.57		38.30		29.34		23.43		19.38		16.42		14.23		11.23							
VT3/DD		101.29		45.65		33.25		25.47		20.35		16.82		14.25		12.35		9.75							
MONTHLY DD		142		314		432		563		705		853		1007		1162		1472							
ANNUAL DD		263		871		1394		2044		2814		3716		4756		5966		8930							
PARAMETER A		.631		.664		.636		.624		.622		.628		.640		.654		.686							
AZIMUTH AND TILT COEF.																									
A1		.0221		.0336		.0355		.0349		.0339		.0329		.0321		.0313		.0295							
A2		.1588		.2316		.2908		.3437		.3885		.4272		.4667		.5132		.6342							
A3		-.1605		-.2511		-.3209		-.3843		-.4399		-.4915		-.5469		-.6150		-.7979							
A4		.1289		.1825		.2272		.2675		.3030		.3353		.3697		.4110		.5181							
A5		.0128		.0145		.0156		.0149		.0123		.0065		-.0020		-.0142		-.0493							
B1		-.0206		-.0206		-.0206		-.0206		-.0206		-.0206		-.0206		-.0206		-.0206							
B2		-1.0199		-1.0199		-1.0199		-1.0199		-1.0199		-1.0199		-1.0199		-1.0199		-1.0199							
B3		.6739		.6739		.6739		.6739		.6739		.6739		.6739		.6739		.6739							
B4		.7571		.7572		.7572		.7571		.7571		.7571		.7571		.7572		.7572							
B5		-1.1838		-1.1838		-1.1839		-1.1838		-1.1838		-1.1838		-1.1838		-1.1838		-1.1838							
TOTAL ANNUAL TRANSMITTED RADIATION																									
DUE SOUTH AND VERTICAL				QTA1 = 252591				QTA2 = 210277				QTA3 = 180660													
AZIMUTH AND TILT COEF.				C1 = -.0108				C2 = -.2505				C3 = -.3469				C4 = 1.6789				C5 = -1.1611					
MONTH:		JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG		SEP		OCT		NOV		DEC	
TAVE:		32		33		44		56		66		73		76		75		69		57		46		39	
QHQR:		557		796		1148		1539		1699		1886		1794		1695		1386		1036		629		474	

BATON ROUGE, LOUISIANA				ELEVATION = 75				LAT = 30.5					
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M=12)													
VT1/DD	NA	636.82	382.41	204.32	155.64	75.14	53.20	39.96	26.07				
VT2/DD	NA	543.05	326.11	173.67	98.29	63.87	45.22	33.97	22.16				
VT3/DD	NA	471.63	283.22	150.74	85.31	55.43	39.25	29.48	19.23				
MONTHLY DD	14	39	66	113	199	307	433	577	884				
ANNUAL DD	14	72	167	359	690	1169	1813	2643	5099				
PARAMETER A	NA	.497	.474	.480	.491	.498	.505	.517	.596				
AZIMUTH AND TILT COEF.													
A1	NA	.0931	.1433	-.0778	-.0641	-.0561	-.0481	-.0391	-.0175				
A2	NA	.2243	.4529	-.0838	-.1731	-.2340	-.3121	-.4104	-.6217				
A3	NA	-.2116	-.4545	-.1397	-.2367	-.3082	-.4076	-.5387	-.8405				
A4	NA	.0809	.2036	.1299	.1832	.2246	.2814	.3532	.5047				
A5	NA	.0656	.0978	-.0562	-.0469	-.0460	-.0509	-.0604	-.0872				
B1	NA	-.0806	-.0806	-.0025	-.0025	-.0025	-.0025	-.0025	-.0025				
B2	NA	-1.0487	-1.0487	-.9155	-.9155	-.9155	-.9155	-.9155	-.9155				
B3	NA	.6280	.6280	.4913	.4913	.4913	.4913	.4913	.4913				
B4	NA	.9179	.9179	1.0107	1.0108	1.0108	1.0108	1.0108	1.0108				
B5	NA	-1.2642	-1.2642	-1.2336	-1.2336	-1.2337	-1.2336	-1.2336	-1.2336				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL				QTA1 = 257715				QTA2 = 214430		QTA3 = 184339			
AZIMUTH AND TILT COEF.				C1 = .0299		C2 = -.1411		C3 = -.4761		C4 = 1.8309		C5 = -1.1012	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	51	52	60	68	73	79	80	80	76	69	58	51	
QHQR:	790	1037	1316	1757	1920	1764	1748	1698	1451	1226	919	761	

LAKE CHARLES, LOUISIANA				ELEVATION = 10				LAT = 30.1															
		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80													
SOUTH-VERT. (M=12)		(M=12)	(M=12)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)													
VT1/DD		NA	852.26	357.16	170.23	97.97	64.63	46.79	35.42	23.18													
VT2/DD		NA	725.88	303.38	144.60	83.22	54.90	39.75	30.09	19.69													
VT3/DD		NA	630.24	263.28	125.49	72.22	47.65	34.49	26.11	17.09													
MONTHLY DD	6		27	57	120	209	317	438	578	884													
ANNUAL DD	7		64	155	329	629	1088	1700	2497	4883													
PARAMETER A		NA	.407	.535	.607	.661	.652	.646	.650	.701													
AZIMUTH AND TILT COEF.																							
A1	NA		.2289	-.0609	-.0477	-.0386	-.0334	-.0272	-.0208	-.0085													
A2	NA		.4980	.0558	.0741	.1072	.1787	.2526	.3288	.5182													
A3	NA		-.4804	-.1065	-.1261	-.1692	-.2648	-.3616	-.4615	-.7196													
A4	NA		.2914	.0911	.0959	.1156	.1660	.2191	.2747	.4131													
A5	NA		.1096	-.0614	-.0543	-.0546	-.0619	-.0683	-.0746	-.0914													
B1	NA		-.0987	-.0060	-.0060	-.0060	-.0060	-.0060	-.0060	-.0060													
B2	NA		-.9870	-.8863	-.8863	-.8863	-.8863	-.8863	-.8863	-.8863													
B3	NA		.5873	.4882	.4882	.4882	.4882	.4882	.4882	.4882													
B4	NA		.9272	1.0149	1.0150	1.0150	1.0149	1.0150	1.0150	1.0149													
B5	NA		-1.2415	-1.1995	-1.1995	-1.1995	-1.1995	-1.1996	-1.1995	-1.1995													
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 249261				QTA2 = 207312				QTA3 = 178216											
AZIMUTH AND TILT COEF.				C1 = .0267				C2 = -.0845				C3 = -.5126				C4 = 1.8353				C5 = -1.0595			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	51	54	60	67	74	79	81	80	77	67	61	51											
QHQR:	729	1045	1296	1589	1871	2013	1774	1569	1468	1246	886	736											

MIL-HDBK-1003/19
APPENDIX B

NEW ORLEANS, LOUISIANA				ELEVATION = 10				LAT = 30.0															
		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80													
SOUTH-VERT. (M= 1)		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)													
VT1/DD	NA	963.99	439.33	229.37	137.65	91.60	63.96	46.83	29.44														
VT2/DD	NA	819.69	373.56	195.04	117.04	77.89	54.38	39.82	25.04														
VT3/DD	NA	711.52	324.27	169.30	101.60	67.61	47.21	34.56	21.73														
MONTHLY DD	2	25	54	104	173	260	372	508	808														
ANNUAL DD	2	45	124	280	544	940	1526	2323	4698														
PARAMETER A	NA	.518	.606	.628	.594	.566	.560	.565	.594														
AZIMUTH AND TILT COEF.																							
A1	NA	-.0036	.0030	.0116	.0216	.0317	.0421	.0508	.0654														
A2	NA	-.0906	-.0240	.0538	.1464	.2432	.3464	.4550	.7372														
A3	NA	.0808	.0067	-.0836	-.1951	-.3172	-.4548	-.6052	-1.0139														
A4	NA	-.0398	.0112	.0715	.1425	.2136	.2876	.3675	.5828														
A5	NA	-.0270	-.0288	-.0330	-.0392	-.0463	-.0563	-.0705	-.1161														
B1	NA	-.0577	-.0577	-.0577	-.0577	-.0577	-.0577	-.0577	-.0577														
B2	NA	-.9371	-.9371	-.9371	-.9371	-.9371	-.9371	-.9371	-.9371														
B3	NA	.5243	.5243	.5243	.5243	.5243	.5243	.5243	.5243														
B4	NA	1.0097	1.0097	1.0096	1.0097	1.0097	1.0097	1.0097	1.0097														
B5	NA	-1.2285	-1.2285	-1.2284	-1.2285	-1.2285	-1.2285	-1.2285	-1.2284														
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 268094				QTA2 = 223086				QTA3 = 191787											
AZIMUTH AND TILT COEF.				C1 = .0188				C2 = -.1506				C3 = -.4857				C4 = 1.8632				C5 = -1.1251			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	53	54	60	69	74	78	80	81	74	71	60	55											
QHQR:	818	1082	1423	1699	1958	1893	1780	1731	1537	1374	950	806											

SHREVEPORT, LOUISIANA					ELEVATION = 259			LAT = 32.5						
		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M= 1)		(M=12)	(M=12)	(M=12)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)				
VT1/DD	NA	553.93	260.07	143.07	86.78	60.14	45.03	35.39	24.52					
VT2/DD	NA	472.66	221.91	122.08	73.86	51.18	38.32	30.12	20.87					
VT3/DD	NA	410.51	192.73	106.03	64.11	44.43	33.27	26.15	18.12					
MONTHLY DD	2	48	103	187	284	410	548	697	1006					
ANNUAL DD	3	111	293	627	1104	1709	2466	3393	5918					
PARAMETER A	NA	.580	.505	.448	.472	.479	.495	.516	.564					
AZIMUTH AND TILT COEF.														
A1	NA	-.0405	-.0518	-.0609	.0541	.0533	.0510	.0480	.0422					
A2	NA	.2368	.4174	.6216	.2833	.3357	.3982	.4740	.7047					
A3	NA	-.2243	-.4269	-.6600	-.4082	-.4715	-.5507	-.6485	-.9625					
A4	NA	.1518	.2822	.4278	.2525	.2900	.3339	.3869	.5557					
A5	NA	.0405	.0450	.0497	-.0717	-.0720	-.0738	-.0765	-.0983					
B1	NA	-.0076	-.0076	-.0076	-.0437	-.0437	-.0437	-.0437	-.0437					
B2	NA	-1.0389	-1.0389	-1.0389	-.9446	-.9446	-.9446	-.9446	-.9446					
B3	NA	.6308	.6308	.6308	.5258	.5258	.5258	.5258	.5258					
B4	NA	.8380	.8380	.8380	.9363	.9363	.9363	.9363	.9363					
B5	NA	-1.2670	-1.2670	-1.2670	-1.2563	-1.2563	-1.2563	-1.2563	-1.2563					
TOTAL ANNUAL TRANSMITTED RADIATION														
DUE SOUTH AND VERTICAL		QTA1 = 277362			QTA2 = 230686			QTA3 = 198185						
AZIMUTH AND TILT COEF.		C1 = -.0280			C2 = -.1261			C3 = -.5261			C4 = 1.8371		C5 = -1.1774	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
TAVE:	47	50	57	66	73	78	82	81	76	65	53	46		
QHQR:	777	1027	1411	1550	1919	2098	2043	1877	1502	1255	914	756		

BANGOR, MAINE				ELEVATION = 203				LAT = 44.8				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 2)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)			
VT1/DD	62.25	33.47	26.71	22.20	18.89	16.25	14.26	12.70	10.42			
VT2/DD	53.02	28.68	22.89	19.02	16.20	13.93	12.23	10.89	8.94			
VT3/DD	46.01	24.92	19.89	16.53	14.08	12.11	10.62	9.46	7.77			
MONTHLY DD	385	607	761	916	954	1109	1264	1419	1729			
ANNUAL DD	1109	2370	3232	4229	5381	6692	8167	9780	13255			
PARAMETER A	.290	.394	.437	.473	.513	.565	.609	.642	.664			
AZIMUTH AND TILT COEF.												
A1	-.0672	.0906	.0801	.0709	-.0217	-.0216	-.0224	-.0240	-.0288			
A2	-.6687	.9005	.8902	.8981	.9701	.9458	.9396	.9597	1.0819			
A3	.4352	-.8232	-.8306	-.8597	-.8631	-.8766	-.9065	-.9623	-1.1541			
A4	-.4090	.4724	.4715	.4865	.6305	.6246	.6323	.6590	.7690			
A5	-.1472	.1843	.1732	.1589	.1501	.1225	.0966	.0723	.0311			
B1	.0321	-.0023	-.0023	-.0023	.0228	.0228	.0228	.0228	.0228			
B2	-.9553	-1.1854	-1.1854	-1.1854	-1.2002	-1.2002	-1.2002	-1.2002	-1.2001			
B3	.5492	.8291	.8291	.8291	.8487	.8487	.8487	.8487	.8487			
B4	.8278	.5690	.5690	.5690	.5104	.5104	.5104	.5104	.5104			
B5	-1.2321	-1.1921	-1.1921	-1.1921	-1.1755	-1.1756	-1.1756	-1.1756	-1.1755			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA2 = 223456			QTA3 = 192363					
AZIMUTH AND TILT COEF.				C1 = -.0142			C5 = -1.1996					
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	20	16	27	41	52	62	67	66	58	46	38	24
QHQR:	463	777	1000	1467	1740	1851	1887	1633	1209	884	418	390

MIL-HDBK-1003/19
APPENDIX B

CARIBOU, MAINE									
ELEVATION = 623									
LAT = 46.9									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	30.10	19.22	15.84	13.47	11.72	10.36	9.29	8.42	7.09
VT2/DD	25.74	16.47	13.57	11.54	10.04	8.88	7.96	7.22	6.08
VT3/DD	22.36	14.31	11.80	10.03	8.72	7.72	6.92	6.27	5.28
MONTHLY DD	560	725	879	1034	1189	1344	1499	1654	1964
ANNUAL DD	1804	3285	4256	5369	6614	8011	9562	11228	14762
PARAMETER A	.580	.674	.740	.793	.838	.879	.915	.939	.951
AZIMUTH AND TILT COEF.									
A1	-.0620	.0423	.0417	.0407	.0395	.0379	.0364	.0353	.0346
A2	.1112	.4036	.4054	.4129	.4246	.4384	.4569	.4855	.5720
A3	-.1125	-.3509	-.3662	-.3856	-.4090	-.4358	-.4692	-.5149	-.6400
A4	.1611	.3015	.3033	.3097	.3196	.3319	.3491	.3747	.4484
A5	-.0613	.0460	.0390	.0330	.0269	.0194	.0102	-.0001	-.0216
B1	.0489	.0141	.0141	.0141	.0141	.0141	.0141	.0141	.0141
B2	-1.0812	-1.1578	-1.1578	-1.1578	-1.1578	-1.1578	-1.1578	-1.1578	-1.1578
B3	.7505	.8430	.8430	.8430	.8430	.8430	.8429	.8430	.8430
B4	.5493	.4755	.4755	.4755	.4755	.4755	.4755	.4755	.4755
B5	-1.1375	-1.1410	-1.1410	-1.1410	-1.1410	-1.1410	-1.1410	-1.1410	-1.1410
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 254829									
AZIMUTH AND TILT COEF. C1 = .0461									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 12 13 25 36 51 60 64 61 54 43 31 16									
QHOR: 410 736 1171 1425 1617 1815 1746 1468 1028 687 378 308									

PORTLAND, MAINE									
ELEVATION = 62									
LAT = 43.7									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	64.80	33.88	26.38	21.44	17.82	15.21	13.27	11.77	9.59
VT2/DD	55.44	28.98	22.57	18.35	15.27	13.03	11.37	10.08	8.22
VT3/DD	48.16	25.18	19.61	15.94	13.27	11.33	9.88	8.76	7.14
MONTHLY DD	271	519	667	820	904	1059	1214	1369	1679
ANNUAL DD	774	1831	2627	3583	4696	5975	7421	8997	12465
PARAMETER A	.385	.501	.544	.575	.621	.663	.701	.726	.738
AZIMUTH AND TILT COEF.									
A1	.1505	.1219	.1166	.1143	-.1041	-.0905	-.0792	-.0708	-.0601
A2	.2482	.3455	.4036	.4681	.7696	.7861	.8082	.8471	.9823
A3	-.2127	-.3280	-.3986	-.4795	-.7473	-.7895	-.8377	-.9033	-1.0993
A4	.1950	.2522	.2914	.3372	.4968	.5168	.5405	.5757	.6864
A5	.0259	.0330	.0336	.0314	.0917	.0758	.0597	.0444	.0142
B1	-.0695	-.0695	-.0695	-.0695	.0137	.0137	.0137	.0137	.0137
B2	-1.1214	-1.1214	-1.1214	-1.1214	-1.2016	-1.2016	-1.2016	-1.2016	-1.2016
B3	.7598	.7598	.7597	.7598	.8542	.8542	.8542	.8542	.8542
B4	.6294	.6294	.6294	.6294	.5509	.5509	.5509	.5509	.5509
B5	-1.1787	-1.1787	-1.1787	-1.1787	-1.1726	-1.1726	-1.1727	-1.1726	-1.1726
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 244177									
AZIMUTH AND TILT COEF. C1 = .0171									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 23 24 34 42 52 63 68 66 59 49 39 25									
QHOR: 439 680 1011 1250 1575 1711 1779 1488 1186 857 479 368									

BALTIMORE, MARYLAND									
ELEVATION = 154									
LAT = 39.2									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	174.04	68.94	48.71	36.98	29.68	24.09	20.07	17.20	13.37
VT2/DD	148.73	58.91	41.62	31.61	25.36	20.60	17.16	14.71	11.43
VT3/DD	129.17	51.17	36.15	27.45	22.03	17.89	14.91	12.77	9.93
MONTHLY DD	128	323	457	602	750	773	928	1083	1393
ANNUAL DD	271	911	1479	2193	3036	4016	5136	6417	9503
PARAMETER A	.463	.587	.603	.593	.581	.607	.641	.675	.726
AZIMUTH AND TILT COEF.									
A1	.0786	.0752	.0770	.0808	.0830	-.1298	-.1215	-.1137	-.1028
A2	.3347	.3233	.3693	.4392	.5284	.6683	.6996	.7260	.8148
A3	-.3344	-.3470	-.4022	-.4846	-.5931	-.7550	-.8025	-.8460	-.9866
A4	.1506	.1650	.2006	.2498	.3128	.4748	.5010	.5249	.6048
A5	.0843	.0588	.0573	.0581	.0567	-.0129	-.0189	-.0269	-.0543
B1	-.0406	-.0406	-.0406	-.0406	-.0406	.0410	.0410	.0410	.0410
B2	-1.0932	-1.0932	-1.0932	-1.0932	-1.0932	-1.1174	-1.1174	-1.1174	-1.1174
B3	.7171	.7171	.7171	.7171	.7171	.7602	.7602	.7602	.7602
B4	.7363	.7363	.7363	.7363	.7363	.6740	.6739	.6740	.6739
B5	-1.2173	-1.2173	-1.2174	-1.2174	-1.2173	-1.1764	-1.1764	-1.1764	-1.1763
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 268723									
AZIMUTH AND TILT COEF. C1 = -.0188									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 30 34 42 51 61 72 76 74 68 57 46 35									
QHOR: 597 824 1230 1493 1728 1940 1835 1586 1352 1053 674 490									

MIL-HDBK-1003/19
APPENDIX B

DETROIT, MICHIGAN								
ELEVATION = 627								
LAT = 42.4								
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70
SOUTH-VERT. (M= 2)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	95.96	36.39	25.53	19.45	15.61	12.96	11.06	9.64
VT2/DD	81.38	31.07	21.80	16.61	13.32	11.06	9.44	8.23
VT3/DD	70.56	26.97	18.92	14.42	11.57	9.60	8.20	7.15
MONTHLY DD	185	321	458	601	749	903	1058	1213
ANNUAL DD	482	1429	2116	2923	3849	4915	6115	7469
PARAMETER A	.283	.448	.552	.630	.700	.767	.825	.880
AZIMUTH AND TILT COEF.								
A1	.0047	-.0932	-.0699	-.0568	-.0473	-.0398	-.0341	-.0297
A2	-.10572	.5695	.4865	.4483	.4213	.4023	.3935	.3892
A3	1.0485	-.7125	-.6032	-.5525	-.5188	-.4972	-.4895	-.4885
A4	-.5056	.3788	.3301	.3103	.2981	.2920	.2932	.2971
A5	-.1716	-.0446	-.0360	-.0333	-.0337	-.0365	-.0412	-.0466
B1	.0086	.0369	.0369	.0369	.0369	.0369	.0369	.0369
B2	-.7547	-1.0292	-1.0292	-1.0292	-1.0292	-1.0292	-1.0292	-1.0292
B3	.3607	.7276	.7276	.7276	.7276	.7276	.7276	.7276
B4	.9113	.6423	.6423	.6423	.6423	.6423	.6423	.6423
B5	-1.1367	-1.0791	-1.0791	-1.0791	-1.0791	-1.0791	-1.0791	-1.0791
TOTAL ANNUAL TRANSMITTED RADIATION								
DUE SOUTH AND VERTICAL								
AZIMUTH AND TILT COEF.								
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG
TAVE:	26	26	35	49	61	69	74	71
QHOR:	424	690	969	1384	1732	1898	1891	1551

FLINT, MICHIGAN								
ELEVATION = 764								
LAT = 43.0								
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	48.49	26.05	20.48	16.06	13.09	11.04	9.54	8.41
VT2/DD	41.41	22.25	17.50	13.72	11.18	9.43	8.15	7.18
VT3/DD	35.96	19.32	15.19	11.91	9.71	8.19	7.08	6.23
MONTHLY DD	303	564	718	880	1035	1145	1300	1610
ANNUAL DD	816	1908	2681	3583	4617	5782	7101	8584
PARAMETER A	.590	.573	.564	.631	.698	.759	.817	.871
AZIMUTH AND TILT COEF.								
A1	-.0046	-.0328	-.0460	-.1141	-.1057	-.0983	-.0911	-.0845
A2	.3773	.4751	.5262	.5154	.4881	.4719	.4612	.4577
A3	-.3741	-.4671	-.5186	-.5475	-.5250	-.5158	-.5135	-.5205
A4	.1951	.2567	.2890	.3596	.3424	.3346	.3317	.3348
A5	.0683	.0895	.0983	.0199	.0158	.0098	.0023	-.0066
B1	.0299	.0299	.0299	.0563	.0563	.0563	.0563	.0563
B2	-1.0444	-1.0444	-1.0444	-1.0458	-1.0458	-1.0458	-1.0458	-1.0458
B3	.7152	.7152	.7152	.7393	.7394	.7394	.7393	.7393
B4	.6618	.6618	.6618	.6205	.6205	.6205	.6205	.6205
B5	-1.1232	-1.1231	-1.1231	-1.0862	-1.0862	-1.0861	-1.0861	-1.0861
TOTAL ANNUAL TRANSMITTED RADIATION								
DUE SOUTH AND VERTICAL								
AZIMUTH AND TILT COEF.								
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG
TAVE:	21	24	31	46	54	67	70	68
QHOR:	411	647	999	1313	1698	1831	1764	1523

GRAND RAPIDS, MICHIGAN								
ELEVATION = 804								
LAT = 42.9								
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70
SOUTH-VERT. (M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	59.48	26.42	19.30	15.20	12.54	10.67	9.28	8.22
VT2/DD	50.79	22.56	16.48	12.98	10.71	9.11	7.93	7.02
VT3/DD	44.10	19.58	14.31	11.27	9.29	7.91	6.88	6.09
MONTHLY DD	221	420	575	730	885	1040	1195	1350
ANNUAL DD	654	1793	2571	3469	4501	5654	6947	8393
PARAMETER A	.516	.634	.728	.798	.861	.915	.967	1.013
AZIMUTH AND TILT COEF.								
A1	.1876	-.1232	-.1050	-.0941	-.0856	-.0794	-.0740	-.0696
A2	.3337	.3248	.3029	.2964	.2918	.2905	.2916	.2980
A3	-.3626	-.4192	-.3901	-.3815	-.3760	-.3756	-.3794	-.3915
A4	.1937	.2715	.2527	.2470	.2438	.2444	.2479	.2565
A5	-.0156	-.0664	-.0588	-.0556	-.0542	-.0548	-.0573	-.0621
B1	-.0409	.0715	.0715	.0715	.0715	.0715	.0715	.0715
B2	-1.0328	-1.0229	-1.0229	-1.0229	-1.0229	-1.0229	-1.0229	-1.0229
B3	.6918	.7168	.7168	.7168	.7168	.7168	.7168	.7168
B4	.6612	.6227	.6227	.6227	.6227	.6227	.6227	.6227
B5	-1.1184	-1.0846	-1.0846	-1.0846	-1.0846	-1.0846	-1.0846	-1.0846
TOTAL ANNUAL TRANSMITTED RADIATION								
DUE SOUTH AND VERTICAL								
AZIMUTH AND TILT COEF.								
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG
TAVE:	24	23	33	46	59	67	71	68
QHOR:	369	724	973	1468	1741	1966	1970	1681

MIL-HDBK-1003/19
APPENDIX B

SAULT STE. MARIE, MICHIGAN					ELEVATION = 725			LAT = 46.5				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	21.63	14.11	12.00	10.45	9.24	8.29	7.52	6.87	5.87			
VT2/DD	18.50	12.07	10.26	8.93	7.90	7.09	6.43	5.88	5.02			
VT3/DD	16.06	10.48	8.92	7.76	6.87	6.16	5.58	5.11	4.36			
MONTHLY DD	576	883	1038	1193	1348	1503	1658	1813	2123			
ANNUAL DD	1687	3170	4119	5200	6444	7847	9407	11082	14621			
PARAMETER A	.762	.824	.847	.875	.910	.944	.975	.996	1.006			
AZIMUTH AND TILT COEF.												
A1	.0607	.0661	.0687	.0693	.0685	.0673	.0661	.0657	.0675			
A2	.1741	.2037	.2234	.2410	.2570	.2742	.2950	.3226	.3949			
A3	-.2281	-.2588	-.2799	-.2999	-.3189	-.3408	-.3691	-.4076	-.5076			
A4	.1058	.1300	.1462	.1622	.1779	.1950	.2155	.2418	.3075			
A5	-.0267	-.0242	-.0232	-.0235	-.0249	-.0276	-.0325	-.0395	-.0572			
B1	-.0567	-.0567	-.0567	-.0567	-.0567	-.0567	-.0567	-.0567	-.0567			
B2	-1.0798	-1.0798	-1.0798	-1.0798	-1.0798	-1.0798	-1.0798	-1.0798	-1.0798			
B3	.7656	.7656	.7656	.7656	.7656	.7656	.7656	.7656	.7656			
B4	.5853	.5853	.5853	.5853	.5853	.5853	.5853	.5853	.5853			
B5	-1.1149	-1.1148	-1.1149	-1.1149	-1.1149	-1.1148	-1.1148	-1.1149	-1.1149			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL					QTA2 = 197299			QTA3 = 169700				
AZIMUTH AND TILT COEF.					C1 = .0101			C5 = -1.1912				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	11	14	23	37	50	57	63	62	55	45	34	19
QHQR:	325	606	1057	1418	1695	1867	1910	1532	1040	661	339	265

TRAVERSE CITY, MICHIGAN					ELEVATION = 630			LAT = 44.7				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	36.89	18.77	14.89	12.33	10.52	9.18	8.14	7.31	6.08			
VT2/DD	31.50	16.03	12.71	10.53	8.99	7.84	6.95	6.24	5.19			
VT3/DD	27.35	13.92	11.04	9.14	7.80	6.81	6.04	5.42	4.51			
MONTHLY DD	302	593	748	903	1058	1213	1368	1523	1833			
ANNUAL DD	883	2161	3016	4003	5115	6357	7743	9277	12668			
PARAMETER A	.650	.734	.756	.790	.823	.857	.891	.925	.969			
AZIMUTH AND TILT COEF.												
A1	.0133	.0161	.0170	.0167	.0159	.0146	.0133	.0120	.0100			
A2	.3264	.2992	.3083	.3108	.3170	.3276	.3396	.3522	.3944			
A3	-.3240	-.3096	-.3233	-.3306	-.3436	-.3630	-.3848	-.4080	-.4768			
A4	.1856	.1835	.1931	.1989	.2085	.2224	.2377	.2540	.3002			
A5	.0310	.0177	.0161	.0130	.0082	.0014	-.0064	-.0151	-.0358			
B1	.0110	.0110	.0110	.0110	.0110	.0110	.0110	.0110	.0110			
B2	-1.0243	-1.0243	-1.0243	-1.0243	-1.0243	-1.0243	-1.0243	-1.0243	-1.0243			
B3	.7076	.7076	.7076	.7076	.7076	.7076	.7076	.7076	.7076			
B4	.6234	.6234	.6234	.6234	.6234	.6234	.6234	.6234	.6234			
B5	-1.0943	-1.0943	-1.0943	-1.0943	-1.0943	-1.0943	-1.0943	-1.0943	-1.0943			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL					QTA2 = 188351			QTA3 = 161837				
AZIMUTH AND TILT COEF.					C2 = -.2269			C5 = -1.1644				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	20	21	29	42	54	63	70	66	59	50	37	26
QHQR:	310	529	949	1374	1718	1908	1939	1584	1166	759	346	280

DULUTH, MINNESOTA				ELEVATION = 1417				LAT = 46.8															
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80							
SOUTH-VERT. (M= 1)		(M= 1)		(M= 1)		(M= 12)		(M= 12)		(M= 12)		(M= 12)		(M= 12)		(M= 12)							
VT1/DD	25.32	17.92	15.61	13.67	11.98	10.66	9.60	8.73	7.40														
VT2/DD	21.70	15.36	13.38	11.73	10.28	9.14	8.24	7.49	6.35														
VT3/DD	18.86	13.35	11.62	10.19	8.93	7.95	7.16	6.51	5.52														
MONTHLY DD	740	1045	1200	1098	1253	1408	1563	1718	2028														
ANNUAL DD	2107	3716	4704	5823	7081	8474	10013	11669	15196														
PARAMETER A	.640	.610	.611	.638	.689	.735	.775	.805	.827														
AZIMUTH AND TILT COEF.																							
A1	.0406	.0383	.0351	-.1374	-.1261	-.1170	-.1097	-.1047	-.1019														
A2	.2359	.3803	.4387	.6797	.6716	.6707	.6776	.6992	.7862														
A3	-.2381	-.3616	-.4179	-.5412	-.5584	-.5814	-.6123	-.6583	-.7922														
A4	.1457	.2308	.2694	.4191	.4228	.4310	.4448	.4690	.5477														
A5	.0183	.0523	.0609	.1575	.1393	.1224	.1057	.0896	.0618														
B1	.0137	.0137	.0137	.0755	.0755	.0755	.0755	.0755	.0755														
B2	-1.1712	-1.1712	-1.1712	-1.2280	-1.2280	-1.2280	-1.2280	-1.2280	-1.2280														
B3	.8235	.8235	.8235	.8835	.8835	.8835	.8835	.8835	.8835														
B4	.5257	.5257	.5257	.4472	.4472	.4471	.4472	.4471	.4472														
B5	-1.1807	-1.1807	-1.1807	-1.1806	-1.1806	-1.1805	-1.1806	-1.1806	-1.1806														
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 251930				QTA2 = 211002				QTA3 = 181791											
AZIMUTH AND TILT COEF.				C1 = .0147				C2 = -.3968				C3 = -.1366				C4 = 1.4154				C5 = -1.1950			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	6	13	22	36	49	58	65	63	55	45	28	14											
QHQR:	413	670	1013	1324	1557	1765	1830	1510	1050	723	369	296											

MIL-HDBK-1003/19
APPENDIX B

INTERNATIONAL FALLS, MINNESOTA									
ELEVATION = 1184									
LAT = 48.6									
SOUTH-VERT. (M= 1)									
VT1/DD	19.05	14.15	12.42	10.86	9.63	8.65	7.84	7.17	6.13
VT2/DD	16.35	12.14	10.65	9.32	8.26	7.42	6.72	6.15	5.26
VT3/DD	14.21	10.55	9.26	8.10	7.18	6.45	5.84	5.35	4.57
MONTHLY DD	895	1205	1051	1202	1354	1509	1664	1819	2129
ANNUAL DD	2711	4331	5304	6402	7645	9040	10578	12229	15757
PARAMETER A	.622	.659	.690	.751	.811	.868	.917	.956	.999
AZIMUTH AND TILT COEF.									
A1	.0246	.0276	-.0075	-.0069	-.0070	-.0073	-.0077	-.0081	-.0091
A2	.3728	.4315	.3945	.3880	.3838	.3843	.3914	.4072	.4615
A3	-.3199	-.3724	-.3479	-.3504	-.3561	-.3672	-.3864	-.4159	-.5005
A4	.2064	.2383	.3145	.3041	.2975	.2962	.3015	.3147	.3606
A5	.0717	.0867	.0244	.0233	.0205	.0162	.0102	.0027	-.0148
B1	-.0022	-.0022	.0118	.0118	.0118	.0118	.0118	.0118	.0118
B2	-1.2227	-1.2227	-1.2032	-1.2032	-1.2032	-1.2032	-1.2032	-1.2032	-1.2032
B3	.8770	.8770	.8737	.8737	.8737	.8737	.8738	.8737	.8738
B4	.4587	.4587	.4240	.4240	.4240	.4239	.4240	.4239	.4239
B5	-1.1779	-1.1778	-1.1445	-1.1444	-1.1444	-1.1444	-1.1445	-1.1444	-1.1444
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	1	7	18	37	52	60	65	63	51
QHQR:	344	688	993	1415	1790	1882	1955	1645	1083

MINNEAPOLIS-ST. PAUL, MINNESOTA									
ELEVATION = 837									
LAT = 44.9									
SOUTH-VERT. (M= 1)									
VT1/DD	34.40	21.09	17.18	14.48	12.51	11.01	9.84	8.89	7.45
VT2/DD	29.48	18.06	14.71	12.40	10.71	9.43	8.42	7.61	6.38
VT3/DD	25.62	15.69	12.78	10.77	9.31	8.19	7.32	6.61	5.54
MONTHLY DD	611	676	830	984	1139	1294	1449	1604	1914
ANNUAL DD	1578	2910	3731	4660	5706	6874	8179	9622	12877
PARAMETER A	.524	.646	.710	.769	.824	.874	.919	.959	1.015
AZIMUTH AND TILT COEF.									
A1	-.0347	-.0062	-.0029	-.0002	.0018	.0034	.0046	.0055	.0065
A2	.3586	.2286	.2416	.2502	.2589	.2714	.2874	.3060	.3564
A3	-.2816	-.2785	-.2857	-.2918	-.3016	-.3181	-.3398	-.3661	-.4395
A4	.1494	.2576	.2535	.2502	.2503	.2562	.2669	.2812	.3246
A5	.1165	-.0879	-.0737	-.0642	-.0590	-.0570	-.0575	-.0603	-.0730
B1	.0127	.0069	.0069	.0069	.0069	.0069	.0069	.0069	.0069
B2	-1.1787	-1.1277	-1.1277	-1.1277	-1.1277	-1.1277	-1.1277	-1.1277	-1.1277
B3	.8086	.7975	.7975	.7975	.7975	.7975	.7975	.7975	.7975
B4	.5615	.5297	.5297	.5297	.5297	.5297	.5297	.5297	.5297
B5	-1.2117	-1.1361	-1.1361	-1.1361	-1.1361	-1.1361	-1.1361	-1.1361	-1.1360
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	10	17	27	47	57	69	73	70	61
QHQR:	461	771	1140	1400	1759	1910	1958	1685	1246

ROCHESTER, MINNESOTA									
ELEVATION = 1319									
LAT = 43.9									
SOUTH-VERT. (M= 1)									
VT1/DD	37.52	24.29	20.20	17.02	14.70	12.93	11.54	10.42	8.72
VT2/DD	32.13	20.80	17.31	14.58	12.59	11.08	9.89	8.93	7.47
VT3/DD	27.92	18.07	15.04	12.67	10.94	9.62	8.59	7.76	6.49
MONTHLY DD	551	851	823	977	1132	1287	1442	1597	1907
ANNUAL DD	1513	2843	3699	4656	5720	6909	8248	9762	13136
PARAMETER A	.591	.578	.600	.646	.687	.727	.766	.803	.841
AZIMUTH AND TILT COEF.									
A1	.0478	.0519	-.1185	-.1073	-.0984	-.0911	-.0852	-.0803	-.0765
A2	.2110	.3283	.5130	.5146	.5215	.5325	.5463	.5650	.6460
A3	-.1698	-.2700	-.5110	-.5159	-.5309	-.5530	-.5797	-.6143	-.7387
A4	.1449	.2142	.3288	.3323	.3417	.3555	.3723	.3938	.4705
A5	.0385	.0643	.0381	.0373	.0324	.0253	.0167	.0060	-.0216
B1	.0102	.0102	.0700	.0700	.0700	.0700	.0700	.0700	.0700
B2	-1.1373	-1.1373	-1.1720	-1.1720	-1.1720	-1.1720	-1.1720	-1.1720	-1.1720
B3	.7654	.7654	.8317	.8318	.8317	.8318	.8318	.8318	.8318
B4	.5882	.5882	.5411	.5411	.5411	.5411	.5411	.5411	.5411
B5	-1.2018	-1.2018	-1.1704	-1.1704	-1.1704	-1.1704	-1.1704	-1.1704	-1.1704
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	12	19	27	46	57	66	70	67	57
QHQR:	477	771	1073	1421	1629	1894	1930	1648	1190

MIL-HDBK-1003/19
APPENDIX B

JACKSON, MISSISSIPPI				ELEVATION = 331				LAT = 32.3																																											
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80																																										
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)																																										
VT1/DD	NA	406.53	202.20	113.76	72.43	50.86	38.37	30.45	21.44																																										
VT2/DD	NA	346.98	172.03	96.79	61.62	43.27	32.64	25.91	18.24																																										
VT3/DD	NA	301.36	149.32	84.01	53.49	37.56	28.33	22.49	15.84																																										
MONTHLY DD	8	64	111	197	310	441	585	737	1047																																										
ANNUAL DD	18	195	413	757	1238	1851	2600	3528	6096																																										
PARAMETER A	NA	.423	.507	.592	.626	.638	.644	.654	.704																																										
AZIMUTH AND TILT COEF.																																																			
A1	NA	-.1314	.0782	.0623	.0555	.0519	.0491	.0461	.0395																																										
A2	NA	.6214	.1448	.1791	.2220	.2681	.3217	.3825	.5353																																										
A3	NA	-.5891	-.2661	-.2995	-.3500	-.4076	-.4768	-.5574	-.7700																																										
A4	NA	.3844	.1399	.1611	.1914	.2251	.2650	.3116	.4327																																										
A5	NA	.1295	-.0744	-.0680	-.0671	-.0687	-.0722	-.0780	-.1001																																										
B1	NA	.0258	-.0398	-.0398	-.0398	-.0398	-.0398	-.0398	-.0398																																										
B2	NA	-1.0579	-.9459	-.9459	-.9459	-.9459	-.9459	-.9459	-.9459																																										
B3	NA	.6546	.5445	.5445	.5444	.5445	.5445	.5445	.5445																																										
B4	NA	.8432	.9589	.9589	.9589	.9589	.9589	.9589	.9589																																										
B5	NA	-1.2755	-1.2445	-1.2445	-1.2445	-1.2445	-1.2444	-1.2445	-1.2445																																										
TOTAL ANNUAL TRANSMITTED RADIATION																																																			
DUE SOUTH AND VERTICAL				QTA1 = 276008				QTA2 = 229661				QTA3 = 197360																																							
AZIMUTH AND TILT COEF.				C1 = -.0097				C2 = -.1880				C3 = -.4569				C4 = 1.8177				C5 = -1.1697																															
MONTH:				JAN				FEB				MAR				APR				MAY				JUN				JUL				AUG				SEP				OCT				NOV				DEC			
TAVE:				46				49				55				65				72				78				80				79				75				65				54				46			
QHOR:				731				1067				1376				1731				1948				1921				1860				1801				1535				1287				890				735			

MERIDIAN, MISSISSIPPI				ELEVATION = 308				LAT = 32.3	
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	1818.97	291.61	168.85	100.17	65.57	46.94	35.82	28.71	20.45
VT2/DD	1534.40	245.99	142.43	85.19	55.77	39.92	30.46	24.41	17.39
VT3/DD	1328.76	213.02	123.35	73.94	48.40	34.65	26.44	21.19	15.10
MONTHLY DD	12	74	128	220	336	469	615	768	1078
ANNUAL DD	30	243	474	825	1309	1950	2763	3747	6402
PARAMETER A	.391	.534	.465	.503	.563	.604	.624	.630	.659
AZIMUTH AND TILT COEF.									
A1	-.0372	-.0224	-.0298	.0100	.0056	.0016	-.0020	-.0057	-.0119
A2	-.6353	-.5640	-.6074	.3082	.3093	.3233	.3613	.4294	.6033
A3	.6619	.5654	.6012	-.4058	-.4111	-.4335	-.4894	-.5857	-.8344
A4	-.4311	-.3772	-.4065	.2666	.2646	.2769	.3110	.3677	.5054
A5	-.0828	-.0889	-.1006	-.0359	-.0383	-.0436	-.0534	-.0656	-.0940
B1	.0389	.0389	.0389	.0214	.0214	.0214	.0214	.0214	.0214
B2	-.6891	-.6892	-.6892	-.9233	-.9233	-.9233	-.9233	-.9233	-.9234
B3	.2072	.2072	.2072	.5290	.5290	.5290	.5290	.5290	.5290
B4	1.2607	1.2607	1.2607	.9562	.9562	.9562	.9562	.9562	.9562
B5	-1.2467	-1.2467	-1.2467	-1.2288	-1.2288	-1.2288	-1.2288	-1.2288	-1.2288
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL				QTA1 = 262790		QTA2 = 218513		QTA3 = 187738	
AZIMUTH AND TILT COEF.				C1 = .0128		C2 = -.1471		C3 = -.4867	
MONTH:				C4 = 1.8288		C5 = -1.1317			
TAVE:				JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC					
QHOR:				45 47 55 65 71 78 80 79 74 62 53 47					
				728 996 1312 1721 1831 1957 1879 1815 1470 1203 873 698					

COLUMBIA, MISSOURI				ELEVATION = 886				LAT = 38.8															
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80														
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)														
VT1/DD	133.67	62.99	47.29	35.52	28.14	23.22	19.72	17.12	13.55														
VT2/DD	114.29	53.85	40.43	30.40	24.08	19.87	16.88	14.65	11.60														
VT3/DD	99.27	46.77	35.12	26.41	20.92	17.27	14.66	12.73	10.07														
MONTHLY DD	170	361	481	567	716	867	1021	1176	1486														
ANNUAL DD	437	1185	1750	2437	3243	4178	5263	6520	9548														
PARAMETER A	.466	.465	.465	.525	.572	.608	.646	.681	.730														
AZIMUTH AND TILT COEF.																							
A1	.0336	.0559	.0668	.0929	.0899	.0880	.0853	.0825	.0789														
A2	.2676	.4044	.4653	.5925	.5942	.6099	.6254	.6511	.7575														
A3	-.2897	-.4362	-.5042	-.6029	-.6187	-.6505	-.6835	-.7319	-.9072														
A4	.1446	.2377	.2785	.4610	.4603	.4710	.4817	.5016	.5875														
A5	.0202	.0250	.0256	.0125	.0050	-.0036	-.0130	-.0258	-.0643														
B1	-.0359	-.0359	-.0359	-.0441	-.0441	-.0441	-.0441	-.0441	-.0441														
B2	-1.1360	-1.1360	-1.1360	-1.1645	-1.1645	-1.1645	-1.1645	-1.1645	-1.1645														
B3	.7560	.7559	.7559	.8089	.8088	.8089	.8089	.8088	.8089														
B4	.7578	.7578	.7578	.6755	.6755	.6755	.6755	.6755	.6755														
B5	-1.2303	-1.2303	-1.2303	-1.2061	-1.2061	-1.2061	-1.2061	-1.2061	-1.2061														
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 281039				QTA2 = 234096				QTA3 = 201080											
AZIMUTH AND TILT COEF.				C1 = -.0054				C2 = -.2539				C3 = -.3695				C4 = 1.7232				C5 = -1.2628			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	31	32	40	55	65	73	76	75	66	56	45	32											
QHOR:	610	808	1160	1553	1986	1996	2110	1866	1446	1097	710	510											

MIL-HDBK-1003/19
APPENDIX B

SPRINGFIELD, MISSOURI				ELEVATION = 1270				LAT = 37.2																	
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80									
SOUTH-VERT. (M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)									
VT1/DD		317.02		104.58		69.95		51.34		40.09		32.64		27.34		23.47		18.30							
VT2/DD		271.43		89.31		59.73		43.84		34.23		27.87		23.34		20.05		15.63							
VT3/DD		235.85		77.56		51.88		38.07		29.73		24.20		20.27		17.41		13.57							
MONTHLY DD		82		246		368		502		643		789		942		1097		1407							
ANNUAL DD		258		889		1403		2054		2833		3741		4790		6016		9025							
PARAMETER A		.356		.404		.463		.477		.482		.486		.493		.506		.518							
AZIMUTH AND TILT COEF.																									
A1		.0327		.0061		.0049		.0047		.0044		.0039		.0039		.0047		.0095							
A2		1.0569		.4271		.4156		.4658		.5352		.6089		.6864		.7663		1.0067							
A3		-.9508		-.4909		-.4825		-.5460		-.6326		-.7247		-.8266		-.9368		-1.2786							
A4		.6098		.3751		.3605		.3966		.4470		.5002		.5565		.6143		.7992							
A5		.1827		.0011		-.0025		-.0056		-.0085		-.0110		-.0172		-.0270		-.0685							
B1		-.0493		-.0469		-.0469		-.0469		-.0469		-.0469		-.0469		-.0469		-.0469							
B2		-1.1727		-1.0616		-1.0616		-1.0616		-1.0616		-1.0616		-1.0616		-1.0616		-1.0616							
B3		.7756		.6645		.6645		.6645		.6645		.6645		.6645		.6645		.6645							
B4		.6910		.7808		.7808		.7808		.7808		.7808		.7808		.7808		.7808							
B5		-1.2618		-1.2611		-1.2611		-1.2611		-1.2611		-1.2611		-1.2611		-1.2611		-1.2611							
TOTAL ANNUAL TRANSMITTED RADIATION																									
DUE SOUTH AND VERTICAL				QTA1 = 287976				QTA2 = 239841				QTA3 = 206019													
AZIMUTH AND TILT COEF.				C1 = -.0424				C2 = -.2531				C3 = -.4050				C4 = 1.7284				C5 = -1.2426					
MONTH:		JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG		SEP		OCT		NOV		DEC	
TAVE:		34		36		42		55		65		72		77		75		68		56		47		35	
QHQR:		690		900		1243		1625		1869		2060		2105		1956		1483		1007		790		617	

ST. LOUIS, MISSOURI				ELEVATION = 564				LAT = 38.8					
T830		T840	T845	T850	T855	T860	T865	T870	T880				
SOUTH-VERT. (M= 1)		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)				
VT1/DD	179.56	64.37	45.41	34.17	27.05	22.23	18.84	16.34	12.92				
VT2/DD	153.42	55.04	38.83	29.22	23.13	19.01	16.11	13.97	11.05				
VT3/DD	133.25	47.81	33.73	25.38	20.09	16.51	13.99	12.14	9.59				
MONTHLY DD	139	297	421	559	707	860	1015	1170	1480				
ANNUAL DD	385	1068	1617	2290	3093	4020	5069	6257	9181				
PARAMETER A	.196	.510	.575	.626	.663	.695	.722	.748	.805				
AZIMUTH AND TILT COEF.													
A1	-.0490	.0902	.0825	.0789	.0786	.0782	.0780	.0775	.0753				
A2	.7140	.4463	.4572	.4554	.4608	.4712	.4925	.5196	.5892				
A3	-.6085	-.4048	-.4333	-.4429	-.4595	-.4830	-.5203	-.5660	-.6847				
A4	.3303	.3478	.3571	.3574	.3642	.3751	.3944	.4184	.4813				
A5	.2316	.0123	.0078	.0038	-.0016	-.0084	-.0168	-.0267	-.0546				
B1	-.0523	-.0838	-.0838	-.0838	-.0838	-.0838	-.0838	-.0838	-.0838				
B2	-1.0761	-1.0984	-1.0984	-1.0984	-1.0984	-1.0984	-1.0984	-1.0984	-1.0984				
B3	.6852	.7240	.7240	.7240	.7240	.7240	.7240	.7240	.7240				
B4	.7408	.6684	.6684	.6684	.6684	.6684	.6684	.6684	.6684				
B5	-1.2289	-1.1894	-1.1894	-1.1893	-1.1894	-1.1894	-1.1893	-1.1893	-1.1893				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL				QTA2 = 235480				QTA3 = 202275					
AZIMUTH AND TILT COEF.				C1 = -.0246		C2 = -.2614		C3 = -.3767		C4 = 1.7012		C5 = -1.2279	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	32	33	41	56	66	74	78	76	69	58	43	32	
QHQR:	665	866	1223	1578	1862	2130	2119	1884	1403	1063	701	492	

BILLINGS, MONTANA				ELEVATION = 3570				LAT = 45.8															
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80							
SOUTH-VERT. (M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)							
VT1/DD	65.77	39.09	31.41	25.93	22.02	19.13	16.90	15.14	12.53														
VT2/DD	56.49	33.57	26.98	22.27	18.91	16.43	14.52	13.01	10.76														
VT3/DD	49.11	29.19	23.45	19.36	16.44	14.28	12.62	11.31	9.36														
MONTHLY DD	343	577	718	869	1024	1179	1334	1489	1799														
ANNUAL DD	1011	2078	2844	3781	4865	6096	7464	8960	12234														
PARAMETER A	.558	.641	.652	.664	.681	.700	.718	.731	.734														
AZIMUTH AND TILT COEF.																							
A1	-.0232	-.0066	-.0003	.0052	.0096	.0130	.0155	.0175	.0211														
A2	.4369	.5529	.6261	.6848	.7303	.7722	.8166	.8661	1.0005														
A3	-.3250	-.4508	-.5298	-.5969	-.6551	-.7156	-.7829	-.8581	-1.0497														
A4	.2406	.3145	.3616	.4013	.4356	.4716	.5119	.5574	.6746														
A5	.1219	.1293	.1343	.1357	.1315	.1209	.1064	.0895	.0538														
B1	-.0098	-.0098	-.0098	-.0098	-.0098	-.0098	-.0098	-.0098	-.0098														
B2	-1.2784	-1.2784	-1.2784	-1.2784	-1.2784	-1.2784	-1.2784	-1.2784	-1.2784														
B3	.9134	.9134	.9134	.9134	.9134	.9134	.9134	.9134	.9134														
B4	.4570	.4570	.4570	.4570	.4570	.4570	.4570	.4570	.4570														
B5	-1.2176	-1.2176	-1.2176	-1.2176	-1.2177	-1.2176	-1.2176	-1.2176	-1.2176														
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 325458				QTA2 = 272347				QTA3 = 234387											
AZIMUTH AND TILT COEF.				C1 = .0190				C2 = -.3867				C3 = -.2307				C4 = 1.5110				C5 = -1.3074			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	23	27	33	42	56	63	72	72	59	51	36	21											
QHQR:	496	757	1145	1508	1863	2281	2333	2065	1473	1006	570	420											

MIL-HDBK-1003/19
APPENDIX B

CUT BANK, MONTANA				ELEVATION = 3839				LAT = 48.6																	
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80									
SOUTH-VERT. (M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)									
VT1/DD		42.60		28.48		23.81		20.02		17.16		14.99		13.30		11.95		9.94							
VT2/DD		36.58		24.48		20.46		17.21		14.75		12.88		11.43		10.27		8.54							
VT3/DD		31.80		21.29		17.79		14.96		12.82		11.20		9.94		8.93		7.43							
MONTHLY DD		514		642		768		913		1065		1219		1374		1529		1839							
ANNUAL DD		1571		2884		3810		4914		6180		7597		9135		10772		14257							
PARAMETER A		.588		.669		.696		.741		.786		.825		.853		.868		.870							
AZIMUTH AND TILT COEF.																									
A1		.0005		.0125		.0121		.0108		.0095		.0083		.0075		.0070		.0068							
A2		.1881		.4810		.5378		.5655		.5882		.6151		.6525		.7018		.8250							
A3		-.1771		-.3681		-.4362		-.4831		-.5272		-.5770		-.6382		-.7124		-.8844							
A4		.1138		.2863		.3236		.3456		.3664		.3916		.4249		.4670		.5682							
A5		.0352		.1006		.1008		.0923		.0810		.0679		.0538		.0395		.0125							
B1		.0029		-.0007		-.0007		-.0007		-.0007		-.0007		-.0007		-.0007		-.0007							
B2		-1.2598		-1.3062		-1.3062		-1.3062		-1.3062		-1.3062		-1.3062		-1.3062		-1.3062							
B3		.8996		.9511		.9511		.9511		.9511		.9511		.9511		.9511		.9511							
B4		.4547		.3932		.3932		.3933		.3933		.3932		.3932		.3933		.3933							
B5		-1.2103		-1.1940		-1.1940		-1.1941		-1.1941		-1.1940		-1.1941		-1.1941		-1.1941							
TOTAL ANNUAL TRANSMITTED RADIATION																									
DUE SOUTH AND VERTICAL				QTA1 = 318994				QTA2 = 267446				QTA3 = 230418													
AZIMUTH AND TILT COEF.				C1 = .0064				C2 = -.4133				C3 = -.1864				C4 = 1.4216				C5 = -1.2990					
MONTH:		JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG		SEP		OCT		NOV		DEC	
TAVE:		15		21		29		38		49		58		64		63		52		46		29		20	
QHQR:		414		686		1124		1490		1863		2019		2330		1922		1349		894		476		322	

DILLON, MONTANA				ELEVATION = 5210				LAT = 45.3				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	78.75	42.72	33.99	27.95	23.71	20.59	18.19	16.29	13.48			
VT2/DD	67.56	36.65	29.20	24.01	20.36	17.68	15.62	14.00	11.58			
VT3/DD	58.72	31.86	25.39	20.87	17.71	15.37	13.58	12.17	10.07			
MONTHLY DD	328	605	713	867	1022	1177	1332	1487	1797			
ANNUAL DD	1030	2374	3311	4404	5655	7058	8581	10195	13644			
PARAMETER A	.577	.600	.623	.649	.667	.680	.684	.679	.648			
AZIMUTH AND TILT COEF.												
A1	-.0615	-.0564	.0752	.0747	.0753	.0764	.0786	.0821	.0918			
A2	.3567	.4773	.7300	.7832	.8444	.9125	.9960	1.0959	1.3404			
A3	-.3549	-.4668	-.6436	-.7190	-.8051	-.9037	-1.0220	-1.1588	-1.4822			
A4	.2073	.2802	.4340	.4769	.5268	.5841	.6539	.7355	.9308			
A5	.0428	.0620	.1352	.1239	.1109	.0933	.0732	.0530	.0126			
B1	.0304	.0304	-.0158	-.0158	-.0158	-.0158	-.0158	-.0158	-.0158			
B2	-1.2332	-1.2332	-1.2863	-1.2863	-1.2863	-1.2863	-1.2863	-1.2863	-1.2863			
B3	.8526	.8526	.9186	.9186	.9186	.9186	.9186	.9186	.9186			
B4	.5382	.5382	.4692	.4692	.4692	.4692	.4692	.4692	.4692			
B5	-1.2354	-1.2354	-1.2270	-1.2270	-1.2270	-1.2270	-1.2270	-1.2270	-1.2270			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA2 = 278271			QTA3 = 239391					
AZIMUTH AND TILT COEF.				C1 = .0620	C2 = -.3724	C3 = -.2626	C4 = 1.5403	C5 = -1.3243				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	20	26	29	40	50	58	65	64	53	44	34	22
QHQR:	527	797	1264	1570	2064	2203	2401	2038	1521	970	585	452

GLASGOW, MONTANA				ELEVATION = 2297				LAT = 48.2				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)		
VT1/DD	34.73	22.37	18.81	16.22	14.26	12.72	11.48	10.46	8.89			
VT2/DD	29.77	19.18	16.12	13.90	12.22	10.90	9.84	8.97	7.62			
VT3/DD	25.87	16.67	14.01	12.08	10.62	9.48	8.55	7.79	6.62			
MONTHLY DD	526	817	971	1127	1282	1437	1592	1747	2057			
ANNUAL DD	1864	3285	4180	5188	6329	7589	8984	10508	13825			
PARAMETER A	.733	.719	.730	.751	.777	.805	.833	.858	.886			
AZIMUTH AND TILT COEF.												
A1	-.0275	-.0276	-.0272	-.0267	-.0260	-.0255	-.0248	-.0242	-.0235			
A2	.2300	.2690	.2905	.3103	.3294	.3496	.3720	.3983	.4730			
A3	-.2562	-.3033	-.3274	-.3498	-.3717	-.3960	-.4247	-.4603	-.5632			
A4	.1729	.2055	.2224	.2378	.2526	.2684	.2864	.3079	.3700			
A5	-.0236	-.0295	-.0304	-.0308	-.0313	-.0325	-.0353	-.0400	-.0555			
B1	.0348	.0348	.0348	.0348	.0348	.0348	.0348	.0348	.0348			
B2	-1.1869	-1.1869	-1.1869	-1.1869	-1.1869	-1.1869	-1.1869	-1.1869	-1.1869			
B3	.8389	.8389	.8389	.8389	.8389	.8389	.8389	.8389	.8389			
B4	.4912	.4913	.4912	.4913	.4913	.4912	.4912	.4912	.4913			
B5	-1.1670	-1.1670	-1.1670	-1.1670	-1.1671	-1.1670	-1.1670	-1.1670	-1.1671			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL QTA1 = 307828												
AZIMUTH AND TILT COEF. C1 = .0304 C2 = -.4065 QTA2 = 258007 C3 = -.1726 QTA3 = 222288 C4 = 1.4195 C5 = -1.2703												
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	13	15	26	38	55	65	72	68	58	45	27	18
QHQR:	393	694	1127	1449	1904	2009	2200	1820	1324	887	491	328

MIL-HDBK-1003/19
APPENDIX B

GREAT FALLS, MONTANA					ELEVATION = 3661			LAT = 47.5																	
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80									
SOUTH-VERT. (M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)									
VT1/DD		52.28		34.61		28.54		23.87		20.33		17.64		15.58		13.94		11.53							
VT2/DD		44.83		29.68		24.48		20.47		17.43		15.13		13.36		11.96		9.89							
VT3/DD		38.97		25.80		21.28		17.79		15.15		13.15		11.61		10.39		8.59							
MONTHLY DD		394		595		722		864		1014		1168		1323		1478		1788							
ANNUAL DD		1126		2183		2940		3877		4994		6272		7697		9239		12598							
PARAMETER A		.798		.812		.797		.781		.779		.784		.791		.794		.781							
AZIMUTH AND TILT COEF.																									
A1		-.0708		-.0578		-.0524		-.0482		-.0436		-.0390		-.0348		-.0313		-.0259							
A2		.2332		.3271		.3885		.4496		.5000		.5451		.5924		.6470		.7853							
A3		-.1891		-.2896		-.3562		-.4239		-.4841		-.5433		-.6087		-.6845		-.8717							
A4		.1097		.1748		.2179		.2616		.3009		.3392		.3811		.4293		.5479							
A5		.0658		.0680		.0693		.0697		.0661		.0583		.0473		.0343		.0054							
B1		.0224		.0224		.0224		.0224		.0224		.0224		.0224		.0224		.0224							
B2		-1.2032		-1.2032		-1.2032		-1.2032		-1.2032		-1.2032		-1.2032		-1.2032		-1.2032							
B3		.8509		.8509		.8509		.8509		.8509		.8509		.8509		.8509		.8509							
B4		.4948		.4949		.4949		.4948		.4949		.4949		.4949		.4949		.4948							
B5		-1.2043		-1.2043		-1.2043		-1.2043		-1.2043		-1.2043		-1.2043		-1.2043		-1.2043							
TOTAL ANNUAL TRANSMITTED RADIATION																									
DUE SOUTH AND VERTICAL					QTA1 = 312480				QTA2 = 261571				QTA3 = 225209												
AZIMUTH AND TILT COEF.					C1 = .0431				C2 = -.3796				C3 = -.2111				C4 = 1.4754				C5 = -1.2967				
MONTH:		JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG		SEP		OCT		NOV		DEC	
TAVE:		22		26		32		42		53		62		71		66		57		44		36		29	
QHOR:		420		717		1155		1515		1805		2088		2375		1931		1352		906		504		354	

HELENA, MONTANA				ELEVATION = 3898				LAT = 46.6				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	47.13	28.35	22.93	19.21	16.52	14.50	12.91	11.64	9.60			
VT2/DD	40.37	24.29	19.64	16.46	14.15	12.42	11.06	9.97	8.23			
VT3/DD	35.08	21.10	17.07	14.30	12.30	10.79	9.61	8.66	7.15			
MONTHLY DD	389	646	798	953	1108	1263	1418	1573	1778			
ANNUAL DD	1058	2253	3124	4154	5334	6673	8148	9725	13118			
PARAMETER A	.656	.755	.783	.807	.830	.852	.868	.877	.887			
AZIMUTH AND TILT COEF.												
A1	.0276	.0262	.0252	.0243	.0236	.0230	.0226	.0227	.0186			
A2	.0973	.1857	.2334	.2801	.3236	.3667	.4122	.4618	.7086			
A3	-.1137	-.2055	-.2597	-.3137	-.3656	-.4204	-.4807	-.5476	-.7857			
A4	.0776	.1387	.1737	.2083	.2414	.2760	.3141	.3563	.5167			
A5	-.0088	-.0056	-.0069	-.0089	-.0121	-.0183	-.0273	-.0385	-.0184			
B1	-.0033	-.0033	-.0033	-.0033	-.0033	-.0033	-.0033	-.0033	-.0009			
B2	-1.1561	-1.1561	-1.1561	-1.1561	-1.1561	-1.1561	-1.1561	-1.1561	-1.2253			
B3	.8058	.8059	.8059	.8059	.8059	.8059	.8059	.8058	.8795			
B4	.5367	.5367	.5367	.5367	.5367	.5367	.5367	.5367	.4664			
B5	-1.1690	-1.1690	-1.1690	-1.1690	-1.1690	-1.1690	-1.1690	-1.1690	-1.1684			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA2 = 253030				QTA3 = 217741				
AZIMUTH AND TILT COEF.				C1 = .0260				C5 = -1.2899				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	19	27	32	41	53	60	70	66	54	46	34	22
QHOR:	416	688	1111	1437	1873	2017	2337	1944	1465	928	522	352

LEWISTOWN, MONTANA				ELEVATION = 4147				LAT = 47.1					
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)				
VT1/DD	50.09	31.43	25.38	21.00	17.88	15.55	13.76	12.34	10.23				
VT2/DD	42.96	26.96	21.77	18.01	15.33	13.34	11.80	10.59	8.78				
VT3/DD	37.34	23.43	18.92	15.66	13.33	11.59	10.26	9.20	7.63				
MONTHLY DD	370	590	730	883	1037	1192	1347	1502	1812				
ANNUAL DD	1063	2249	3136	4207	5440	6832	8344	9954	13394				
PARAMETER A	.819	.810	.806	.816	.832	.848	.856	.856	.836				
AZIMUTH AND TILT COEF.													
A1	.0766	.0914	.0958	.0969	.0962	.0949	.0942	.0944	.0971				
A2	.2326	.3497	.4084	.4543	.4947	.5381	.5890	.6481	.7862				
A3	-.1908	-.3266	-.3981	-.4584	-.5145	-.5761	-.6478	-.7295	-.9149				
A4	.1429	.2222	.2642	.2989	.3311	.3666	.4084	.4567	.5681				
A5	.0548	.0544	.0514	.0453	.0373	.0275	.0160	.0037	-.0211				
B1	-.0206	-.0206	-.0206	-.0206	-.0206	-.0206	-.0206	-.0206	-.0206				
B2	-1.2104	-1.2104	-1.2104	-1.2104	-1.2104	-1.2104	-1.2104	-1.2104	-1.2104				
B3	.8547	.8547	.8547	.8548	.8547	.8547	.8547	.8547	.8547				
B4	.4979	.4979	.4979	.4979	.4979	.4979	.4979	.4979	.4979				
B5	-1.1940	-1.1940	-1.1940	-1.1940	-1.1940	-1.1940	-1.1940	-1.1939	-1.1940				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL QTA1 = 300335				QTA2 = 251370				QTA3 = 216400					
AZIMUTH AND TILT COEF. C1 = .0626				C2 = -.3630				C3 = -.2343		C4 = 1.4800		C5 = -1.2803	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	21	23	30	39	50	58	67	64	54	46	34	28	
QHOR:	384	654	1115	1437	1776	2009	2308	1877	1364	929	508	371	

MIL-HDBK-1003/19
APPENDIX B

MILES CITY, MONTANA				ELEVATION = 2635				LAT = 46.4				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	42.82	28.32	23.82	20.51	18.00	16.03	14.46	13.16	11.16			
VT2/DD	36.74	24.30	20.44	17.60	15.44	13.76	12.40	11.29	9.58			
VT3/DD	31.94	21.12	17.77	15.30	13.42	11.96	10.78	9.82	8.32			
MONTHLY DD	532	804	956	1110	1265	1420	1575	1730	2040			
ANNUAL DD	1529	2800	3655	4630	5717	6923	8259	9715	12940			
PARAMETER A	.654	.693	.700	.705	.712	.721	.733	.745	.754			
AZIMUTH AND TILT COEF.												
A1	.0869	.0855	.0856	.0852	.0842	.0822	.0795	.0769	.0736			
A2	.2404	.3230	.3783	.4326	.4853	.5354	.5835	.6326	.7472			
A3	-.2071	-.3062	-.3686	-.4309	-.4928	-.5539	-.6152	-.6801	-.8349			
A4	.1178	.1776	.2155	.2534	.2912	.3287	.3663	.4060	.5004			
A5	.0421	.0391	.0397	.0393	.0379	.0344	.0289	.0210	-.0009			
B1	-.0065	-.0065	-.0065	-.0065	-.0065	-.0065	-.0065	-.0065	-.0065			
B2	-1.2335	-1.2335	-1.2335	-1.2335	-1.2335	-1.2335	-1.2335	-1.2335	-1.2335			
B3	.8646	.8646	.8647	.8646	.8646	.8647	.8646	.8646	.8646			
B4	.5060	.5060	.5060	.5060	.5060	.5060	.5060	.5060	.5060			
B5	-1.2140	-1.2140	-1.2140	-1.2140	-1.2140	-1.2140	-1.2140	-1.2140	-1.2140			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA1 = 325433		QTA2 = 272494		QTA3 = 234589				
AZIMUTH AND TILT COEF.				C1 = .0331	C2 = -.4029	C3 = -.2084	C4 = 1.4771	C5 = -1.3071				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	14	18	31	42	54	66	76	74	59	48	32	21
QHOR:	460	749	1141	1488	1890	2153	2300	2001	1485	978	573	386

MISSOULA, MONTANA				ELEVATION = 3189				LAT = 46.9				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)			
VT1/DD	48.22	21.16	15.56	12.30	10.17	8.67	7.56	6.70	5.45			
VT2/DD	41.17	18.06	13.28	10.50	8.68	7.40	6.45	5.72	4.66			
VT3/DD	35.74	15.68	11.53	9.12	7.54	6.43	5.60	4.96	4.04			
MONTHLY DD	231	431	586	741	896	1051	1206	1361	1671			
ANNUAL DD	547	1770	2681	3765	5012	6409	7925	9541	12977			
PARAMETER A	.702	.867	.950	1.018	1.076	1.126	1.164	1.191	1.220			
AZIMUTH AND TILT COEF.												
A1	-.0660	.0745	.0662	.0608	.0567	.0536	.0517	.0508	.0507			
A2	.0480	.0944	.1146	.1315	.1458	.1601	.1764	.1951	.2352			
A3	-.0354	-.1155	-.1386	-.1598	-.1795	-.2006	-.2255	-.2540	-.3144			
A4	.0031	.1155	.1287	.1409	.1519	.1639	.1785	.1959	.2337			
A5	.0318	-.0407	-.0398	-.0409	-.0435	-.0476	-.0535	-.0605	-.0759			
B1	.0101	-.0754	-.0754	-.0754	-.0754	-.0754	-.0754	-.0754	-.0754			
B2	-1.0107	-.9996	-.9996	-.9996	-.9996	-.9996	-.9996	-.9996	-.9996			
B3	.7003	.7169	.7168	.7168	.7168	.7168	.7168	.7168	.7168			
B4	.6127	.5644	.5644	.5644	.5644	.5644	.5644	.5644	.5644			
B5	-1.0783	-1.0278	-1.0278	-1.0278	-1.0279	-1.0279	-1.0278	-1.0279	-1.0279			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA1 = 255076		QTA2 = 212669		QTA3 = 182836				
AZIMUTH AND TILT COEF.				C1 = .0184	C2 = -.2265	C3 = -.3640	C4 = 1.6089	C5 = -1.2390				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	23	31	34	43	52	59	67	65	54	42	34	26
QHOR:	313	586	976	1338	1716	1981	2312	1875	1348	804	389	260

GRAND ISLAND, NEBRASKA				ELEVATION = 1857				LAT = 41.0				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	82.08	48.03	38.94	32.52	27.84	24.32	21.59	19.41	16.15			
VT2/DD	70.31	41.14	33.35	27.86	23.85	20.83	18.49	16.63	13.83			
VT3/DD	61.10	35.75	28.99	24.21	20.73	18.10	16.07	14.45	12.02			
MONTHLY DD	363	620	765	916	1070	1225	1380	1535	1845			
ANNUAL DD	911	1989	2717	3565	4535	5616	6829	8189	11307			
PARAMETER A	.510	.529	.539	.545	.550	.553	.560	.567	.557			
AZIMUTH AND TILT COEF.												
A1	.0586	.0782	.0822	.0847	.0860	.0864	.0853	.0834	.0824			
A2	.1525	.3400	.4106	.4823	.5573	.6353	.7156	.8055	1.0592			
A3	-.1001	-.2850	-.3616	-.4455	-.5367	-.6337	-.7398	-.8629	-1.2098			
A4	.1324	.2536	.3005	.3504	.4043	.4615	.5224	.5920	.7923			
A5	.0098	.0289	.0320	.0307	.0266	.0206	.0100	-.0050	-.0498			
B1	-.0438	-.0438	-.0438	-.0438	-.0438	-.0438	-.0438	-.0438	-.0438			
B2	-1.1710	-1.1710	-1.1710	-1.1710	-1.1710	-1.1710	-1.1710	-1.1710	-1.1710			
B3	.7477	.7477	.7477	.7477	.7477	.7477	.7477	.7477	.7477			
B4	.6393	.6394	.6394	.6394	.6394	.6394	.6394	.6394	.6393			
B5	-1.2747	-1.2748	-1.2748	-1.2748	-1.2748	-1.2748	-1.2748	-1.2748	-1.2747			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA1 = 323891		QTA2 = 270409		QTA3 = 232417				
AZIMUTH AND TILT COEF.				C1 = -.0207	C2 = -.3303	C3 = -.3305	C4 = 1.6264	C5 = -1.3235				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	20	24	35	48	61	70	76	73	63	53	39	25
QHOR:	654	930	1280	1715	1993	2183	2182	1928	1464	1124	699	564

MIL-HDBK-1003/19
APPENDIX B

NORTH PLATTE, NEBRASKA										ELEVATION = 2785	LAT = 41.1
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)		
VT1/DD	85.52	50.72	41.05	34.26	29.35	25.65	22.78	20.48	17.05		
VT2/DD	73.25	43.44	35.16	29.34	25.13	21.97	19.51	17.54	14.60		
VT3/DD	63.65	37.75	30.55	25.50	21.84	19.09	16.95	15.24	12.69		
MONTHLY DD	368	621	767	920	1073	1228	1383	1538	1848		
ANNUAL DD	972	2168	2958	3871	4900	6048	7336	8768	11987		
PARAMETER A	.755	.623	.586	.563	.552	.551	.553	.553	.527		
AZIMUTH AND TILT COEF.											
A1	-.0443	-.0621	-.0669	-.0696	-.0704	-.0696	-.0684	-.0675	-.0695		
A2	.2154	.4131	.5062	.5949	.6757	.7501	.8318	.9299	1.2239		
A3	-.2391	-.4540	-.5579	-.6585	-.7523	-.8439	-.9509	-1.0837	-1.4826		
A4	.1323	.2612	.3248	.3868	.4451	.5021	.5683	.6496	.8912		
A5	.0187	.0343	.0381	.0400	.0392	.0333	.0208	.0021	-.0515		
B1	.0092	.0092	.0092	.0092	.0092	.0092	.0092	.0092	.0092		
B2	-1.1660	-1.1660	-1.1660	-1.1660	-1.1660	-1.1660	-1.1660	-1.1660	-1.1660		
B3	.7662	.7661	.7662	.7661	.7661	.7662	.7662	.7662	.7662		
B4	.6449	.6449	.6449	.6449	.6449	.6449	.6449	.6449	.6449		
B5	-1.2778	-1.2778	-1.2778	-1.2778	-1.2778	-1.2778	-1.2778	-1.2778	-1.2778		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL										QTA1 = 343538	
AZIMUTH AND TILT COEF.										C1 = -.0215	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
TAVE:	20	26	32	45	60	67	73	71	58	50	34
QHOR:	699	925	1341	1701	2034	2320	2227	1996	1578	1191	768
											589

OMAHA, NEBRASKA										ELEVATION = 1325	LAT = 41.4
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)		
VT1/DD	79.21	47.05	37.96	31.55	26.96	23.54	20.89	18.41	14.87		
VT2/DD	67.79	40.26	32.48	27.00	23.07	20.14	17.87	15.78	12.74		
VT3/DD	58.89	34.98	28.22	23.46	20.05	17.50	15.53	13.71	11.07		
MONTHLY DD	363	611	757	911	1066	1221	1376	1301	1611		
ANNUAL DD	826	1753	2397	3161	4051	5064	6197	7485	10562		
PARAMETER A	.429	.473	.487	.502	.513	.521	.531	.570	.627		
AZIMUTH AND TILT COEF.											
A1	.0643	.0563	.0521	.0471	.0421	.0382	.0349	-.0020	-.0047		
A2	.1793	.2584	.3176	.3714	.4246	.4867	.5531	.8543	.9546		
A3	-.1248	-.2137	-.2742	-.3312	-.3917	-.4672	-.5512	-.8812	-1.0570		
A4	.1530	.2108	.2524	.2911	.3320	.3818	.4351	.5850	.6798		
A5	.0533	.0529	.0574	.0595	.0575	.0513	.0430	.0350	-.0088		
B1	.0109	.0109	.0109	.0109	.0109	.0109	.0109	.0216	.0216		
B2	-1.1209	-1.1210	-1.1209	-1.1209	-1.1209	-1.1209	-1.1209	-1.1916	-1.1916		
B3	.7381	.7381	.7381	.7381	.7381	.7381	.7381	.8302	.8302		
B4	.6413	.6413	.6413	.6413	.6413	.6413	.6413	.5773	.5774		
B5	-1.2523	-1.2523	-1.2523	-1.2523	-1.2523	-1.2523	-1.2523	-1.2247	-1.2247		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL										QTA1 = 308652	
AZIMUTH AND TILT COEF.										C1 = .0218	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
TAVE:	20	25	39	54	65	72	76	75	63	55	40
QHOR:	662	931	1185	1510	2002	2182	2063	1872	1394	1010	683
											526

SCOTTSBLUFF, NEBRASKA										ELEVATION = 3957	LAT = 41.9
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)		
VT1/DD	105.47	58.51	46.28	37.89	31.94	27.37	23.81	21.07	17.12		
VT2/DD	90.36	50.13	39.65	32.46	27.36	23.49	20.44	18.08	14.70		
VT3/DD	78.53	43.57	34.46	28.21	23.78	20.42	17.77	15.72	12.78		
MONTHLY DD	294	530	670	818	970	1036	1191	1346	1656		
ANNUAL DD	861	2011	2806	3749	4813	6000	7328	8792	12031		
PARAMETER A	.692	.586	.553	.534	.522	.518	.524	.529	.512		
AZIMUTH AND TILT COEF.											
A1	.0125	.0244	.0293	.0333	.0365	.0585	.0596	.0608	.0662		
A2	.1738	.4488	.5752	.6881	.7978	1.2392	1.3198	1.4061	1.6814		
A3	-.2059	-.5034	-.6386	-.7618	-.8897	-1.2464	-1.3600	-1.4853	-1.8607		
A4	.1354	.3226	.4084	.4865	.5665	.8027	.8706	.9456	1.1745		
A5	-.0031	.0100	.0174	.0219	.0192	.0944	.0777	.0560	.0025		
B1	-.0195	-.0195	-.0195	-.0195	-.0195	-.0244	-.0244	-.0244	-.0244		
B2	-1.1751	-1.1751	-1.1751	-1.1751	-1.1751	-1.2556	-1.2556	-1.2556	-1.2556		
B3	.7752	.7752	.7752	.7752	.7752	.8632	.8632	.8632	.8632		
B4	.6209	.6208	.6208	.6208	.6208	.5404	.5404	.5404	.5404		
B5	-1.2768	-1.2768	-1.2768	-1.2768	-1.2767	-1.2634	-1.2633	-1.2634	-1.2634		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL										QTA1 = 339089	
AZIMUTH AND TILT COEF.										C1 = .0048	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
TAVE:	23	29	34	44	56	66	72	72	59	46	35
QHOR:	667	946	1275	1648	1921	2236	2273	2001	1645	1092	714
											552

MIL-HDBK-1003/19
APPENDIX B

ELKO, NEVADA									
ELEVATION = 5075									
LAT = 40.8									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	113.38	59.25	45.75	37.18	31.31	27.04	23.80	21.25	17.50
VT2/DD	97.29	50.85	39.26	31.91	26.87	23.21	20.42	18.24	15.02
VT3/DD	84.58	44.20	34.13	27.74	23.36	20.17	17.75	15.85	13.06
MONTHLY DD	271	519	672	827	982	1137	1292	1447	1757
ANNUAL DD	681	1829	2693	3708	4872	6164	7570	9073	12321
PARAMETER A	.766	.794	.786	.773	.758	.738	.715	.687	.623
AZIMUTH AND TILT COEF.									
A1	.0048	.0181	.0254	.0325	.0394	.0459	.0522	.0586	.0717
A2	.1670	.3734	.4863	.5987	.7167	.8421	.9794	1.1308	1.4783
A3	-.1284	-.3533	-.4859	-.6218	-.7702	-.9314	-1.1108	-1.3092	-1.7628
A4	.0900	.2214	.2957	.3717	.4546	.5451	.6463	.7588	1.0180
A5	.0430	.0506	.0492	.0443	.0343	.0201	.0018	-.0191	-.0660
B1	-.0166	-.0166	-.0166	-.0166	-.0166	-.0166	-.0166	-.0166	-.0166
B2	-1.2535	-1.2535	-1.2535	-1.2535	-1.2535	-1.2535	-1.2535	-1.2535	-1.2535
B3	.8504	.8503	.8504	.8504	.8503	.8503	.8504	.8503	.8503
B4	.5711	.5711	.5711	.5711	.5711	.5711	.5710	.5711	.5711
B5	-1.2706	-1.2706	-1.2706	-1.2707	-1.2706	-1.2706	-1.2706	-1.2706	-1.2706
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	26	31	37	43	54	62	73	67	58
QHOR:	721	1114	1434	1895	2298	2586	2606	2360	1922

ELY, NEVADA									
ELEVATION = 6253									
LAT = 39.3									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)
VT1/DD	122.10	64.20	50.45	41.27	34.86	30.16	26.59	23.77	19.61
VT2/DD	104.52	54.96	43.19	35.33	29.84	25.82	22.76	20.35	16.79
VT3/DD	90.82	47.76	37.53	30.70	25.93	22.44	19.78	17.68	14.59
MONTHLY DD	285	541	689	842	997	1152	1307	1462	1772
ANNUAL DD	929	2202	3081	4107	5295	6622	8079	9642	13008
PARAMETER A	.620	.641	.634	.624	.613	.597	.573	.543	.469
AZIMUTH AND TILT COEF.									
A1	.1402	.1472	.1533	.1592	.1653	.1730	.1838	.1985	.2396
A2	.2962	.4979	.6177	.7443	.8808	1.0332	1.2121	1.4223	1.9443
A3	-.3848	-.6266	-.7791	-.9433	-1.1230	-1.3258	-1.5650	-1.8848	-2.5332
A4	.1473	.2787	.3598	.4483	.5469	.6590	.7916	.9466	1.3273
A5	-.0173	-.0229	-.0323	-.0452	-.0618	-.0823	-.1069	-.1343	-.1936
B1	-.0494	-.0494	-.0494	-.0494	-.0494	-.0494	-.0494	-.0494	-.0494
B2	-1.1627	-1.1627	-1.1627	-1.1627	-1.1627	-1.1627	-1.1627	-1.1627	-1.1627
B3	.7557	.7557	.7557	.7557	.7557	.7557	.7557	.7557	.7557
B4	.7022	.7022	.7022	.7022	.7022	.7022	.7022	.7022	.7022
B5	-1.2929	-1.2928	-1.2928	-1.2928	-1.2928	-1.2928	-1.2929	-1.2928	-1.2928
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	22	29	34	41	50	58	68	66	58
QHOR:	809	1142	1646	1952	2262	2495	2491	2217	1890

LAS VEGAS, NEVADA									
ELEVATION = 2178									
LAT = 36.1									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=2)	(M=2)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	NA	814.03	333.02	172.77	108.35	76.32	58.40	47.28	34.23
VT2/DD	NA	696.84	285.47	148.11	92.88	65.42	50.07	40.53	29.35
VT3/DD	NA	605.63	248.14	128.74	80.73	56.87	43.52	35.23	25.51
MONTHLY DD	2	52	116	223	355	504	659	814	1124
ANNUAL DD	6	131	332	664	1161	1831	2658	3625	5957
PARAMETER A	NA	.414	.435	.538	.590	.615	.617	.608	.577
AZIMUTH AND TILT COEF.									
A1	NA	.0064	-.0411	-.0335	-.0317	-.0310	-.0313	-.0319	-.0335
A2	NA	.1472	.4032	.3518	.4041	.5101	.6462	.7991	1.1315
A3	NA	-.1577	-.3605	-.3246	-.4031	-.5493	-.7293	-.9290	-1.3692
A4	NA	.0813	.2596	.2282	.2678	.3457	.4434	.5524	.7929
A5	NA	.0143	.0350	.0254	.0132	-.0050	-.0228	-.0411	-.0851
B1	NA	.0127	.0236	.0236	.0236	.0236	.0236	.0236	.0236
B2	NA	-1.1942	-1.2441	-1.2441	-1.2441	-1.2441	-1.2441	-1.2441	-1.2441
B3	NA	.7305	.8022	.8022	.8022	.8022	.8022	.8022	.8022
B4	NA	.7886	.7135	.7135	.7135	.7135	.7135	.7135	.7135
B5	NA	-1.3450	-1.3197	-1.3197	-1.3197	-1.3197	-1.3197	-1.3197	-1.3197
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	44	49	57	62	74	84	91	87	80
QHOR:	1005	1398	1893	2389	2653	2781	2550	2366	2066

MIL-HDBK-1003/19
APPENDIX B

LOVELOCK, NEVADA

ELEVATION = 3904

LAT = 40.1

	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	199.48	92.24	69.20	54.25	44.09	37.00	31.86	27.95	22.44
VT2/DD	170.81	78.98	59.26	46.45	37.75	31.68	27.28	23.93	19.22
VT3/DD	148.44	68.64	51.50	40.37	32.81	27.53	23.71	20.80	16.70
MONTHLY DD	177	383	510	651	801	954	1108	1263	1573
ANNUAL DD	463	1322	1986	2818	3811	4953	6232	7627	10722
PARAMETER A	.616	.677	.681	.668	.653	.638	.623	.603	.550
AZIMUTH AND TILT COEF.									
A1	.0331	.0517	.0591	.0665	.0730	.0783	.0828	.0873	.0982
A2	.0159	.1598	.2601	.3833	.5157	.6516	.7922	.9451	1.3164
A3	-.0556	-.2077	-.3282	-.4809	-.6459	-.8176	-.9995	-1.2012	-1.6963
A4	.0349	.1352	.2067	.2943	.3875	.4836	.5850	.6975	.9750
A5	-.0294	-.0277	-.0345	-.0450	-.0560	-.0687	-.0854	-.1069	-.1634
B1	-.0195	-.0195	-.0195	-.0195	-.0195	-.0195	-.0195	-.0195	-.0195
B2	-1.1603	-1.1603	-1.1603	-1.1603	-1.1603	-1.1603	-1.1603	-1.1603	-1.1603
B3	.7307	.7307	.7307	.7307	.7306	.7307	.7307	.7307	.7307
B4	.6753	.6753	.6753	.6753	.6754	.6753	.6753	.6753	.6753
B5	-1.2922	-1.2921	-1.2921	-1.2921	-1.2922	-1.2921	-1.2921	-1.2921	-1.2921

TOTAL ANNUAL TRANSMITTED RADIATION

DUE SOUTH AND VERTICAL

QTA1 = 405973

QTA2 = 338297

QTA3 = 290416

AZIMUTH AND TILT COEF.

C1 = .0331

C2 = -.2060

C3 = -.5192

C4 = 1.7491

C5 = -1.4134

MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

TAVE: 29 35 42 48 58 67 77 73 63 50 39 30

QHOR: 793 1179 1636 2190 2522 2802 2784 2496 2050 1448 892 705

RENO, NEVADA

ELEVATION = 4400

LAT = 39.5

	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	295.82	107.17	75.52	56.83	45.16	37.26	31.69	27.57	21.88
VT2/DD	253.79	91.94	64.79	48.76	38.74	31.97	27.19	23.65	18.77
VT3/DD	220.61	79.92	56.32	42.38	33.68	27.79	23.64	20.56	16.32
MONTHLY DD	111	307	435	578	728	882	1037	1192	1502
ANNUAL DD	296	1162	1874	2771	3831	5052	6416	7893	11110
PARAMETER A	.840	.800	.769	.750	.731	.710	.682	.648	.569
AZIMUTH AND TILT COEF.									
A1	-.0117	-.0201	-.0247	-.0283	-.0315	-.0345	-.0377	-.0412	-.0488
A2	.2052	.4174	.5525	.6837	.8156	.9559	1.1188	1.3083	1.7640
A3	-.1839	-.4276	-.5963	-.7643	-.9345	-1.1177	-1.3323	-1.5819	-2.1786
A4	.1191	.2556	.3493	.4421	.5359	.6372	.7565	.8960	1.2309
A5	.0260	.0230	.0112	-.0029	-.0176	-.0353	-.0578	-.0846	-.1453
B1	.0352	.0352	.0352	.0352	.0352	.0352	.0352	.0352	.0352
B2	-1.2504	-1.2504	-1.2504	-1.2504	-1.2504	-1.2504	-1.2504	-1.2504	-1.2504
B3	.8360	.8360	.8360	.8360	.8360	.8360	.8360	.8360	.8360
B4	.6114	.6114	.6114	.6114	.6114	.6114	.6114	.6114	.6113
B5	-1.2847	-1.2847	-1.2847	-1.2847	-1.2847	-1.2847	-1.2847	-1.2847	-1.2847

TOTAL ANNUAL TRANSMITTED RADIATION

DUE SOUTH AND VERTICAL

QTA1 = 396079

QTA2 = 330088

QTA3 = 283405

AZIMUTH AND TILT COEF.

C1 = .0266

C2 = -.2316

C3 = -.4916

C4 = 1.7538

C5 = -1.4065

MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

TAVE: 33 36 42 46 54 65 71 68 60 48 38 31

QHOR: 846 1130 1682 2072 2454 2726 2661 2429 2023 1424 904 679

TONOPAH, NEVADA

ELEVATION = 5423

LAT = 38.1

	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	318.84	122.82	90.06	68.73	54.52	45.18	38.57	33.65	26.81
VT2/DD	273.21	105.24	77.18	58.98	46.79	38.77	33.10	28.88	23.01
VT3/DD	237.49	91.48	67.09	51.28	40.68	33.71	28.78	25.11	20.00
MONTHLY DD	140	362	494	595	750	905	1060	1215	1525
ANNUAL DD	323	1166	1836	2664	3649	4783	6060	7472	10631
PARAMETER A	.599	.642	.595	.570	.558	.539	.519	.496	.426
AZIMUTH AND TILT COEF.									
A1	.0584	.0625	.0713	-.0636	-.0627	-.0626	-.0626	-.0629	-.0669
A2	.0648	.3606	.5445	.9512	1.1124	1.2921	1.4870	1.7146	2.3749
A3	-.1214	-.4375	-.6393	-1.0466	-1.2416	-1.4628	-1.7090	-2.0051	-2.8665
A4	.0605	.2404	.3543	.5932	.7019	.8246	.9608	1.1242	1.6005
A5	-.0242	-.0072	.0015	.0147	.0067	-.0049	-.0222	-.0494	-.1296
B1	-.0113	-.0113	-.0113	.0370	.0370	.0370	.0370	.0370	.0370
B2	-1.2091	-1.2091	-1.2091	-1.2718	-1.2718	-1.2718	-1.2718	-1.2718	-1.2718
B3	.7440	.7440	.7440	.8288	.8289	.8289	.8288	.8288	.8289
B4	.7115	.7115	.7115	.6380	.6380	.6380	.6380	.6380	.6380
B5	-1.3533	-1.3534	-1.3533	-1.3250	-1.3251	-1.3251	-1.3251	-1.3251	-1.3251

TOTAL ANNUAL TRANSMITTED RADIATION

DUE SOUTH AND VERTICAL

QTA1 = 422366

QTA2 = 352173

QTA3 = 302419

AZIMUTH AND TILT COEF.

C1 = .0414

C2 = -.2475

C3 = -.4996

C4 = 1.7671

C5 = -1.4292

MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

TAVE: 29 37 42 47 57 68 74 72 63 50 40 30

QHOR: 948 1274 1738 2277 2620 2746 2678 2428 2056 1545 1065 818

MIL-HDBK-1003/19
APPENDIX B

WINNEMUCCA, NEVADA				ELEVATION = 4341				LAT = 40.9				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	220.03	85.28	61.24	46.97	37.97	31.84	27.42	24.07	19.35			
VT2/DD	188.49	73.05	52.46	40.24	32.52	27.28	23.49	20.62	16.58			
VT3/DD	163.81	63.49	45.59	34.97	28.27	23.71	20.41	17.92	14.40			
MONTHLY DD	139	359	499	651	805	960	1115	1270	1580			
ANNUAL DD	467	1466	2228	3154	4236	5464	6811	8258	11416			
PARAMETER A	.638	.701	.704	.704	.699	.689	.672	.650	.598			
AZIMUTH AND TILT COEF.												
A1	.0408	.0390	.0414	.0428	.0445	.0464	.0486	.0511	.0569			
A2	.1549	.3634	.4672	.5510	.6403	.7437	.8631	.9955	1.3062			
A3	-.2295	-.4604	-.5770	-.6731	-.7823	-.9148	-1.0719	-1.2484	-1.6643			
A4	.1148	.2472	.3134	.3686	.4306	.5054	.5939	.6934	.9287			
A5	-.0472	-.0405	-.0382	-.0387	-.0449	-.0571	-.0744	-.0956	-.1465			
B1	.0002	.0002	.0002	.0002	.0002	.0002	.0002	.0002	.0002			
B2	-1.1834	-1.1834	-1.1834	-1.1834	-1.1834	-1.1834	-1.1834	-1.1834	-1.1834			
B3	.7689	.7689	.7689	.7689	.7689	.7689	.7689	.7689	.7689			
B4	.6520	.6520	.6520	.6520	.6520	.6520	.6520	.6520	.6520			
B5	-1.2657	-1.2657	-1.2657	-1.2657	-1.2657	-1.2657	-1.2658	-1.2657	-1.2657			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA1 = 380423		QTA2 = 317174		QTA3 = 272363				
AZIMUTH AND TILT COEF.				C1 = .0428	C2 = -.2466	C3 = -.4591	C4 = 1.7064	C5 = -1.3864				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	29	35	38	43	56	66	74	70	60	48	39	28
QHQR:	690	1060	1473	1996	2339	2677	2631	2342	1941	1319	814	656

YUCCA FLATS, NEVADA				ELEVATION = 3927				LAT = 36.9				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)			
VT1/DD	394.34	134.40	93.26	69.49	54.39	44.44	37.54	32.49	25.60			
VT2/DD	338.15	115.25	79.97	59.59	46.64	38.11	32.19	27.86	21.95			
VT3/DD	293.94	100.18	69.51	51.80	40.55	33.13	27.98	24.22	19.08			
MONTHLY DD	95	279	402	539	688	843	998	1153	1463			
ANNUAL DD	252	906	1452	2152	3018	4043	5202	6486	9384			
PARAMETER A	.770	.754	.744	.734	.714	.689	.661	.629	.554			
AZIMUTH AND TILT COEF.												
A1	.0115	.0188	.0135	.0155	.0178	.0202	.0227	.0251	.0302			
A2	.4298	.4691	.5471	.6453	.7605	.8926	1.0408	1.2107	1.6516			
A3	-.4597	-.4985	-.5984	-.7255	-.8746	-1.0468	-1.2410	-1.4652	-2.0531			
A4	.2644	.2892	.3428	.4103	.4897	.5817	.6859	.8067	1.1246			
A5	.0197	.0215	.0138	.0038	-.0079	-.0224	-.0394	-.0605	-.1200			
B1	.0104	.0104	.0104	.0104	.0104	.0104	.0104	.0104	.0104			
B2	-1.2526	-1.2526	-1.2525	-1.2526	-1.2526	-1.2525	-1.2526	-1.2525	-1.2525			
B3	.8197	.8197	.8197	.8197	.8197	.8197	.8197	.8197	.8197			
B4	.6872	.6872	.6872	.6872	.6872	.6872	.6872	.6872	.6872			
B5	-1.3154	-1.3154	-1.3154	-1.3154	-1.3154	-1.3154	-1.3154	-1.3154	-1.3154			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA1 = 400968		QTA2 = 333927		QTA3 = 286642				
AZIMUTH AND TILT COEF.				C1 = .0306	C2 = -.2115	C3 = -.5494	C4 = 1.8360	C5 = -1.4082				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	36	38	43	52	61	73	79	76	68	55	45	32
QHQR:	945	1291	1773	2161	2559	2771	2705	2382	2085	1563	1028	815

CONCORD, NEW HAMPSHIRE				ELEVATION = 344				LAT = 43.2				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)			
SOUTH-VERT.	45.43	23.55	18.45	15.10	12.76	11.03	9.71	8.67	7.14			
VT1/DD	38.84	20.13	15.78	12.91	10.91	9.43	8.30	7.41	6.10			
VT2/DD	33.73	17.49	13.70	11.21	9.48	8.19	7.21	6.44	5.30			
VT3/DD	276	532	680	830	983	1137	1292	1447	1757			
MONTHLY DD	962	2149	2960	3909	4991	6213	7582	9092	12439			
ANNUAL DD	.585	.743	.806	.855	.893	.929	.960	.986	1.009			
PARAMETER A	AZIMUTH AND TILT COEF.											
A1	-.0436	-.0242	-.0188	-.0150	-.0121	-.0098	-.0080	-.0065	-.0041			
A2	.2490	.2742	.2819	.2941	.3110	.3278	.3476	.3724	.4442			
A3	-.3041	-.3251	-.3319	-.3468	-.3689	-.3921	-.4199	-.4555	-.5575			
A4	.2295	.2347	.2385	.2481	.2622	.2764	.2933	.3144	.3750			
A5	-.0630	-.0456	-.0421	-.0422	-.0443	-.0474	-.0516	-.0573	-.0737			
B1	-.0001	-.0001	-.0001	-.0001	-.0001	-.0001	-.0001	-.0001	-.0001			
B2	-1.0874	-1.0874	-1.0874	-1.0874	-1.0874	-1.0874	-1.0874	-1.0874	-1.0874			
B3	.7676	.7676	.7676	.7676	.7676	.7676	.7676	.7676	.7676			
B4	.6042	.6042	.6042	.6042	.6042	.6042	.6042	.6042	.6042			
B5	-1.1053	-1.1053	-1.1053	-1.1053	-1.1054	-1.1053	-1.1053	-1.1053	-1.1053			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA1 = 233141		QTA2 = 194711		QTA3 = 167543				
AZIMUTH AND TILT COEF.				C1 = .0206	C2 = -.3168	C3 = -.2224	C4 = 1.5143	C5 = -1.1470				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	20	24	31	45	57	65	70	67	58	49	38	23
QHQR:	453	715	966	1296	1648	1749	1649	1423	1074	816	465	336

MIL-HDBK-1003/19
APPENDIX B

LAKEHURST, NEW JERSEY									
ELEVATION = 121									
LAT = 40.0									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	151.55	62.03	44.41	34.19	27.55	21.89	18.10	15.42	11.89
VT2/DD	129.48	53.00	37.94	29.21	23.54	18.70	15.47	13.17	10.16
VT3/DD	112.45	46.03	32.95	25.37	20.44	16.24	13.43	11.44	8.82
MONTHLY DD	144	353	493	640	585	736	890	1045	1355
ANNUAL DD	303	986	1584	2334	3232	4285	5497	6857	10033
PARAMETER A	.510	.585	.582	.570	.575	.648	.702	.746	.796
AZIMUTH AND TILT COEF.									
A1	.0432	.0540	.0622	.0684	-.0737	-.0615	-.0538	-.0487	-.0435
A2	.3238	.3713	.4543	.5459	.6152	.6005	.6056	.6186	.6920
A3	-.2895	-.3544	-.4459	-.5542	-.7143	-.7082	-.7245	-.7502	-.8641
A4	.1424	.1840	.2419	.3095	.4892	.4806	.4880	.5013	.5648
A5	.0930	.0862	.0898	.0872	-.0627	-.0655	-.0704	-.0762	-.0952
B1	-.0188	-.0188	-.0188	-.0188	.0351	.0351	.0351	.0351	.0351
B2	-1.0806	-1.0806	-1.0806	-1.0806	-1.0743	-1.0743	-1.0743	-1.0743	-1.0743
B3	.7081	.7081	.7081	.7081	.7382	.7382	.7382	.7382	.7382
B4	.7254	.7254	.7254	.7254	.6712	.6711	.6711	.6711	.6711
B5	-1.1975	-1.1975	-1.1975	-1.1975	-1.1328	-1.1327	-1.1327	-1.1327	-1.1327
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 259427 QTA2 = 216569 QTA3 = 186313									
AZIMUTH AND TILT COEF. C1 = .0138 C2 = -.3217 C3 = -.2356 C4 = 1.5494 C5 = -1.1410									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 29 32 40 49 59 70 74 72 65 56 46 36									
QHQR: 594 810 1141 1458 1777 1776 1752 1593 1261 963 661 447									

NEWARK, NEW JERSEY									
ELEVATION = 30									
LAT = 40.7									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)
VT1/DD	208.63	69.18	47.38	35.34	28.02	23.18	19.74	17.19	13.45
VT2/DD	178.35	59.14	40.50	30.21	23.96	19.82	16.87	14.69	11.50
VT3/DD	154.90	51.37	35.17	26.24	20.81	17.21	14.66	12.76	9.99
MONTHLY DD	99	298	434	583	735	888	1043	1198	1378
ANNUAL DD	185	823	1400	2125	2982	3972	5105	6421	9575
PARAMETER A	.530	.524	.531	.533	.536	.549	.566	.591	.646
AZIMUTH AND TILT COEF.									
A1	-.0079	-.0118	-.0182	-.0234	-.0261	-.0273	-.0283	-.0290	-.0388
A2	.2488	.3268	.4292	.5210	.5951	.6591	.7178	.7635	.9535
A3	-.2489	-.3507	-.4647	-.5636	-.6499	-.7331	-.8141	-.8816	-1.1022
A4	.1368	.1812	.2435	.2991	.3488	.3981	.4476	.4902	.6803
A5	.0379	.0439	.0552	.0667	.0691	.0621	.0505	.0365	-.0234
B1	.0206	.0206	.0206	.0206	.0206	.0206	.0206	.0206	.0240
B2	-1.1013	-1.1013	-1.1013	-1.1012	-1.1013	-1.1013	-1.1012	-1.1013	-1.1312
B3	.7459	.7459	.7459	.7458	.7459	.7459	.7459	.7459	.7818
B4	.6977	.6976	.6977	.6977	.6976	.6976	.6976	.6977	.6413
B5	-1.1892	-1.1892	-1.1892	-1.1893	-1.1892	-1.1892	-1.1892	-1.1892	-1.1664
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 257955 QTA2 = 215193 QTA3 = 185041									
AZIMUTH AND TILT COEF. C1 = -.0029 C2 = -.3094 C3 = -.2657 C4 = 1.5823 C5 = -1.1690									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 31 33 40 52 62 72 75 73 67 57 46 35									
QHQR: 549 794 1143 1461 1799 1825 1769 1559 1299 949 577 476									

ALBUQUERQUE, NEW MEXICO									
ELEVATION = 5312									
LAT = 35.1									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 12)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	727.92	187.50	116.19	81.13	61.62	49.55	41.42	35.58	27.75
VT2/DD	623.13	160.23	99.29	69.33	52.66	42.34	35.39	30.40	23.71
VT3/DD	541.54	139.20	86.26	60.23	45.75	36.79	30.75	26.41	20.60
MONTHLY DD	59	209	337	482	635	789	944	1099	1409
ANNUAL DD	179	753	1257	1925	2734	3677	4784	6074	9108
PARAMETER A	.420	.416	.468	.501	.508	.503	.501	.503	.469
AZIMUTH AND TILT COEF.									
A1	-.0543	.0095	.0075	.0059	.0050	.0044	.0044	.0052	.0102
A2	.8541	.5942	.5490	.5665	.6496	.7647	.8901	1.0279	1.4787
A3	-.8331	-.7137	-.6598	-.6871	-.8005	-.9548	-1.1269	-1.3218	-1.9594
A4	.6177	.3785	.3554	.3782	.4494	.5440	.6478	.7629	1.1316
A5	.1115	-.0165	-.0168	-.0249	-.0413	-.0606	-.0841	-.1138	-.2090
B1	.0342	.0189	.0189	.0189	.0189	.0189	.0189	.0189	.0189
B2	-1.1590	-1.1094	-1.1095	-1.1094	-1.1094	-1.1095	-1.1094	-1.1094	-1.1094
B3	.7315	.6633	.6633	.6633	.6633	.6633	.6633	.6633	.6633
B4	.7190	.8164	.8164	.8164	.8164	.8164	.8164	.8164	.8164
B5	-1.3414	-1.3401	-1.3401	-1.3401	-1.3401	-1.3401	-1.3401	-1.3401	-1.3402
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 394526 QTA2 = 328454 QTA3 = 281992									
AZIMUTH AND TILT COEF. C1 = .0531 C2 = -.2322 C3 = -.5058 C4 = 1.8563 C5 = -1.3877									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 34 38 44 54 65 73 77 75 67 57 43 35									
QHQR: 979 1345 1744 2289 2583 2653 2485 2308 1955 1596 1170 950									

MIL-HDBK-1003/19
APPENDIX B

CLAYTON, NEW MEXICO									
ELEVATION = 4970									
LAT = 36.4									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	330.72	143.08	102.34	77.07	60.82	49.80	41.99	36.29	28.53
VT2/DD	283.39	122.60	87.70	66.04	52.12	42.67	35.98	31.09	24.45
VT3/DD	246.34	106.57	76.23	57.40	45.30	37.09	31.28	27.03	21.25
MONTHLY DD	125	289	404	537	680	831	985	1140	1450
ANNUAL DD	362	1023	1561	2241	3062	4036	5191	6533	9701
PARAMETER A	.502	.448	.445	.437	.430	.423	.419	.412	.351
AZIMUTH AND TILT COEF.									
A1	.0099	.0164	.0198	.0245	.0293	.0336	.0376	.0412	.0565
A2	.8240	.9644	1.0279	1.1186	1.2347	1.3808	1.5654	1.7784	2.5891
A3	-.8385	-.9693	-1.0465	-1.1591	-1.3077	-1.5051	-1.7574	-2.0469	-3.1125
A4	.4919	.5733	.6205	.6891	.7783	.8941	1.0406	1.2088	1.8326
A5	.0886	.1101	.1061	.0988	.0866	.0644	.0359	.0049	-.0893
B1	-.0035	-.0035	-.0035	-.0035	-.0035	-.0035	-.0035	-.0035	-.0035
B2	-1.1936	-1.1936	-1.1936	-1.1936	-1.1936	-1.1936	-1.1936	-1.1936	-1.1936
B3	.7618	.7618	.7618	.7618	.7618	.7618	.7618	.7618	.7618
B4	.6747	.6747	.6747	.6747	.6747	.6747	.6747	.6747	.6747
B5	-1.3429	-1.3429	-1.3429	-1.3429	-1.3429	-1.3429	-1.3429	-1.3429	-1.3429
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	33	36	42	53	61	70	74	73	65
QHOR:	972	1243	1725	2076	2264	2296	2323	2107	1779

LOS ALAMOS, NEW MEXICO									
ELEVATION = 7380									
LAT = 35.8									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	217.86	93.09	69.00	54.45	44.93	38.27	32.67	28.49	22.27
VT2/DD	186.62	79.74	59.11	46.64	38.48	32.71	27.92	24.35	18.99
VT3/DD	162.19	69.31	51.37	40.54	33.45	28.42	24.26	21.16	16.49
MONTHLY DD	183	428	577	731	886	903	1058	1213	1246
ANNUAL DD	363	1241	1937	2790	3789	4953	6297	7809	11184
PARAMETER A	.595	.526	.481	.438	.407	.385	.393	.386	.349
AZIMUTH AND TILT COEF.									
A1	-.0415	-.0337	-.0231	-.0133	-.0049	.2371	.2347	.2424	-.3778
A2	.3259	.5814	.7956	1.0708	1.3697	1.2926	1.4863	1.7509	1.8983
A3	-.2670	-.5250	-.7774	-1.1163	-1.4931	-1.7108	-1.9614	-2.3143	-2.6190
A4	.1853	.3447	.4905	.6842	.8977	.8886	1.0325	1.2313	1.5627
A5	.0768	.1021	.0986	.0832	.0613	-.1187	-.1377	-.1713	-.3484
B1	.0383	.0383	.0383	.0383	.0383	-.0199	-.0199	-.0199	.1488
B2	-1.1982	-1.1982	-1.1982	-1.1982	-1.1982	-1.1242	-1.1242	-1.1242	-1.0068
B3	.7586	.7586	.7586	.7586	.7587	.6897	.6897	.6897	.5457
B4	.7138	.7138	.7138	.7138	.7138	.8073	.8073	.8074	.8743
B5	-1.3178	-1.3177	-1.3178	-1.3177	-1.3177	-1.3081	-1.3081	-1.3081	-1.3118
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	30	32	41	49	54	67	71	65	60
QHOR:	889	1191	1558	2141	2150	2272	2080	1974	1777

ROSWELL, NEW MEXICO									
ELEVATION = 3619									
LAT = 33.4									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	853.90	217.54	138.53	97.57	73.62	58.25	47.75	40.29	30.61
VT2/DD	730.88	186.20	118.57	83.52	63.02	49.85	40.87	34.48	26.20
VT3/DD	635.21	161.83	103.05	72.58	54.77	43.33	35.52	29.97	22.77
MONTHLY DD	46	182	285	405	536	678	827	980	1290
ANNUAL DD	110	553	949	1488	2171	2990	3960	5101	7865
PARAMETER A	.660	.584	.582	.584	.573	.552	.533	.518	.464
AZIMUTH AND TILT COEF.									
A1	.0223	.0347	.0365	.0385	.0425	.0477	.0523	.0560	.0663
A2	.3584	.5374	.5845	.6631	.7804	.9270	1.0816	1.2475	1.7588
A3	-.3716	-.5743	-.6321	-.7367	-.8905	-1.0807	-1.2853	-1.5113	-2.2201
A4	.2402	.3658	.4005	.4598	.5466	.6535	.7674	.8923	1.2859
A5	.0160	.0139	.0101	-.0009	-.0148	-.0297	-.0479	-.0722	-.1588
B1	-.0306	-.0306	-.0306	-.0306	-.0306	-.0306	-.0306	-.0306	-.0306
B2	-1.1869	-1.1869	-1.1869	-1.1869	-1.1869	-1.1869	-1.1869	-1.1869	-1.1869
B3	.7315	.7315	.7315	.7315	.7315	.7315	.7315	.7315	.7315
B4	.7936	.7936	.7936	.7936	.7935	.7936	.7936	.7935	.7935
B5	-1.3433	-1.3433	-1.3434	-1.3433	-1.3433	-1.3433	-1.3433	-1.3433	-1.3433
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	39	43	51	59	69	77	78	79	69
QHOR:	1058	1382	1834	2219	2449	2586	2490	2195	1921

MIL-HDBK-1003/19
APPENDIX B

TRUTH OR CONSEQUENCES, NEW MEXICO

		ELEVATION = 4859								LAT = 33.2	
		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 1)		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	
VT1/DD	491.46	200.02	133.58	95.63	72.38	57.41	47.30	40.16	30.84		
VT2/DD	419.74	170.83	114.09	81.68	61.81	49.03	40.39	34.30	26.34		
VT3/DD	364.69	148.43	99.12	70.96	53.71	42.60	35.10	29.80	22.89		
MONTHLY DD	84	206	309	431	570	718	872	1026	1336		
ANNUAL DD	124	511	883	1394	2062	2888	3878	5050	7916		
PARAMETER A	.658	.727	.700	.674	.650	.618	.584	.562	.500		
AZIMUTH AND TILT COEF.											
A1	.0005	.0138	.0189	.0232	.0269	.0309	.0349	.0381	.0487		
A2	-.0283	.0878	.1513	.2182	.3115	.4431	.6087	.7855	1.2873		
A3	.0128	-.1421	-.2180	-.3000	-.4203	-.5950	-.8174	-1.0586	-1.7668		
A4	-.0041	.1009	.1500	.2013	.2730	.3750	.5028	.6387	1.0401		
A5	-.0151	-.0354	-.0389	-.0442	-.0559	-.0753	-.1004	-.1285	-.2289		
B1	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000		
B2	-1.1041	-1.1042	-1.1042	-1.1042	-1.1042	-1.1041	-1.1041	-1.1042	-1.1042		
B3	.6229	.6229	.6230	.6229	.6229	.6229	.6229	.6229	.6229		
B4	.8873	.8873	.8873	.8873	.8873	.8873	.8873	.8873	.8873		
B5	-1.3745	-1.3745	-1.3745	-1.3745	-1.3745	-1.3745	-1.3745	-1.3745	-1.3745		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL		QTA1 = 386862		QTA2 = 321982		QTA3 = 276433		C5 = -1.3932			
AZIMUTH AND TILT COEF.		C1 = .0565		C2 = -.2267		C3 = -.5685		C4 = 1.9430			
MONTH:	JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC										
TAVE:	36 43 50 60 67 77 78 75 72 58 48 39										
QHOR:	1066 1429 1850 2347 2570 2684 2382 2227 1965 1522 1256 1029										

TUCUMCARI, NEW MEXICO

		ELEVATION = 4039								LAT = 35.2	
		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 2)		(M= 2)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 2)	
VT1/DD	707.95	220.65	141.31	99.78	75.18	59.50	48.90	41.45	31.99		
VT2/DD	600.17	187.07	120.76	85.26	64.24	50.84	41.79	35.42	27.12		
VT3/DD	520.35	162.19	104.92	74.08	55.82	44.17	36.31	30.77	23.51		
MONTHLY DD	50	161	298	421	559	707	860	1015	1111		
ANNUAL DD	177	693	1146	1735	2466	3339	4366	5573	8502		
PARAMETER A	.216	.293	.346	.372	.383	.384	.386	.386	.347		
AZIMUTH AND TILT COEF.											
A1	-.0964	-.0754	.0042	-.0002	-.0034	-.0058	-.0076	-.0091	-.0799		
A2	-1.5724	-.8493	.6704	.7248	.8210	.9526	1.1111	1.2913	.7580		
A3	1.3452	.6698	-.7790	-.8549	-.9845	-1.1603	-1.3757	-1.6223	-1.3021		
A4	-.9882	-.5291	.5337	.5753	.6511	.7549	.8810	1.0251	.6889		
A5	-.4003	-.2658	.0042	-.0088	-.0252	-.0450	-.0709	-.1007	-.3466		
B1	.0317	.0317	.0121	.0121	.0121	.0121	.0121	.0121	.0317		
B2	-.8596	-.8596	-1.0963	-1.0963	-1.0963	-1.0963	-1.0963	-1.0963	-.8596		
B3	.2951	.2951	.6389	.6389	.6389	.6389	.6389	.6389	.2951		
B4	1.1321	1.1322	.8093	.8093	.8093	.8093	.8092	.8093	1.1322		
B5	-1.4105	-1.4106	-1.3679	-1.3679	-1.3679	-1.3679	-1.3679	-1.3679	-1.4106		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL		QTA1 = 382497		QTA2 = 318684		QTA3 = 273696		C5 = -1.3923			
AZIMUTH AND TILT COEF.		C1 = .0099		C2 = -.2789		C3 = -.4751		C4 = 1.8214			
MONTH:	JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC										
TAVE:	37 40 46 56 65 75 78 77 69 59 46 37										
QHOR:	1011 1267 1742 2187 2265 2460 2383 2186 1893 1449 1072 930										

ALBANY, NEW YORK

		ELEVATION = 292								LAT = 42.8	
		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 1)		(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	
VT1/DD	68.58	36.44	28.73	23.48	19.07	16.05	13.86	12.19	9.83		
VT2/DD	58.71	31.19	24.60	20.09	16.32	13.73	11.86	10.43	8.41		
VT3/DD	51.01	27.10	21.37	17.45	14.17	11.93	10.30	9.06	7.31		
MONTHLY DD	307	578	733	870	979	1134	1289	1599			
ANNUAL DD	773	1868	2645	3528	4519	5633	6886	8305	11586		
PARAMETER A	.549	.557	.544	.555	.620	.674	.724	.770	.829		
AZIMUTH AND TILT COEF.											
A1	.0058	.0147	.0193	-.0019	.0009	.0028	.0040	.0048	.0056		
A2	.4414	.5550	.6486	.5903	.5785	.5769	.5787	.5879	.6517		
A3	-.3952	-.5196	-.6227	-.6560	-.6525	-.6608	-.6737	-.6972	-.8025		
A4	.2144	.2654	.3167	.4550	.4393	.4348	.4356	.4445	.5016		
A5	.1089	.1320	.1432	-.0431	-.0402	-.0408	-.0444	-.0514	-.0745		
B1	.0061	.0061	.0061	.0143	.0143	.0143	.0143	.0143	.0143		
B2	-1.1572	-1.1572	-1.1572	-1.1203	-1.1203	-1.1203	-1.1203	-1.1203	-1.1203		
B3	.7982	.7983	.7982	.7906	.7906	.7906	.7906	.7905	.7906		
B4	.6327	.6327	.6327	.5976	.5976	.5976	.5976	.5976	.5976		
B5	-1.2069	-1.2069	-1.2070	-1.1403	-1.1403	-1.1403	-1.1403	-1.1403	-1.1403		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL		QTA1 = 264255		QTA2 = 220452		QTA3 = 189523		C5 = -1.2016			
AZIMUTH AND TILT COEF.		C1 = .0310		C2 = -.2823		C3 = -.2990		C4 = 1.5752			
MONTH:	JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC										
TAVE:	21 23 33 47 56 68 72 69 63 55 39 28										
QHOR:	508 789 1076 1484 1870 1938 1928 1687 1223 902 519 400										

MIL-HDBK-1003/19
APPENDIX B

BINGHAMTON, NEW YORK					ELEVATION = 1637			LAT = 42.2				
SOUTH-VERT. (M= 1)					(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)		
VT1/DD	36.23	18.47	14.17	11.43	9.54	8.14	7.07	6.25	5.08			
VT2/DD	30.86	15.72	12.06	9.73	8.12	6.93	6.02	5.32	4.32			
VT3/DD	26.79	13.63	10.46	8.44	7.04	6.01	5.22	4.62	3.75			
MONTHLY DD	335	453	590	731	876	1027	1182	1337	1647			
ANNUAL DD	923	2172	3011	3950	5008	6199	7549	9071	12503			
PARAMETER A	.545	.679	.754	.808	.861	.917	.974	1.028	1.104			
AZIMUTH AND TILT COEF.												
A1	-.0506	-.1120	-.1029	-.0970	-.0913	-.0852	-.0791	-.0736	-.0666			
A2	.2675	.1921	.1980	.2039	.2079	.2098	.2123	.2178	.2459			
A3	-.2587	-.2770	-.2764	-.2797	-.2828	-.2844	-.2881	-.2968	-.3400			
A4	.1629	.2473	.2428	.2424	.2413	.2386	.2369	.2386	.2602			
A5	.0402	-.1279	-.1140	-.1064	-.1007	-.0957	-.0922	-.0907	-.0960			
B1	.0555	.0859	.0859	.0859	.0859	.0859	.0859	.0859	.0859			
B2	-.9215	-.8787	-.8787	-.8787	-.8787	-.8787	-.8787	-.8787	-.8787			
B3	.6072	.6048	.6048	.6048	.6048	.6048	.6048	.6048	.6048			
B4	.7162	.6892	.6891	.6891	.6891	.6891	.6891	.6891	.6891			
B5	-1.0690	-.9882	-.9882	-.9882	-.9882	-.9882	-.9882	-.9882	-.9882			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL					QTA1 = 203903		QTA2 = 169748		QTA3 = 145904			
AZIMUTH AND TILT COEF.					C1 = .0254	C2 = -.1900	C3 = -.3300	C4 = 1.5741	C5 = -1.0651			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	20	22	28	43	56	65	69	66	60	50	37	26
QHQR:	382	594	870	1261	1489	1673	1650	1449	1149	725	413	280

BUFFALO, NEW YORK					ELEVATION = 705			LAT = 42.9				
					TB50	TB55	TB60	TB65	TB70	TB80		
SOUTH-VERT. (M= 1)					(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)		
VT1/DD	44.73	22.08	16.44	12.59	10.16	8.49	7.29	6.38	5.11			
VT2/DD	38.07	18.80	14.00	10.72	8.65	7.23	6.20	5.43	4.35			
VT3/DD	33.03	16.31	12.14	9.30	7.50	6.27	5.38	4.71	3.77			
MONTHLY DD	229	463	484	631	783	936	1091	1246	1556			
ANNUAL DD	661	1684	2433	3321	4346	5515	6830	8306	11679			
PARAMETER A	.540	.586	.642	.732	.807	.874	.934	.989	1.074			
AZIMUTH AND TILT COEF.												
A1	-.0296	-.0573	.0402	.0309	.0252	.0210	.0176	.0149	.0109			
A2	.3405	.3639	.3476	.3116	.2896	.2769	.2708	.2692	.2806			
A3	-.3521	-.3920	-.4017	-.3648	-.3442	-.3348	-.3336	-.3380	-.3655			
A4	.1755	.2162	.2710	.2481	.2357	.2306	.2306	.2339	.2523			
A5	.0601	.0398	-.0272	-.0296	-.0332	-.0378	-.0433	-.0492	-.0634			
B1	.0706	.0706	.0259	.0259	.0259	.0259	.0259	.0259	.0259			
B2	-.8883	-.8883	-.8881	-.8881	-.8881	-.8881	-.8881	-.8881	-.8881			
B3	.6106	.6106	.6253	.6253	.6253	.6253	.6253	.6253	.6253			
B4	.7130	.7130	.6852	.6852	.6852	.6851	.6851	.6851	.6851			
B5	-1.0120	-1.0120	-.9822	-.9822	-.9822	-.9822	-.9822	-.9822	-.9822			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL					QTA1 = 203843		QTA2 = 169379		QTA3 = 145445			
AZIMUTH AND TILT COEF.					C1 = .0116	C2 = -.1584	C3 = -.3865	C4 = 1.6530	C5 = -1.0812			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	25	25	33	46	54	66	71	68	61	51	40	29
QHQR:	341	527	891	1281	1681	1799	1769	1485	1180	724	350	267

MASSENA, NEW YORK					ELEVATION = 207			LAT = 44.9				
SOUTH-VERT. (M= 1)		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)			
VT1/DD	32.49	20.29	16.95	14.55	12.75	11.34	10.11	9.05	7.50			
VT2/DD	27.79	17.35	14.50	12.44	10.90	9.70	8.65	7.75	6.42			
VT3/DD	24.14	15.07	12.59	10.81	9.47	8.42	7.51	6.73	5.57			
MONTHLY DD	448	781	935	1089	1244	1398	1336	1491	1801			
ANNUAL DD	1395	2746	3631	4640	5772	7030	8436	9985	13397			
PARAMETER A	.708	.707	.721	.741	.763	.787	.823	.865	.916			
AZIMUTH AND TILT COEF.												
A1	.0875	.0898	.0877	.0843	.0805	.0764	-.1015	-.0950	-.0882			
A2	.1781	.2674	.2978	.3236	.3491	.3750	.4976	.5051	.5539			
A3	-.1740	-.2597	-.2920	-.3238	-.3584	-.3957	-.5364	-.5589	-.6455			
A4	.1104	.1678	.1889	.2091	.2305	.2537	.3526	.3650	.4159			
A5	.0122	.0221	.0238	.0217	.0170	.0103	.0045	-.0068	-.0337			
B1	-.0158	-.0158	-.0158	-.0158	-.0158	-.0158	.0805	.0805	.0805			
B2	-1.0848	-1.0848	-1.0848	-1.0848	-1.0848	-1.0848	-1.1248	-1.1248	-1.1248			
B3	.7346	.7346	.7346	.7346	.7346	.7346	.8001	.8001	.8001			
B4	.6052	.6052	.6052	.6052	.6052	.6052	.5399	.5399	.5399			
B5	-1.1485	-1.1485	-1.1485	-1.1485	-1.1485	-1.1485	-1.1287	-1.1287	-1.1287			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL					QTA1 = 259809		QTA2 = 216723		QTA3 = 186342			
AZIMUTH AND TILT COEF.					C1 = .0132	C2 = -.2560	C3 = -.3348	C4 = 1.5799	C5 = -1.2176			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	14	20	25	42	53	64	69	65	58	47	34	21
QHQR:	403	669	1083	1522	1831	2022	1980	1697	1263	812	434	327

MIL-HDBK-1003/19
APPENDIX B

NEW YORK (LA GUARDIA), NEW YORK				ELEVATION = 52				LAT = 40.8				
SOUTH-VERT. (M= 1)		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)			
VT1/DD	193.36	66.65	45.23	33.57	26.61	21.98	18.69	16.07	12.35			
VT2/DD	165.21	56.95	38.65	28.68	22.73	18.78	15.97	13.75	10.57			
VT3/DD	143.47	49.45	33.56	24.91	19.74	16.31	13.87	11.94	9.18			
MONTHLY DD	100	290	427	576	726	879	1034	1031	1341			
ANNUAL DD	204	782	1328	2029	2861	3849	4998	6316	9495			
PARAMETER A	.640	.557	.538	.542	.538	.546	.557	.585	.661			
AZIMUTH AND TILT COEF.												
A1	.0469	.0684	.0738	.0752	.0779	.0779	.0774	.0199	.0208			
A2	.2046	.3590	.4429	.5103	.5944	.6622	.7355	.9914	1.0036			
A3	-.2061	-.3698	-.4591	-.5354	-.6324	-.7163	-.8134	-1.0992	-1.1546			
A4	.1331	.2360	.2915	.3378	.3968	.4477	.5070	.6614	.6963			
A5	.0265	.0410	.0495	.0528	.0551	.0517	.0421	.0424	.0086			
B1	-.0331	-.0331	-.0331	-.0331	-.0331	-.0331	-.0331	-.0121	-.0121			
B2	-1.0800	-1.0800	-1.0800	-1.0800	-1.0800	-1.0800	-1.0800	-1.1401	-1.1401			
B3	.7280	.7279	.7279	.7279	.7279	.7279	.7279	.8061	.8061			
B4	.7081	.7081	.7081	.7081	.7081	.7081	.7081	.6462	.6462			
B5	-1.1736	-1.1736	-1.1736	-1.1736	-1.1736	-1.1736	-1.1736	-1.1582	-1.1582			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA1 = 241010		QTA2 = 201255		QTA3 = 173178				
AZIMUTH AND TILT COEF.				C1 = .0224	C2 = -.3712	C3 = -.1597	C4 = 1.5321	C5 = -1.1270				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	31	33	40	50	59	70	76	74	68	58	48	36
QHOR:	531	793	1069	1422	1545	1677	1615	1426	1206	904	559	433

NEW YORK (CENTRAL PARK), NEW YORK					ELEVATION = 187			LAT = 40.8					
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)				
VT1/DD	231.35	69.98	45.25	32.77	25.61	20.52	16.85	14.29	10.96				
VT2/DD	197.93	59.87	38.71	28.04	21.91	17.56	14.42	12.23	9.38				
VT3/DD	171.92	52.00	33.62	24.35	19.03	15.25	12.52	10.62	8.15				
MONTHLY DD	79	260	402	555	710	711	866	1021	1331				
ANNUAL DD	196	781	1330	2041	2908	3914	5085	6473	9768				
PARAMETER A	.325	.448	.459	.465	.487	.547	.622	.689	.771				
AZIMUTH AND TILT COEF.													
A1	.2016	.2075	.2458	.2885	.3114	.0831	.0864	.0868	.0886				
A2	.7682	.6303	.6848	.7333	.7663	.8152	.7817	.7698	.8259				
A3	-.6616	-.6053	-.6662	-.7200	-.7726	-.8871	-.8772	-.8895	-1.0006				
A4	.3912	.3640	.4025	.4315	.4562	.5336	.5235	.5277	.5872				
A5	.2068	.1251	.1302	.1361	.1260	.0173	-.0019	-.0203	-.0532				
B1	-.1092	-.1092	-.1092	-.1092	-.1092	-.0363	-.0363	-.0363	-.0363				
B2	-1.1468	-1.1468	-1.1468	-1.1468	-1.1468	-1.1650	-1.1649	-1.1650	-1.1649				
B3	.8010	.8010	.8010	.8010	.8010	.8336	.8335	.8336	.8335				
B4	.6799	.6799	.6799	.6799	.6799	.6492	.6492	.6492	.6492				
B5	-1.2024	-1.2024	-1.2024	-1.2024	-1.2024	-1.1640	-1.1640	-1.1640	-1.1640				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL				QTA1 = 237904			QTA2 = 198407		QTA3 = 170587				
AZIMUTH AND TILT COEF.				C1 = .0560		C2 = -.3376		C3 = -.2214		C4 = 1.5814		C5 = -1.1662	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	32	32	39	52	59	67	73	74	66	57	47	37	
QHOR:	466	727	1035	1352	1657	1720	1625	1502	1189	906	524	379	

ROCHESTER, NEW YORK				ELEVATION = 554				LAT = 43.1				
SOUTH-VERT. (M= 1)		(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)		
VT1/DD	39.16	19.88	15.52	12.63	10.29	8.68	7.51	6.61	5.34	4.55		
VT2/DD	33.35	16.93	13.22	10.77	8.77	7.40	6.40	5.64	4.89	3.95		
VT3/DD	28.94	14.69	11.47	9.35	7.61	6.42	5.56	4.89	3.95	3.16		
MONTHLY DD	274	540	691	681	836	991	1146	1301	1611	1912		
ANNUAL DD	741	1873	2656	3565	4608	5781	7110	8583	11912	14777		
PARAMETER A	.577	.644	.676	.719	.807	.879	.942	.997	1.077	1.157		
AZIMUTH AND TILT COEF.												
A1	-.0731	-.0619	-.0573	.0275	.0248	.0234	.0227	.0224	.0228	.0234		
A2	.1853	.2068	.2168	.3497	.3214	.3068	.2995	.2973	.3104	.3214		
A3	-.1939	-.2278	-.2420	-.3929	-.3670	-.3563	-.3540	-.3577	-.3877	-.4128		
A4	.1629	.1769	.1851	.2863	.2668	.2583	.2558	.2574	.2756	.2938		
A5	-.0062	-.0087	-.0104	-.0355	-.0369	-.0396	-.0432	-.0477	-.0605	-.0731		
B1	-.0238	-.0238	-.0238	-.0628	-.0628	-.0628	-.0628	-.0628	-.0628	-.0628		
B2	-.9112	-.9112	-.9112	-.9583	-.9583	-.9583	-.9583	-.9583	-.9583	-.9583		
B3	.6093	.6093	.6093	.6749	.6748	.6748	.6748	.6748	.6748	.6748		
B4	.7106	.7106	.7106	.6459	.6459	.6459	.6459	.6459	.6459	.6459		
B5	-1.0511	-1.0511	-1.0511	-1.0243	-1.0244	-1.0244	-1.0244	-1.0244	-1.0244	-1.0244		
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA1 = 213006		QTA2 = 177157		QTA3 = 152172				
AZIMUTH AND TILT COEF.				C1 = -.0115		C2 = -.2019		C3 = -.3521		C4 = 1.6364	C5 = -1.1125	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	22	22	31	46	55	67	71	68	62	51	40	28
QHOR:	343	564	907	1353	1608	1810	1839	1524	1180	721	408	266

MIL-HDBK-1003/19
APPENDIX B

SYRACUSE, NEW YORK					ELEVATION = 407			LAT = 43.1									
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80	
SOUTH-VERT. (M= 1)		(M= 1)		(M= 1)		(M= 1)		(M=12)		(M=12)		(M=12)		(M=12)		(M=12)	
VT1/DD		39.09		20.90		16.60		13.75		11.67		9.85		8.49		7.44	
VT2/DD		33.33		17.81		14.15		11.72		9.95		8.39		7.23		6.34	
VT3/DD		28.92		15.46		12.28		10.18		8.64		7.29		6.28		5.51	
MONTHLY DD		315		589		741		894		801		950		1102		1256	
ANNUAL DD		793		1894		2641		3513		4512		5669		6983		8449	
PARAMETER A		.492		.578		.611		.643		.678		.755		.825		.887	
AZIMUTH AND TILT COEF.																	
A1		-.0184		-.0196		-.0208		-.0209		-.0580		-.0506		-.0445		-.0396	
A2		.3342		.3531		.3611		.3650		.3637		.3434		.3314		.3279	
A3		-.3343		-.3693		-.3824		-.3934		-.4148		-.3995		-.3934		-.3976	
A4		.1660		.1954		.2088		.2210		.3052		.2919		.2851		.2852	
A5		.0721		.0578		.0518		.0432		-.0390		-.0422		-.0460		-.0513	
B1		-.0063		-.0063		-.0063		-.0063		.0115		.0115		.0115		.0115	
B2		-.9528		-.9528		-.9528		-.9528		-.9490		-.9490		-.9490		-.9490	
B3		.6510		.6510		.6510		.6510		.6635		.6635		.6635		.6635	
B4		.6935		.6935		.6935		.6935		.6529		.6529		.6529		.6529	
B5		-1.0677		-1.0676		-1.0676		-1.0677		-1.0270		-1.0271		-1.0271		-1.0270	
TOTAL ANNUAL TRANSMITTED RADIATION																	
DUE SOUTH AND VERTICAL QTA1 = 211744 QTA2 = 176235 QTA3 = 151435																	
AZIMUTH AND TILT COEF. C1 = -.0261 C2 = -.2099 C3 = -.3345 C4 = 1.5985 C5 = -1.0974																	
MONTH:		JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG	
TAVE:		21		23		32		47		57		66		70		69	
QHQR:		380		530		870		1339		1573		1736		1757		1553	

ASHEVILLE, NORTH CAROLINA					ELEVATION = 2169			LAT = 35.4																					
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80													
SOUTH-VERT. (M= 2)		(M= 2)		(M= 2)		(M= 2)		(M= 2)		(M= 2)		(M= 2)		(M= 2)		(M= 2)													
VT1/DD		532.54		149.37		93.59		64.46		47.73		37.47		30.71		26.01		19.91											
VT2/DD		450.93		126.48		79.25		54.58		40.42		31.73		26.00		22.02		16.86											
VT3/DD		390.86		109.63		68.69		47.31		35.03		27.50		22.54		19.09		14.61											
MONTHLY DD		45		159		254		369		498		635		775		915		1195											
ANNUAL DD		156		655		1095		1668		2419		3372		4536		5936		9202											
PARAMETER A		.496		.441		.449		.474		.486		.494		.505		.517		.469											
AZIMUTH AND TILT COEF.																													
A1		-.0438		-.0609		-.0638		-.0630		-.0650		-.0683		-.0706		-.0721		-.0862											
A2		-.6194		-.4459		-.3824		-.3175		-.2469		-.1571		-.0352		.1188		.5346											
A3		.5593		.3511		.2830		.2150		.1322		.0211		-.1324		-.3302		-.8954											
A4		-.3924		-.2720		-.2269		-.1807		-.1270		-.0574		.0364		.1548		.4780											
A5		-.1268		-.1283		-.1237		-.1182		-.1187		-.1228		-.1294		-.1386		-.1769											
B1		.0267		.0267		.0267		.0267		.0267		.0267		.0267		.0267		.0267											
B2		-.8004		-.8004		-.8004		-.8004		-.8004		-.8004		-.8004		-.8004		-.8004											
B3		.3294		.3294		.3294		.3294		.3294		.3294		.3294		.3294		.3294											
B4		1.1329		1.1328		1.1329		1.1329		1.1329		1.1329		1.1329		1.1329		1.1329											
B5		-1.2786		-1.2785		-1.2786		-1.2786		-1.2786		-1.2786		-1.2786		-1.2786		-1.2786											
TOTAL ANNUAL TRANSMITTED RADIATION																													
DUE SOUTH AND VERTICAL					QTA1 = 277780					QTA2 = 231614					QTA3 = 199158														
AZIMUTH AND TILT COEF.					C1 = -.0128					C2 = -.3038					C3 = -.3116					C4 = 1.6831					C5 = -1.1941				
MONTH:		JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG		SEP		OCT		NOV		DEC					
TAVE:		40		37		43		56		64		69		71		70		63		55		44		40					
QHQR:		709		966		1343		1686		1827		1830		1774		1582		1356		1148		851		655					

CAPE HATTERAS, NORTH CAROLINA					ELEVATION = 7		LAT = 35.3					
T830		T840	T845	T850	T855	T860	T865	T870	T880			
SOUTH-VERT. (M= 2)		(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	NA	416.09	207.51	121.35	80.97	57.82	43.09	34.08	23.99			
VT2/DD	NA	352.52	175.81	102.81	68.60	48.99	36.74	29.06	20.46			
VT3/DD	NA	305.63	152.43	89.14	59.48	42.47	31.91	25.23	17.77			
MONTHLY DD	9	57	114	195	292	408	583	738	1048			
ANNUAL DD	15	152	355	700	1212	1881	2739	3787	6603			
PARAMETER A	NA	.529	.533	.458	.389	.383	.408	.434	.489			
AZIMUTH AND TILT COEF.												
A1	NA	.0324	.0396	.0614	.0957	.1160	-.0114	.0018	.0185			
A2	NA	-.4642	-.4445	-.4719	-.4292	-.2916	.6428	.7539	.9908			
A3	NA	.3138	.2819	.2718	.1766	.0083	-.7153	-.8784	-1.2371			
A4	NA	-.3536	-.3317	-.3575	-.3339	-.2328	.6197	.7028	.8807			
A5	NA	-.1185	-.1237	-.1406	-.1575	-.1616	-.0382	-.0620	-.1149			
B1	NA	-.0516	-.0516	-.0516	-.0516	-.0516	-.0118	-.0118	-.0118			
B2	NA	-.8319	-.8319	-.8319	-.8319	-.8319	-1.0059	-1.0059	-1.0059			
B3	NA	.3978	.3978	.3978	.3978	.3978	.5975	.5975	.5976			
B4	NA	1.1301	1.1301	1.1301	1.1301	1.1301	.8397	.8397	.8397			
B5	NA	-1.2625	-1.2626	-1.2626	-1.2626	-1.2626	-1.2575	-1.2575	-1.2574			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL		QTA1 = 283396		QTA2 = 236025		QTA3 = 202827						
AZIMUTH AND TILT COEF.		C1 = .0086		C2 = -.2553		C3 = -.3715		C4 = 1.7536		C5 = -1.2141		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	46	45	51	60	67	75	78	77	73	65	55	47
QHQR:	719	971	1274	1739	1961	2048	1898	1685	1506	1171	898	637

MIL-HDBK-1003/19
APPENDIX B

CHARLOTTE, NORTH CAROLINA									
ELEVATION = 768									
LAT = 35.2									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)
VT1/DD	637.55	164.48	106.47	75.45	55.38	42.47	33.94	28.00	20.67
VT2/DD	539.46	139.18	90.09	63.84	46.86	35.94	28.72	23.69	17.49
VT3/DD	467.52	120.62	78.08	55.33	40.61	31.15	24.89	20.53	15.16
MONTHLY DD	35	134	207	293	399	520	650	789	1068
ANNUAL DD	103	464	798	1265	1875	2641	3574	4708	7644
PARAMETER A	.547	.539	.509	.475	.468	.468	.483	.519	.578
AZIMUTH AND TILT COEF.									
A1	-.0530	-.0642	-.0745	-.0856	-.0915	-.0961	-.0968	-.0925	-.0873
A2	-.6365	-.6295	-.6425	-.6453	-.5951	-.5242	-.4246	-.2913	-.0267
A3	.6197	.6066	.6152	.6106	.5506	.4670	.3521	.1986	-.2000
A4	-.3038	-.2910	-.2883	-.2754	-.2330	-.1768	-.1052	-.0173	.2095
A5	-.1702	-.1766	-.1866	-.1986	-.2010	-.2020	-.1984	-.1900	-.1978
B1	.0524	.0524	.0524	.0524	.0524	.0524	.0524	.0524	.0524
B2	-.7450	-.7450	-.7450	-.7450	-.7450	-.7450	-.7450	-.7450	-.7450
B3	.2628	.2628	.2628	.2628	.2628	.2628	.2628	.2628	.2628
B4	1.1155	1.1155	1.1155	1.1155	1.1155	1.1155	1.1155	1.1154	1.1155
B5	-1.2534	-1.2534	-1.2534	-1.2535	-1.2535	-1.2535	-1.2534	-1.2534	-1.2535
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 284778			QTA2 = 237355			QTA3 = 204057		
AZIMUTH AND TILT COEF.	C1 = -.0023			C2 = -.2818			C3 = -.3425		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	39	41	49	60	69	74	76	76	72
QHQR:	766	904	1343	1643	1825	1994	1864	1768	1450
									1224
									875
									634

CHERRY POINT, NORTH CAROLINA									
ELEVATION = 36									
LAT = 34.9									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	NA	374.01	198.25	120.04	81.13	59.43	45.69	36.53	25.85
VT2/DD	NA	319.08	169.14	102.41	69.22	50.70	38.98	31.17	22.05
VT3/DD	NA	277.10	146.88	88.93	60.11	44.03	33.85	27.06	19.15
MONTHLY DD	12	73	138	228	337	460	598	748	1057
ANNUAL DD	23	184	412	764	1260	1899	2708	3732	6532
PARAMETER A	NA	.621	.561	.520	.485	.463	.455	.467	.502
AZIMUTH AND TILT COEF.									
A1	NA	.0419	.0662	.0832	.0981	.1097	.1183	.1214	.1230
A2	NA	.2496	.3005	.3612	.4566	.5576	.6709	.7908	1.0721
A3	NA	-.2594	-.3305	-.4082	-.5235	-.6507	-.7982	-.9631	-1.3641
A4	NA	.1976	.2360	.2774	.3413	.4113	.4907	.5782	.7909
A5	NA	.0059	.0016	.0016	.0037	.0010	-.0057	-.0198	-.0618
B1	NA	-.0571	-.0571	-.0571	-.0571	-.0571	-.0571	-.0571	-.0571
B2	NA	-1.0478	-1.0478	-1.0478	-1.0478	-1.0478	-1.0478	-1.0478	-1.0478
B3	NA	.6382	.6382	.6382	.6381	.6382	.6382	.6382	.6382
B4	NA	.8595	.8595	.8595	.8595	.8595	.8595	.8595	.8595
B5	NA	-1.2627	-1.2626	-1.2627	-1.2627	-1.2627	-1.2627	-1.2627	-1.2627
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 289407			QTA2 = 241299			QTA3 = 207484		
AZIMUTH AND TILT COEF.	C1 = .0102			C2 = -.2834			C3 = -.3330		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	45	45	52	61	69	75	78	77	74
QHQR:	789	1048	1448	1732	1928	1997	1867	1662	1398
									1125
									893
									732

GREENSBORO, NORTH CAROLINA									
ELEVATION = 886									
LAT = 36.1									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 2)	(M= 2)	(M= 2)	(M= 2)
VT1/DD	606.77	162.51	100.18	68.84	51.36	40.37	32.48	27.17	20.47
VT2/DD	518.02	138.74	85.53	58.77	43.85	34.18	27.50	23.00	17.33
VT3/DD	449.91	120.50	74.28	51.04	38.09	29.63	23.84	19.94	15.02
MONTHLY DD	46	172	280	407	545	576	716	856	1136
ANNUAL DD	92	515	929	1487	2183	3022	4023	5215	8231
PARAMETER A	.564	.513	.455	.443	.450	.470	.509	.539	.564
AZIMUTH AND TILT COEF.									
A1	-.0303	-.0677	-.0848	-.0946	-.1003	-.0047	-.0126	-.0201	-.0368
A2	.0598	.3408	.4400	.5099	.5685	-.4310	-.3038	-.1729	.1393
A3	-.0817	-.3409	-.4311	-.4999	-.5713	.2500	.1138	-.0370	-.4318
A4	.0537	.2427	.3109	.3618	.4104	-.1720	-.0831	.0111	.2467
A5	.0012	.0579	.0796	.0884	.0827	-.2262	-.2155	-.2116	-.2269
B1	.0633	.0633	.0633	.0633	.0633	.0376	.0376	.0376	.0376
B2	-1.0544	-1.0544	-1.0544	-1.0544	-1.0544	-.7843	-.7843	-.7843	-.7843
B3	.6400	.6400	.6400	.6400	.6400	.3283	.3283	.3283	.3283
B4	.8034	.8034	.8034	.8034	.8034	1.1089	1.1089	1.1089	1.1089
B5	-1.2795	-1.2794	-1.2794	-1.2795	-1.2795	-1.2476	-1.2476	-1.2476	-1.2476
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 290432			QTA2 = 242227			QTA3 = 208282		
AZIMUTH AND TILT COEF.	C1 = -.0121			C2 = -.3077			C3 = -.3185		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	37	39	46	59	66	73	75	75	69
QHQR:	750	953	1350	1775	1785	2009	1845	1691	1376
									1193
									854
									668

MIL-HDBK-1003/19
APPENDIX B

RALEIGH-DURHAM, NORTH CAROLINA									
ELEVATION = 440									
LAT = 35.9									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	599.43	152.80	100.23	63.98	45.05	33.90	26.93	22.27	16.47
VT2/DD	507.57	129.39	84.87	54.48	38.37	28.87	22.94	18.96	14.03
VT3/DD	440.03	112.17	73.57	47.29	33.30	25.06	19.91	16.46	12.18
MONTHLY DD	37	144	220	306	434	577	727	879	1188
ANNUAL DD	84	468	841	1346	1981	2780	3753	4910	7904
PARAMETER A	.539	.542	.436	.504	.555	.599	.627	.648	.693
AZIMUTH AND TILT COEF.									
A1	-.0731	-.0795	-.1019	.0906	.0800	.0727	.0684	.0648	.0566
A2	-.3654	-.3509	-.4299	.3593	.3662	.3900	.4395	.5017	.6540
A3	.3990	.3757	.4575	-.4746	-.4850	-.5186	-.5877	-.6750	-.8945
A4	-.2266	-.2140	-.2586	.2594	.2653	.2835	.3203	.3668	.4855
A5	-.0233	-.0264	-.0346	-.0363	-.0380	-.0420	-.0492	-.0585	-.0863
B1	.0346	.0346	.0346	-.0306	-.0306	-.0306	-.0306	-.0306	-.0306
B2	-.7727	-.7727	-.7727	-.9700	-.9700	-.9700	-.9700	-.9700	-.9700
B3	.3505	.3505	.3505	.6290	.6290	.6290	.6290	.6290	.6290
B4	1.0960	1.0960	1.0961	.8657	.8656	.8656	.8656	.8656	.8656
B5	-1.1827	-1.1827	-1.1827	-1.1407	-1.1406	-1.1406	-1.1406	-1.1406	-1.1407
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 260975 QTA2 = 217348 QTA3 = 186833									
AZIMUTH AND TILT COEF. C1 = -.0065 C2 = -.2162 C3 = -.3516 C4 = 1.6793 C5 = -1.1075									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 41 41 48 58 66 74 76 75 70 57 50 41									
QHOR: 650 943 1265 1659 1756 1865 1832 1673 1358 1096 847 636									

BISMARCK, NORTH DAKOTA									
ELEVATION = 1647									
LAT = 46.8									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	37.81	24.92	21.16	18.38	16.16	14.41	13.01	11.85	10.07
VT2/DD	32.40	21.35	18.13	15.75	13.87	12.37	11.16	10.17	8.64
VT3/DD	28.15	18.55	15.76	13.68	12.05	10.75	9.70	8.84	7.51
MONTHLY DD	573	869	1023	1178	1280	1435	1590	1745	2055
ANNUAL DD	1955	3413	4330	5365	6522	7789	9166	10680	14025
PARAMETER A	.513	.564	.585	.611	.642	.670	.694	.717	.742
AZIMUTH AND TILT COEF.									
A1	.0405	.0457	.0475	.0483	-.0899	-.0820	-.0752	-.0692	-.0609
A2	.2773	.3684	.4105	.4444	.6745	.6937	.7180	.7464	.8358
A3	-.2852	-.3779	-.4214	-.4581	-.5591	-.5963	-.6405	-.6918	-.8335
A4	.1645	.2264	.2567	.2834	.4304	.4517	.4773	.5071	.5929
A5	-.0044	.0042	.0071	.0079	.1295	.1165	.1026	.0862	.0501
B1	-.0260	-.0260	-.0260	-.0260	.0264	.0264	.0264	.0264	.0264
B2	-1.1645	-1.1645	-1.1645	-1.1645	-1.2259	-1.2259	-1.2259	-1.2259	-1.2259
B3	.8123	.8123	.8123	.8123	.8804	.8804	.8804	.8804	.8804
B4	.5224	.5223	.5224	.5223	.4391	.4390	.4391	.4391	.4390
B5	-1.1847	-1.1846	-1.1847	-1.1846	-1.1902	-1.1901	-1.1902	-1.1902	-1.1902
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 308278 QTA2 = 258078 QTA3 = 222207									
AZIMUTH AND TILT COEF. C1 = .0165 C2 = -.3878 C3 = -.1867 C4 = 1.4661 C5 = -1.2829									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 12 14 27 40 55 63 70 72 55 44 28 13									
QHOR: 473 783 1123 1459 1861 2081 2188 1888 1321 877 509 399									

FARGO, NORTH DAKOTA									
ELEVATION = 899									
LAT = 46.9									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	23.83	17.32	15.22	13.57	12.24	11.15	10.24	9.46	8.22
VT2/DD	20.43	14.85	13.04	11.63	10.49	9.56	8.78	8.11	7.05
VT3/DD	17.75	12.90	11.34	10.11	9.12	8.31	7.63	7.05	6.13
MONTHLY DD	815	1121	1276	1431	1586	1741	1896	2051	2361
ANNUAL DD	2229	3734	4643	5650	6775	8027	9408	10905	14213
PARAMETER A	.644	.678	.692	.712	.739	.769	.799	.824	.854
AZIMUTH AND TILT COEF.									
A1	-.0287	-.0330	-.0345	-.0347	-.0340	-.0329	-.0317	-.0309	-.0306
A2	.2372	.3119	.3473	.3746	.3978	.4183	.4397	.4661	.5444
A3	-.2215	-.2993	-.3379	-.3701	-.4009	-.4302	-.4624	-.5018	-.6152
A4	.1085	.1545	.1778	.1979	.2177	.2371	.2580	.2830	.3529
A5	.0399	.0475	.0494	.0487	.0449	.0396	.0326	.0242	.0023
B1	.0358	.0358	.0358	.0358	.0358	.0358	.0358	.0358	.0358
B2	-1.1942	-1.1942	-1.1942	-1.1942	-1.1942	-1.1942	-1.1942	-1.1942	-1.1942
B3	.8396	.8396	.8395	.8396	.8396	.8396	.8396	.8396	.8396
B4	.5228	.5228	.5228	.5228	.5228	.5228	.5228	.5228	.5228
B5	-1.1857	-1.1856	-1.1857	-1.1856	-1.1856	-1.1856	-1.1856	-1.1857	-1.1857
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 294869 QTA2 = 246700 QTA3 = 212380									
AZIMUTH AND TILT COEF. C1 = .0091 C2 = -.3542 C3 = -.2276 C4 = 1.4775 C5 = -1.2531									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 3 11 25 41 56 65 70 68 59 48 29 12									
QHOR: 421 745 1139 1577 1891 1976 2163 1803 1273 890 460 351									

MIL-HDBK-1003/19
APPENDIX B

MINOT, NORTH DAKOTA									
ELEVATION = 1713									
LAT = 48.3									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	26.04	18.09	15.62	13.74	12.26	11.07	10.09	9.27	7.98
VT2/DD	22.34	15.52	13.40	11.79	10.52	9.50	8.66	7.96	6.84
VT3/DD	19.42	13.49	11.65	10.24	9.14	8.26	7.53	6.91	5.95
MONTHLY DD	679	978	1133	1288	1443	1598	1753	1908	2218
ANNUAL DD	2013	3486	4426	5477	6641	7939	9373	10926	14308
PARAMETER A	.696	.731	.755	.777	.803	.830	.858	.881	.906
AZIMUTH AND TILT COEF.									
A1	.0698	.0701	.0689	.0674	.0655	.0634	.0613	.0595	.0579
A2	.2003	.2715	.3033	.3347	.3633	.3911	.4179	.4474	.5264
A3	-.1923	-.2666	-.3026	-.3396	-.3747	-.4103	-.4468	-.4885	-.5995
A4	.1138	.1530	.1723	.1926	.2123	.2328	.2543	.2788	.3442
A5	.0230	.0322	.0342	.0347	.0340	.0316	.0270	.0204	.0027
B1	-.0112	-.0112	-.0112	-.0112	-.0112	-.0112	-.0112	-.0112	-.0112
B2	-1.2178	-1.2178	-1.2178	-1.2178	-1.2178	-1.2178	-1.2178	-1.2178	-1.2178
B3	.8694	.8694	.8695	.8695	.8695	.8695	.8695	.8695	.8695
B4	.4797	.4797	.4797	.4797	.4797	.4797	.4797	.4797	.4797
B5	-1.1841	-1.1841	-1.1841	-1.1841	-1.1841	-1.1841	-1.1841	-1.1841	-1.1841
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 294301			QTA2 = 246584			QTA3 = 212431		
AZIMUTH AND TILT COEF.	C1 = .0426			C2 = -.3724			C3 = -.1974		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	8	13	26	39	54	63	68	68	56
QHOR:	364	677	1032	1417	1967	2011	2083	1700	1240
									881
									441
									316

AKRON-CANTON, OHIO									
ELEVATION = 1237									
LAT = 40.9									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	67.23	30.80	23.23	17.95	14.56	12.17	10.40	9.06	7.21
VT2/DD	57.38	26.29	19.83	15.32	12.43	10.39	8.87	7.73	6.15
VT3/DD	49.82	22.82	17.21	13.30	10.79	9.02	7.70	6.71	5.34
MONTHLY DD	222	484	471	610	751	899	1053	1208	1518
ANNUAL DD	560	1516	2204	3019	3977	5092	6358	7774	11071
PARAMETER A	.499	.563	.604	.686	.760	.825	.884	.933	1.007
AZIMUTH AND TILT COEF.									
A1	.0835	.0663	-.0548	-.0491	-.0448	-.0414	-.0388	-.0368	-.0345
A2	.3636	.3950	.3508	.3412	.3358	.3372	.3440	.3553	.3958
A3	-.3640	-.4065	-.4156	-.4048	-.4007	-.4070	-.4218	-.4428	-.5103
A4	.1684	.1955	.3066	.2909	.2818	.2805	.2856	.2955	.3330
A5	.0878	.0832	-.0607	-.0523	-.0478	-.0472	-.0499	-.0545	-.0702
B1	.0085	.0085	.0538	.0538	.0538	.0538	.0538	.0538	.0538
B2	-1.0302	-1.0302	-1.0038	-1.0038	-1.0038	-1.0038	-1.0038	-1.0038	-1.0038
B3	.6935	.6935	.6941	.6941	.6942	.6941	.6941	.6941	.6942
B4	.7177	.7177	.6767	.6767	.6766	.6767	.6767	.6767	.6767
B5	-1.1433	-1.1433	-1.0815	-1.0815	-1.0815	-1.0815	-1.0815	-1.0815	-1.0815
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 229591			QTA2 = 191089			QTA3 = 164169		
AZIMUTH AND TILT COEF.	C1 = .0278			C2 = -.2117			C3 = -.3570		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	24	27	36	48	58	67	72	69	62
QHOR:	431	664	928	1403	1711	1877	1872	1553	1179
									910
									528
									326

CINCINNATI, OHIO									
ELEVATION = 889									
LAT = 39.1									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	82.90	40.15	30.20	23.75	19.43	16.35	14.09	12.37	9.95
VT2/DD	70.69	34.24	25.75	20.25	16.57	13.94	12.01	10.55	8.48
VT3/DD	61.37	29.72	22.36	17.58	14.38	12.10	10.43	9.16	7.36
MONTHLY DD	190	392	521	662	810	962	1117	1272	1582
ANNUAL DD	329	1055	1634	2335	3162	4126	5250	6563	9680
PARAMETER A	.734	.869	.817	.784	.764	.762	.775	.795	.831
AZIMUTH AND TILT COEF.									
A1	.0686	.0920	.1117	.1240	.1314	.1331	.1308	.1264	.1190
A2	.1362	.2047	.2616	.3072	.3464	.3758	.4020	.4316	.5091
A3	-.1451	-.2354	-.3031	-.3574	-.4053	-.4438	-.4816	-.5262	-.6443
A4	.0815	.1283	.1659	.1966	.2243	.2477	.2715	.2998	.3725
A5	.0142	.0120	.0140	.0150	.0144	.0108	.0038	-.0061	-.0320
B1	-.0656	-.0656	-.0656	-.0656	-.0656	-.0656	-.0656	-.0656	-.0656
B2	-.9917	-.9917	-.9917	-.9917	-.9917	-.9918	-.9917	-.9917	-.9917
B3	.6558	.6559	.6559	.6559	.6559	.6559	.6559	.6559	.6559
B4	.7585	.7585	.7585	.7585	.7585	.7584	.7585	.7585	.7585
B5	-1.1280	-1.1280	-1.1279	-1.1280	-1.1280	-1.1280	-1.1280	-1.1280	-1.1280
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 236072			QTA2 = 196528			QTA3 = 168869		
AZIMUTH AND TILT COEF.	C1 = .0244			C2 = -.2208			C3 = -.3424		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	28	32	40	52	63	73	74	74	65
QHOR:	481	758	1024	1370	1755	1901	1757	1616	1205
									965
									563
									451

MIL-HDBK-1003/19
APPENDIX B

COLUMBUS, OHIO				ELEVATION = 833				LAT = 40.0					
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)				
VT1/DD	98.46	40.68	29.89	23.32	19.01	16.01	13.46	11.60	9.10				
VT2/DD	83.97	34.69	25.49	19.89	16.21	13.65	11.49	9.90	7.76				
VT3/DD	72.89	30.11	22.13	17.27	14.07	11.85	9.98	8.60	6.74				
MONTHLY DD	158	382	520	667	818	971	968	1123	1433				
ANNUAL DD	388	1216	1832	2576	3462	4507	5722	7112	10324				
PARAMETER A	.630	.615	.605	.611	.628	.654	.716	.772	.846				
AZIMUTH AND TILT COEF.													
A1	.0391	.0526	.0544	.0534	.0506	.0464	-.0554	-.0516	-.0479				
A2	.2416	.3190	.3499	.3755	.3970	.4178	.5096	.5081	.5502				
A3	-.2278	-.3192	-.3532	-.3854	-.4165	-.4505	-.5655	-.5793	-.6616				
A4	.1356	.1898	.2130	.2348	.2550	.2760	.3701	.3757	.4213				
A5	.0554	.0596	.0612	.0588	.0530	.0440	-.0074	-.0179	-.0434				
B1	.0233	.0233	.0233	.0233	.0233	.0233	.0701	.0701	.0701				
B2	-.9886	-.9886	-.9886	-.9886	-.9886	-.9886	-1.0203	-1.0203	-1.0203				
B3	.6488	.6488	.6488	.6488	.6488	.6488	.6963	.6963	.6963				
B4	.7487	.7487	.7487	.7487	.7487	.7487	.6911	.6911	.6912				
B5	-1.1370	-1.1370	-1.1369	-1.1369	-1.1370	-1.1370	-1.1041	-1.1041	-1.1041				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL				QTA1 = 233881		QTA2 = 194826		QTA3 = 167455					
AZIMUTH AND TILT COEF.				C1 = .0425		C2 = -.2383		C3 = -.3152		C4 = 1.6129		C5 = -1.1093	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	28	31	37	51	60	70	73	71	65	53	44	33	
QHOR:	467	659	981	1312	1642	1875	1862	1610	1235	941	569	383	

DAYTON, OHIO				ELEVATION = 1004						LAT = 39.9		
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1) (M=12) (M=12) (M=12) (M=12) (M=12) (M=12) (M=12) (M=12) (M=12)												
VT1/DD	94.93	37.76	27.27	21.05	16.93	14.08	12.02	10.48	8.35			
VT2/DD	80.98	32.21	23.26	17.95	14.45	12.01	10.25	8.94	7.12			
VT3/DD	70.31	27.96	20.19	15.58	12.54	10.42	8.90	7.76	6.18			
MONTHLY DD	186	337	467	605	751	904	1059	1214	1524			
ANNUAL DD	472	1315	1935	2678	3559	4572	5729	7063	10245			
PARAMETER A	.427	.656	.708	.747	.789	.828	.869	.914	.988			
AZIMUTH AND TILT COEF.												
A1	.1274	-.0733	-.0642	-.0578	-.0522	-.0479	-.0443	-.0411	-.0369			
A2	.2647	.2466	.2624	.2770	.2884	.2986	.3090	.3207	.3626			
A3	-.2472	-.2745	-.2938	-.3134	-.3318	-.3498	-.3689	-.3907	-.4616			
A4	.1060	.2562	.2633	.2718	.2786	.2856	.2931	.3016	.3369			
A5	.0931	-.0653	-.0601	-.0581	-.0583	-.0602	-.0630	-.0667	-.0813			
B1	-.0134	.0570	.0570	.0570	.0570	.0570	.0570	.0570	.0570			
B2	-1.0056	-.9888	-.9888	-.9888	-.9888	-.9888	-.9888	-.9888	-.9888			
B3	.6595	.6634	.6634	.6634	.6634	.6634	.6634	.6634	.6634			
B4	.7510	.6973	.6973	.6973	.6973	.6974	.6974	.6974	.6973			
B5	-1.1525	-1.0905	-1.0905	-1.0905	-1.0905	-1.0905	-1.0905	-1.0905	-1.0905			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA1 = 242634		QTA2 = 202038		QTA3 = 173613				
AZIMUTH AND TILT COEF.				C1 = .0255	C2 = -.2396	C3 = -.3369	C4 = 1.6397	C5 = -1.1378				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	29	31	37	51	62	71	73	73	65	55	42	30
QHOR:	523	734	1035	1395	1738	1890	1818	1680	1286	967	563	382

TOLEDO, OHIO				ELEVATION = 692				LAT = 41.6				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT.	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)			
VT1/DD	69.51	29.37	21.75	17.08	13.90	11.68	10.07	8.85	7.12			
VT2/DD	59.32	25.07	18.56	14.57	11.86	9.97	8.59	7.55	6.08			
VT3/DD	51.49	21.76	16.11	12.65	10.29	8.65	7.46	6.55	5.28			
MONTHLY DD	163	385	520	662	814	968	1123	1278	1588			
ANNUAL DD	624	1644	2373	3242	4235	5364	6637	8071	11349			
PARAMETER A	.533	.701	.761	.821	.882	.934	.978	1.019	1.076			
AZIMUTH AND TILT COEF.												
A1	-.1598	-.1267	-.1151	-.1032	-.0918	-.0830	-.0758	-.0698	-.0621			
A2	.2899	.2382	.2424	.2440	.2451	.2527	.2634	.2773	.3223			
A3	-.4219	-.3433	-.3400	-.3365	-.3357	-.3452	-.3597	-.3799	-.4465			
A4	.2687	.2288	.2295	.2285	.2281	.2340	.2430	.2553	.2960			
A5	-.1190	-.0942	-.0855	-.0790	-.0753	-.0749	-.0760	-.0791	-.0917			
B1	.0542	.0542	.0542	.0542	.0542	.0542	.0542	.0542	.0542			
B2	-1.0108	-1.0108	-1.0108	-1.0108	-1.0108	-1.0108	-1.0108	-1.0108	-1.0108			
B3	.7142	.7142	.7142	.7142	.7142	.7142	.7142	.7142	.7142			
B4	.6652	.6651	.6652	.6652	.6652	.6652	.6651	.6651	.6652			
B5	-1.0697	-1.0697	-1.0696	-1.0697	-1.0697	-1.0697	-1.0696	-1.0697	-1.0697			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL				QTA1 = 241051			QTA2 = 200914			QTA3 = 172717		
AZIMUTH AND TILT COEF.				C1 = .0118	C2 = -.2769	C3 = -.2898	C4 = 1.5896	C5 = -1.1382				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	25	26	34	49	57	68	71	69	62	52	41	28
QHOR:	441	714	987	1348	1687	1898	1824	1588	1283	942	514	338

MIL-HDBK-1003/19
APPENDIX B

YOUNGSTOWN, OHIO									
ELEVATION = 1184									
LAT = 41.3									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	49.87	27.11	21.16	16.10	12.83	10.63	9.04	7.87	6.25
VT2/DD	42.11	22.89	17.87	13.72	10.94	9.06	7.71	6.71	5.32
VT3/DD	36.47	19.82	15.47	11.91	9.49	7.86	6.69	5.82	4.62
MONTHLY DD	230	424	543	584	732	884	1039	1194	1504
ANNUAL DD	679	1688	2396	3256	4271	5423	6727	8209	11550
PARAMETER A	.533	.490	.519	.620	.717	.796	.864	.926	1.007
AZIMUTH AND TILT COEF.									
A1	.0044	-.0082	-.0132	.0103	.0061	.0034	.0015	-.0000	-.0023
A2	-.7560	-.7733	-.6949	.4671	.4118	.3838	.3691	.3639	.3876
A3	.6896	.6890	.6072	-.5642	-.5046	-.4773	-.4661	-.4669	-.5131
A4	-.1858	-.1454	-.1057	.3497	.3161	.3011	.2949	.2958	.3248
A5	-.3124	-.3546	-.3393	-.0383	-.0415	-.0457	-.0502	-.0560	-.0730
B1	.0671	.0671	.0671	.0468	.0468	.0468	.0468	.0468	.0468
B2	-.5390	-.5390	-.5390	-.9349	-.9349	-.9349	-.9349	-.9349	-.9349
B3	.2150	.2150	.2150	.6428	.6428	.6428	.6428	.6428	.6428
B4	.9612	.9612	.9612	.6850	.6850	.6850	.6850	.6850	.6850
B5	-.9696	-.9696	-.9696	-1.0345	-1.0345	-1.0345	-1.0345	-1.0345	-1.0345
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 212638			QTA2 = 176851			QTA3 = 151911		
AZIMUTH AND TILT COEF.	C1 = .0394			C2 = -.1648			C3 = -.3926		
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC	C4 = 1.6310			C5 = -1.0921					
TAVE: 24 26 34 48 55 66 69 67 64 51 40 31									
QHQR: 403 537 911 1260 1654 1714 1760 1527 1244 820 468 298									

OKLAHOMA CITY, OKLAHOMA									
ELEVATION = 1302									
LAT = 35.4									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)
VT1/DD	272.48	120.99	85.01	62.84	48.82	39.50	33.07	28.41	21.71
VT2/DD	232.71	103.33	72.60	53.67	41.69	33.74	28.24	24.26	18.56
VT3/DD	202.14	89.76	63.07	46.62	36.22	29.31	24.53	21.07	16.13
MONTHLY DD	115	258	367	497	639	790	944	1099	1274
ANNUAL DD	208	688	1111	1652	2322	3145	4120	5246	8017
PARAMETER A	.553	.476	.459	.452	.453	.469	.481	.483	.504
AZIMUTH AND TILT COEF.									
A1	.0592	.1010	.1071	.1082	.1058	.0983	.0916	.0867	-.0505
A2	.2782	.5019	.5570	.5945	.6330	.6680	.7343	.8466	1.2710
A3	-.2473	-.4835	-.5404	-.5805	-.6273	-.6817	-.7802	-.9396	-1.5516
A4	.1568	.2935	.3279	.3531	.3822	.4146	.4713	.5621	.9133
A5	.0737	.1054	.1133	.1165	.1145	.1019	.0845	.0633	-.0512
B1	-.0338	-.0338	-.0338	-.0338	-.0338	-.0338	-.0338	-.0338	.0090
B2	-1.0753	-1.0753	-1.0754	-1.0753	-1.0753	-1.0753	-1.0753	-1.0754	-1.1201
B3	.6408	.6408	.6408	.6408	.6408	.6408	.6408	.6408	.7247
B4	.8164	.8164	.8163	.8164	.8164	.8164	.8163	.8164	.7473
B5	-1.3126	-1.3126	-1.3126	-1.3126	-1.3126	-1.3127	-1.3126	-1.3126	-1.2698
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 308846			QTA2 = 257271			QTA3 = 221049		
AZIMUTH AND TILT COEF.	C1 = -.0204			C2 = -.2465			C3 = -.4196		
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC	C4 = 1.7540			C5 = -1.2575					
TAVE: 34 39 47 60 67 75 80 79 73 61 49 38									
QHQR: 812 1015 1366 1780 1874 2121 2123 2005 1606 1264 911 702									

TULSA, OKLAHOMA									
ELEVATION = 676									
LAT = 36.2									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)
VT1/DD	378.67	119.22	79.39	58.01	45.14	36.57	30.60	26.24	19.83
VT2/DD	323.62	101.89	67.85	49.58	38.57	31.26	26.15	22.43	16.96
VT3/DD	281.12	88.51	58.94	43.07	33.51	27.15	22.72	19.48	14.73
MONTHLY DD	75	238	358	489	629	776	928	1082	1264
ANNUAL DD	179	658	1079	1618	2270	3050	3964	5022	7674
PARAMETER A	.360	.468	.495	.491	.474	.467	.468	.475	.527
AZIMUTH AND TILT COEF.									
A1	-.1908	-.1458	-.1407	-.1461	-.1548	-.1592	-.1602	-.1597	-.0320
A2	.4466	.4649	.5020	.5764	.6726	.7620	.8407	.9238	1.1005
A3	-.4113	-.4559	-.4957	-.5751	-.6817	-.7868	-.8856	-.9977	-1.2653
A4	.2142	.2489	.2772	.3263	.3891	.4496	.5066	.5710	.7798
A5	.1437	.1114	.1111	.1175	.1246	.1270	.1238	.1136	-.0001
B1	.0570	.0570	.0570	.0570	.0570	.0570	.0570	.0570	.0165
B2	-1.0988	-1.0988	-1.0988	-1.0988	-1.0988	-1.0988	-1.0988	-1.0988	-1.1118
B3	.6905	.6905	.6906	.6905	.6905	.6905	.6905	.6905	.7187
B4	.7686	.7686	.7686	.7686	.7686	.7686	.7686	.7686	.7261
B5	-1.2781	-1.2781	-1.2781	-1.2781	-1.2781	-1.2781	-1.2781	-1.2781	-1.2424
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL	QTA1 = 288791			QTA2 = 240634			QTA3 = 206804		
AZIMUTH AND TILT COEF.	C1 = -.0106			C2 = -.2486			C3 = -.3782		
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC	C4 = 1.7026			C5 = -1.2063					
TAVE: 35 40 48 60 69 77 82 80 72 64 49 39									
QHQR: 730 936 1328 1576 1853 2032 2051 1906 1442 1151 850 642									

MIL-HDBK-1003/19
APPENDIX B

ASTORIA, OREGON									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	NA	145.53	69.35	38.49	23.77	17.02	13.26	10.86	7.97
VT2/DD	NA	124.33	59.25	32.88	20.31	14.54	11.33	9.28	6.81
VT3/DD	NA	107.96	51.45	28.55	17.63	12.63	9.84	8.06	5.91
MONTHLY DD	2	64	134	242	391	546	701	856	1166
ANNUAL DD	5	192	529	1212	2271	3671	5330	7104	10722
PARAMETER A	NA	.712	.791	.847	.907	.975	1.023	1.035	1.018
AZIMUTH AND TILT COEF.									
A1	NA	-.0151	-.0155	-.0187	-.0200	-.0211	-.0238	-.0281	-.0366
A2	NA	.2201	.2879	.3930	.4355	.4482	.4723	.5156	.6032
A3	NA	-.1825	-.2650	-.3911	-.4536	-.4867	-.5336	-.5998	-.7216
A4	NA	.1201	.1789	.2638	.3020	.3210	.3502	.3933	.4743
A5	NA	.0562	.0482	.0412	.0301	.0143	-.0038	-.0206	-.0435
B1	NA	.0174	.0174	.0174	.0174	.0174	.0174	.0174	.0174
B2	NA	-1.0476	-1.0475	-1.0476	-1.0475	-1.0476	-1.0476	-1.0476	-1.0476
B3	NA	.7572	.7572	.7572	.7572	.7572	.7572	.7572	.7572
B4	NA	.5669	.5669	.5669	.5669	.5669	.5669	.5669	.5669
B5	NA	-1.0500	-1.0500	-1.0499	-1.0500	-1.0500	-1.0500	-1.0500	-1.0499
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL				QTA1 = 212013		QTA2 = 177007		QTA3 = 152367	
AZIMUTH AND TILT COEF.				C1 = -.0909	C2 = -.2904	C3 = -.1898	C4 = 1.4838	C5 = -1.0830	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	41	43	44	46	52	56	60	60	57
QHOR:	316	515	844	1160	1572	1607	1774	1467	1186
									663
									368
									258

MEDFORD, OREGON									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	450.83	54.18	30.52	20.34	15.16	12.08	10.04	8.59	6.66
VT2/DD	384.32	46.19	26.01	17.34	12.92	10.30	8.56	7.32	5.68
VT3/DD	333.53	40.09	22.58	15.05	11.21	8.94	7.42	6.35	4.93
MONTHLY DD	20	170	302	453	607	762	917	1072	1382
ANNUAL DD	64	543	1120	1933	2954	4159	5516	6996	10233
PARAMETER A	.674	1.093	1.174	1.223	1.251	1.278	1.303	1.321	1.340
AZIMUTH AND TILT COEF.									
A1	.1396	.0582	.0504	.0472	.0463	.0456	.0450	.0449	.0458
A2	.1736	.0580	.0650	.0816	.1016	.1214	.1401	.1595	.2013
A3	-.2149	-.0760	-.0889	-.1145	-.1447	-.1749	-.2038	-.2344	-.3005
A4	.1899	.0744	.0849	.1040	.1258	.1464	.1654	.1852	.2276
A5	-.0592	-.0300	-.0365	-.0454	-.0548	-.0637	-.0722	-.0814	-.1014
B1	-.1507	-.1507	-.1507	-.1507	-.1507	-.1507	-.1507	-.1507	-.1507
B2	-.9562	-.9562	-.9562	-.9562	-.9562	-.9562	-.9562	-.9562	-.9562
B3	.6857	.6857	.6857	.6856	.6857	.6857	.6857	.6857	.6857
B4	.6676	.6677	.6676	.6676	.6677	.6676	.6677	.6676	.6676
B5	-1.0325	-1.0325	-1.0325	-1.0325	-1.0325	-1.0325	-1.0325	-1.0325	-1.0325
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL				QTA1 = 270789		QTA2 = 224611		QTA3 = 192526	
AZIMUTH AND TILT COEF.				C1 = -.0725	C2 = -.1407	C3 = -.5304	C4 = 1.8685	C5 = -1.2955	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	37	39	43	49	54	65	71	69	64
QHOR:	398	717	1135	1590	2036	2330	2528	2140	1603
									980
									517
									289

NORTH BEND, OREGON									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	NA	484.67	182.34	88.83	49.12	31.47	23.08	18.23	12.83
VT2/DD	NA	414.18	155.84	75.92	41.97	26.89	19.73	15.58	10.96
VT3/DD	NA	359.66	135.34	65.93	36.45	23.35	17.13	13.53	9.52
MONTHLY DD	0	28	94	193	273	427	582	737	1047
ANNUAL DD	0	83	293	791	1720	3120	4808	6613	10263
PARAMETER A	NA	.544	.722	.730	.831	.946	.962	.941	.889
AZIMUTH AND TILT COEF.									
A1	NA	-.0025	-.0337	-.0556	-.0516	-.0516	-.0588	-.0678	-.0824
A2	NA	.1107	.2915	.4462	.4712	.4854	.5696	.6659	.8118
A3	NA	-.1643	-.2989	-.4745	-.5634	-.6078	-.7379	-.8759	-1.0752
A4	NA	.1396	.1935	.3172	.4112	.4363	.5253	.6225	.7650
A5	NA	-.0634	.0311	.0253	-.0608	-.0861	-.1232	-.1558	-.1956
B1	NA	.0087	.0141	.0141	.0087	.0087	.0087	.0087	.0087
B2	NA	-1.0643	-1.0742	-1.0742	-1.0643	-1.0643	-1.0643	-1.0643	-1.0643
B3	NA	.7606	.7425	.7425	.7606	.7606	.7606	.7606	.7606
B4	NA	.6054	.6380	.6380	.6054	.6054	.6054	.6054	.6054
B5	NA	-1.0906	-1.1350	-1.1350	-1.0906	-1.0906	-1.0906	-1.0906	-1.0906
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL				QTA1 = 268903		QTA2 = 224232		QTA3 = 192763	
AZIMUTH AND TILT COEF.				C1 = -.1144	C2 = -.3551	C3 = -.2234	C4 = 1.6083	C5 = -1.2039	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	45	46	46	48	53	56	58	58	58
QHOR:	461	715	1120	1511	1877	1943	2044	1869	1358
									915
									505
									368

MIL-HDBK-1003/19
APPENDIX B

PORTLAND, OREGON				ELEVATION = 39				LAT = 45.6				
SOUTH-VERT. (M=12)		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
VT1/DD	NA	86.76	40.13	23.50	16.14	12.23	9.85	8.24	6.21			
VT2/DD	NA	73.66	34.07	19.95	13.70	10.38	8.36	7.00	5.27			
VT3/DD	NA	63.87	29.54	17.30	11.88	9.00	7.25	6.07	4.57			
MONTHLY DD	7	90	195	333	485	640	795	950	1260			
ANNUAL DD	12	251	639	1313	2255	3465	4910	6511	9965			
PARAMETER A	NA	.787	.941	1.007	1.062	1.123	1.184	1.224	1.255			
AZIMUTH AND TILT COEF.												
A1	NA	.0693	.0549	.0519	.0493	.0451	.0406	.0373	.0333			
A2	NA	-.1538	-.1075	-.0835	-.0569	-.0303	-.0041	.0218	.0711			
A3	NA	.0815	.0404	.0094	-.0229	-.0529	-.0827	-.1153	-.1841			
A4	NA	-.0180	.0119	.0402	.0659	.0866	.1049	.1256	.1715			
A5	NA	-.1165	-.1074	-.1167	-.1221	-.1227	-.1223	-.1257	-.1403			
B1	NA	-.0695	-.0695	-.0695	-.0695	-.0695	-.0695	-.0695	-.0695			
B2	NA	-.7663	-.7663	-.7663	-.7663	-.7663	-.7663	-.7663	-.7663			
B3	NA	.5429	.5430	.5430	.5430	.5430	.5429	.5429	.5430			
B4	NA	.7249	.7249	.7249	.7249	.7249	.7249	.7249	.7249			
B5	NA	-.9026	-.9026	-.9026	-.9027	-.9026	-.9026	-.9027	-.9026			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL		QTA1 = 224971		QTA2 = 187385		QTA3 = 161087						
AZIMUTH AND TILT COEF.		C1 = -.0835		C2 = -.2131		C3 = -.3272		C4 = 1.6087		C5 = -1.1420		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	39	42	45	49	56	63	68	64	62	53	46	40
QHOR:	294	534	897	1311	1645	1863	2085	1627	1266	742	383	253

REDMOND, OREGON					ELEVATION = 3084			LAT = 44.3					
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)				
VT1/DD	163.17	73.66	48.98	35.41	27.48	22.38	18.88	16.33	12.85				
VT2/DD	139.62	63.13	41.98	30.35	23.55	19.18	16.18	13.99	11.01				
VT3/DD	121.29	54.86	36.48	26.37	20.46	16.67	14.06	12.16	9.57				
MONTHLY DD	117	254	382	528	681	836	991	1146	1456				
ANNUAL DD	290	1115	1862	2859	4065	5430	6922	8507	11875				
PARAMETER A	.771	.796	.838	.845	.846	.843	.834	.821	.784				
AZIMUTH AND TILT COEF.													
A1	-.0495	.0363	.0386	.0415	.0428	.0432	.0431	.0431	.0433				
A2	.0400	.4056	.4533	.5180	.5869	.6589	.7388	.8238	1.0014				
A3	-.0800	-.3835	-.4510	-.5372	-.6323	-.7337	-.8464	-.9654	-1.2097				
A4	.0366	.2866	.3278	.3807	.4376	.4980	.5653	.6369	.7852				
A5	-.0279	.0418	.0303	.0189	.0043	-.0132	-.0331	-.0537	-.0934				
B1	.0713	.0212	.0212	.0212	.0212	.0212	.0212	.0212	.0212				
B2	-1.1210	-1.1878	-1.1878	-1.1878	-1.1878	-1.1878	-1.1878	-1.1878	-1.1878				
B3	.7698	.8419	.8419	.8419	.8419	.8419	.8419	.8419	.8419				
B4	.6060	.5251	.5251	.5251	.5251	.5250	.5251	.5251	.5251				
B5	-1.1703	-1.1736	-1.1736	-1.1736	-1.1736	-1.1735	-1.1736	-1.1736	-1.1736				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL QTA1 = 307375					QTA2 = 256263			QTA3 = 220163					
AZIMUTH AND TILT COEF. C1 = .0556					C2 = -.2552			C3 = -.3921		C4 = 1.6563		C5 = -1.3054	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	33	35	38	43	50	60	67	61	57	48	40	33	
QHOR:	471	767	1193	1654	2047	2343	2387	2057	1569	986	569	415	

SALEM, OREGON					ELEVATION = 200			LAT = 44.9																					
SOUTH-VERT. (M= 1)		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80																			
VT1/DD	653.01	(M= 1)	130.67	(M=12)	61.21	(M= 12)	31.38	(M= 12)	19.80	(M=12)	11.29	9.29	6.86																
VT2/DD	556.39		111.34		52.12		26.72		16.86		12.25	9.61	7.91	5.84															
VT3/DD	482.84		96.62		45.22		23.18		14.63		10.63	8.34	6.86	5.07															
MONTHLY DD	16		81		133		259		411		565	720	875	1185															
ANNUAL DD	31		260		650		1391		2474		3790	5277	6886	10331															
PARAMETER A	.221		.880		.954		1.049		1.117		1.162	1.195	1.214	1.228															
AZIMUTH AND TILT COEF.																													
A1	-.1210		-.0310		.0297		.0255		.0236		.0222	.0209	.0199	.0187															
A2	.0925		.1244		.1140		.1271		.1361		.1514	.1709	.1936	.2396															
A3	-.0056		-.1244		-.1672		-.1825		-.1973		-.2209	-.2507	-.2851	-.3551															
A4	-.0999		.0649		.1524		.1605		.1704		.1863	.2055	.2276	.2727															
A5	.1619		.0250		-.0670		-.0664		-.0712		-.0779	-.0860	-.0952	-.1139															
B1	.0038		.0038		-.0439		-.0439		-.0439		-.0439	-.0439	-.0439	-.0439															
B2	-.9309		-.9309		-.8907		-.8907		-.8907		-.8907	-.8907	-.8907	-.8907															
B3	.6384		.6384		.6395		.6394		.6394		.6394	.6394	.6394	.6395															
B4	.6950		.6950		.6550		.6550		.6550		.6550	.6550	.6550	.6550															
B5	-1.0362		-1.0362		-.9668		-.9668		-.9669		-.9668	-.9668	-.9668	-.9668															
TOTAL ANNUAL TRANSMITTED RADIATION																													
DUE SOUTH AND VERTICAL					QTA1 = 233243					QTA2 = 194065					QTA3 = 166711														
AZIMUTH AND TILT COEF.					C1 = -.0567					C2 = -.1852					C3 = -.3823					C4 = 1.6635					C5 = -1.1674				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC																	
TAVE:	40	42	44	48	54	60	65	65	60	51	45	41																	
QHOR:	336	590	881	1386	1714	1838	2280	1820	1314	748	395	271																	

MIL-HDBK-1003/19
APPENDIX B

ALLENTOWN, PENNSYLVANIA									
ELEVATION = 384									
LAT = 40.7									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	97.72	44.12	33.01	25.72	20.50	17.02	14.53	12.67	10.09
VT2/DD	83.49	37.69	28.20	21.97	17.52	14.54	12.41	10.83	8.62
VT3/DD	72.51	32.73	24.49	19.08	15.21	12.62	10.78	9.40	7.49
MONTHLY DD	201	445	594	598	750	903	1058	1213	1523
ANNUAL DD	426	1357	2032	2807	3705	4759	5976	7373	10633
PARAMETER A	.518	.507	.505	.531	.591	.651	.705	.754	.811
AZIMUTH AND TILT COEF.									
A1	.0293	.0358	.0361	-.0387	-.0351	-.0328	-.0321	-.0321	-.0349
A2	.3234	.4532	.5359	.5529	.5432	.5374	.5425	.5524	.6296
A3	-.2916	-.4439	-.5395	-.5888	-.5888	-.5949	-.6143	-.6401	-.7672
A4	.1287	.2040	.2591	.4242	.4152	.4114	.4175	.4285	.4978
A5	.1081	.1206	.1238	-.0143	-.0158	-.0203	-.0270	-.0355	-.0630
B1	.0244	.0244	.0244	.0485	.0485	.0485	.0485	.0485	.0485
B2	-1.0765	-1.0765	-1.0765	-1.0657	-1.0657	-1.0657	-1.0657	-1.0657	-1.0657
B3	.7202	.7202	.7202	.7312	.7312	.7312	.7312	.7312	.7312
B4	.7145	.7145	.7146	.6597	.6597	.6597	.6597	.6597	.6598
B5	-1.1821	-1.1821	-1.1821	-1.1273	-1.1273	-1.1273	-1.1273	-1.1273	-1.1273
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH: JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE: 25	28	38	50	60	69	71	71	64	53
QHOR: 537	739	1066	1366	1666	1838	1783	1542	1216	946
								559	425

ERIE, PENNSYLVANIA									
ELEVATION = 738									
LAT = 42.1									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	58.62	27.59	20.76	16.15	12.86	10.66	9.08	7.91	6.29
VT2/DD	49.97	23.51	17.70	13.78	10.98	9.10	7.75	6.76	5.37
VT3/DD	43.37	20.41	15.36	11.97	9.53	7.90	6.73	5.86	4.66
MONTHLY DD	206	438	582	590	741	894	1049	1204	1514
ANNUAL DD	535	1530	2254	3111	4099	5234	6532	8014	11435
PARAMETER A	.548	.600	.613	.655	.726	.794	.860	.923	1.012
AZIMUTH AND TILT COEF.									
A1	-.0281	-.0377	-.0386	-.0749	-.0650	-.0572	-.0507	-.0454	-.0392
A2	.2177	.3117	.3561	.5850	.5422	.5068	.4787	.4580	.4626
A3	-.2142	-.3274	-.3782	-.6455	-.6032	-.5694	-.5452	-.5313	-.5625
A4	.1742	.2476	.2781	.3377	.3186	.3040	.2946	.2911	.3170
A5	.0119	.0093	.0116	.0396	.0322	.0245	.0154	.0045	-.0226
B1	.0111	.0111	.0111	.0282	.0282	.0282	.0282	.0282	.0282
B2	-.9476	-.9475	-.9475	-1.0231	-1.0231	-1.0231	-1.0231	-1.0231	-1.0231
B3	.6418	.6418	.6418	.7308	.7308	.7308	.7308	.7308	.7309
B4	.7019	.7020	.7020	.6654	.6654	.6654	.6654	.6654	.6654
B5	-1.0692	-1.0693	-1.0693	-1.0652	-1.0653	-1.0653	-1.0652	-1.0653	-1.0653
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH: JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE: 26	26	34	45	58	64	69	68	62	52
QHOR: 375	586	890	1421	1744	1846	1792	1557	1250	852
								409	286

HARRISBURG, PENNSYLVANIA									
ELEVATION = 348									
LAT = 40.2									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	156.79	53.15	37.38	28.54	23.02	19.27	16.56	14.52	11.64
VT2/DD	133.91	45.39	31.93	24.37	19.66	16.45	14.14	12.40	9.94
VT3/DD	116.28	39.41	27.72	21.16	17.07	14.29	12.28	10.77	8.63
MONTHLY DD	116	343	488	639	792	946	1101	1256	1566
ANNUAL DD	237	985	1635	2415	3290	4274	5410	6734	9877
PARAMETER A	.518	.643	.652	.633	.613	.607	.622	.651	.686
AZIMUTH AND TILT COEF.									
A1	.1093	.0841	.0889	.0975	.1046	.1079	.1057	.1008	.0947
A2	.3533	.3095	.3627	.4439	.5248	.5870	.6216	.6488	.7564
A3	-.3349	-.3078	-.3703	-.4661	-.5622	-.6387	-.6882	-.7350	-.9011
A4	.1733	.1568	.1946	.2505	.3064	.3519	.3830	.4130	.5133
A5	.0727	.0573	.0579	.0587	.0589	.0564	.0482	.0341	-.0011
B1	-.0438	-.0438	-.0438	-.0438	-.0438	-.0438	-.0438	-.0438	-.0438
B2	-1.0637	-1.0637	-1.0637	-1.0637	-1.0637	-1.0637	-1.0637	-1.0637	-1.0637
B3	.7061	.7061	.7061	.7061	.7061	.7061	.7060	.7061	.7061
B4	.7294	.7294	.7294	.7294	.7294	.7294	.7294	.7294	.7293
B5	-1.1731	-1.1731	-1.1731	-1.1731	-1.1731	-1.1730	-1.1731	-1.1731	-1.1730
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH: JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE: 29	31	40	52	62	71	75	72	65	55
QHOR: 512	756	1060	1439	1660	1816	1798	1517	1246	943
								582	454

MIL-HDBK-1003/19
APPENDIX B

PHILADELPHIA, PENNSYLVANIA									
ELEVATION = 30									
LAT = 39.9									
SOUTH-VERT. (M= 1)	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
VT1/DD	189.86	63.54	44.27	33.40	26.61	22.06	18.78	16.34	12.98
VT2/DD	162.13	54.26	37.81	28.52	22.73	18.83	16.04	13.96	11.08
VT3/DD	140.79	47.11	32.83	24.77	19.73	16.36	13.92	12.12	9.62
MONTHLY DD	103	308	441	585	734	886	1041	1196	1506
ANNUAL DD	209	865	1449	2171	3013	3982	5112	6412	9534
PARAMETER A	.565	.670	.648	.633	.622	.617	.626	.643	.674
AZIMUTH AND TILT COEF.									
A1	-.0506	-.0228	-.0177	-.0131	-.0093	-.0060	-.0032	-.0014	.0002
A2	.2373	.1852	.2522	.3294	.4115	.4881	.5508	.6017	.7291
A3	-.2480	-.2167	-.2959	-.3879	-.4873	-.5806	-.6591	-.7269	-.9075
A4	.1445	.1284	.1776	.2341	.2950	.3529	.4015	.4429	.5504
A5	.0278	.0038	.0023	-.0004	-.0046	-.0094	-.0152	-.0233	-.0514
B1	.0036	.0036	.0036	.0036	.0036	.0036	.0036	.0036	.0036
B2	-1.0542	-1.0542	-1.0542	-1.0542	-1.0542	-1.0542	-1.0542	-1.0542	-1.0542
B3	.7018	.7018	.7018	.7018	.7018	.7018	.7018	.7018	.7018
B4	.7248	.7249	.7249	.7249	.7248	.7249	.7248	.7249	.7249
B5	-1.1683	-1.1684	-1.1684	-1.1684	-1.1684	-1.1684	-1.1684	-1.1684	-1.1684
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH: JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE: 31	33	42	50	62	71	76	74	68	56
QHOR: 551	781	1109	1419	1743	1813	1701	1580	1306	935
QTA1 = 254166					QTA2 = 212049		QTA3 = 182360		
C1 = .0070					C2 = -.3179		C3 = -.2415		C4 = 1.5751
									C5 = -1.1533
									NOV DEC
									45 35
									635 482

PITTSBURGH, PENNSYLVANIA									
ELEVATION = 1224									
LAT = 40.5									
SOUTH-VERT. (M= 1)	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
VT1/DD	66.60	33.42	25.69	19.45	15.30	12.54	10.58	9.15	7.20
VT2/DD	56.83	28.52	21.92	16.57	13.04	10.68	9.02	7.80	6.14
VT3/DD	49.34	24.76	19.03	14.38	11.31	9.27	7.83	6.77	5.33
MONTHLY DD	230	458	596	539	685	836	991	1146	1456
ANNUAL DD	552	1453	2118	2899	3812	4881	6120	7539	10841
PARAMETER A	.598	.575	.542	.603	.669	.735	.802	.867	.960
AZIMUTH AND TILT COEF.									
A1	-.0817	-.0942	-.1016	.0428	.0376	.0332	.0292	.0259	.0222
A2	.4448	.5587	.6321	.3747	.3566	.3430	.3333	.3305	.3610
A3	-.4083	-.5215	-.5940	-.4486	-.4283	-.4149	-.4076	-.4109	-.4679
A4	.2370	.2930	.3351	.3706	.3485	.3318	.3195	.3145	.3404
A5	.1087	.1370	.1512	-.0862	-.0789	-.0742	-.0718	-.0728	-.0865
B1	.0466	.0466	.0466	-.0069	-.0069	-.0069	-.0069	-.0069	-.0069
B2	-1.0106	-1.0106	-1.0106	-.9373	-.9373	-.9373	-.9373	-.9373	-.9373
B3	.6724	.6724	.6724	.6395	.6395	.6395	.6395	.6395	.6394
B4	.7219	.7219	.7219	.7092	.7092	.7092	.7092	.7092	.7092
B5	-1.1324	-1.1325	-1.1324	-1.0455	-1.0455	-1.0455	-1.0455	-1.0455	-1.0455
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH: JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE: 26	30	35	48	61	67	71	70	65	52
QHOR: 449	588	899	1370	1624	1753	1768	1541	1230	869
QTA1 = 219177					QTA2 = 182367		QTA3 = 156679		
C1 = .0175					C2 = -.2096		C3 = -.3327		C4 = 1.6309
									C5 = -1.0926
									NOV DEC
									41 33
									525 336

WILKES-BARRE, PENNSYLVANIA									
ELEVATION = 948									
LAT = 41.3									
SOUTH-VERT. (M= 1)	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
VT1/DD	69.91	32.30	24.41	19.44	16.14	13.80	12.05	10.70	8.73
VT2/DD	59.59	27.53	20.81	16.57	13.76	11.76	10.27	9.12	7.44
VT3/DD	51.71	23.89	18.06	14.38	11.94	10.21	8.92	7.91	6.46
MONTHLY DD	211	457	604	759	914	1069	1224	1379	1689
ANNUAL DD	494	1468	2180	3032	4019	5134	6407	7853	11158
PARAMETER A	.692	.614	.618	.636	.660	.689	.723	.756	.792
AZIMUTH AND TILT COEF.									
A1	.0374	.0512	.0512	.0487	.0454	.0418	.0380	.0347	.0305
A2	.0204	.1336	.1834	.2270	.2640	.2945	.3232	.3568	.4548
A3	-.0593	-.1919	-.2455	-.2940	-.3368	-.3745	-.4137	-.4617	-.6026
A4	.0829	.1726	.2021	.2269	.2492	.2694	.2911	.3189	.4042
A5	-.0627	-.0689	-.0617	-.0558	-.0527	-.0527	-.0567	-.0643	-.0888
B1	-.0253	-.0253	-.0253	-.0253	-.0253	-.0253	-.0253	-.0253	-.0253
B2	-.9511	-.9511	-.9511	-.9511	-.9511	-.9511	-.9511	-.9511	-.9511
B3	.6335	.6334	.6335	.6335	.6335	.6334	.6335	.6334	.6334
B4	.7276	.7277	.7276	.7277	.7277	.7277	.7277	.7277	.7277
B5	-1.0864	-1.0864	-1.0864	-1.0864	-1.0864	-1.0864	-1.0864	-1.0864	-1.0864
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH: JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE: 25	26	35	48	59	67	73	69	62	52
QHOR: 460	677	933	1381	1632	1799	1706	1516	1108	906
QTA1 = 226513					QTA2 = 188707		QTA3 = 162200		
C1 = -.0177					C2 = -.2483		C3 = -.2960		C4 = 1.5912
									C5 = -1.1103
									NOV DEC
									41 29
									490 384

MIL-HDBK-1003/19
APPENDIX B

PROVIDENCE, RHODE ISLAND										ELEVATION = 62	LAT = 41.7
SOUTH-VERT. (M=12)										TB30 TB40 TB45 TB50 TB55 TB60 TB65 TB70 TB80	
VT1/DD	138.70	53.05	37.29	28.17	22.27	18.33	15.53	13.47	10.65		
VT2/DD	118.72	45.41	31.92	24.11	19.06	15.69	13.29	11.53	9.11		
VT3/DD	103.13	39.45	27.72	20.94	16.56	13.63	11.55	10.02	7.92		
MONTHLY DD	114	297	422	559	707	859	1014	1169	1479		
ANNUAL DD	401	1218	1899	2733	3729	4864	6147	7594	10902		
PARAMETER A	.241	.440	.509	.568	.622	.662	.699	.735	.778		
AZIMUTH AND TILT COEF.											
A1	-.0907	-.0433	-.0369	-.0339	-.0317	-.0303	-.0286	-.0267	-.0234		
A2	-.8106	.6519	.6773	.6921	.6992	.7161	.7290	.7444	.8224		
A3	-.7212	-.6585	-.7035	-.7327	-.7529	-.7833	-.8116	-.8457	-.9742		
A4	.6292	.4669	.4726	.4790	.4847	.4995	.5133	.5300	.5998		
A5	.0483	.0311	.0330	.0310	.0253	.0184	.0087	-.0035	-.0333		
B1	.0157	.0157	.0157	.0157	.0157	.0157	.0157	.0157	.0157		
B2	-1.1516	-1.1516	-1.1516	-1.1516	-1.1516	-1.1516	-1.1516	-1.1516	-1.1516		
B3	.8100	.8100	.8100	.8100	.8100	.8100	.8100	.8100	.8100		
B4	.6159	.6159	.6159	.6159	.6159	.6159	.6158	.6159	.6159		
B5	-1.1608	-1.1608	-1.1608	-1.1608	-1.1608	-1.1608	-1.1607	-1.1608	-1.1608		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL										QTA1 = 250294	QTA2 = 208990
AZIMUTH AND TILT COEF.										C1 = .0155	C2 = -.3250
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
TAVE:	28	29	36	45	57	66	74	70	63	52	43
QHOR:	510	719	1056	1352	1766	1792	1740	1510	1205	925	558

CHARLESTON, SOUTH CAROLINA										ELEVATION = 39	LAT = 32.9
SOUTH-VERT. (M=1)										TB30 TB40 TB45 TB50 TB55 TB60 TB65 TB70 TB80	
VT1/DD	NA	467.31	245.97	141.53	89.98	61.42	44.75	34.64	23.64		
VT2/DD	NA	398.41	209.70	120.66	76.72	52.36	38.16	29.54	20.15		
VT3/DD	NA	345.96	182.09	104.78	66.62	45.47	33.13	25.65	17.50		
MONTHLY DD	9	49	93	162	255	374	513	663	971		
ANNUAL DD	14	148	324	627	1065	1652	2406	3362	6061		
PARAMETER A	NA	.578	.573	.556	.543	.554	.579	.604	.643		
AZIMUTH AND TILT COEF.											
A1	NA	.0155	.0207	.0244	.0280	.0301	.0313	.0317	.0323		
A2	NA	.1367	.2049	.2684	.3346	.3844	.4339	.5043	.7471		
A3	NA	-.1719	-.2496	-.3250	-.4075	-.4725	-.5390	-.6366	-.9802		
A4	NA	.1417	.1913	.2387	.2882	.3236	.3574	.4062	.5750		
A5	NA	-.0451	-.0466	-.0505	-.0560	-.0595	-.0623	-.0683	-.0903		
B1	NA	.0240	.0240	.0240	.0240	.0240	.0240	.0240	.0240		
B2	NA	-1.0501	-1.0501	-1.0501	-1.0501	-1.0501	-1.0501	-1.0501	-1.0501		
B3	NA	.6427	.6427	.6427	.6426	.6427	.6427	.6427	.6427		
B4	NA	.9291	.9291	.9291	.9291	.9291	.9291	.9291	.9291		
B5	NA	-1.2509	-1.2509	-1.2509	-1.2509	-1.2509	-1.2509	-1.2509	-1.2509		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL										QTA1 = 272020	QTA2 = 226798
AZIMUTH AND TILT COEF.										C1 = .0623	C2 = -.2953
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
TAVE:	48	48	56	64	71	75	78	78	74	64	56
QHOR:	714	1037	1368	1754	1866	1778	1737	1593	1408	1138	1000

COLUMBIA, SOUTH CAROLINA										ELEVATION = 226	LAT = 33.9
SOUTH-VERT. (M=1)										TB30 TB40 TB45 TB50 TB55 TB60 TB65 TB70 TB80	
VT1/DD	1015.30	216.39	121.37	78.63	56.49	43.01	33.98	27.71	20.03		
VT2/DD	864.66	184.28	103.37	66.96	48.11	36.63	28.94	23.60	17.05		
VT3/DD	750.59	159.97	89.73	58.13	41.76	31.80	25.12	20.49	14.80		
MONTHLY DD	22	103	183	283	394	517	655	803	1111		
ANNUAL DD	42	289	554	942	1461	2123	2942	3946	6596		
PARAMETER A	.836	.820	.795	.751	.723	.706	.704	.715	.749		
AZIMUTH AND TILT COEF.											
A1	.0224	.0358	.0400	.0460	.0481	.0475	.0444	.0401	.0313		
A2	-.0614	.0539	.0814	.0998	.1248	.1613	.2127	.2770	.4484		
A3	.0320	-.1169	-.1502	-.1755	-.2095	-.2592	-.3287	-.4163	-.6552		
A4	-.0004	.1143	.1399	.1630	.1893	.2219	.2626	.3107	.4377		
A5	-.0431	-.0641	-.0668	-.0726	-.0785	-.0848	-.0913	-.0987	-.1205		
B1	-.0056	-.0056	-.0056	-.0056	-.0056	-.0056	-.0056	-.0056	-.0056		
B2	-.9650	-.9650	-.9650	-.9650	-.9650	-.9650	-.9650	-.9650	-.9650		
B3	.5756	.5756	.5756	.5755	.5756	.5756	.5756	.5756	.5756		
B4	.8888	.8888	.8888	.8888	.8888	.8888	.8888	.8888	.8888		
B5	-1.2327	-1.2327	-1.2327	-1.2327	-1.2327	-1.2327	-1.2327	-1.2327	-1.2327		
TOTAL ANNUAL TRANSMITTED RADIATION											
DUE SOUTH AND VERTICAL										QTA1 = 280242	QTA2 = 233439
AZIMUTH AND TILT COEF.										C1 = .0089	C2 = -.2418
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
TAVE:	44	44	54	64	71	77	80	79	72	64	52
QHOR:	688	1029	1366	1722	1860	1966	1875	1730	1442	1187	904

MIL-HDBK-1003/19
APPENDIX B

GREENVILLE, SOUTH CAROLINA									
ELEVATION = 971									
LAT = 34.9									
SOUTH-VERT.	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
(M= 1)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	655.06	188.26	120.45	83.55	60.48	44.43	34.55	28.17	20.53
VT2/DD	558.87	159.48	102.04	70.78	51.23	37.96	29.52	24.07	17.54
VT3/DD	485.34	138.26	88.46	61.36	44.42	32.97	25.64	20.90	15.23
MONTHLY DD	42	128	200	288	397	528	679	833	1143
ANNUAL DD	86	381	683	1110	1720	2518	3496	4659	7637
PARAMETER A	.232	.409	.413	.404	.429	.496	.547	.572	.608
AZIMUTH AND TILT COEF.									
A1	-.0863	.0379	.0382	.0411	.0401	.0364	.0315	.0284	.0230
A2	.7008	-.5964	-.5488	-.5104	-.4176	.6739	.7169	.8080	1.0196
A3	-.6302	.5029	.4450	.3950	.2956	-.7102	-.7965	-.9359	-1.2547
A4	.5470	-.4716	-.4383	-.4089	-.3313	.5492	.5882	.6636	.8355
A5	.1005	-.0833	-.0798	-.0801	-.0787	-.0080	-.0302	-.0516	-.0970
B1	.0148	-.0104	-.0104	-.0104	-.0104	-.0099	-.0099	-.0099	-.0099
B2	-1.0343	-.8265	-.8265	-.8265	-.8265	-1.0800	-1.0800	-1.0800	-1.0800
B3	.6287	.3516	.3516	.3516	.3516	.6857	.6857	.6857	.6856
B4	.8354	1.1391	1.1391	1.1391	1.1391	.7639	.7638	.7638	.7639
B5	-1.2692	-1.3007	-1.3008	-1.3007	-1.3008	-1.2470	-1.2469	-1.2469	-1.2470
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	40	41	50	60	65	74	75	76	71
QHOR:	766	961	1346	1694	1866	2015	1776	1775	1474
									1191
									914
									625

HURON, SOUTH DAKOTA									
ELEVATION = 1289									
LAT = 44.4									
SOUTH-VERT.	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	31.11	19.62	16.34	13.98	12.20	10.83	9.74	8.84	7.47
VT2/DD	26.64	16.80	13.99	11.97	10.45	9.27	8.34	7.57	6.39
VT3/DD	23.14	14.59	12.15	10.40	9.08	8.06	7.24	6.58	5.56
MONTHLY DD	479	760	913	1067	1222	1377	1532	1687	1997
ANNUAL DD	1831	3149	4011	4985	6072	7273	8588	10028	13240
PARAMETER A	.616	.740	.803	.856	.904	.944	.978	1.008	1.051
AZIMUTH AND TILT COEF.									
A1	-.0033	.0015	.0034	.0052	.0069	.0085	.0099	.0112	.0134
A2	.1864	.2071	.2121	.2211	.2352	.2543	.2755	.2985	.3537
A3	-.2187	-.2346	-.2398	-.2522	-.2726	-.2998	-.3298	-.3628	-.4435
A4	.2559	.2450	.2387	.2385	.2437	.2542	.2674	.2830	.3253
A5	-.0815	-.0628	-.0566	-.0538	-.0535	-.0548	-.0572	-.0608	-.0737
B1	-.0174	-.0174	-.0174	-.0174	-.0174	-.0174	-.0174	-.0174	-.0174
B2	-1.1331	-1.1331	-1.1331	-1.1331	-1.1331	-1.1331	-1.1331	-1.1331	-1.1331
B3	.7941	.7941	.7941	.7941	.7941	.7941	.7941	.7941	.7941
B4	.5341	.5341	.5341	.5341	.5341	.5341	.5341	.5341	.5341
B5	-1.1492	-1.1492	-1.1491	-1.1491	-1.1492	-1.1492	-1.1491	-1.1491	-1.1492
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	11	16	26	45	57	66	74	73	60
QHOR:	475	784	1142	1454	1843	2127	2230	1864	1395
									951
									569
									348

PIERRE, SOUTH DAKOTA									
ELEVATION = 1726									
LAT = 44.4									
SOUTH-VERT.	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)
VT1/DD	53.46	32.59	27.03	23.08	20.14	17.86	16.04	14.57	12.15
VT2/DD	45.83	27.94	23.17	19.78	17.26	15.31	13.75	12.49	10.43
VT3/DD	39.83	24.28	20.14	17.19	15.00	13.31	11.95	10.85	9.07
MONTHLY DD	457	750	905	1059	1214	1369	1524	1679	1823
ANNUAL DD	1257	2496	3299	4212	5243	6395	7667	9072	12220
PARAMETER A	.505	.579	.593	.607	.626	.645	.665	.682	.714
AZIMUTH AND TILT COEF.									
A1	-.0028	.0012	.0027	.0038	.0045	.0049	.0051	.0052	-.0051
A2	.2699	.3501	.4007	.4513	.4992	.5471	.5964	.6481	.8575
A3	-.2423	-.3377	-.3950	-.4543	-.5146	-.5773	-.6437	-.7150	-.9310
A4	.1283	.1850	.2187	.2532	.2879	.3241	.3625	.4040	.6014
A5	.0380	.0377	.0388	.0384	.0354	.0302	.0231	.0140	.0129
B1	.0204	.0204	.0204	.0204	.0204	.0204	.0204	.0204	.0241
B2	-1.2036	-1.2036	-1.2036	-1.2036	-1.2036	-1.2036	-1.2036	-1.2036	-1.2363
B3	.8209	.8209	.8209	.8209	.8209	.8209	.8209	.8209	.8730
B4	.5718	.5718	.5718	.5718	.5718	.5718	.5718	.5718	.4994
B5	-1.2271	-1.2271	-1.2272	-1.2272	-1.2272	-1.2272	-1.2272	-1.2272	-1.2124
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	15	20	31	46	58	69	76	74	62
QHOR:	528	764	1226	1496	1999	2215	2256	2002	1498
									1049
									654
									445

MIL-HDBK-1003/19
APPENDIX B

RAPID CITY, SOUTH DAKOTA				ELEVATION = 3169				LAT = 44.1															
SOUTH-VERT. (M= 1)		T830	T840	T845	T850	T855	T860	T865	T870	T880													
VT1/DD	88.36	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)													
VT2/DD	75.76	47.96	37.96	31.00	25.90	22.22	19.46	17.30	14.16														
VT3/DD	65.85	41.12	32.55	26.61	22.23	19.08	16.71	14.85	12.16														
MONTHLY DD	293	35.74	28.29	23.14	19.33	16.59	14.52	12.91	10.57														
ANNUAL DD	970	539	681	780	934	1088	1243	1397	1707														
PARAMETER A	.562	2159	2958	3903	4980	6185	7529	9009	12281														
	.527	.527	.527	.545	.573	.597	.616	.630	.634														
AZIMUTH AND TILT COEF.																							
A1	.0511	.0614	.0627	-.1041	-.0970	-.0916	-.0872	-.0840	-.0814														
A2	.2798	.4864	.5684	.8010	.8394	.8876	.9415	1.0049	1.1799														
A3	-.3127	-.5213	-.6097	-.6877	-.7547	-.8336	-.9200	-1.0173	-1.2669														
A4	.1508	.2788	.3338	.5369	.5689	.6094	.6552	.7086	.8532														
A5	-.0034	.0156	.0192	.1379	.1214	.1036	.0846	.0652	.0238														
B1	.0208	.0208	.0208	.0706	.0706	.0706	.0706	.0706	.0706														
B2	-1.2175	-1.2175	-1.2175	-1.2551	-1.2551	-1.2551	-1.2551	-1.2551	-1.2551														
B3	.8350	.8350	.8350	.8822	.8821	.8822	.8822	.8822	.8822														
B4	.5773	.5772	.5772	.4914	.4914	.4914	.4914	.4914	.4914														
B5	-1.2345	-1.2345	-1.2345	-1.2347	-1.2347	-1.2347	-1.2347	-1.2347	-1.2347														
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 327896				QTA2 = 274283				QTA3 = 235992											
AZIMUTH AND TILT COEF.				C1 = .0624				C2 = -.3894				C3 = -.2368				C4 = 1.5294				C5 = -1.3157			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	23	26	32	43	55	65	72	73	58	49	33	24											
QHOUR:	556	762	1256	1596	1904	2168	2198	2008	1489	1038	657	462											

SIOUX FALLS, SOUTH DAKOTA				ELEVATION = 1427				LAT = 43.6															
SOUTH-VERT. (M= 1)		T830		T840		T845		T850		T855		T860		T865		T870		T880					
VT1/DD	48.31	29.84	24.95	21.43	18.78	16.72	15.06	13.71	11.61														
VT2/DD	41.39	25.56	21.37	18.36	16.09	14.32	12.91	11.74	9.95														
VT3/DD	35.97	22.22	18.57	15.96	13.99	12.45	11.22	10.21	8.65														
MONTHLY DD	488	790	945	1100	1255	1410	1565	1720	2030														
ANNUAL DD	1327	2661	3500	4439	5487	6644	7924	9349	12570														
PARAMETER A	.675	.688	.691	.699	.713	.725	.734	.745	.752														
AZIMUTH AND TILT COEF.																							
A1	.1136	.1328	.1395	.1418	.1411	.1402	.1389	.1367	.1335														
A2	.1611	.2548	.2972	.3372	.3800	.4314	.4881	.5466	.6842														
A3	-.1624	-.2633	-.3099	-.3577	-.4121	-.4785	-.5520	-.6286	-.8120														
A4	.1166	.1766	.2043	.2317	.2622	.2999	.3421	.3863	.4941														
A5	-.0062	.0023	.0051	.0048	.0021	-.0025	-.0084	-.0152	-.0363														
B1	-.0510	-.0510	-.0510	-.0510	-.0510	-.0510	-.0510	-.0510	-.0510														
B2	-1.1748	-1.1748	-1.1747	-1.1748	-1.1748	-1.1748	-1.1747	-1.1747	-1.1748														
B3	.7879	.7879	.7879	.7879	.7879	.7879	.7879	.7879	.7879														
B4	.5939	.5939	.5939	.5939	.5939	.5939	.5939	.5939	.5939														
B5	-1.2317	-1.2317	-1.2317	-1.2317	-1.2317	-1.2317	-1.2317	-1.2317	-1.2317														
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 311037				QTA2 = 260256				QTA3 = 223974											
AZIMUTH AND TILT COEF.				C1 = .0081				C2 = -.3926				C3 = -.2079				C4 = 1.4967				C5 = -1.2791			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	14	19	30	46	57	69	73	72	59	51	33	21											
QHOUR:	523	821	1189	1610	1807	2044	2065	1754	1363	1060	635	463											

CHATTANOOGA, TENNESSEE				ELEVATION = 689				LAT = 35.0															
T830		T840		T845		T850		T855		T860		T865		T870		T880							
(M= 2)		(M= 2)		(M=12)		(M=12)		(M=12)		(M=12)		(M=12)		(M=12)		(M=12)							
SOUTH-VERT.																							
VT1/DD	425.11	138.19	86.09	55.95	40.52	31.20	25.09	20.92	15.69														
VT2/DD	359.45	116.85	73.46	47.73	34.57	26.62	21.41	17.85	13.39														
VT3/DD	311.47	101.25	63.78	41.45	30.02	23.12	18.59	15.50	11.63														
MONTHLY DD	49	150	226	348	481	624	776	931	1241														
ANNUAL DD	101	510	925	1483	2154	2949	3895	5035	7960														
PARAMETER A	.583	.454	.433	.508	.545	.573	.602	.637	.685														
AZIMUTH AND TILT COEF.																							
A1	.0210	.0318	-.0088	-.0128	-.0162	-.0189	-.0213	-.0231	-.0258														
A2	-.4151	-.5593	.7099	.6064	.5941	.6112	.6345	.6630	.7988														
A3	.4392	.5984	-.8031	-.7000	-.6970	-.7275	-.7672	-.8175	-1.0254														
A4	-.2527	-.3250	.4994	.4377	.4366	.4541	.4755	.5014	.6129														
A5	-.0595	-.0827	.0249	.0073	-.0031	-.0110	-.0198	-.0313	-.0623														
B1	-.0143	-.0143	-.0019	-.0019	-.0019	-.0019	-.0019	-.0019	-.0019														
B2	-.7284	-.7284	-1.0324	-1.0324	-1.0324	-1.0324	-1.0324	-1.0324	-1.0324														
B3	.2697	.2697	.6855	.6855	.6855	.6855	.6855	.6855	.6855														
B4	1.1427	1.1427	.7906	.7905	.7906	.7906	.7906	.7906	.7906														
B5	-1.2259	-1.2259	-1.1902	-1.1902	-1.1903	-1.1902	-1.1902	-1.1902	-1.1902														
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 253586				QTA2 = 211303				QTA3 = 181696											
AZIMUTH AND TILT COEF.				C1 = -.0287				C2 = -.2337				C3 = -.3469				C4 = 1.6763				C5 = -1.1248			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	39	40	49	59	65	74	77	76	71	61	48	39											
QH0R:	658	887	1138	1607	1685	1818	1700	1620	1324	1101	807	573											

MIL-HDBK-1003/19
APPENDIX B

ABILENE, TEXAS									
ELEVATION = 1752									
LAT = 32.4									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	799.56	238.83	149.15	102.28	74.61	57.39	46.06	38.23	28.35
VT2/DD	683.14	204.05	127.43	87.39	63.75	49.03	39.35	32.66	24.22
VT3/DD	593.53	177.29	110.72	75.93	55.39	42.60	34.19	28.38	21.04
MONTHLY DD	42	141	226	330	452	588	732	882	1189
ANNUAL DD	67	326	610	1024	1562	2224	3032	3989	6479
PARAMETER A	.572	.682	.648	.587	.543	.527	.522	.512	.483
AZIMUTH AND TILT COEF.									
A1	.0091	.0023	.0016	.0017	.0021	.0024	.0031	.0049	.0124
A2	.0601	.2646	.3658	.4809	.5896	.6736	.7609	.8927	1.2718
A3	-.0333	-.2641	-.3685	-.4839	-.5983	-.6952	-.8089	-.9881	-1.5115
A4	.0520	.2065	.2807	.3655	.4462	.5097	.5788	.6842	.9811
A5	.0143	.0146	.0220	.0321	.0383	.0372	.0269	.0068	-.0470
B1	-.0394	-.0394	-.0394	-.0394	-.0394	-.0394	-.0394	-.0394	-.0394
B2	-1.0918	-1.0918	-1.0918	-1.0918	-1.0918	-1.0918	-1.0918	-1.0918	-1.0918
B3	.6483	.6482	.6483	.6483	.6483	.6483	.6483	.6483	.6483
B4	.8163	.8163	.8163	.8163	.8162	.8163	.8162	.8162	.8163
B5	-1.3270	-1.3271	-1.3271	-1.3271	-1.3271	-1.3270	-1.3270	-1.3270	-1.3271
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 315053 QTA2 = 262355 QTA3 = 225453									
AZIMUTH AND TILT COEF. C1 = -.0204 C2 = -.1847 C3 = -.5094 C4 = 1.8380 C5 = -1.2504									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 43 47 53 65 71 78 82 83 77 63 55 41									
QHOR: 904 1205 1566 1916 2062 2216 2092 1954 1552 1347 1013 858									

AMARILLO, TEXAS									
ELEVATION = 3602									
LAT = 35.2									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=2)	(M=2)	(M=2)	(M=2)	(M=2)	(M=2)	(M=2)	(M=2)	(M=2)	(M=2)
VT1/DD	555.18	171.19	113.92	82.11	62.80	50.12	41.38	35.17	27.04
VT2/DD	470.88	145.19	96.62	69.64	53.26	42.51	35.10	29.83	22.93
VT3/DD	408.29	125.89	83.78	60.38	46.19	36.86	30.43	25.86	19.88
MONTHLY DD	59	191	287	399	521	653	791	931	1211
ANNUAL DD	213	829	1333	1976	2756	3671	4732	5973	8937
PARAMETER A	.526	.426	.429	.444	.455	.461	.469	.478	.456
AZIMUTH AND TILT COEF.									
A1	-.0104	-.0109	-.0071	-.0036	-.0005	.0023	.0047	.0068	.0110
A2	-.4770	-.5273	-.4318	-.3258	-.2171	-.0896	.0514	.2059	.6149
A3	.2922	.2822	.1715	.0545	-.0705	-.2260	-.3973	-.5865	-1.1400
A4	-.3004	-.3289	-.2638	-.1902	-.1124	-.0181	.0874	.2051	.5325
A5	-.1738	-.2165	-.2142	-.2088	-.2076	-.2126	-.2182	-.2262	-.2858
B1	-.0071	-.0071	-.0071	-.0071	-.0071	-.0071	-.0071	-.0071	-.0071
B2	-.8724	-.8724	-.8724	-.8724	-.8724	-.8724	-.8724	-.8724	-.8724
B3	.3553	.3553	.3553	.3553	.3553	.3553	.3553	.3553	.3553
B4	1.1066	1.1066	1.1066	1.1066	1.1066	1.1066	1.1066	1.1066	1.1066
B5	-1.3814	-1.3815	-1.3814	-1.3814	-1.3814	-1.3814	-1.3814	-1.3814	-1.3814
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 369046 QTA2 = 307509 QTA3 = 264119									
AZIMUTH AND TILT COEF. C1 = .0036 C2 = -.2686 C3 = -.4656 C4 = 1.8042 C5 = -1.3706									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 35 36 46 55 65 73 77 75 68 58 44 35									
QHOR: 999 1180 1740 2041 2242 2342 2360 2166 1768 1462 1037 873									

AUSTIN, TEXAS									
ELEVATION = 620									
LAT = 30.3									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=3)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)	(M=1)
VT1/DD	NA	1212.90	447.52	210.35	122.10	82.28	60.35	46.82	31.48
VT2/DD	NA	1032.84	381.08	179.12	103.97	70.06	51.39	39.87	26.81
VT3/DD	NA	896.83	330.90	155.53	90.28	60.84	44.62	34.62	23.28
MONTHLY DD	1	24	65	138	237	352	480	619	920
ANNUAL DD	2	73	215	484	870	1378	2026	2847	5158
PARAMETER A	NA	.498	.439	.412	.413	.415	.423	.429	.440
AZIMUTH AND TILT COEF.									
A1	NA	-.1274	-.1473	-.1553	-.1528	-.1486	-.1427	-.1388	-.1351
A2	NA	.5330	.5615	.5716	.5758	.6178	.6780	.7879	1.1156
A3	NA	-.6655	-.6959	-.7018	-.7020	-.7484	-.8225	-.9702	-1.4199
A4	NA	.4008	.4273	.4381	.4410	.4692	.5112	.5904	.8230
A5	NA	-.0165	-.0140	-.0098	-.0067	-.0034	-.0046	-.0137	-.0375
B1	NA	.0039	.0039	.0039	.0039	.0039	.0039	.0039	.0039
B2	NA	-.9787	-.9787	-.9787	-.9787	-.9787	-.9787	-.9787	-.9787
B3	NA	.5434	.5433	.5434	.5434	.5434	.5434	.5434	.5434
B4	NA	.9546	.9546	.9546	.9546	.9546	.9546	.9546	.9546
B5	NA	-1.2944	-1.2945	-1.2945	-1.2945	-1.2944	-1.2945	-1.2945	-1.2944
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 285473 QTA2 = 237697 QTA3 = 204387									
AZIMUTH AND TILT COEF. C1 = -.0485 C2 = -.1326 C3 = -.5253 C4 = 1.8623 C5 = -1.1605									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 50 53 57 69 74 80 83 83 78 68 57 51									
QHOR: 889 1105 1487 1550 1845 2074 2131 1921 1602 1333 1019 877									

MIL-HDBK-1003/19
APPENDIX B

BROWNSVILLE, TEXAS									
ELEVATION = 20									
LAT = 25.9									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	NA	NA	1443.54	565.66	284.07	162.90	103.44	68.86	37.60
VT2/DD	NA	NA	1224.15	479.69	240.89	138.14	87.72	58.40	31.88
VT3/DD	NA	NA	1062.27	416.25	209.04	119.88	76.12	50.67	27.67
MONTHLY DD	0	5	17	43	86	149	235	353	646
ANNUAL DD	0	6	35	108	247	466	798	1295	3133
PARAMETER A	NA	NA	.319	.489	.458	.425	.440	.495	.606
AZIMUTH AND TILT COEF.									
A1	NA	NA	-.0515	-.0261	-.0162	-.0109	-.0032	.0017	.0008
A2	NA	NA	.1842	.1804	.2829	.3931	.4798	.4897	.6354
A3	NA	NA	-.2350	-.2361	-.3769	-.5291	-.6488	-.6653	-.8932
A4	NA	NA	.0522	.0745	.1426	.2169	.2816	.2982	.4378
A5	NA	NA	.0579	.0328	.0255	.0165	.0045	-.0058	-.0570
B1	NA	NA	.0431	.0431	.0431	.0431	.0431	.0431	.0431
B2	NA	NA	-.8560	-.8560	-.8560	-.8560	-.8560	-.8560	-.8560
B3	NA	NA	.4392	.4392	.4392	.4392	.4392	.4392	.4392
B4	NA	NA	1.1288	1.1288	1.1288	1.1288	1.1289	1.1288	1.1288
B5	NA	NA	-1.2413	-1.2413	-1.2413	-1.2413	-1.2413	-1.2413	-1.2413
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 259302 QTA2 = 215094 QTA3 = 184702									
AZIMUTH AND TILT COEF. C1 = .0406 C2 = .1124 C3 = -.7719 C4 = 2.0791 C5 = -1.0249									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 59 61 67 74 78 80 82 82 80 75 67 60									
QHQR: 914 1168 1494 1900 1911 2078 2199 2116 1706 1387 1032 869									

CORPUS CHRISTI, TEXAS									
ELEVATION = 43									
LAT = 27.8									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 2)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	NA	2083.58	778.93	353.09	189.78	115.01	78.47	57.19	34.35
VT2/DD	NA	1773.36	662.96	300.52	161.53	97.89	66.79	48.68	29.24
VT3/DD	NA	1539.77	575.63	260.93	140.25	84.99	57.99	42.27	25.39
MONTHLY DD	0	12	32	70	129	214	313	430	715
ANNUAL DD	0	28	81	185	364	648	1065	1647	3581
PARAMETER A	NA	.325	.402	.524	.574	.591	.553	.523	.581
AZIMUTH AND TILT COEF.									
A1	NA	.1270	.0954	.0653	.0547	.0484	.0483	.0466	.0267
A2	NA	.3269	.3389	.3176	.3613	.4362	.5576	.6850	.8777
A3	NA	-.4354	-.4521	-.4238	-.4800	-.5758	-.7310	-.8961	-1.1737
A4	NA	.1840	.1923	.1819	.2059	.2470	.3136	.3903	.5451
A5	NA	-.0043	-.0045	-.0041	-.0016	.0021	.0077	.0082	-.0233
B1	NA	-.0485	-.0485	-.0485	-.0485	-.0485	-.0485	-.0485	-.0485
B2	NA	-.9877	-.9877	-.9877	-.9877	-.9877	-.9877	-.9877	-.9877
B3	NA	.5720	.5720	.5720	.5720	.5720	.5720	.5720	.5720
B4	NA	1.0079	1.0079	1.0079	1.0079	1.0079	1.0079	1.0079	1.0079
B5	NA	-1.2598	-1.2598	-1.2599	-1.2598	-1.2598	-1.2598	-1.2599	-1.2598
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 273265 QTA2 = 227083 QTA3 = 195124									
AZIMUTH AND TILT COEF. C1 = -.0530 C2 = .0103 C3 = -.6912 C4 = 1.9937 C5 = -1.0936									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 56 58 65 72 78 81 83 83 81 73 67 57									
QHQR: 931 1118 1518 1673 1879 2090 2221 2076 1746 1408 1109 817									

DEL RIO, TEXAS									
ELEVATION = 1027									
LAT = 29.4									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)
VT1/DD	NA	979.82	464.75	250.21	147.89	96.96	69.16	52.41	34.72
VT2/DD	NA	826.15	391.86	210.97	124.69	81.75	58.31	44.19	29.27
VT3/DD	NA	715.37	339.32	182.68	107.98	70.79	50.49	38.27	25.35
MONTHLY DD	3	29	62	115	194	296	414	547	826
ANNUAL DD	5	66	168	364	672	1095	1656	2402	4591
PARAMETER A	NA	.451	.485	.430	.450	.478	.502	.525	.549
AZIMUTH AND TILT COEF.									
A1	NA	.1406	.1229	.1375	.1272	.1169	.1094	.1026	.0909
A2	NA	-.6875	-.7144	-.8485	-.7892	-.6824	-.5517	-.3987	-.0627
A3	NA	.7192	.7531	.9009	.8358	.7147	.5619	.3822	-.0262
A4	NA	-.4366	-.4629	-.5535	-.5138	-.4406	-.3511	-.2475	-.0235
A5	NA	-.0992	-.0929	-.1045	-.0999	-.0947	-.0908	-.0850	-.0719
B1	NA	-.1168	-.1168	-.1168	-.1168	-.1168	-.1168	-.1168	-.1168
B2	NA	-.7169	-.7169	-.7169	-.7169	-.7169	-.7169	-.7169	-.7169
B3	NA	.1393	.1394	.1393	.1393	.1393	.1393	.1393	.1393
B4	NA	1.3410	1.3409	1.3410	1.3409	1.3410	1.3410	1.3410	1.3410
B5	NA	-1.3656	-1.3656	-1.3657	-1.3656	-1.3657	-1.3657	-1.3656	-1.3657
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 298537 QTA2 = 248774 QTA3 = 214003									
AZIMUTH AND TILT COEF. C1 = -.1047 C2 = -.1751 C3 = -.4747 C4 = 1.8419 C5 = -1.1716									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 52 50 63 70 78 81 85 82 78 69 61 52									
QHQR: 1018 1261 1640 1710 1784 1978 2166 1857 1578 1302 1095 947									

MIL-HDBK-1003/19
APPENDIX B

EL PASO, TEXAS									ELEVATION = 3917	LAT = 31.8
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	
VT1/DD	2410.57	431.50	247.38	158.85	109.62	80.66	62.30	50.41	36.30	
VT2/DD	2055.82	368.00	210.98	135.47	93.49	68.79	53.13	42.99	30.96	
VT3/DD	1785.69	319.65	183.25	117.67	81.20	59.75	46.15	37.34	26.89	
MONTHLY DD	17	93	162	252	366	497	643	795	1104	
ANNUAL DD	28	222	458	825	1334	2001	2826	3808	6326	
PARAMETER A	.594	.551	.582	.560	.558	.545	.532	.520	.494	
AZIMUTH AND TILT COEF.										
A1	.0088	.0171	.0254	.0389	.0489	.0589	.0679	.0770	.0943	
A2	.0293	.0566	.1229	.2075	.2809	.3786	.4941	.6379	1.0423	
A3	-.0557	-.1009	-.1838	-.2905	-.3839	-.5120	-.6672	-.8642	-1.4391	
A4	.0381	.0700	.1242	.1944	.2538	.3321	.4239	.5376	.8588	
A5	-.0156	-.0246	-.0318	-.0410	-.0495	-.0632	-.0817	-.1066	-.1889	
B1	-.0138	-.0138	-.0138	-.0138	-.0138	-.0138	-.0138	-.0138	-.0138	
B2	-1.0479	-1.0479	-1.0479	-1.0479	-1.0479	-1.0479	-1.0479	-1.0479	-1.0479	
B3	.5780	.5779	.5779	.5779	.5780	.5780	.5780	.5780	.5779	
B4	.9303	.9303	.9303	.9304	.9303	.9303	.9303	.9303	.9303	
B5	-1.3684	-1.3683	-1.3683	-1.3684	-1.3683	-1.3684	-1.3683	-1.3683	-1.3683	
TOTAL ANNUAL TRANSMITTED RADIATION										
DUE SOUTH AND VERTICAL	QTA1 = 377967			QTA2 = 314267			QTA3 = 269783			
AZIMUTH AND TILT COEF.	C1 = .0512			C2 = -.1234			C3 = -.6574			C5 = -1.3655
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE:	44	48	56	65	74	81	82	80	73	64
QHQR:	1102	1535	1908	2329	2632	2690	2480	2268	1937	1698
										1252
										1040

FORT WORTH, TEXAS									ELEVATION = 538	LAT = 32.8
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	
VT1/DD	1407.21	281.07	163.72	103.83	72.00	53.11	41.26	33.53	24.17	
VT2/DD	1199.90	239.66	139.60	88.53	61.39	45.28	35.18	28.59	20.61	
VT3/DD	1042.01	208.13	121.23	76.88	53.32	39.32	30.55	24.83	17.89	
MONTHLY DD	19	94	162	255	368	499	642	790	1097	
ANNUAL DD	34	229	449	793	1257	1870	2643	3598	6093	
PARAMETER A	.540	.603	.594	.593	.597	.610	.615	.612	.593	
AZIMUTH AND TILT COEF.										
A1	.0050	.0155	.0181	.0185	.0179	.0164	.0151	.0141	.0142	
A2	.0423	.2034	.2355	.2670	.3056	.3443	.4120	.5228	.8065	
A3	-.1230	-.2829	-.3137	-.3462	-.3915	-.4417	-.5342	-.6841	-1.0635	
A4	.0802	.2066	.2329	.2568	.2857	.3137	.3639	.4454	.6502	
A5	-.0657	-.0583	-.0561	-.0549	-.0564	-.0604	-.0698	-.0830	-.1087	
B1	-.0341	-.0341	-.0341	-.0341	-.0341	-.0341	-.0341	-.0341	-.0341	
B2	-1.0367	-1.0367	-1.0367	-1.0367	-1.0367	-1.0367	-1.0367	-1.0367	-1.0367	
B3	.6173	.6173	.6173	.6173	.6173	.6173	.6173	.6173	.6173	
B4	.9032	.9032	.9032	.9032	.9032	.9032	.9032	.9032	.9032	
B5	-1.2868	-1.2868	-1.2868	-1.2867	-1.2867	-1.2868	-1.2868	-1.2868	-1.2868	
TOTAL ANNUAL TRANSMITTED RADIATION										
DUE SOUTH AND VERTICAL	QTA1 = 295886			QTA2 = 246312			QTA3 = 211661			
AZIMUTH AND TILT COEF.	C1 = -.0247			C2 = -.1754			C3 = -.4977			C5 = -1.2424
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE:	44	49	53	63	70	80	86	83	74	67
QHQR:	778	1057	1464	1527	1867	2178	2216	2044	1690	1272
										954
										761

HOUSTON, TEXAS									ELEVATION = 108	LAT = 30.0
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 1)	
VT1/DD	NA	722.10	355.13	191.73	112.79	75.11	53.65	40.66	26.00	
VT2/DD	NA	614.48	302.19	163.15	95.98	63.92	45.65	34.60	22.07	
VT3/DD	NA	533.39	262.32	141.62	83.32	55.48	39.63	30.03	19.15	
MONTHLY DD	2	30	61	113	192	288	403	532	813	
ANNUAL DD	2	52	146	314	589	1001	1580	2349	4612	
PARAMETER A	NA	.647	.454	.405	.475	.520	.557	.565	.624	
AZIMUTH AND TILT COEF.										
A1	NA	.0435	.1029	.1232	.1023	.0906	.0815	.0772	-.0284	
A2	NA	.1916	.4208	.5275	.4820	.5115	.5611	.6452	.5254	
A3	NA	-.2126	-.4453	-.5624	-.5263	-.5783	-.6520	-.7691	-.7532	
A4	NA	.1318	.2692	.3389	.3177	.3505	.3960	.4649	.4628	
A5	NA	.0021	.0278	.0322	.0189	.0039	-.0092	-.0233	-.1210	
B1	NA	-.0592	-.0592	-.0592	-.0592	-.0592	-.0592	-.0592	-.0171	
B2	NA	-.9441	-.9441	-.9441	-.9441	-.9441	-.9441	-.9441	-.8500	
B3	NA	.5564	.5564	.5564	.5564	.5564	.5564	.5564	.4676	
B4	NA	.9378	.9378	.9378	.9378	.9378	.9378	.9378	1.0151	
B5	NA	-1.1896	-1.1896	-1.1896	-1.1896	-1.1895	-1.1896	-1.1896	-1.1663	
TOTAL ANNUAL TRANSMITTED RADIATION										
DUE SOUTH AND VERTICAL	QTA1 = 254511			QTA2 = 211879			QTA3 = 182253			
AZIMUTH AND TILT COEF.	C1 = -.0096			C2 = -.1062			C3 = -.4837			C5 = -1.0600
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
TAVE:	53	53	60	68	75	81	82	81	78	70
QHQR:	777	1099	1349	1564	1814	1878	1852	1606	1500	1254
										961
										727

MIL-HDBK-1003/19
APPENDIX B

KINGSVILLE, TEXAS										ELEVATION = 56		LAT = 27.5	
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)				
VT1/DD	NA	NA	1130.33	414.43	208.13	121.54	80.40	57.28	34.55				
VT2/DD	NA	NA	958.87	351.57	176.56	103.10	68.20	48.59	29.31				
VT3/DD	NA	NA	832.08	305.08	153.21	89.47	59.19	42.16	25.43				
MONTHLY DD	0	8	23	62	123	210	318	446	740				
ANNUAL DD	0	13	53	158	351	649	1066	1649	3571				
PARAMETER A	NA	NA	.621	.695	.643	.610	.579	.562	.594				
AZIMUTH AND TILT COEF.													
A1	NA	NA	.1195	.1025	.1176	.1298	.1401	.1449	.1282				
A2	NA	NA	.0287	.1061	.1763	.2122	.2497	.2992	.4949				
A3	NA	NA	-.0361	-.1358	-.2264	-.2711	-.3179	-.3835	-.6558				
A4	NA	NA	.0639	.1189	.1807	.2144	.2461	.2847	.4215				
A5	NA	NA	-.0240	-.0292	-.0399	-.0456	-.0496	-.0551	-.0699				
B1	NA	NA	-.0882	-.0882	-.0882	-.0882	-.0882	-.0882	-.0882				
B2	NA	NA	-.8444	-.8444	-.8444	-.8444	-.8444	-.8444	-.8444				
B3	NA	NA	.3849	.3849	.3849	.3849	.3849	.3849	.3849				
B4	NA	NA	1.0917	1.0917	1.0917	1.0917	1.0917	1.0917	1.0917				
B5	NA	NA	-1.2509	-1.2509	-1.2509	-1.2509	-1.2509	-1.2509	-1.2509				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL QTA1 = 267215 QTA2 = 222179 QTA3 = 190999													
AZIMUTH AND TILT COEF. C1 = -.0164 C2 = .0036 C3 = -.6516 C4 = 1.9385 C5 = -1.0583													
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	56	59	67	73	78	82	84	84	81	72	63	59	
QHOR:	923	1153	1435	1600	1872	2034	2139	1940	1701	1335	1071	858	

LAREDO, TEXAS										ELEVATION = 518		LAT = 27.5	
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 1)	(M= 1)	(M= 1)	(M= 12)				
VT1/DD	NA	NA	1586.46	599.46	282.17	155.03	96.39	66.96	39.41				
VT2/DD	NA	NA	1350.45	510.28	240.20	131.59	81.82	56.84	33.54				
VT3/DD	NA	NA	1172.71	443.12	208.58	114.22	71.01	49.34	29.13				
MONTHLY DD	0	4	17	46	97	184	295	425	693				
ANNUAL DD	0	9	45	144	339	643	1082	1676	3503				
PARAMETER A	NA	NA	.394	.392	.372	.383	.410	.433	.475				
AZIMUTH AND TILT COEF.													
A1	NA	NA	.1313	.1611	.1996	-.1961	-.1727	-.1590	.1630				
A2	NA	NA	.2824	.4178	.5579	.1753	.2653	.3627	.9658				
A3	NA	NA	-.3052	-.4576	-.6199	-.1968	-.3158	-.4435	-1.2058				
A4	NA	NA	.2730	.3675	.4561	.1345	.1879	.2489	.7060				
A5	NA	NA	-.0037	.0054	.0153	.0056	.0053	.0045	-.0190				
B1	NA	NA	-.1119	-.1119	-.1119	-.0109	-.0109	-.0109	-.1119				
B2	NA	NA	-.9725	-.9725	-.9725	-.8945	-.8945	-.8945	-.9725				
B3	NA	NA	.5310	.5310	.5310	.4038	.4038	.4038	.5310				
B4	NA	NA	.9889	.9889	.9889	1.1179	1.1179	1.1179	.9889				
B5	NA	NA	-1.3045	-1.3045	-1.3045	-1.3264	-1.3264	-1.3264	-1.3045				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL QTA1 = 273824 QTA2 = 227630 QTA3 = 195639													
AZIMUTH AND TILT COEF. C1 = -.0371 C2 = -.0042 C3 = -.6765 C4 = 1.9929 C5 = -1.1057													
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	56	60	67	75	80	85	86	86	82	75	63	57	
QHOR:	977	1210	1475	1740	2005	2081	2143	2025	1645	1309	1026	856	

LUBBOCK, TEXAS										ELEVATION = 3241		LAT = 33.7	
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M= 2)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)				
VT1/DD	678.16	199.53	125.28	88.27	67.15	53.54	44.38	37.86	29.26				
VT2/DD	574.43	170.46	107.03	75.41	57.36	45.74	37.91	32.34	25.00				
VT3/DD	498.00	148.11	92.99	65.52	49.84	39.74	32.94	28.10	21.72				
MONTHLY DD	52	200	319	452	595	746	900	1055	1365				
ANNUAL DD	141	608	1026	1568	2242	3055	4000	5125	7923				
PARAMETER A	.563	.481	.518	.540	.544	.541	.531	.521	.480				
AZIMUTH AND TILT COEF.													
A1	.0149	-.0871	-.0810	-.0793	-.0797	-.0801	-.0807	-.0813	-.0866				
A2	-.5072	.4654	.4679	.4789	.5267	.6093	.7231	.8670	1.3057				
A3	-.4392	-.5176	-.5265	-.5456	-.6155	-.7261	-.8827	-1.0822	-1.7006				
A4	-.3020	.3286	.3327	.3449	.3842	.4497	.5383	.6502	.9966				
A5	-.1043	.0286	.0225	.0155	.0056	-.0103	-.0298	-.0546	-.1376				
B1	-.0009	.0321	.0321	.0321	.0321	.0321	.0321	.0321	.0321				
B2	-.8527	-1.1115	-1.1115	-1.1115	-1.1115	-1.1115	-1.1115	-1.1115	-1.1115				
B3	.2807	.6343	.6343	.6343	.6343	.6343	.6343	.6343	.6343				
B4	1.1958	.8691	.8692	.8691	.8691	.8692	.8691	.8691	.8691				
B5	-1.4079	-1.3693	-1.3693	-1.3693	-1.3693	-1.3693	-1.3692	-1.3693	-1.3692				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL QTA1 = 370525 QTA2 = 308417 QTA3 = 264818													
AZIMUTH AND TILT COEF. C1 = .0027 C2 = -.2118 C3 = -.5594 C4 = 1.9166 C5 = -1.3614													
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	35	41	48	59	69	76	79	77	72	60	48	41	
QHOR:	1018	1320	1781	2255	2376	2605	2479	2274	1806	1520	1159	926	

MIL-HDBK-1003/19
APPENDIX B

LUFKIN, TEXAS									
ELEVATION = 315									
LAT = 31.2									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	NA	373.52	201.46	128.30	87.44	64.00	49.42	39.25	26.76
VT2/DD	NA	317.70	171.35	109.13	74.37	54.44	42.04	33.38	22.76
VT3/DD	NA	275.77	148.73	94.72	64.56	47.25	36.49	28.98	19.76
MONTHLY DD	7	69	127	200	293	400	518	652	957
ANNUAL DD	15	166	329	580	952	1457	2095	2929	5390
PARAMETER A	NA	.527	.594	.601	.583	.543	.524	.530	.572
AZIMUTH AND TILT COEF.									
A1	NA	-.0347	-.0233	-.0130	-.0040	.0036	.0100	.0148	.0229
A2	NA	-.0087	.0337	.1215	.2147	.2999	.3798	.4714	.7212
A3	NA	-.0315	-.0802	-.1890	-.3034	-.4086	-.5101	-.6347	-.9889
A4	NA	.0443	.0721	.1377	.2082	.2759	.3391	.4100	.5983
A5	NA	-.0499	-.0485	-.0540	-.0592	-.0658	-.0737	-.0861	-.1204
B1	NA	-.0657	-.0657	-.0657	-.0657	-.0657	-.0657	-.0657	-.0657
B2	NA	-.9196	-.9196	-.9196	-.9196	-.9196	-.9196	-.9196	-.9196
B3	NA	.5022	.5022	.5022	.5022	.5022	.5022	.5022	.5022
B4	NA	.9560	.9560	.9560	.9560	.9561	.9560	.9560	.9560
B5	NA	-1.2425	-1.2425	-1.2425	-1.2425	-1.2425	-1.2425	-1.2425	-1.2424
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 274869 QTA2 = 228683 QTA3 = 196542									
AZIMUTH AND TILT COEF. C1 = -.0447 C2 = -.1143 C3 = -.5323 C4 = 1.8533 C5 = -1.1556									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 49 52 58 67 74 79 81 81 77 67 57 51									
QHQR: 832 1082 1399 1636 1822 2056 1986 1886 1558 1355 888 746									

MIDLAND-ODESSA, TEXAS									
ELEVATION = 2858									
LAT = 31.9									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 2)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	NA	417.42	213.95	131.87	91.21	68.45	54.19	44.72	33.09
VT2/DD	NA	356.20	182.57	112.53	77.84	58.41	46.24	38.16	28.23
VT3/DD	NA	309.45	158.61	97.76	67.62	50.74	40.18	33.15	24.53
MONTHLY DD	7	94	184	299	432	576	727	881	1191
ANNUAL DD	22	255	542	953	1491	2148	2953	3935	6547
PARAMETER A	NA	.511	.566	.578	.569	.560	.555	.559	.542
AZIMUTH AND TILT COEF.									
A1	NA	-.0984	-.0932	-.0967	-.1031	-.1091	-.1140	-.1172	-.1274
A2	NA	.2317	.2590	.3045	.3797	.4644	.5539	.6584	1.0330
A3	NA	-.2848	-.3200	-.3766	-.4708	-.5788	-.6958	-.8400	-1.3837
A4	NA	.1595	.1826	.2175	.2728	.3350	.4016	.4825	.7833
A5	NA	-.0005	-.0056	-.0097	-.0154	-.0228	-.0323	-.0498	-.1313
B1	NA	.0442	.0442	.0442	.0442	.0442	.0442	.0442	.0442
B2	NA	-1.0791	-1.0791	-1.0791	-1.0791	-1.0791	-1.0791	-1.0791	-1.0791
B3	NA	.5924	.5924	.5924	.5925	.5925	.5924	.5925	.5924
B4	NA	.9285	.9285	.9285	.9284	.9285	.9285	.9285	.9285
B5	NA	-1.3731	-1.3730	-1.3731	-1.3730	-1.3731	-1.3731	-1.3731	-1.3731
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 364494 QTA2 = 303376 QTA3 = 260588									
AZIMUTH AND TILT COEF. C1 = -.0252 C2 = -.1757 C3 = -.5947 C4 = 1.9519 C5 = -1.3313									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 41 46 54 65 73 79 80 78 73 66 52 45									
QHQR: 1068 1390 1925 2210 2433 2612 2400 2146 1817 1556 1205 1030									

PORT ARTHUR, TEXAS									
ELEVATION = 23									
LAT = 30.0									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	NA	1329.84	532.18	270.32	147.41	86.87	57.87	41.79	26.51
VT2/DD	NA	1133.28	453.52	230.36	125.22	73.80	49.16	35.50	22.52
VT3/DD	NA	984.08	393.81	200.04	108.67	64.04	42.66	30.81	19.54
MONTHLY DD	0	18	45	89	151	257	385	533	841
ANNUAL DD	1	44	129	300	595	1025	1628	2439	4815
PARAMETER A	NA	.545	.455	.351	.367	.471	.537	.579	.632
AZIMUTH AND TILT COEF.									
A1	NA	.0020	-.0088	-.0016	.1654	.1324	.1199	.1141	.1074
A2	NA	.4933	.6336	.8957	.2441	.2312	.2778	.3509	.5752
A3	NA	-.5287	-.6726	-.9619	-.3811	-.3516	-.4053	-.4991	-.8062
A4	NA	.2918	.3652	.5273	.2846	.2488	.2648	.3066	.4587
A5	NA	.0485	.0725	.0914	-.1284	-.1023	-.0908	-.0885	-.1021
B1	NA	-.0308	-.0308	-.0308	-.0713	-.0713	-.0713	-.0713	-.0713
B2	NA	-1.0215	-1.0215	-1.0215	-.8957	-.8957	-.8957	-.8957	-.8957
B3	NA	.6120	.6120	.6120	.4815	.4816	.4816	.4816	.4816
B4	NA	.9328	.9328	.9328	1.0285	1.0284	1.0285	1.0285	1.0284
B5	NA	-1.2458	-1.2458	-1.2458	-1.2172	-1.2171	-1.2172	-1.2172	-1.2172
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 260515 QTA2 = 216787 QTA3 = 186397									
AZIMUTH AND TILT COEF. C1 = .0044 C2 = -.1074 C3 = -.5130 C4 = 1.8486 C5 = -1.0899									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 52 53 60 68 74 79 81 81 77 68 58 54									
QHQR: 787 1083 1395 1608 1850 2018 1835 1658 1518 1297 971 758									

MIL-HDBK-1003/19
APPENDIX B

SAN ANGELO, TEXAS				ELEVATION = 1909				LAT = 31.4				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	2423.74	444.15	246.08	148.99	98.64	71.29	54.76	44.10	31.39			
VT2/DD	2070.55	379.43	209.76	127.00	84.08	60.77	46.67	37.59	26.76			
VT3/DD	1798.99	329.66	182.19	110.31	73.03	52.78	40.54	32.65	23.24			
MONTHLY DD	15	82	135	223	337	466	606	753	1058			
ANNUAL DD	36	240	464	784	1229	1800	2512	3387	5795			
PARAMETER A	.119	.363	.383	.444	.474	.487	.494	.503	.511			
AZIMUTH AND TILT COEF.												
A1	-.3628	-.1316	.0225	.0178	.0161	.0143	.0111	.0070	.0014			
A2	1.7246	.7733	.3461	.3829	.4252	.4874	.5619	.6537	.9348			
A3	-1.8124	-.8351	-.3671	-.4207	-.4768	-.5579	-.6560	-.7800	-1.1763			
A4	.9361	.4602	.3460	.3569	.3808	.4242	.4794	.5482	.7633			
A5	.3306	.1088	-.0330	-.0305	-.0308	-.0349	-.0416	-.0514	-.0913			
B1	.0190	.0190	-.0174	-.0174	-.0174	-.0174	-.0174	-.0174	-.0174			
B2	-1.1075	-1.1075	-1.0139	-1.0139	-1.0139	-1.0139	-1.0138	-1.0138	-1.0139			
B3	.6698	.6698	.5414	.5413	.5414	.5414	.5413	.5413	.5414			
B4	.8585	.8585	.9273	.9273	.9273	.9273	.9273	.9273	.9273			
B5	-1.3460	-1.3460	-1.3437	-1.3437	-1.3436	-1.3436	-1.3436	-1.3437	-1.3436			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL			QTA1 = 318557		QTA2 = 265267		QTA3 = 227983					
AZIMUTH AND TILT COEF.			C1 = -.0130		C2 = -.1763		C3 = -.5297		C4 = 1.8735		C5 = -1.2525	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	45	50	55	66	75	80	83	81	77	66	56	47
QHQR:	936	1222	1660	1903	2067	2174	2170	1959	1682	1319	1075	952

SAN ANTONIO, TEXAS				ELEVATION = 794				LAT = 29.5				
SOUTH-VERT. (M=12)		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
		(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)		
VT1/DD	NA	689.39	342.79	198.89	125.01	85.83	63.36	48.98	32.39			
VT2/DD	NA	587.40	292.07	169.47	106.52	73.13	53.99	41.73	27.59			
VT3/DD	NA	510.10	253.64	147.17	92.50	63.51	46.88	36.24	23.96			
MONTHLY DD	3	41	83	143	227	331	448	580	877			
ANNUAL DD	4	78	200	425	771	1242	1844	2609	4879			
PARAMETER A	NA	.692	.696	.571	.495	.471	.460	.452	.459			
AZIMUTH AND TILT COEF.												
A1	NA	.0485	.0633	.0919	.1116	.1179	.1201	.1202	.1113			
A2	NA	.0702	.1959	.3719	.5045	.6093	.7251	.8731	1.2344			
A3	NA	-.0906	-.2395	-.4391	-.5891	-.7147	-.8595	-1.0554	-1.5442			
A4	NA	.0540	.1477	.2758	.3714	.4476	.5333	.6435	.9074			
A5	NA	-.0090	-.0107	-.0056	-.0010	-.0016	-.0062	-.0181	-.0441			
B1	NA	-.1015	-.1015	-.1015	-.1015	-.1015	-.1015	-.1015	-.1015			
B2	NA	-.9964	-.9964	-.9964	-.9964	-.9964	-.9964	-.9964	-.9964			
B3	NA	.5729	.5730	.5729	.5729	.5729	.5729	.5729	.5729			
B4	NA	.9230	.9230	.9229	.9230	.9230	.9230	.9229	.9229			
B5	NA	-1.2855	-1.2855	-1.2855	-1.2855	-1.2854	-1.2854	-1.2854	-1.2854			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL			QTA1 = 280269		QTA2 = 233238			QTA3 = 200519				
AZIMUTH AND TILT COEF.			C1 = -.0924		C2 = -.1215		C3 = -.5398		C4 = 1.9101		C5 = -1.1503	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	51	54	61	68	73	80	84	83	79	69	59	51
QHQR:	934	1131	1467	1559	1855	2080	2175	1890	1664	1324	991	854

SHERMAN, TEXAS				ELEVATION = 764				LAT = 33.7				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)			
VT1/DD	1663.85	251.15	138.18	87.93	62.16	47.38	37.95	31.37	23.13			
VT2/DD	1419.62	214.28	117.90	75.02	53.03	40.42	32.38	26.77	19.74			
VT3/DD	1232.91	186.10	102.39	65.15	46.06	35.11	28.12	23.25	17.14			
MONTHLY DD	16	108	197	309	437	574	716	866	1115			
ANNUAL DD	30	222	477	872	1407	2091	2920	3902	6435			
PARAMETER A	.491	.728	.694	.648	.599	.571	.550	.539	.549			
AZIMUTH AND TILT COEF.												
A1	-.0550	-.0464	-.0659	-.0832	-.0975	-.1068	-.1145	-.1206	-.1238			
A2	.2532	.2047	.2711	.3348	.3955	.4552	.5386	.6466	.8788			
A3	-.3299	-.2549	-.3211	-.3839	-.4445	-.5088	-.6123	-.7562	-1.0793			
A4	.2139	.1663	.2132	.2599	.3069	.3530	.4183	.5022	.6794			
A5	-.0362	-.0175	-.0085	-.0005	.0049	.0069	.0011	-.0115	-.0426			
B1	.0451	.0451	.0451	.0451	.0451	.0451	.0451	.0451	.0451			
B2	-1.0327	-1.0327	-1.0327	-1.0327	-1.0327	-1.0327	-1.0327	-1.0327	-1.0327			
B3	.6173	.6173	.6172	.6173	.6173	.6172	.6172	.6173	.6173			
B4	.8355	.8354	.8355	.8355	.8355	.8355	.8355	.8355	.8354			
B5	-1.2717	-1.2717	-1.2717	-1.2717	-1.2717	-1.2717	-1.2717	-1.2717	-1.2716			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL			QTA1 = 292410		QTA2 = 243401		QTA3 = 209133					
AZIMUTH AND TILT COEF.			C1 = -.0181	C2 = -.1871	C3 = -.4729	C4 = 1.7973	C5 = -1.2103					
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	42	47	51	64	71	79	83	83	77	65	53	45
QHQR:	759	1028	1465	1627	1902	2112	2066	1925	1652	1260	910	713

MIL-HDBK-1003/19
APPENDIX B

WACO, TEXAS				ELEVATION = 509						LAT = 31.6		
SOUTH-VERT. (M= 1)		TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80		
		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)		
VT1/DD	NA	326.27	186.57	118.58	80.16	57.83	44.02	35.24	24.90			
VT2/DD	NA	277.68	158.78	100.92	68.22	49.22	37.46	29.99	21.19			
VT3/DD	NA	241.07	137.85	87.61	59.23	42.73	32.52	26.04	18.40			
MONTHLY DD	13	79	138	217	321	445	585	731	1035			
ANNUAL DD	25	196	399	714	1157	1729	2443	3300	5601			
PARAMETER A	NA	.664	.610	.552	.552	.557	.571	.573	.598			
AZIMUTH AND TILT COEF.												
A1	NA	.0688	.0779	.0888	.0891	.0880	.0846	.0827	.0738			
A2	NA	.1782	.1883	.2247	.2465	.2788	.3181	.3801	.5616			
A3	NA	-.2285	-.2458	-.2938	-.3206	-.3597	-.4084	-.4890	-.7403			
A4	NA	.1922	.2184	.2684	.2929	.3218	.3528	.4017	.5336			
A5	NA	-.0506	-.0648	-.0817	-.0873	-.0909	-.0934	-.0997	-.1187			
B1	NA	-.0738	-.0738	-.0738	-.0738	-.0738	-.0738	-.0738	-.0738			
B2	NA	-.9332	-.9332	-.9332	-.9332	-.9332	-.9332	-.9332	-.9332			
B3	NA	.4975	.4976	.4976	.4975	.4975	.4976	.4976	.4976			
B4	NA	.9297	.9296	.9296	.9296	.9296	.9296	.9296	.9296			
B5	NA	-1.2604	-1.2604	-1.2603	-1.2604	-1.2603	-1.2603	-1.2604	-1.2603			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL		QTA1 = 285595			QTA2 = 237614			QTA3 = 204200				
AZIMUTH AND TILT COEF.		C1 = -.0520			C2 = -.1245			C3 = -.5457				
					C4 = 1.8687			C5 = -1.1801				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	46	48	55	68	74	82	84	84	77	68	55	49
QHQR:	801	1119	1488	1654	1919	2128	2206	1938	1537	1235	952	810

WICHITA FALLS, TEXAS				ELEVATION = 1030				LAT = 34.0															
T830		T840		T845		T850		T855		T860		T865		T870		T880							
SOUTH-VERT. (M=12) (M= 1) (M= 1) (M= 1) (M= 1) (M= 1) (M= 1) (M= 1) (M= 1)																							
VT1/DD	821.27	206.04	125.48	85.78	63.49	49.44	40.01	33.39	24.95														
VT2/DD	702.01	175.75	107.03	73.17	54.16	42.17	34.13	28.48	21.28														
VT3/DD	609.89	152.64	92.96	63.55	47.03	36.62	29.64	24.74	18.48														
MONTHLY DD	39	148	244	356	481	618	764	915	1225														
ANNUAL DD	102	463	786	1225	1793	2508	3378	4402	6994														
PARAMETER A	.543	.410	.445	.459	.455	.478	.503	.516	.522														
AZIMUTH AND TILT COEF.																							
A1	-.0371	.0163	.0123	.0099	.0080	.0061	.0043	.0023	-.0012														
A2	.4692	.3342	.3631	.3939	.4420	.4770	.5380	.6397	.9262														
A3	-.4926	-.3787	-.4073	-.4392	-.4935	-.5441	-.6341	-.7778	-1.1757														
A4	.3084	.2714	.2901	.3133	.3512	.3797	.4281	.5081	.7309														
A5	.0422	-.0032	.0004	.0021	.0016	-.0066	-.0203	-.0379	-.0792														
B1	.0137	-.0051	-.0051	-.0051	-.0051	-.0051	-.0051	-.0051	-.0051														
B2	-1.1104	-1.0296	-1.0296	-1.0296	-1.0296	-1.0296	-1.0296	-1.0296	-1.0296														
B3	.6939	.5867	.5866	.5866	.5866	.5866	.5867	.5866	.5866														
B4	.7799	.8659	.8659	.8659	.8659	.8659	.8659	.8659	.8659														
B5	-1.2934	-1.3049	-1.3050	-1.3050	-1.3049	-1.3050	-1.3050	-1.3050	-1.3050														
TOTAL ANNUAL TRANSMITTED RADIATION																							
DUE SOUTH AND VERTICAL				QTA1 = 313769				QTA2 = 261258				QTA3 = 224470											
AZIMUTH AND TILT COEF.				C1 = -.0162				C2 = -.2091				C3 = -.4753				C4 = 1.8060				C5 = -1.2500			
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC											
TAVE:	40	43	51	63	69	79	84	82	74	66	51	41											
QHQR:	846	1141	1561	1803	2092	2198	2115	1935	1617	1274	950	823											

BRYCE CANYON, UTAH				ELEVATION = 7589				LAT = 37.7																																											
SOUTH-VERT.		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 5)																																								
VT1/DD	122.18	68.37	54.76	45.58	39.02	34.11	30.30	27.26	22.11	22.11	22.11																																								
VT2/DD	104.68	58.57	46.91	39.05	33.43	29.23	25.96	23.35	17.69	17.69	17.69																																								
VT3/DD	90.99	50.91	40.78	33.94	29.06	25.40	22.57	20.30	14.85	14.85	14.85																																								
MONTHLY DD	344	615	768	922	1077	1232	1387	1542	1057	1057	1057																																								
ANNUAL DD	1352	2929	3969	5147	6450	7884	9431	11088	14616	14616	14616																																								
PARAMETER A	.533	.494	.474	.454	.429	.397	.357	.310	.348	.348	.348																																								
AZIMUTH AND TILT COEF.																																																			
A1	.0380	.0507	.0562	.0616	.0680	.0767	.0889	.1062	-.0088	-.0088	-.0088																																								
A2	.6295	1.0064	1.2122	1.4309	1.6898	2.0203	2.4588	3.0538	-9.0433	-9.0433	-9.0433																																								
A3	-.7364	-1.1932	-1.4561	-1.7387	-2.0753	-2.5050	-3.0721	-3.8331	12.2737	12.2737	12.2737																																								
A4	.3649	.6140	.7566	.9095	1.0906	1.3213	1.6246	2.0308	-6.4512	-6.4512	-6.4512																																								
A5	.0028	-.0138	-.0327	-.0544	-.0807	-.1133	-.1528	-.1969	1.1358	1.1358	1.1358																																								
B1	.0044	.0044	.0044	.0044	.0044	.0044	.0044	.0044	.0868	.0868	.0868																																								
B2	-1.2067	-1.2067	-1.2067	-1.2067	-1.2067	-1.2067	-1.2067	-1.2067	1.4007	1.4007	1.4007																																								
B3	.7453	.7453	.7453	.7453	.7453	.7453	.7453	.7453	-2.5107	-2.5107	-2.5107																																								
B4	.7244	.7244	.7244	.7244	.7244	.7244	.7244	.7244	3.3945	3.3945	3.3945																																								
B5	-1.3460	-1.3460	-1.3460	-1.3460	-1.3460	-1.3460	-1.3460	-1.3460	-1.4186	-1.4186	-1.4186																																								
TOTAL ANNUAL TRANSMITTED RADIATION																																																			
DUE SOUTH AND VERTICAL				QTA1 = 402394				QTA2 = 335723				QTA3 = 288411																																							
AZIMUTH AND TILT COEF.				C1 = .0623				C2 = -.2410				C3 = -.4918				C4 = 1.7383				C5 = -1.4163																															
MONTH:				JAN				FEB				MAR				APR				MAY				JUN				JUL				AUG				SEP				OCT				NOV				DEC			
TAVE:				20				23				28				37				45				56				63				58				51				41				29				21			
QH0R:				921				1245				1693				2201				2434				2613				2426				2178				1961				1463				1027				841			

MIL-HDBK-1003/19
APPENDIX B

CEDAR CITY, UTAH									
ELEVATION = 5617									
LAT = 37.7									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)
VT1/DD	251.94	103.10	73.92	56.28	45.06	37.54	32.17	28.14	22.51
VT2/DD	215.99	88.39	63.37	48.25	38.63	32.18	27.58	24.13	19.30
VT3/DD	187.74	76.83	55.08	41.94	33.58	27.97	23.97	20.97	16.78
MONTHLY DD	138	338	472	619	774	929	1084	1239	1549
ANNUAL DD	456	1364	2055	2890	3865	4984	6258	7679	10868
PARAMETER A	.495	.507	.517	.523	.522	.519	.520	.518	.479
AZIMUTH AND TILT COEF.									
A1	-.1104	-.0853	-.0784	-.0738	-.0711	-.0695	-.0675	-.0658	-.0667
A2	-.5882	.8468	.9297	1.0318	1.1511	1.2825	1.3989	1.5325	1.9776
A3	-.6061	-.8698	-.9771	-1.1137	-1.2737	-1.4513	-1.6147	-1.8065	-2.4246
A4	.3602	.5069	.5632	.6355	.7210	.8161	.9038	1.0073	1.3446
A5	.0189	.0474	.0395	.0262	.0096	-.0096	-.0311	-.0602	-.1426
B1	.0380	.0380	.0380	.0380	.0380	.0380	.0380	.0380	.0380
B2	-1.2279	-1.2279	-1.2279	-1.2279	-1.2279	-1.2279	-1.2279	-1.2279	-1.2279
B3	.7970	.7970	.7970	.7970	.7970	.7970	.7970	.7970	.7970
B4	.6626	.6626	.6626	.6626	.6626	.6626	.6626	.6626	.6626
B5	-1.2980	-1.2979	-1.2979	-1.2979	-1.2979	-1.2979	-1.2979	-1.2979	-1.2979
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH: JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
NOV	DEC								
TAVE:	29	33	38	47	57	68	73	71	65
QHOR:	906	1168	1570	2122	2513	2659	2517	2223	1993
									1484
									992
									756

SALT LAKE CITY, UTAH									
ELEVATION = 4226									
LAT = 40.8									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	133.39	60.13	44.20	34.59	28.34	23.99	20.80	18.36	14.87
VT2/DD	114.13	51.45	37.82	29.60	24.25	20.53	17.80	15.71	12.72
VT3/DD	99.16	44.70	32.86	25.72	21.07	17.84	15.46	13.65	11.05
MONTHLY DD	182	403	549	701	856	1011	1166	1321	1631
ANNUAL DD	395	1263	1957	2812	3814	4969	6251	7646	10748
PARAMETER A	.568	.732	.776	.804	.823	.834	.838	.837	.820
AZIMUTH AND TILT COEF.									
A1	-.0088	-.0057	-.0043	-.0033	-.0024	-.0014	-.0006	.0002	.0017
A2	-.1312	.0069	.0751	.1501	.2248	.3001	.3781	.4585	.6295
A3	-.0762	-.0538	-.1313	-.0538	-.2226	-.4137	-.5177	-.6273	-.8648
A4	-.0176	.0688	.1168	.1720	.2276	.2845	.3446	.4076	.5441
A5	-.0827	-.0691	-.0717	-.0787	-.0874	-.0980	-.1112	-.1268	-.1638
B1	-.0013	-.0013	-.0013	-.0013	-.0013	-.0013	-.0013	-.0013	-.0013
B2	-1.1304	-1.1304	-1.1304	-1.1304	-1.1304	-1.1304	-1.1304	-1.1304	-1.1304
B3	.7409	.7408	.7409	.7409	.7409	.7409	.7409	.7409	.7409
B4	.6648	.6648	.6648	.6648	.6648	.6648	.6648	.6648	.6647
B5	-1.2193	-1.2194	-1.2194	-1.2194	-1.2193	-1.2194	-1.2193	-1.2193	-1.2193
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH: JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
NOV	DEC								
TAVE:	27	34	41	48	57	67	78	74	65
QHOR:	596	991	1518	1916	2312	2529	2628	2307	1863
									1307
									752
									558

BURLINGTON, VERMONT									
ELEVATION = 341									
LAT = 44.5									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	42.90	24.89	19.91	16.38	13.87	11.96	10.47	9.31	7.63
VT2/DD	36.70	21.30	17.04	14.01	11.86	10.23	8.96	7.97	6.52
VT3/DD	31.88	18.50	14.80	12.17	10.30	8.88	7.78	6.92	5.67
MONTHLY DD	395	680	655	797	941	1092	1246	1401	1711
ANNUAL DD	1180	2430	3260	4214	5310	6552	7945	9483	12912
PARAMETER A	.468	.563	.621	.678	.735	.789	.839	.881	.936
AZIMUTH AND TILT COEF.									
A1	.0137	.0110	.0442	.0438	.0428	.0415	.0402	.0389	.0372
A2	.5654	.5290	.5282	.5131	.5010	.4945	.4927	.4979	.5377
A3	-.5338	-.5096	-.5776	-.5667	-.5598	-.5602	-.5666	-.5820	-.6516
A4	.3187	.3108	.4026	.3921	.3845	.3823	.3848	.3934	.4361
A5	.0979	.0812	-.0256	-.0266	-.0287	-.0327	-.0384	-.0457	-.0672
B1	-.0039	-.0039	-.0154	-.0154	-.0154	-.0154	-.0154	-.0154	-.0154
B2	-1.1052	-1.1052	-1.1048	-1.1048	-1.1048	-1.1048	-1.1048	-1.1048	-1.1048
B3	.7547	.7548	.7850	.7850	.7850	.7850	.7850	.7850	.7851
B4	.6040	.6040	.5604	.5604	.5604	.5604	.5604	.5604	.5604
B5	-1.1649	-1.1649	-1.1165	-1.1165	-1.1165	-1.1165	-1.1165	-1.1165	-1.1165
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH: JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT
NOV	DEC								
TAVE:	18	20	27	41	54	64	70	67	58
QHOR:	420	706	1073	1423	1734	2045	1975	1651	1265
									829
									434
									329

MIL-HDBK-1003/19
APPENDIX B

NORFOLK, VIRGINIA									
	TB30	TB40	TB45	TB50	ELEVATION = 30			TB70	TB80
	(M= 1)	(M= 1)	(M= 1)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)
VT1/DD	670.09	173.32	105.29	63.13	43.09	32.60	26.21	21.92	16.51
VT2/DD	572.63	148.12	89.98	53.45	36.48	27.60	22.19	18.56	13.98
VT3/DD	497.39	128.65	78.16	46.33	31.62	23.92	19.24	16.09	12.12
MONTHLY DD	41	159	261	297	435	575	715	855	1135
ANNUAL DD	48	368	764	1302	1971	2778	3736	4875	7798
PARAMETER A	.340	.509	.346	.463	.571	.637	.671	.695	.750
AZIMUTH AND TILT COEF.									
A1	.0094	.1183	.2165	-.2242	-.1770	-.1572	-.1499	-.1451	-.1326
A2	.0084	.4235	.8522	-.7410	-.5457	-.4382	-.3579	-.2774	-.0808
A3	-.0076	-.4124	-.8173	.5844	.4116	.3078	.2202	.1277	-.1089
A4	-.0053	.1639	.3538	-.2244	-.1411	-.0848	-.0322	.0231	.1559
A5	.0095	.1354	.2591	-.3315	-.2677	-.2437	-.2376	-.2354	-.2351
B1	-.0393	-.0393	-.0393	.0885	.0885	.0885	.0885	.0885	.0885
B2	-1.1089	-1.1089	-1.1089	-.7389	-.7389	-.7389	-.7389	-.7389	-.7389
B3	.7122	.7122	.7122	.3318	.3319	.3319	.3318	.3318	.3318
B4	.7817	.7816	.7817	1.0540	1.0540	1.0540	1.0540	1.0540	1.0540
B5	-1.2555	-1.2555	-1.2555	-1.1589	-1.1588	-1.1588	-1.1589	-1.1589	-1.1589
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 279113 QTA2 = 232584 QTA3 = 199876									
AZIMUTH AND TILT COEF. C1 = .0046 C2 = -.2934 C3 = -.3243 C4 = 1.6957 C5 = -1.1985									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 39 39 47 60 67 74 78 76 71 57 53 41									
QHQR: 737 796 1240 1646 1912 2018 1905 1711 1490 1012 881 572									

RICHMOND, VIRGINIA									
	TB30	TB40	TB45	TB50	ELEVATION = 164			TB70	TB80
	(M= 2)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	462.79	114.75	72.25	51.06	38.75	31.08	25.87	22.11	17.12
VT2/DD	392.36	97.97	61.69	43.60	33.09	26.53	22.09	18.88	14.62
VT3/DD	340.22	85.08	53.57	37.86	28.73	23.04	19.18	16.39	12.69
MONTHLY DD	47	205	325	461	607	757	909	1063	1373
ANNUAL DD	115	595	1023	1587	2299	3154	4165	5354	8341
PARAMETER A	.341	.534	.603	.623	.622	.613	.610	.613	.611
AZIMUTH AND TILT COEF.									
A1	-.1393	.1175	.1006	.0953	.0932	.0918	.0887	.0841	.0767
A2	-.8262	.3025	.2945	.3313	.3872	.4540	.5231	.6042	.8413
A3	.6981	-.2930	-.2980	-.3464	-.4167	-.4995	-.5888	-.6982	-1.0256
A4	-.4589	.1883	.1889	.2165	.2560	.3027	.3520	.4110	.5874
A5	-.1989	.0561	.0450	.0420	.0399	.0384	.0341	.0258	-.0032
B1	.0517	-.0251	-.0251	-.0251	-.0251	-.0251	-.0251	-.0251	-.0251
B2	-.8165	-1.0612	-1.0612	-1.0612	-1.0612	-1.0612	-1.0612	-1.0612	-1.0612
B3	.3952	.6763	.6763	.6763	.6763	.6763	.6763	.6763	.6763
B4	1.0516	.7876	.7876	.7876	.7876	.7876	.7876	.7876	.7876
B5	-1.2162	-1.2233	-1.2233	-1.2233	-1.2233	-1.2233	-1.2233	-1.2233	-1.2233
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 267831 QTA2 = 223505 QTA3 = 192257									
AZIMUTH AND TILT COEF. C1 = .0080 C2 = -.3006 C3 = -.2735 C4 = 1.5953 C5 = -1.1485									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 35 39 46 58 66 71 77 76 69 58 49 41									
QHQR: 661 882 1236 1524 1685 1856 1772 1632 1402 995 743 569									

ROANOKE, VIRGINIA									
	TB30	TB40	TB45	TB50	ELEVATION = 1175			TB70	TB80
	(M= 2)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)
VT1/DD	384.29	111.19	69.80	49.16	37.52	30.17	25.11	21.47	16.65
VT2/DD	325.87	94.83	59.53	41.92	32.00	25.73	21.41	18.31	14.20
VT3/DD	282.56	82.33	51.69	36.40	27.78	22.34	18.59	15.90	12.33
MONTHLY DD	61	207	329	467	612	761	915	1070	1380
ANNUAL DD	154	662	1118	1722	2484	3387	4451	5708	8795
PARAMETER A	.433	.556	.604	.617	.623	.621	.626	.640	.647
AZIMUTH AND TILT COEF.									
A1	.0461	-.0692	-.0709	-.0756	-.0807	-.0870	-.0913	-.0930	-.0972
A2	-.6152	.2131	.2211	.2496	.2901	.3456	.4021	.4649	.6770
A3	.5400	-.2613	-.2753	-.3138	-.3663	-.4369	-.5098	-.5952	-.8923
A4	-.3942	.2146	.2218	.2464	.2821	.3317	.3808	.4328	.6053
A5	-.1299	-.0279	-.0315	-.0366	-.0430	-.0512	-.0594	-.0697	-.1059
B1	.0003	.0324	.0324	.0324	.0324	.0324	.0324	.0324	.0324
B2	-.8194	-.9990	-.9990	-.9990	-.9990	-.9990	-.9990	-.9990	-.9990
B3	.3710	.6175	.6175	.6175	.6174	.6175	.6175	.6175	.6175
B4	1.0423	.7954	.7954	.7954	.7954	.7954	.7954	.7954	.7954
B5	-1.2446	-1.2157	-1.2157	-1.2157	-1.2158	-1.2157	-1.2157	-1.2157	-1.2158
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL QTA1 = 274142 QTA2 = 228703 QTA3 = 196694									
AZIMUTH AND TILT COEF. C1 = -.0268 C2 = -.2964 C3 = -.3020 C4 = 1.6294 C5 = -1.1782									
MONTH: JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC									
TAVE: 35 38 44 56 64 72 75 73 69 56 47 39									
QHQR: 660 904 1259 1578 1749 1953 1806 1588 1387 1086 750 581									

MIL-HDBK-1003/19
APPENDIX B

OLYMPIA, WASHINGTON										ELEVATION = 200		LAT = 47.0	
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M=1)	(M=1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)				
VT1/DD	515.23	82.50	37.58	21.13	14.38	10.89	8.76	7.33	5.53				
VT2/DD	439.23	70.33	32.01	18.00	12.25	9.27	7.46	6.24	4.71				
VT3/DD	381.21	61.04	27.77	15.62	10.63	8.05	6.48	5.42	4.08				
MONTHLY DD	18	109	185	329	484	639	794	949	1259				
ANNUAL DD	35	416	939	1793	2929	4301	5851	7507	11027				
PARAMETER A	.678	.869	.971	1.084	1.153	1.209	1.248	1.271	1.289				
AZIMUTH AND TILT COEF.													
A1	.0168	-.0220	-.0012	-.0037	-.0059	-.0079	-.0099	-.0117	-.0149				
A2	.0047	.1406	.0822	.0898	.1036	.1194	.1380	.1581	.1985				
A3	.0009	-.1405	-.1330	-.1378	-.1533	-.1736	-.1996	-.2283	-.2866				
A4	-.0020	.0797	.1338	.1312	.1387	.1497	.1649	.1828	.2203				
A5	.0070	.0218	-.0756	-.0677	-.0659	-.0669	-.0709	-.0766	-.0898				
B1	.0301	.0301	.0134	.0134	.0134	.0134	.0134	.0134	.0134				
B2	-.9500	-.9500	-.9066	-.9066	-.9066	-.9066	-.9066	-.9066	-.9066				
B3	.6595	.6595	.6566	.6566	.6565	.6566	.6566	.6566	.6565				
B4	.6533	.6533	.6177	.6177	.6177	.6177	.6177	.6177	.6177				
B5	-1.0310	-1.0310	-.9576	-.9576	-.9576	-.9576	-.9576	-.9576	-.9576				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL													
AZIMUTH AND TILT COEF.													
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	38	41	42	46	53	58	63	61	58	50	43	39	
QHOR:	279	496	876	1283	1586	1754	2017	1689	1174	613	329	226	

SEATTLE, WASHINGTON										ELEVATION = 400		LAT = 47.4	
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=1)	(M=1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)				
VT1/DD	NA	81.39	40.94	24.11	15.97	11.91	9.50	7.90	5.91				
VT2/DD	NA	69.50	34.84	20.52	13.64	10.17	8.11	6.75	5.05				
VT3/DD	NA	60.35	30.23	17.80	11.84	8.83	7.05	5.86	4.38				
MONTHLY DD	14	89	203	345	456	611	766	921	1231				
ANNUAL DD	16	284	732	1500	2585	3957	5531	7223	10773				
PARAMETER A	NA	.782	.890	.954	1.039	1.121	1.179	1.212	1.235				
AZIMUTH AND TILT COEF.													
A1	NA	-.0226	-.0415	-.0414	-.0248	-.0230	-.0227	-.0234	-.0260				
A2	NA	.2407	.0189	.0600	.2787	.2735	.2776	.2914	.3280				
A3	NA	-.1809	-.0879	-.1312	-.2629	-.2711	-.2892	-.3171	-.3779				
A4	NA	.1706	.0679	.1006	.2208	.2234	.2338	.2519	.2931				
A5	NA	.0653	-.0824	-.0811	.0266	.0132	-.0004	-.0133	-.0347				
B1	NA	.0271	.0391	.0391	.0271	.0271	.0271	.0271	.0271				
B2	NA	-1.0026	-.8681	-.8681	-1.0026	-1.0026	-1.0026	-1.0026	-1.0026				
B3	NA	.7267	.6176	.6176	.7267	.7267	.7267	.7267	.7267				
B4	NA	.5384	.6664	.6664	.5384	.5384	.5384	.5384	.5384				
B5	NA	-1.0356	-.9747	-.9746	-1.0357	-1.0357	-1.0356	-1.0357	-1.0357				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL													
AZIMUTH AND TILT COEF.													
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	38	42	42	46	53	59	62	63	58	51	46	40	
QHOR:	278	466	897	1294	1647	1766	1997	1679	1147	637	329	201	

SPOKANE, WASHINGTON										ELEVATION = 2365		LAT = 47.6	
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80				
SOUTH-VERT. (M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)				
VT1/DD	64.12	24.41	17.33	13.41	10.93	9.23	7.99	7.04	5.69				
VT2/DD	54.80	20.86	14.81	11.46	9.34	7.89	6.83	6.02	4.86				
VT3/DD	47.59	18.11	12.86	9.95	8.12	6.85	5.93	5.22	4.22				
MONTHLY DD	143	376	530	685	840	995	1150	1305	1615				
ANNUAL DD	378	1338	2135	3113	4247	5540	6982	8536	11904				
PARAMETER A	.766	.983	1.048	1.107	1.159	1.210	1.255	1.291	1.333				
AZIMUTH AND TILT COEF.													
A1	.0171	.0051	.0028	.0017	.0013	.0011	.0010	.0009	.0008				
A2	.0392	.0657	.0786	.0931	.1079	.1205	.1330	.1469	.1810				
A3	-.0542	-.0861	-.1038	-.1235	-.1435	-.1611	-.1793	-.2003	-.2521				
A4	.0502	.0779	.0913	.1052	.1183	.1292	.1401	.1527	.1842				
A5	-.0277	-.0347	-.0393	-.0436	-.0473	-.0504	-.0541	-.0589	-.0716				
B1	.0264	.0264	.0264	.0264	.0264	.0264	.0264	.0264	.0264				
B2	-1.0527	-1.0527	-1.0527	-1.0527	-1.0527	-1.0527	-1.0527	-1.0527	-1.0527				
B3	.7594	.7593	.7594	.7594	.7594	.7594	.7594	.7593	.7594				
B4	.5239	.5239	.5239	.5238	.5239	.5238	.5238	.5239	.5239				
B5	-1.0526	-1.0527	-1.0526	-1.0526	-1.0527	-1.0526	-1.0526	-1.0527	-1.0526				
TOTAL ANNUAL TRANSMITTED RADIATION													
DUE SOUTH AND VERTICAL													
AZIMUTH AND TILT COEF.													
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
TAVE:	28	33	37	45	56	62	68	68	59	46	35	27	
QHOR:	313	578	1091	1521	1929	2110	2293	1942	1521	860	434	243	

MIL-HDBK-1003/19
APPENDIX B

WHIDBEY ISLAND, WASHINGTON				ELEVATION = 56				LAT = 48.3				
SOUTH-VERT. (M= 1)		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)			
VT1/DD	NA	97.08	42.85	25.17	17.35	12.00	9.59	7.60	5.37			
VT2/DD	NA	82.72	36.51	21.44	14.79	11.04	8.15	6.46	4.57			
VT3/DD	NA	71.78	31.68	18.61	12.83	9.58	7.07	5.60	3.96			
MONTHLY DD	8	86	195	332	481	437	592	747	1057			
ANNUAL DD	14	221	557	1231	2296	3739	5424	7203	10838			
PARAMETER A	NA	1.099	1.153	1.123	1.116	1.171	1.289	1.350	1.402			
AZIMUTH AND TILT COEF.												
A1	NA	-.0189	-.0152	-.0195	-.0233	-.0838	-.0735	-.0694	-.0671			
A2	NA	.0293	.0492	.0853	.1235	-.0000	.0295	.0516	.0802			
A3	NA	-.0351	-.0545	-.0956	-.1444	-.0835	-.1129	-.1389	-.1757			
A4	NA	.0490	.0603	.0959	.1315	.1464	.1540	.1668	.1892			
A5	NA	-.0185	-.0149	-.0212	-.0293	-.1455	-.1341	-.1328	-.1366			
B1	NA	.0195	.0195	.0195	.0195	.0794	.0794	.0794	.0794			
B2	NA	-.9193	-.9193	-.9193	-.9193	-.7880	-.7880	-.7880	-.7880			
B3	NA	.6590	.6590	.6590	.6591	.5716	.5716	.5717	.5716			
B4	NA	.6158	.6158	.6158	.6158	.6470	.6470	.6470	.6470			
B5	NA	-.9770	-.9770	-.9770	-.9770	-.8769	-.8769	-.8769	-.8770			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL		QTA1 = 229339		QTA2 = 191576		QTA3 = 164964						
AZIMUTH AND TILT COEF.		C1 = -.0707		C2 = -.3144		C3 = -.1899		C4 = 1.5023		C5 = -1.1387		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAKE:	39	42	43	48	51	56	57	61	61	51	44	45
QHOUR:	266	536	962	1147	1720	1784	1786	1734	1323	615	347	206

YAKIMA, WASHINGTON				ELEVATION = 1066				LAT = 46.6																	
TB30		TB40		TB45		TB50		TB55		TB60		TB65		TB70		TB80									
(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)		(M= 1)									
VT1/DD		63.62		30.55		22.51		17.51		14.24		11.98		10.34		9.09		7.33							
VT2/DD		54.33		26.09		19.22		14.95		12.16		10.23		8.83		7.77		6.26							
VT3/DD		47.18		22.65		16.69		12.98		10.56		8.88		7.67		6.74		5.43							
MONTHLY DD		184		383		520		668		822		977		1132		1287		1597							
ANNUAL DD		304		1070		1737		2601		3657		4863		6219		7699		10970							
PARAMETER A		.610		.886		.952		1.011		1.059		1.099		1.135		1.163		1.195							
AZIMUTH AND TILT COEF.																									
A1		-.0170		-.0092		-.0042		-.0003		.0028		.0049		.0065		.0078		.0096							
A2		-.0461		-.0158		-.0095		.0349		.0612		.0847		.1068		.1301		.1830							
A3		.0066		-.0310		-.0605		-.0906		-.1230		-.1522		-.1808		-.2124		-.2877							
A4		-.0304		.0030		.0279		.0517		.1758		.0971		.1173		.1388		.1885							
A5		-.0236		-.0348		-.0407		-.0461		-.0517		-.0568		-.0622		-.0689		-.0866							
B1		-.0005		-.0005		-.0005		-.0005		-.0005		-.0005		-.0005		-.0005		-.0005							
B2		-1.0361		-1.0361		-1.0361		-1.0361		-1.0361		-1.0361		-1.0361		-1.0361		-1.0361							
B3		.7424		.7424		.7424		.7424		.7424		.7424		.7424		.7424		.7424							
B4		.6068		.6068		.6068		.6068		.6068		.6068		.6068		.6068		.6068							
B5		-1.0696		-1.0696		-1.0696		-1.0696		-1.0696		-1.0696		-1.0696		-1.0696		-1.0696							
TOTAL ANNUAL TRANSMITTED RADIATION																									
DUE SOUTH AND VERTICAL				QTA1 = 291377				QTA2 = 243071				QTA3 = 208984													
AZIMUTH AND TILT COEF.				C1 = .0323				C2 = -.2975				C3 = -.3294				C4 = 1.6141				C5 = -1.2710					
MONTH:		JAN		FEB		MAR		APR		MAY		JUN		JUL		AUG		SEP		OCT		NOV		DEC	
TAVE:		28		36		40		48		59		65		71		69		60		50		40		30	
QHOR:		331		687		1161		1609		1965		2273		2337		2014		1492		886		444		298	

CHARLESTON, WEST VIRGINIA				ELEVATION = 951				LAT = 38.4				
T830		T840	T845	T850	T855	T860	T865	T870	T880			
SOUTH-VERT. (M= 1)		(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)			
VT1/DD	123.21	53.33	39.52	30.47	24.20	19.55	15.89	13.33	10.04			
VT2/DD	104.98	45.44	33.68	25.96	20.62	16.65	13.53	11.36	8.55			
VT3/DD	91.12	39.44	29.23	22.53	17.90	14.45	11.74	9.85	7.42			
MONTHLY DD	133	308	415	539	678	645	794	946	1255			
ANNUAL DD	289	907	1406	2034	2822	3768	4875	6159	9285			
PARAMETER A	.484	.570	.576	.575	.592	.631	.698	.759	.849			
AZIMUTH AND TILT COEF.												
A1	-.0037	-.0099	-.0146	-.0188	-.0218	-.0047	-.0064	-.0074	-.0091			
A2	.2807	.2958	.3552	.4135	.4471	.3761	.3742	.3831	.4332			
A3	-.2509	-.2863	-.3622	-.4349	-.4826	-.4703	-.4759	-.4959	-.5802			
A4	.1325	.1604	.2115	.2616	.2973	.4002	.3955	.4008	.4444			
A5	.0951	.0754	.0684	.0626	.0522	-.0970	-.0983	-.1022	-.1199			
B1	-.0019	-.0019	-.0019	-.0019	-.0019	-.0104	-.0104	-.0104	-.0104			
B2	-.9511	-.9511	-.9511	-.9511	-.9511	-.9181	-.9181	-.9181	-.9181			
B3	.6166	.6165	.6166	.6166	.6165	.6123	.6123	.6122	.6123			
B4	.7718	.7718	.7718	.7718	.7718	.7322	.7322	.7322	.7322			
B5	-1.1412	-1.1412	-1.1412	-1.1412	-1.1412	-1.0766	-1.0765	-1.0765	-1.0765			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL		QTA1 = 228831		QTA2 = 190489		QTA3 = 163704						
AZIMUTH AND TILT COEF.		C1 = -.0418		C2 = -.2327		C3 = -.3226		C4 = 1.6465		C5 = -1.1022		
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	33	33	44	54	61	71	76	71	67	55	47	39
QH0R:	503	658	991	1389	1662	1843	1665	1503	1268	1005	595	400

MIL-HDBK-1003/19
APPENDIX B

EAU CLAIRE, WISCONSIN					ELEVATION = 896			LAT = 44.9						
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80					
SOUTH-VERT. (M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)					
VT1/DD	32.05	18.31	14.81	12.41	10.68	9.37	8.35	7.53	6.29					
VT2/DD	27.44	15.65	12.66	10.61	9.13	8.01	7.14	6.43	5.38					
VT3/DD	23.84	13.59	10.99	9.22	7.93	6.96	6.20	5.59	4.67					
MONTHLY DD	593	647	800	955	1110	1265	1420	1575	1885					
ANNUAL DD	1592	2982	3847	4813	5883	7068	8390	9858	13166					
PARAMETER A	.535	.735	.807	.871	.926	.976	1.023	1.065	1.125					
AZIMUTH AND TILT COEF.														
A1	-.0494	.0030	.0087	.0119	.0137	.0145	.0146	.0145	.0141					
A2	.3501	.1346	.1460	.1566	.1681	.1798	.1923	.2079	.2523					
A3	-.2615	-.2422	-.2443	-.2496	-.2588	-.2698	-.2831	-.3022	-.3623					
A4	.1594	.2094	.2041	.2019	.2034	.2068	.2122	.2216	.2552					
A5	.1150	-.1398	-.1229	-.1112	-.1033	-.0976	-.0939	-.0925	-.0978					
B1	.0227	.0132	.0132	.0132	.0132	.0132	.0132	.0132	.0132					
B2	-1.1424	-1.0727	-1.0727	-1.0727	-1.0727	-1.0727	-1.0727	-1.0727	-1.0727					
B3	.7824	.7708	.7707	.7707	.7707	.7707	.7707	.7707	.7707					
B4	.5833	.5661	.5661	.5661	.5661	.5661	.5661	.5661	.5661					
B5	-1.1910	-1.0924	-1.0924	-1.0924	-1.0924	-1.0924	-1.0924	-1.0924	-1.0924					
TOTAL ANNUAL TRANSMITTED RADIATION														
DUE SOUTH AND VERTICAL					QTA1 = 260623		QTA2 = 217759		QTA3 = 187372					
AZIMUTH AND TILT COEF.					C1 = .0352		C2 = -.3317		C3 = -.2398		C4 = 1.4977		C5 = -1.1950	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
TAVE:	10	16	27	45	57	68	69	69	60	50	32	19		
QHOR:	443	734	1091	1373	1706	1985	1867	1590	1201	815	439	312		

GREEN BAY, WISCONSIN				ELEVATION = 702				LAT = 44.5							
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80						
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)						
VT1/DD	38.83	24.64	20.55	17.13	14.62	12.74	11.28	10.13	8.40						
VT2/DD	33.27	21.11	17.60	14.68	12.52	10.91	9.66	8.67	7.20						
VT3/DD	28.91	18.35	15.30	12.75	10.88	9.48	8.40	7.54	6.25						
MONTHLY DD	494	778	933	893	1046	1201	1356	1511	1821						
ANNUAL DD	1274	2564	3420	4394	5502	6757	8145	9677	13058						
PARAMETER A	.606	.623	.642	.697	.754	.805	.847	.880	.912						
AZIMUTH AND TILT COEF.															
A1	.1198	.1231	.1195	-.1425	-.1290	-.1188	-.1115	-.1060	-.1012						
A2	.2338	.3600	.4099	.3879	.3986	.4155	.4380	.4670	.5525						
A3	-.2111	-.3465	-.4013	-.3903	-.4111	-.4404	-.4764	-.5213	-.6465						
A4	.1151	.1959	.2288	.3188	.3231	.3344	.3516	.3753	.4467						
A5	.0465	.0554	.0590	-.0133	-.0139	-.0170	-.0220	-.0291	-.0490						
B1	-.0128	-.0128	-.0128	.0960	.0960	.0960	.0960	.0960	.0960						
B2	-1.1764	-1.1764	-1.1764	-1.1549	-1.1549	-1.1549	-1.1549	-1.1549	-1.1549						
B3	.8214	.8214	.8214	.8165	.8165	.8165	.8165	.8165	.8165						
B4	.5741	.5741	.5742	.5309	.5310	.5309	.5309	.5310	.5310						
B5	-1.1970	-1.1970	-1.1970	-1.1585	-1.1585	-1.1585	-1.1585	-1.1586	-1.1586						
TOTAL ANNUAL TRANSMITTED RADIATION															
DUE SOUTH AND VERTICAL				QTA1 = 267987			QTA2 = 224010			QTA3 = 192781					
AZIMUTH AND TILT COEF.				C1 = .0354			C2 = -.3578			C3 = -.2145		C4 = 1.4900		C5 = -1.2010	
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC			
TAVE:	14	19	30	44	54	64	69	67	58	50	35	21			
QHOR:	437	729	1196	1416	1699	1856	1912	1598	1285	835	481	351			

LA CROSSE, WISCONSIN					ELEVATION = 673			LAT = 43.9				
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80			
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)	(M=12)			
VT1/DD	53.82	30.98	23.87	19.12	15.94	13.67	11.97	10.64	8.71			
VT2/DD	46.10	26.53	20.43	16.37	13.65	11.71	10.25	9.11	7.46			
VT3/DD	40.06	23.05	17.75	14.22	11.86	10.17	8.90	7.92	6.48			
MONTHLY DD	396	688	624	779	934	1089	1244	1399	1709			
ANNUAL DD	968	2236	3036	3938	4959	6117	7416	8859	12134			
PARAMETER A	.633	.506	.560	.630	.695	.752	.801	.844	.902			
AZIMUTH AND TILT COEF.												
A1	.0461	.1001	-.0286	-.0177	-.0108	-.0061	-.0027	-.0001	.0040			
A2	.3002	.5298	.4201	.4059	.4012	.4078	.4219	.4409	.5035			
A3	-.2504	-.4466	-.4258	-.4155	-.4191	-.4371	-.4638	-.4969	-.5953			
A4	.1525	.2572	.3787	.3549	.3443	.3457	.3548	.3693	.4225			
A5	.0752	.1405	-.0402	-.0331	-.0319	-.0342	-.0382	-.0439	-.0628			
B1	-.0655	-.0655	-.0231	-.0231	-.0231	-.0231	-.0231	-.0231	-.0231			
B2	-1.1720	-1.1720	-1.1422	-1.1422	-1.1422	-1.1422	-1.1422	-1.1422	-1.1422			
B3	.8021	.8021	.8079	.8079	.8079	.8079	.8079	.8079	.8079			
B4	.6090	.6090	.5631	.5631	.5631	.5631	.5631	.5631	.5631			
B5	-1.2114	-1.2113	-1.1461	-1.1461	-1.1461	-1.1461	-1.1462	-1.1461	-1.1461			
TOTAL ANNUAL TRANSMITTED RADIATION												
DUE SOUTH AND VERTICAL					QTA2 = 221289			QTA3 = 190353				
AZIMUTH AND TILT COEF.					C1 = -.0002			C5 = -1.2170				
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
TAVE:	17	22	30	47	57	69	71	69	63	52	35	24
QHOR:	496	733	1068	1522	1646	2010	1876	1638	1211	886	479	361

MIL-HDBK-1003/19
APPENDIX B

MADISON, WISCONSIN									
ELEVATION = 860									
LAT = 43.1									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	48.61	29.89	24.63	20.39	16.95	14.51	12.68	11.26	9.20
VT2/DD	41.60	25.58	21.08	17.47	14.53	12.43	10.87	9.65	7.89
VT3/DD	36.14	22.22	18.31	15.18	12.62	10.80	9.44	8.39	6.85
MONTHLY DD	439	714	867	765	920	1075	1230	1385	1695
ANNUAL DD	1081	2359	3168	4074	5103	6261	7567	9029	12343
PARAMETER A	.722	.588	.567	.596	.663	.721	.771	.815	.868
AZIMUTH AND TILT COEF.									
A1	.0416	.0720	.0803	-.0537	-.0448	-.0383	-.0333	-.0293	-.0239
A2	.2472	.3868	.4432	.7508	.6996	.6730	.6634	.6656	.7219
A3	-.2145	-.3405	-.4004	-.8151	-.7700	-.7519	-.7534	-.7693	-.8663
A4	.1635	.2551	.2920	.3934	.3760	.3719	.3777	.3908	.4514
A5	.0510	.0767	.0805	.0434	.0324	.0224	.0126	.0022	-.0235
B1	-.0352	-.0352	-.0352	.0129	.0129	.0129	.0129	.0129	.0129
B2	-1.1337	-1.1337	-1.1337	-1.2116	-1.2116	-1.2116	-1.2116	-1.2116	-1.2116
B3	.7794	.7795	.7795	.8900	.8900	.8901	.8901	.8901	.8900
B4	.6354	.6353	.6354	.5880	.5880	.5880	.5880	.5880	.5880
B5	-1.2051	-1.2051	-1.2051	-1.1674	-1.1674	-1.1674	-1.1674	-1.1674	-1.1674
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	17	21	28	47	58	67	71	68	62
QHOR:	520	804	1212	1383	1702	1874	1916	1750	1336
									865
									511
									376

MILWAUKEE, WISCONSIN									
ELEVATION = 692									
LAT = 42.9									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	69.12	32.18	24.57	19.76	16.51	14.16	12.37	10.99	8.98
VT2/DD	59.14	27.53	21.02	16.91	14.13	12.11	10.59	9.40	7.68
VT3/DD	51.38	23.92	18.26	14.69	12.27	10.52	9.20	8.17	6.67
MONTHLY DD	220	473	620	770	922	1076	1231	1386	1696
ANNUAL DD	748	1891	2693	3623	4673	5865	7212	8708	12081
PARAMETER A	.448	.598	.655	.709	.754	.795	.834	.868	.906
AZIMUTH AND TILT COEF.									
A1	.0175	.0069	.0034	.0007	-.0012	-.0027	-.0039	-.0050	-.0072
A2	.3690	.4239	.4409	.4542	.4696	.4868	.5033	.5232	.5941
A3	-.4050	-.4558	-.4795	-.5028	-.5295	-.5587	-.5876	-.6213	-.7312
A4	.2622	.2977	.3146	.3299	.3467	.3648	.3822	.4026	.4701
A5	-.0204	-.0073	-.0102	-.0158	-.0222	-.0291	-.0364	-.0449	-.0699
B1	.0264	.0264	.0264	.0264	.0264	.0264	.0264	.0264	.0264
B2	-1.1121	-1.1121	-1.1121	-1.1121	-1.1121	-1.1121	-1.1121	-1.1121	-1.1121
B3	.7744	.7743	.7743	.7743	.7743	.7743	.7743	.7743	.7743
B4	.5819	.5820	.5820	.5820	.5820	.5820	.5820	.5820	.5820
B5	-1.1475	-1.1475	-1.1475	-1.1475	-1.1475	-1.1475	-1.1475	-1.1475	-1.1475
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	22	25	32	44	55	65	69	69	61
QHOR:	491	665	1122	1451	1746	2030	2017	1770	1325
									884
									551
									377

CASPER, WYOMING									
ELEVATION = 5289									
LAT = 42.9									
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)
VT1/DD	144.62	69.23	53.10	42.29	34.66	29.34	25.41	22.41	18.12
VT2/DD	124.08	59.40	45.55	36.32	29.77	25.20	21.82	19.24	15.57
VT3/DD	107.87	51.64	39.60	31.58	25.88	21.91	18.97	16.73	13.53
MONTHLY DD	237	496	647	695	848	1002	1157	1312	1622
ANNUAL DD	850	2112	3003	4046	5212	6496	7892	9404	12686
PARAMETER A	.588	.561	.541	.538	.551	.557	.562	.563	.546
AZIMUTH AND TILT COEF.									
A1	.0472	.0489	.0502	-.1371	-.1323	-.1289	-.1259	-.1235	-.1229
A2	.5783	.7753	.8831	1.1575	1.2214	1.3027	1.3876	1.4837	1.7350
A3	-.5950	-.8114	-.9309	-1.1876	-1.2826	-1.3974	-1.5171	-1.6509	-1.9887
A4	.3501	.4783	.5486	.7613	.8111	.8728	.9375	1.0111	1.2030
A5	.0400	.0482	.0515	.0739	.0588	.0436	.0275	.0098	-.0304
B1	-.0140	-.0140	-.0140	.0439	.0439	.0439	.0439	.0439	.0439
B2	-1.2354	-1.2354	-1.2353	-1.2759	-1.2759	-1.2759	-1.2759	-1.2759	-1.2759
B3	.8138	.8138	.8138	.8813	.8813	.8813	.8813	.8813	.8813
B4	.5818	.5818	.5818	.5087	.5087	.5087	.5087	.5087	.5087
B5	-1.2895	-1.2895	-1.2895	-1.2656	-1.2656	-1.2656	-1.2656	-1.2656	-1.2656
TOTAL ANNUAL TRANSMITTED RADIATION									
DUE SOUTH AND VERTICAL									
AZIMUTH AND TILT COEF.									
MONTH:	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
TAVE:	24	28	31	38	51	62	72	71	56
QHOR:	678	1024	1452	1835	2230	2506	2573	2240	1698
									1231
									763
									543

MIL-HDBK-1003/19
APPENDIX B

CHEYENNE, WYOMING									ELEVATION = 6142	LAT = 41.2
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 1)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	(M= 2)	
VT1/DD	154.61	78.71	59.73	47.66	39.46	33.65	29.33	25.99	21.18	
VT2/DD	132.49	66.89	50.76	40.50	33.54	28.60	24.93	22.09	18.00	
VT3/DD	115.16	58.01	44.02	35.12	29.08	24.80	21.62	19.16	15.61	
MONTHLY DD	240	406	536	671	811	951	1091	1231	1511	
ANNUAL DD	769	1859	2684	3678	4821	6120	7573	9141	12548	
PARAMETER A	.550	.535	.525	.510	.496	.483	.473	.451	.381	
AZIMUTH AND TILT COEF.										
A1	.0060	-.0285	-.0216	-.0128	-.0027	.0082	.0192	.0312	.0614	
A2	.5197	-.3609	-.2468	-.1243	.0077	.1518	.3072	.4865	.9445	
A3	-.5044	.1012	-.0383	-.1883	-.3483	-.5226	-.7134	-.9453	-1.5602	
A4	.3370	-.1028	-.0187	.0722	.1699	.2771	.3946	.5367	.9130	
A5	.0857	-.2242	-.2278	-.2313	-.2338	-.2373	-.2442	-.2619	-.3214	
B1	-.0191	-.0081	-.0081	-.0081	-.0081	-.0081	-.0081	-.0081	-.0081	
B2	-1.1763	-.8855	-.8854	-.8854	-.8854	-.8855	-.8855	-.8854	-.8854	
B3	.7566	.3963	.3962	.3962	.3962	.3962	.3962	.3962	.3962	
B4	.6188	.9379	.9379	.9379	.9379	.9379	.9378	.9379	.9379	
B5	-1.3233	-1.3561	-1.3561	-1.3561	-1.3561	-1.3561	-1.3561	-1.3561	-1.3561	
TOTAL ANNUAL TRANSMITTED RADIATION										
DUE SOUTH AND VERTICAL	QTA1 = 370909			QTA2 = 310337			QTA3 = 266981			
AZIMUTH AND TILT COEF.	C1 = .0498			C2 = -.3840			C3 = -.2760			C4 = 1.5473
MONTH: JAN FEB MAR	APR			MAY JUN JUL			AUG			C5 = -1.3717
TAVE: 25 26 32	43			50 60 68			67			SEP OCT NOV DEC
QHOR: 743 1015 1483	1765			1953 2182 2195			1975 1686 1220			845 674

ROCK SPRINGS, WYOMING									ELEVATION = 6745	LAT = 41.6
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 1)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	(M= 12)	
VT1/DD	124.85	64.50	50.49	41.42	35.12	30.48	26.92	24.11	19.94	
VT2/DD	107.08	55.42	43.38	35.59	30.17	26.18	23.13	20.71	17.13	
VT3/DD	93.09	48.19	37.72	30.95	26.24	22.77	20.11	18.01	14.90	
MONTHLY DD	293	554	708	863	1018	1173	1328	1483	1793	
ANNUAL DD	1089	2546	3528	4645	5882	7245	8729	10317	13741	
PARAMETER A	.425	.446	.464	.473	.473	.471	.466	.452	.404	
AZIMUTH AND TILT COEF.										
A1	-.1588	.0461	.0438	.0430	.0434	.0442	.0455	.0477	.0559	
A2	.5179	1.1718	1.2676	1.3842	1.5281	1.6793	1.8484	2.0589	2.6400	
A3	-.5169	-1.0462	-1.1845	-1.3500	-1.5482	-1.7569	-1.9883	-2.2688	-3.0102	
A4	.2809	.6824	.7542	.8428	.9504	1.0639	1.1908	1.3470	1.7676	
A5	.0451	.2009	.1816	.1585	.1342	.1084	.0808	.0516	-.0052	
B1	.0603	.0094	.0094	.0094	.0094	.0094	.0094	.0094	.0094	
B2	-1.2331	-1.3026	-1.3026	-1.3026	-1.3026	-1.3026	-1.3026	-1.3026	-1.3026	
B3	.8005	.8890	.8889	.8890	.8890	.8889	.8890	.8889	.8890	
B4	.6197	.5295	.5295	.5295	.5295	.5295	.5295	.5295	.5295	
B5	-1.3053	-1.2975	-1.2975	-1.2975	-1.2975	-1.2975	-1.2975	-1.2975	-1.2975	
TOTAL ANNUAL TRANSMITTED RADIATION										
DUE SOUTH AND VERTICAL	QTA1 = 399262			QTA2 = 333558			QTA3 = 286689			
AZIMUTH AND TILT COEF.	C1 = .0467			C2 = -.3068			C3 = -.3973			C4 = 1.6346
MONTH: JAN FEB MAR	APR			MAY JUN JUL			AUG			C5 = -1.4079
TAVE: 22 22 29	38			49 58 68			66			SEP OCT NOV DEC
QHOR: 742 1072 1580	2021			2321 2558 2592			2237 1855 1328			826 640

SHERIDAN, WYOMING									ELEVATION = 3967	LAT = 44.8
	TB30	TB40	TB45	TB50	TB55	TB60	TB65	TB70	TB80	
SOUTH-VERT. (M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 1)	(M= 12)	
VT1/DD	64.19	37.78	30.51	25.46	21.81	19.08	16.96	15.26	12.62	
VT2/DD	55.03	32.38	26.16	21.82	18.70	16.36	14.54	13.08	10.82	
VT3/DD	47.82	28.14	22.73	18.96	16.25	14.22	12.64	11.37	9.41	
MONTHLY DD	368	626	774	928	1083	1238	1393	1548	1628	
ANNUAL DD	866	2051	2883	3858	4990	6277	7709	9256	12593	
PARAMETER A	.812	.809	.787	.769	.762	.759	.757	.750	.724	
AZIMUTH AND TILT COEF.										
A1	.0045	.0076	.0094	.0111	.0122	.0128	.0132	.0137	.0317	
A2	.1161	.2404	.3139	.3911	.4662	.5392	.6158	.7016	.9688	
A3	-.1082	-.2361	-.3171	-.4055	-.4955	-.5869	-.6863	-.7993	-1.1192	
A4	.0736	.1642	.2179	.2745	.3305	.3862	.4458	.5132	.7438	
A5	.0172	.0221	.0223	.0205	.0160	.0088	-.0016	-.0144	-.0552	
B1	-.0001	-.0001	-.0001	-.0001	-.0001	-.0001	-.0001	-.0001	-.0076	
B2	-1.1912	-1.1912	-1.1912	-1.1912	-1.1912	-1.1912	-1.1912	-1.1912	-1.2166	
B3	.8170	.8171	.8170	.8170	.8171	.8170	.8170	.8170	.8589	
B4	.5522	.5522	.5522	.5522	.5522	.5522	.5522	.5522	.4997	
B5	-1.2152	-1.2152	-1.2152	-1.2152	-1.2152	-1.2152	-1.2152	-1.2152	-1.1927	
TOTAL ANNUAL TRANSMITTED RADIATION										
DUE SOUTH AND VERTICAL	QTA1 = 318069			QTA2 = 265990			QTA3 = 228848			
AZIMUTH AND TILT COEF.	C1 = .0255			C2 = -.3554			C3 = -.2704			C4 = 1.5311
MONTH: JAN FEB MAR	APR			MAY JUN JUL			AUG			C5 = -1.3015
TAVE: 20 29 33	43			53 61 69			70			SEP OCT NOV DEC
QHOR: 509 783 1201	1508			1864 2061 2349			2007 1479 1003			625 427

MIL-HDBK-1003/19

APPENDIX C
BLANK WORKSHEETSWORKSHEET 1
Schematic Design ParametersBUILDING SIZE

Heated floor space:

$$A_f = \text{_____} \text{ ft}^2$$

Ceiling height:

$$h = \text{_____} \text{ ft}$$

Total external perimeter:

$$P_t = \text{_____} \text{ ft}^2$$

NOTE: Include external perimeter of each floor.

External surface area:

$$A_e = 2A_f + (P_t \cdot h) = \text{_____} \text{ ft}^2$$

External surface-area-to-floor-area ratio:

$$A_e / A_f = \text{_____}$$

INSULATION LEVELS

Thermal resistance of the wall:

$$RWALL_o = \text{_____} \text{ } ^\circ\text{F}\cdot\text{ft}^2\text{-hr/Btu}$$

NOTE: $RWALL_o$ is obtained from the contour map in figure 13.

$$RWALL = \frac{1}{3} \left(\frac{A_e}{A_f} \right) RWALL_o = \text{_____} \text{ } ^\circ\text{F}\cdot\text{ft}^2\text{-hr/Btu}$$

Thermal resistance of the roof:

$$RROOF = 1.5 RWALL = \text{_____} \text{ } ^\circ\text{F}\cdot\text{ft}^2\text{-hr/Btu}$$

Thermal resistance of perimeter
insulation:

$$\left. \begin{array}{l} RPERIM \\ \text{or} \\ RBASE \end{array} \right\} = 0.75 RWALL = \text{_____} \text{ } ^\circ\text{F}\cdot\text{ft}^2\text{-hr/Btu}$$

PASSIVE SYSTEM TYPE:SOLAR APERTURE SIZE (DUE SOUTH ORIENTATION):

$$\left(\frac{A_c}{A_f} \right)_o = \text{_____}$$

NOTE: $\left(\frac{A_c}{A_f} \right)_o$ is obtained from one of the contour maps in figures 14 through 22.
Remember to convert from percent to fractional value before recording the quantity.

$$A_c = \frac{A_f \left(\frac{A_c}{A_f} \right)_o \frac{A_e}{A_f}}{3} = \text{_____} \text{ ft}^2$$

BUILDING ORIENTATION (AZIMUTH)

$$\theta = \text{_____} \text{ degrees}$$

NOTE: Azimuth is zero for due south and positive to the east.

MIL-HDBK-1003/19
APPENDIX C

WORKSHEET 2
Estimation of Net Load Coefficient

SPECIFIED DESIGN PARAMETERS

Total external perimeter:

$$P_t = \text{_____} \text{ ft}$$

Ground floor area:

$$A_g = \text{_____} \text{ ft}^2$$

Ground floor perimeter:

$$P_g = \text{_____} \text{ ft}$$

Roof area (horizontal projection):

$$A_r = \text{_____} \text{ ft}^2$$

South wall area:

$$A_s = \text{_____} \text{ ft}^2$$

NOTE: A_s includes windows and solar apertures.

Ceiling height:

$$h = \text{_____} \text{ ft}$$

Nonsouth window fraction:

$$NSF = \text{_____}$$

Number of glazings in nonsouth windows:

$$NGL_n = \text{_____}$$

Air changes per hour:

$$ACH = \text{_____}$$

Air density ratio (see figure 24):

$$ADR = \text{_____}$$

CALCULATED DESIGN PARAMETERS

Nonsouth window area:

$$A_n = [(P_t \cdot h) - A_s] NSF = \text{_____} \text{ ft}^2$$

Wall area:

$$A_w = (P_t \cdot h) - A_c - A_n = \text{_____} \text{ ft}^2$$

NOTE: A_w is the total area of all external walls
excluding windows and solar apertures.

NET LOAD COEFFICIENTS

Walls:

$$LC_w = 24 A_w / RWALL = \text{_____} \text{ Btu/DD}$$

Nonsouth windows:

$$LC_n = 26 A_n / NGL_n = \text{_____} \text{ Btu/DD}$$

Pick One	{	Perimeter (slab on grade):	$LC_p = 100 P_g / (RPERIM + 5) = \text{_____} \text{ Btu/DD}$
		Basement (heated):	$LC_b = 256 P_g / (RBASE + 8) = \text{_____} \text{ Btu/DD}$
		Floor (over vented crawl space):	$LC_f = 24 A_g / RFLOOR = \text{_____} \text{ Btu/DD}$

Roof:

$$LC_r = 24 A_r / RROOF = \text{_____} \text{ Btu/DD}$$

Infiltration:

$$LC_i = 0.432 (ACH \cdot ADR \cdot h \cdot A_f) = \text{_____} \text{ Btu/DD}$$

TOTAL:

$$NLC = LC_w + LC_n + (LC_p \text{ or } LC_b \text{ or } LC_f) + LC_r + LC_i = \text{_____} \text{ Btu/DD}$$

MIL-HDBK-1003/19
APPENDIX C

WORKSHEET 3
System Parameters

THERMAL STORAGE

Effective heat capacity:

$$EHC/A_c = \text{_____} \text{ Btu/°F-ft}^2$$

(Direct gain or radiant heat panel only)

Diurnal heat capacity per ft² of aperture:

$$DHC/A_c = \text{_____} \text{ Btu/°F-ft}^2$$

FIRST SYSTEM

System type: _____

System number: _____

Scale factor:

$$F_1 = \text{_____}$$

Effective aperture conductance (daily):

$$G_1 = \text{_____} \text{ Btu/°F-ft}^2\text{-day}$$

Steady-state aperture conductance (hourly):

$$U_{c1} = \text{_____} \text{ Btu/°F-ft}^2\text{-hr}$$

System solar absorptance:

$$\alpha_1 = \text{_____}$$

Collection aperture area:

$$A_{c1} = \text{_____} \text{ ft}^2$$

SECOND SYSTEM

System type: _____

System number: _____

Scale factor:

$$F_2 = \text{_____}$$

Effective aperture conductance (daily):

$$G_2 = \text{_____} \text{ Btu/°F-ft}^2\text{-day}$$

Steady-state aperture conductance (hourly):

$$U_{c2} = \text{_____} \text{ Btu/°F-ft}^2\text{-hr}$$

System solar absorptance:

$$\alpha_2 = \text{_____}$$

Collection aperture area:

$$A_{c2} = \text{_____} \text{ ft}^2$$

FIRST SYSTEM AREA FRACTION

$$f_1 = A_{c1} / (A_{c1} + A_{c2})$$

SECOND SYSTEM AREA FRACTION

$$f_2 = A_{c2} / (A_{c1} + A_{c2})$$

MIXED SYSTEM PARAMETERS

Scale factor:

$$F = (f_1 \cdot F_1) + (f_2 \cdot F_2) = \text{_____}$$

Effective aperture
conductance (daily):

$$G = (f_1 \cdot G_1) + (f_2 \cdot G_2) = \text{_____} \text{ Btu/°F-ft}^2\text{-day}$$

Steady-state aperture
conductance (hourly):

$$U_c = (f_1 \cdot U_{c1}) + (f_2 \cdot U_{c2}) = \text{_____} \text{ Btu/°F-ft}^2\text{-hr}$$

System solar absorptance:

$$\alpha = (f_1 \cdot \alpha_1) + (f_2 \cdot \alpha_2) = \text{_____}$$

Collection aperture area:

$$A_c = A_{c1} + A_{c2} = \text{_____} \text{ ft}^2$$

MIL-HDBK-1003/19
APPENDIX C

WORKSHEET 4
Base Temperature

CONSTANT THERMOSTAT SETTING

Thermostat setpoint:

$$T_{\text{set}} = \text{_____}^{\circ}\text{F}$$

Base temperature:
$$T_b = T_{\text{set}} - \frac{Q_{\text{int}}}{[\text{NLC} + (24 \cdot U_c \cdot A_c)]}$$

$$T_b = \text{_____}^{\circ}\text{F}$$

NIGHT TIME SETBACK

Daytime setpoint:

$$T_1 = \text{_____}^{\circ}\text{F}$$

Duration of daytime setpoint:

$$\text{hr}_1 = \text{_____} \text{ hrs}$$

Night time setpoint:

$$T_2 = \text{_____}^{\circ}\text{F}$$

Duration of night time setpoint:

$$\text{hr}_2 = \text{_____} \text{ hrs}$$

Average setpoint:
$$T_{\text{ave}} = T_1(\text{hr}_1/24) + T_2(\text{hr}_2/24)$$

$$T_{\text{ave}} = \text{_____}^{\circ}\text{F}$$

Building time constant:
$$\tau = \frac{24 \text{ DHC}}{[\text{NLC} + (24 \cdot U_c \cdot A_c)]}$$

$$\tau = \text{_____} \text{ hrs}$$

Effective thermostat setpoint:

$$T_e = T_1 - e^{-0.1\tau/24} (T_1 - T_{\text{ave}})$$

$$T_e = \text{_____}^{\circ}\text{F}$$

Base temperature:

$$T_b = T_e - \frac{Q_{\text{int}}}{[\text{NLC} + (24 \cdot U_c \cdot A_c)]}$$

$$T_b = \text{_____}^{\circ}\text{F}$$

MIL-HDBK-1003/19

APPENDIX C

WORKSHEET 5
Weather ParametersLOCATION

STATE: _____

CITY: _____

Annual heating degree days:

 $DD_a =$ _____FIRST SYSTEM

Number of glazings:

 $NGL =$ _____

Orientation:

 $\theta =$ _____ degrees

Tilt:

 $\phi =$ _____ degreesSouth-vertical radiation to degree day ratio: $(VTn/DD)_0 =$ _____ Btu/ft²-DD

South-vertical city parameter:

 $a_0 =$ _____

Coefficients for azimuth/tilt convection:

 $A1 =$ _____ $A2 =$ _____ $A3 =$ _____ $A4 =$ _____ $A5 =$ _____ $B1 =$ _____ $B2 =$ _____ $B3 =$ _____ $B4 =$ _____ $B5 =$ _____

Corrected city parameter:

(Use equation 5.16)

 $a_1 =$ _____

Corrected radiation to degree day ratio:

(Use equation 5.17)

 $(VTn/DD)_1 =$ _____ Btu/ft²-DDSECOND SYSTEM

Number of glazings:

 $NGL =$ _____

Orientation:

 $\theta =$ _____ degrees

Tilt:

 $\phi =$ _____ degreesSouth-vertical radiation to degree day ratio: $(VTn/DD)_0 =$ _____ Btu/ft²-DD

South-vertical city parameter:

 $a_0 =$ _____

Coefficients for azimuth/tilt convection:

 $A1 =$ _____ $A2 =$ _____ $A3 =$ _____ $A4 =$ _____ $A5 =$ _____ $B1 =$ _____ $B2 =$ _____ $B3 =$ _____ $B4 =$ _____ $B5 =$ _____

Corrected city parameter:

(Use equation 5.16)

 $a_1 =$ _____

Corrected radiation to degree day ratio:

(Use equation 5.17)

 $(VTn/DD)_1 =$ _____ Btu/ft²-DDMIXED WEATHER PARAMETERS

Radiation degree day ratio:

 $VTn/DD = f_1(VTn/DD)_1 + f_2(VTn/DD)_2 =$ _____ Btu/ft²-DD

City parameter:

 $a = f_1 a_1 + f_2 a_2 =$ _____

MIL-HDBK-1003/19
APPENDIX C

WORKSHEET 6
Estimation of Auxiliary Heat Consumption

SCALED SOLAR LOAD RATIO

$$SLR^* = \frac{F (VT_n/DD) \alpha}{NLC/A_c + G}$$

$$SLR^* = \underline{\hspace{2cm}}$$

NOTE: All parameters in this expression are defined and recorded on Worksheets 2, 3, and 4.

ANNUAL HEAT-TO-LOAD-RATIO

$$(Q_A/Q_L)_a = \underline{\hspace{2cm}}$$

NOTE: The yearly heat-to-load ratio is obtained from the nomogram in figure 23. Using the value of SLR^* calculated above and the city parameter a from Worksheet 5, one simply reads the heat-to-load ratio off the vertical axis of the nomogram.

ANNUAL AUXILIARY HEAT REQUIREMENT

$$Q_A = (Q_A/Q_L)_a (NLC + G \cdot A_c) DD_a$$

$$Q_A = \underline{\hspace{2cm}} \text{ Btu}$$

MIL-HDBK-1003/19

APPENDIX C

WORKSHEET 7

System Efficiencies During Reference Month

TOTAL SYSTEM EFFICIENCY

Total effective load coefficient: $TLC_e = NLC + G \cdot A_c = \underline{\hspace{2cm}}$ Btu/°F-day

Solar heating fraction: $SHF = 1 - e^{-SLR^*} = \underline{\hspace{2cm}}$

Total efficiency: $e_t = \frac{TLC_e \cdot SHF + (24 U_c - G) A_c}{\alpha (VTn/DD) A_c} = \underline{\hspace{2cm}}$

(NOTE: $e_t = e_d \cdot e_u$)

DELIVERY EFFICIENCY

$e_d = \underline{\hspace{2cm}}$

UTILIZATION EFFICIENCY

$e_u = \frac{e_t}{e_d} = \underline{\hspace{2cm}}$

MIL-HDBK-1003/19
APPENDIX C

WORKSHEET 8
Average Maximum Temperature During Reference Month

Delivered solar energy: $Q_D = \alpha \cdot A_c \cdot e_d \cdot \frac{VTn}{DD} \cdot DD = \underline{\hspace{2cm}} \frac{\text{Btu}}{\text{month}}$

Excess solar energy: $Q_E = (1 - e_u) Q_D = \underline{\hspace{2cm}} \frac{\text{Btu}}{\text{month}}$

Average temperature with
ventilation (for night
setback $T_{\text{set}} = T_e$): $\bar{T} = T_{\text{set}} + [10 \cdot SHF (1 - e_u)^{0.2}] = \underline{\hspace{2cm}} ^\circ\text{F}$

Temperature increment without ventilation: $\Delta T_I = \frac{Q_E}{NDAY \cdot DHC} = \underline{\hspace{2cm}} ^\circ\text{F}$

Average maximum temperature
without ventilation: $\bar{T}_{\text{max}} = \bar{T} + \Delta T_I = \underline{\hspace{2cm}} ^\circ\text{F}$

MIL-HDBK-1003/19
APPENDIX C

WORKSHEET 9
Annual Delivered Solar Energy

FIRST SYSTEM

Transmitted solar radiation: $(QTAn)_0 = \underline{\hspace{2cm}} \text{ Btu/ft}^2\text{-yr}$

Coefficients for azimuth/tilt correction:

C1 = C2 = C3 = C4 = C5 =

Corrected transmitted solar radiation: $(QTAn)_1 = \underline{\hspace{2cm}} \text{ Btu/ft}^2\text{-yr}$
(Use equation 5.20)

SECOND SYSTEM

Transmitted solar radiation: $(QTAn)_0 = \underline{\hspace{2cm}} \text{ Btu/ft}^2\text{-yr}$

Coefficients for azimuth/tilt correction:

C1 = C2 = C3 = C4 = C5 =

Corrected transmitted solar radiation: $(QTAn)_2 = \underline{\hspace{2cm}} \text{ Btu/ft}^2\text{-yr}$
(Use equation 5.20)

ANNUAL DELIVERED SOLAR ENERGY

$$(Q_D)_a = \alpha \cdot A_c \cdot e_d \cdot [f_1(QTAn)_1 + f_2(QTAn)_2] = \underline{\hspace{2cm}} \text{ Btu/yr}$$

MIL-HDBK-1003/19
APPENDIX C

WORKSHEET 10
Annual Incremental Cooling Load

ANNUAL HEAT TO LOAD RATIO

(Use Worksheets 4, 5, and 6
with $T_{\text{set}} = T_{\text{max}} - 10$)

$$\left(\frac{Q_A}{Q_L} \right)_a = \underline{\hspace{2cm}}$$

ANNUAL AUXILIARY HEAT REQUIRED

(From Worksheet 6 with $T_{\text{set}} = T_{\text{max}} - 10$)

$$Q_A = \underline{\hspace{2cm}} \text{ Btu}$$

ANNUAL SOLAR HEATING FRACTION

$$\text{SHF}_a = 1 - \left(\frac{Q_A}{Q_L} \right)_a = \underline{\hspace{2cm}}$$

ANNUAL UTILIZATION EFFICIENCY

$$(e_u)_a = \frac{[\text{TLC}_e \cdot \text{SHF}_a + (24 U_c - G) A_c] \cdot \text{DD}_a}{(Q_D)_a} = \underline{\hspace{2cm}}$$

Note: Use: TLC_e from Worksheet 7
 U_c , G , and A_c from Worksheet 3
 DD_a from Worksheet 5
 $(Q_D)_a$ from Worksheet 9

ACTUAL INDOOR TEMPERATURE (ANNUAL AVERAGE)

(Use: $T_{\text{set}} = T_{\text{max}} - 10$)

$$T_{\text{act}} = T_{\text{set}} + 10 \text{SHF}_a \cdot (1 - e_u)^{0.2} = \underline{\hspace{2cm}} \text{ } ^\circ\text{F}$$

ACTUAL ANNUAL DEGREE DAYS

(Use Worksheet No. 4 with
 $T_{\text{set}} = T_{\text{act}}$ to determine T_b)

$$\text{DD}_{\text{act}} = \underline{\hspace{2cm}} \text{ } ^\circ\text{F-day}$$

ACTUAL ANNUAL HEAT LOAD

$$Q_{\text{act}} = (\text{NLC} + 24 U_c \cdot A_c) \cdot \text{DD}_{\text{act}} = \underline{\hspace{2cm}} \text{ Btu}$$

INCREMENTAL COOLING LOAD

$$Q_I = Q_D + Q_A - Q_{\text{act}} = \underline{\hspace{2cm}} \text{ Btu}$$

MIL-HDBK-1003/19

APPENDIX D EXAMPLE WORKSHEETS

WORKSHEET 1 Schematic Design Parameters

BUILDING SIZE

Heated floor space:

$$A_f = \underline{6800} \text{ ft}^2$$

Ceiling height:

$$h = \underline{9} \text{ ft}$$

Total external perimeter:

$$P_t = \underline{684} \text{ ft}^2$$

NOTE: Include external perimeter of each floor.

External surface area:

$$A_e = 2A_f + (P_t \cdot h) = \underline{19,756} \text{ ft}^2$$

External surface-area-to-floor-area ratio:

$$A_e/A_f = \underline{2.91}$$

INSULATION LEVELS

Thermal resistance of the wall:

$$RWALL_o = \underline{22} \text{ } ^\circ\text{F}\cdot\text{ft}^2\cdot\text{hr}/\text{Btu}$$

NOTE: $RWALL_o$ is obtained from the contour map in figure 13.

$$RWALL = \frac{1}{3} \left(\frac{A_e}{A_f} \right) RWALL_o = \underline{21} \text{ } ^\circ\text{F}\cdot\text{ft}^2\cdot\text{hr}/\text{Btu}$$

Thermal resistance of the roof:

$$RROOF = 1.5 RWALL = \underline{32} \text{ } ^\circ\text{F}\cdot\text{ft}^2\cdot\text{hr}/\text{Btu}$$

Thermal resistance of perimeter insulation:

$$\left. \begin{array}{l} RPERIM \\ \text{or} \\ RBASE \end{array} \right\} = 0.75 RWALL = \underline{16} \text{ } ^\circ\text{F}\cdot\text{ft}^2\cdot\text{hr}/\text{Btu}$$

PASSIVE SYSTEM TYPE:

Direct gain

$$\text{SOLAR APERTURE SIZE (DUE SOUTH ORIENTATION): } \left(\frac{A_c}{A_f} \right)_o = \underline{0.12}$$

NOTE: $\left(\frac{A_c}{A_f} \right)_o$ is obtained from one of the contour maps in figures 14 through 22. Remember to convert from percent to fractional value before recording the quantity.

$$A_c = \frac{A_f \left(\frac{A_c}{A_f} \right)_o \frac{A_e}{A_f}}{3} = \underline{791} \text{ ft}^2$$

BUILDING ORIENTATION (AZIMUTH)

$$\theta = \underline{15} \text{ degrees}$$

NOTE: Azimuth is zero for due south and positive to the east.

MIL-HDBK-1003/19

APPENDIX D

WORKSHEET 2

Estimation of Net Load Coefficient

SPECIFIED DESIGN PARAMETERS

Total external perimeter: $P_t = \underline{684} \text{ ft}$

Ground floor area: $A_g = \underline{3,400} \text{ ft}^2$

Ground floor perimeter: $P_g = \underline{342} \text{ ft}$

Roof area (horizontal projection): $A_r = \underline{3,400} \text{ ft}^2$

South wall area: $A_s = \underline{2,664} \text{ ft}^2$

NOTE: A_s includes windows and solar apertures.

Ceiling height: $h = \underline{9} \text{ ft}$

Nonsouth window fraction: $NSF = \underline{0.05}$

Number of glazings in nonsouth windows: $NGL_n = \underline{2}$

Air changes per hour: $ACH = \underline{0.6}$

Air density ratio (see figure 24): $ADR = \underline{1.0}$

CALCULATED DESIGN PARAMETERS

Nonsouth window area: $A_n = [(P_t \cdot h) - A_s] NSF = \underline{175} \text{ ft}^2$

Wall area: $A_w = (P_t \cdot h) - A_c - A_n = \underline{5,190} \text{ ft}^2$

NOTE: A_w is the total area of all external walls excluding windows and solar apertures.

NET LOAD COEFFICIENTS

Walls: $LC_w = 24 A_w / RWALL = \underline{5,931} \text{ Btu/DD}$

Nonsouth windows: $LC_n = 26 A_n / NGL_n = \underline{2,275} \text{ Btu/DD}$

Pick One { Perimeter (slab on grade): $LC_p = 100 P_g / (RPERIM + 5) = \underline{1,629} \text{ Btu/DD}$

Basement (heated): $LC_b = 256 P_g / (RBASE + 8) = \underline{\hspace{2cm}} \text{ Btu/DD}$

Floor (over vented crawl space): $LC_f = 24 A_g / RFLOOR = \underline{\hspace{2cm}} \text{ Btu/DD}$

Roof: $LC_r = 24 A_r / RROOF = \underline{2,550} \text{ Btu/DD}$

Infiltration: $LC_i = 0.432 (ACH \cdot ADR \cdot h \cdot A_f) = \underline{15,863} \text{ Btu/DD}$

TOTAL: $NLC = LC_w + LC_n + (LC_p \text{ or } LC_b \text{ or } LC_f) + LC_r + LC_i = \underline{28,248} \text{ Btu/DD}$

MIL-HDBK-1003/19

APPENDIX D

WORKSHEET 3
System ParametersTHERMAL STORAGE

Effective heat capacity:

$$EHC/A_c = \underline{53.93} \text{ Btu/°F-ft}^2$$

(Direct gain or radiant heat panel only)

Diurnal heat capacity per ft² of aperture:

$$DHC/A_c = \underline{56.96} \text{ Btu/°F-ft}^2$$

FIRST SYSTEM

System type:

Direct gain

System number:

6442

Scale factor:

$$F_1 = \underline{0.966}$$

Effective aperture conductance (daily):

$$G_1 = \underline{4.42} \text{ Btu/°F-ft}^2\text{-day}$$

Steady-state aperture conductance (hourly):

$$U_{c1} = \underline{0.35} \text{ Btu/°F-ft}^2\text{-hr}$$

System solar absorptance:

$$\alpha_1 = \underline{0.97}$$

Collection aperture area:

$$A_{c1} = \underline{791} \text{ ft}^2$$

SECOND SYSTEM

System type:

System number:

Scale factor:

$$F_2 = \underline{\hspace{2cm}}$$

Effective aperture conductance (daily):

$$G_2 = \underline{\hspace{2cm}} \text{ Btu/°F-ft}^2\text{-day}$$

Steady-state aperture conductance (hourly):

$$U_{c2} = \underline{\hspace{2cm}} \text{ Btu/°F-ft}^2\text{-hr}$$

System solar absorptance:

$$\alpha_2 = \underline{\hspace{2cm}}$$

Collection aperture area:

$$A_{c2} = \underline{\hspace{2cm}} \text{ ft}^2$$

FIRST SYSTEM AREA FRACTION

$$f_1 = A_{c1} / (A_{c1} + A_{c2})$$

SECOND SYSTEM AREA FRACTION

$$f_2 = A_{c2} / (A_{c1} + A_{c2})$$

MIXED SYSTEM PARAMETERS

Scale factor:

$$F = (f_1 \cdot F_1) + (f_2 \cdot F_2) = \underline{\hspace{2cm}}$$

Effective aperture
conductance (daily):

$$G = (f_1 \cdot G_1) + (f_2 \cdot G_2) = \underline{\hspace{2cm}} \text{ Btu/°F-ft}^2\text{-day}$$

Steady-state aperture
conductance (hourly):

$$U_c = (f_1 \cdot U_{c1}) + (f_2 \cdot U_{c2}) = \underline{\hspace{2cm}} \text{ Btu/°F-ft}^2\text{-hr}$$

System solar absorptance:

$$\alpha = (f_1 \cdot \alpha_1) + (f_2 \cdot \alpha_2) = \underline{\hspace{2cm}}$$

Collection aperture area:

$$A_c = A_{c1} + A_{c2} = \underline{\hspace{2cm}} \text{ ft}^2$$

MIL-HDBK-1003/19
APPENDIX D

WORKSHEET 4
Base Temperature

CONSTANT THERMOSTAT SETTING

Thermostat setpoint:

$$T_{\text{set}} = \underline{\hspace{2cm}} \text{ } ^\circ\text{F}$$

Base temperature: $T_b = T_{\text{set}} - \frac{Q_{\text{int}}}{[\text{NLC} + (24 \cdot U_c \cdot A_c)]}$

$$T_b = \underline{\hspace{2cm}} \text{ } ^\circ\text{F}$$

NIGHT TIME SETBACK

Daytime setpoint:

$$T_1 = \underline{70} \text{ } ^\circ\text{F}$$

Duration of daytime setpoint:

$$\text{hr}_1 = \underline{17} \text{ hrs}$$

Night time setpoint:

$$T_2 = \underline{60} \text{ } ^\circ\text{F}$$

Duration of night time setpoint:

$$\text{hr}_2 = \underline{7} \text{ hrs}$$

Average setpoint: $T_{\text{ave}} = T_1(\text{hr}_1/24) + T_2(\text{hr}_2/24)$

$$T_{\text{ave}} = \underline{67.1} \text{ } ^\circ\text{F}$$

Building time constant: $\tau = \frac{24 \text{ DHC}}{[\text{NLC} + (24 \cdot U_c \cdot A_c)]}$

$$\tau = \underline{30.9} \text{ hrs}$$

Effective thermostat setpoint:

$$T_e = T_1 - e^{-0.1\tau/24} (T_1 - T_{\text{ave}})$$

$$T_e = \underline{67.5} \text{ } ^\circ\text{F}$$

Base temperature:

$$T_b = T_e - \frac{Q_{\text{int}}}{[\text{NLC} + (24 \cdot U_c \cdot A_c)]}$$

$$T_b = \underline{60} \text{ } ^\circ\text{F}$$

MIL-HDBK-1003/19
APPENDIX D

WORKSHEET 5
Weather Parameters

LOCATION STATE: VIRGINIA
CITY: NORFOLK

Annual heating degree days:

$$DD_a = \underline{2,778}$$

FIRST SYSTEM

Number of glazings:

$$NGL = \underline{2}$$

Orientation:

$$\theta = \underline{15} \text{ degrees}$$

Tilt:

$$\varphi = \underline{0} \text{ degrees}$$

South-vertical radiation to degree day ratio: $(VTn/DD)_0 = \underline{27.60} \text{ Btu/ft}^2\text{-DD}$

South-vertical city parameter:

$$a_0 = \underline{0.637}$$

Coefficients for azimuth/tilt convection:

$$A1 = \underline{-0.1572} \quad A2 = \underline{-0.4382} \quad A3 = \underline{0.3078} \quad A4 = \underline{-0.0848} \quad A5 = \underline{-0.2437}$$

$$B1 = \underline{0.0885} \quad B2 = \underline{-0.7389} \quad B3 = \underline{0.3319} \quad B4 = \underline{1.054} \quad B5 = \underline{-1.159}$$

Corrected city parameter:

(Use equation 5.16)

$$a_1 = \underline{0.616}$$

Corrected radiation to degree day ratio:

(Use equation 5.17)

$$(VTn/DD)_1 = \underline{27.51} \text{ Btu/ft}^2\text{-DD}$$

SECOND SYSTEM

Number of glazings:

$$NGL = \underline{\hspace{1cm}}$$

Orientation:

$$\theta = \underline{\hspace{1cm}} \text{ degrees}$$

Tilt:

$$\varphi = \underline{\hspace{1cm}} \text{ degrees}$$

South-vertical radiation to degree day ratio: $(VTn/DD)_0 = \underline{\hspace{1cm}} \text{ Btu/ft}^2\text{-DD}$

South-vertical city parameter:

$$a_0 = \underline{\hspace{1cm}}$$

Coefficients for azimuth/tilt convection:

$$A1 = \underline{\hspace{1cm}} \quad A2 = \underline{\hspace{1cm}} \quad A3 = \underline{\hspace{1cm}} \quad A4 = \underline{\hspace{1cm}} \quad A5 = \underline{\hspace{1cm}}$$

$$B1 = \underline{\hspace{1cm}} \quad B2 = \underline{\hspace{1cm}} \quad B3 = \underline{\hspace{1cm}} \quad B4 = \underline{\hspace{1cm}} \quad B5 = \underline{\hspace{1cm}}$$

Corrected city parameter:

(Use equation 5.16)

$$a_1 = \underline{\hspace{1cm}}$$

Corrected radiation to degree day ratio:

(Use equation 5.17)

$$(VTn/DD)_1 = \underline{\hspace{1cm}} \text{ Btu/ft}^2\text{-DD}$$

MIXED WEATHER PARAMETERS

Radiation degree day ratio:

$$VTn/DD = f_1(VTn/DD)_1 + f_2(VTn/DD)_2 = \underline{\hspace{1cm}} \text{ Btu/ft}^2\text{-DD}$$

City parameter:

$$a = f_1 a_1 + f_2 a_2 = \underline{\hspace{1cm}}$$

MIL-HDBK-1003/19
APPENDIX D

WORKSHEET 6
Estimation of Auxiliary Heat Consumption

SCALED SOLAR LOAD RATIO

$$SLR^* = \frac{F (VTn/DD) \alpha}{NLC/A_c + G}$$

$$SLR^* = \underline{0.64}$$

NOTE: All parameters in this expression are defined and recorded on Worksheets 2, 3, and 4.

ANNUAL HEAT-TO-LOAD-RATIO

$$(Q_A/Q_L)_a = \underline{0.37}$$

NOTE: The yearly heat-to-load ratio is obtained from the nomogram in figure 23. Using the value of SLR^* calculated above and the city parameter a from Worksheet 5, one simply reads the heat-to-load ratio off the vertical axis of the nomogram.

ANNUAL AUXILIARY HEAT REQUIREMENT

$$Q_A = (Q_A/Q_L)_a (NLC + G \cdot A_c) DD_a$$

$$Q_A = \underline{32.6 \times 10^6} \text{ Btu}$$

MIL-HDBK-1003/19
APPENDIX D

WORKSHEET 7
System Efficiencies During Reference Month

TOTAL SYSTEM EFFICIENCY

Total effective load coefficient: $TLC_e = NLC + G \cdot A_c = \underline{31,744} \text{ Btu/°F-day}$

Solar heating fraction: $SHF = 1 - e^{-SLR^*} = \underline{0.47}$

Total efficiency: $e_t = \frac{TLC_e \cdot SHF + (24 U_c - G) A_c}{\alpha (VTn/DD) A_c} = \underline{0.86}$

(NOTE: $e_t = e_d \cdot e_u$)

DELIVERY EFFICIENCY

$e_d = \underline{1.0}$

UTILIZATION EFFICIENCY

$e_u = \frac{e_t}{e_d} = \underline{0.86}$

MIL-HDBK-1003/19
APPENDIX D

WORKSHEET 8
Average Maximum Temperature During Reference Month

Delivered solar energy: $Q_D = \alpha \cdot A_c \cdot e_d \cdot \frac{VTn}{DD} \cdot DD = \frac{12.1 \times 10^6}{\text{month}} \text{ Btu}$

Excess solar energy: $Q_E = (1 - e_u) Q_D = \frac{1.69 \times 10^6}{\text{month}} \text{ Btu}$

Average temperature with ventilation (for night setback $T_{\text{set}} = T_e$): $\bar{T} = T_{\text{set}} + [10 \cdot SHF (1 - e_u)^{0.2}] = 70.7 \text{ } ^\circ\text{F}$

Temperature increment without ventilation: $\Delta T_I = \frac{Q_E}{NDAY \cdot DHC} = 1.3 \text{ } ^\circ\text{F}$

Average maximum temperature without ventilation: $\bar{T}_{\text{max}} = \bar{T} + \Delta T_I = 72.0 \text{ } ^\circ\text{F}$

MIL-HDBK-1003/19
APPENDIX D

WORKSHEET 9
Annual Delivered Solar Energy

FIRST SYSTEM

Transmitted solar radiation: $(QTAn)_0 = \underline{232,584} \text{ Btu/ft}^2\text{-yr}$

Coefficients for azimuth/tilt correction:

$C1 = \underline{0.046} \quad C2 = \underline{-0.2934} \quad C3 = \underline{-0.3243} \quad C4 = \underline{1.6957} \quad C5 = \underline{-1.1985}$

Corrected transmitted solar radiation: $(QTAn)_1 = \underline{231,210} \text{ Btu/ft}^2\text{-yr}$
(Use equation 5.20)

SECOND SYSTEM

Transmitted solar radiation: $(QTAn)_0 = \underline{\hspace{2cm}} \text{ Btu/ft}^2\text{-yr}$

Coefficients for azimuth/tilt correction:

$C1 = \underline{\hspace{2cm}} \quad C2 = \underline{\hspace{2cm}} \quad C3 = \underline{\hspace{2cm}} \quad C4 = \underline{\hspace{2cm}} \quad C5 = \underline{\hspace{2cm}}$

Corrected transmitted solar radiation: $(QTAn)_2 = \underline{\hspace{2cm}} \text{ Btu/ft}^2\text{-yr}$
(Use equation 5.20)

ANNUAL DELIVERED SOLAR ENERGY

$$(Q_D)_a = \alpha \cdot A_c \cdot e_d \cdot [f_1(QTAn)_1 + f_2(QTAn)_2] = \underline{177.4 \times 10^6} \text{ Btu/yr}$$

MIL-HDBK-1003/19
APPENDIX D

WORKSHEET 10
Annual Incremental Cooling Load

ANNUAL HEAT TO LOAD RATIO

(Use Worksheets 4, 5, and 6
with $T_{\text{set}} = T_{\text{max}} - 10$)

$$\left(\frac{Q_A}{Q_L} \right)_a = \underline{0.37}$$

ANNUAL AUXILIARY HEAT REQUIRED

(From Worksheet 6 with $T_{\text{set}} = T_{\text{max}} - 10$)

$$Q_A = \underline{32.6 \times 10^6} \text{ Btu}$$

ANNUAL SOLAR HEATING FRACTION

$$\text{SHF}_a = 1 - \left(\frac{Q_A}{Q_L} \right)_a = \underline{0.63}$$

ANNUAL UTILIZATION EFFICIENCY

$$(e_u)_a = \frac{[\text{TLC}_e \cdot \text{SHF}_a + (24 U_c - G) A_c] \cdot \text{DD}_a}{(Q_D)_a} = \underline{0.36}$$

Note: Use: TLC_e from Worksheet 7
 U_c , G , and A_c from Worksheet 3
 DD_a from Worksheet 5
 $(Q_D)_a$ from Worksheet 9

ACTUAL INDOOR TEMPERATURE (ANNUAL AVERAGE)

(Use: $T_{\text{set}} = T_{\text{max}} - 10$)

$$T_{\text{act}} = T_{\text{set}} + 10 \text{ SHF}_a \cdot (1 - e_u)^{0.2} = \underline{75.8} \text{ } ^\circ\text{F}$$

ACTUAL ANNUAL DEGREE DAYS

(Use Worksheet No. 4 with
 $T_{\text{set}} = T_{\text{act}}$ to determine T_b)

$$\text{DD}_{\text{act}} = \underline{3,827} \text{ } ^\circ\text{F-day}$$

ACTUAL ANNUAL HEAT LOAD

$$Q_{\text{act}} = (\text{NLC} + 24 U_c \cdot A_c) \cdot \text{DD}_{\text{act}} = \underline{133.5 \times 10^6} \text{ Btu}$$

INCREMENTAL COOLING LOAD

$$Q_I = Q_D + Q_A - Q_{\text{act}} = \underline{76.5 \times 10^6} \text{ Btu}$$

MIL-HDBK-1003/19

Custodians:

Army - CE
Navy - YD
Air Force - 04

Preparing Activity:

Navy - YD
(Project FACR-0166)

INSTRUCTIONS: In a continuing effort to make our standardization documents better, the DoD provides this form for use in submitting comments and suggestions for improvements. All users of military standardization documents are invited to provide suggestions. This form may be detached, folded along the lines indicated, taped along the loose edge (*DO NOT STAPLE*), and mailed. In block 5, be as specific as possible about particular problem areas such as wording which required interpretation, was too rigid, restrictive, loose, ambiguous, or was incompatible, and give proposed wording changes which would alleviate the problems. Enter in block 6 any remarks not related to a specific paragraph of the document. If block 7 is filled out, an acknowledgement will be mailed to you within 30 days to let you know that your comments were received and are being considered.

NOTE: This form may not be used to request copies of documents, nor to request waivers, deviations, or clarification of specification requirements on current contracts. Comments submitted on this form do not constitute or imply authorization to waive any portion of the referenced document(s) or to amend contractual requirements.

(Fold along this line)

(Fold along this line)

DEPARTMENT OF THE NAVY



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

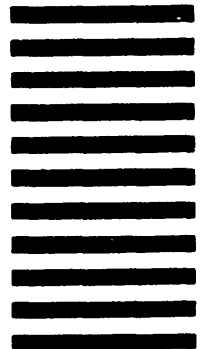
OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 12503 WASHINGTON D. C.

POSTAGE WILL BE PAID BY THE DEPARTMENT OF THE NAVY

Commander
Naval Facilities Engineering Command (FAC 04M2C)
200 Stovall Street
Alexandria, VA 22332



STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

(See Instructions Reverse Side)

1. DOCUMENT NUMBER

2. DOCUMENT TITLE

3a. NAME OF SUBMITTING ORGANIZATION

4. TYPE OF ORGANIZATION (Mark one)

☐

VENDOR

☐

USER

☐

MANUFACTURER

☐

OTHER (Specify): _____

b. ADDRESS (Street, City, State, ZIP Code)

5. PROBLEM AREAS

a. Paragraph Number and Wording:

b. Recommended Wording:

c. Reason/Rationale for Recommendation:

6. REMARKS

7a. NAME OF SUBMITTER (Last, First, MI) - Optional

b. WORK TELEPHONE NUMBER (Include Area Code) - Optional

c. MAILING ADDRESS (Street, City, State, ZIP Code) - Optional

8. DATE OF SUBMISSION (YYMMDD)

(TO DETACH THIS FORM, CUT ALONG THIS LINE.)