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**ASHMET - A COMPUTER CODE FOR ESTIMATING INSOLATION
INCIDENT ON TILTED SURFACES**

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16. ABSTRACT <p>A computer code, ASHMET, has been developed by MSFC to estimate the amount of solar insolation incident on the surfaces of solar collectors. Both tracking and fixed-position collectors have been included. Climatological data for 248 U. S. locations are built into the code. This report describes the methodology of the code, and its input and output.</p> <p>The basic methodology used by ASHMET is the ASHRAE clear-day insolation relationships modified by a clearness index derived from SOLMET-measured solar radiation data to a horizontal surface.</p>					
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DOE/NASA Technical Memorandum

ASHMET - A COMPUTER CODE FOR ESTIMATING INSOLATION INCIDENT ON TILTED SURFACES

SUMMARY

A computer code has been developed to estimate the amount of solar insolation incident on the surfaces of several types of collectors. Both tracking and fixed position collectors have been included. Climatological data for 248 U.S. locations are built into the code. This report describes the methodology of the code, its input and output.

I. INTRODUCTION

In designing or analyzing a solar system, the principle question to be answered is how much of the available solar energy can the system deliver to loads. This fraction of available energy is dependent on several parameters: amount of solar energy available, type of collectors used, efficiency of system heat exchangers, system losses, etc. The primary driver is, of course, the solar energy available (energy incident on the surface of the collector array) to the system. This report describes a computer code, ASHMET, developed by MSFC to analytically estimate the solar energy incident on the collector array surface cover.

Two versions of ASHMET exist. Both versions utilize the same basic methodology: ASHRAE relationships [1] are used to obtain clear day total daily insolation incident on the collector surface for a representative day (defined in ASHMET as the 21st day of the month) of each month of the year; the clear day total (direct + diffuse + reflected) daily insolation is then multiplied by a clearness index to obtain the typical or average daily insolation. The clearness index was derived from SOLMET measured insolation [2] and the ASHRAE clear day insolation. In reference 2 average daily total insolation on a horizontal surface for 248 U.S. locations are given for each of the 12 months of the year. These data were divided by the ASHRAE clear day insolation at the same geographical location and the resulting tables built into ASHMET as clearness index. The assumption is made here that the clearness index does not change with collector tilt angle or azimuthal orientation.

Major differences between the two versions are in the procedures for breakout of direct and diffuse insolation. Version I uses the ASHRAE relationships of reference 1; Version II the correlation of Liu and Jordan [3]. Version II resulted when comparisons of incident radiation to tilted surfaces obtained using the ASHRAE relationships for separation of direct and diffuse components to similar data obtained using the Liu and Jordan correlation indicated significant differences in the two sets of data for some geographic locations. Since, at present, insufficient data is available to verify either of the methods, and since the Liu and Jordan procedure is widely used in the solar industry, it was decided to add the Liu and Jordan methodology to ASHMET as an option.

Both versions have the capabilities of calculating incident solar radiation on the collector surface for six types of collectors:

- (1) Fixed position flat plate collector - total insolation
- (2) Monthly tilt adjusted flat plate collector - total insolation
- (3) Beam tracking collector (sun tracker - direct insolation only)
- (4) Fixed azimuth tracker - direct insolation only (tracks in plane of tilt, rotating about tilt axis)
- (5) Fixed position flat plate collector - direct insolation
- (6) Monthly tilt adjusted flat plate collector - direct insolation only.

In type (2) and (6) the monthly tilt angle adjustment is accomplished by setting the tilt equal to latitude minus declination using the declination angle for the 21st day of the month. Additionally, Version II of ASHMET has a type (7), which allows calculation of direct insolation to a collector rotating about its east-west axis. The angle of rotation is chosen such that the angle of incidence between the sun vector and the normal to the collector surface is minimized. (NOTE: Type (4) of both can be used to obtain the same results as type (7) of Version II with some judicious manipulation of input data. However, for the casual user of ASHMET it was felt that a straightforward option for this specific type of collector would be less confusing. Also, the methodology is greatly simplified, reducing computer time.)

The following two sections give the details of methodology used in ASHMET. Input and output for the code are described in Appendix A and computer listings of ASHMET I and ASHMET II in Appendix B.

II. ASHMET I METHODOLOGY

A. Total Insolation to a Fixed Position Collector

Clear day hourly total insolation to a tilted surface are obtained from the ASHRAE relationships [2]:

$$h \text{ TOTAL, CLR DAY} = \frac{(A) \cos \theta}{e B/\sin \beta} + \frac{(A) (C) \cos \theta}{e B/\sin \beta} \left(\frac{1 + \cos S}{2} \right) + \left(\frac{A}{e B/\sin \beta} \right) (\sin \beta + C) (\rho) \left(\frac{1 - \cos S}{2} \right) \quad (1)$$

Where: A, B, and C are monthly varying coefficients taken from Table 1 in chapter 22 of reference 1.

θ is the angle of incidence the sun's rays form with the collector surface (relative to the surface normal) defined by

$$\cos \theta = \cos S \sin \beta + \sin S \cos \gamma \tan L \sin \beta - \sin S \cos \gamma \sin \delta / \cos L + \sin S \sin \gamma \cos \delta \sin \omega \quad (2)$$

β is the solar altitude (angle between direction of sun and local horizontal) given by

$$\sin \beta = \cos L \cos \delta \cos \omega + \sin L \sin \delta \quad (3)$$

- ρ ~ Diffuse Reflectance of Solar Radiation
- L ~ Local Latitude
- δ ~ Declination Angle
- S ~ Slope of Collector Measured from Horizontal
- ω ~ Hour Angle, Solar Noon Being Zero
- γ ~ Collector Surface Azimuth Angle (0-due south, minus -east, positive -west).

In equation (1) the first term on the right hand side represents the direct insolation received, the second term the diffuse and the third the reflected component. The declination angle, δ , is obtained from a table [1] for the 21st day of each month.

Using equation (1) hourly insolation distribution incident on the tilted surface is calculated for the 21st day of each month of the year and summed for the day:

$$H \text{ TOTAL, CLR DAY} = \int_{t = \text{S.R. HOUR}}^{\text{S.S. HOUR}} (h \text{ TOTAL, CLR DAY}) dt \approx \sum_{6 \text{ A.M.}}^{6 \text{ P.M.}} h \text{ TOTAL, CLR DAY} \quad (4)$$

The clear day daily total is then multiplied by a clearness index to obtain a typical day's insolation for each month. The clearness index was derived from the SOLMET insolation data (to a horizontal surface) of reference 2: mean SOLMET daily horizontal total insolation for each month of the year was divided by the clear day total horizontal insolation calculated by equation (4) for each of the geographic locations presented in reference 2. These data were incorporated in the ASHMET program. It is assumed that the clearness indexes derived for horizontal data are applicable to tilted surfaces.

B. Total Insolation to a Monthly Tilt Adjusted Collector

On any given day the daily direct insolation incident on a fixed position collector will be maximized if the collector tilt angle is set equal to the latitude minus the declination. ASHMET, therefore, has an option for setting the collector tilt angle equal to the desired site latitude minus the declination angle for the 21st day of each month. Once the tilt angle is calculated the program proceeds as for the total insolation to a fixed position collector option described previously.

C. Beam Tracking Collector

This option provides the direct insolation incident on the surface plane of a sun tracking collector. Clear day direct insolation (for incidence angle $\theta = 0^\circ$) is obtained from the ASHRAE equation:

$$H_{\text{BEAM, CLR DAY}} = \int_{t = \text{SUNRISE HR.}}^{\text{SUNSET HR.}} [A/e^B/\sin \beta] dt \quad (5)$$

Typical daily beam insolation (for the 21st day of each month) is calculated by multiplying the clear day value by the average daily percent sunshine (% SS) for that month and the location desired. The percent sunshine was derived as follows.

It is assumed, as suggested by several authors, that the typical daily insolation can be represented by

$$H_{\text{TOTAL}} = [F] [H_{\text{TOTAL, CLR DAY}}] \quad (6)$$

$$F = c [a + b (\%SS)]$$

The coefficients a, b, and c were determined from the SOLMET insolation data and the annual mean daily percent sunshine data of reference 4. As expected the coefficients varied from location to location within the United States.

However, areas of constant coefficients could be determined from the data. These areas are delineated in Figure 1 along with the values of a, b, and c for each area.

Equation (6) is now solved for the percent sunshine:

$$\% \text{ SS} = \left[\left(\frac{H_{\text{TOTAL}}}{H_{\text{TOTAL, CLR DAY}}} \right) / c - a \right] / b \quad (7)$$

In equation (7) the term $H_{\text{TOTAL}}/H_{\text{TOTAL, CLR DAY}}$ is the previously discussed clearness index derived from the SOLMET data.

The use of equation (7) to calculate the average daily percent sunshine circumvents two problem areas. First, the necessity of adding a second table of data to the program (monthly average daily percent sunshine for 248 geographic locations) is avoided. Secondly, the sunshine data of reference 4 covers only one-fourth of the 248 locations for which insolation data is available. Thus considerable extrapolation of the sunshine data would be necessary if all the SOLMET sites were to be included. It was felt a more accurate approach would be to define areas of constant coefficients a, b, and c of equation (6) from the sunshine data of reference 4 and then use the SOLMET insolation data per equation (7) to define percent sunshine for locations not covered by reference 4.

D. Direct Insolation to a Fixed Azimuth Tracker Rotating About its Axis

With this option direct insolation to the surface of a collector rotating about its axis is calculated. Orientation of axis is determined by specifying its azimuth and tilt angles (input by program user).

Similar to the previously discussed collector systems the daily distribution of clear air hourly direct insolation for the typical day of each month is first calculated from the ASHRAE equation:

$$h_{\text{DIRECT, CLR DAY}} = \frac{A \cos \theta}{B / \sin \beta} \quad (8)$$

$$\text{WHERE: } \cos \theta = \sqrt{1.0 - \left[\sin \beta \sin S - \cos \beta \cos S \cos (AZ_s + AZ) \right]^2} \quad (9)$$

AZ is the collector longitudinal axis azimuth angle measured from due south with east negative and west positive. AZ_s is the solar azimuth angle and is obtained from:

$$AZ_s = \sin^{-1} \left[\frac{\cos \delta \sin \omega}{\cos \beta} \right] \quad (10)$$

The typical daily direct insolation for each month is now obtained by multiplying the clear day insolation by the percent sunshine term described in the previous section on beam trackers.

E. Direct Insolation to Fixed Position and Monthly Tilt Adjusted Flat Plate Collectors

Calculations for these systems proceed the same as for the calculation of the total insolation incident on their surfaces with one exception: typical daily incident insolation is obtained by multiplying the ASHRAE clear day direct radiation by the percent sunshine term of subsection B rather than the clearness index of subsection A.

III. ASHMET II METHODOLOGY

The basic ASHMET II methodology is the same as that of ASHMET I with the exception of the breakout of horizontal diffuse and direct insolation for fixed position collectors (including those with monthly tilt adjustment). For these collector systems the breakout of horizontal diffuse and direct insolation is taken from the correlation of Liu and Jordan [3] instead of the ASHRAE methodology. Calculations of incident insolation for beam tracking and azimuth tracking surfaces remains unchanged.

From the Liu and Jordan correlation clear day diffuse insolation to a horizontal surface is:

$$\left(\frac{h_{\text{DIFF}}}{h_{\text{TOTAL}}}\right) \text{ HRLY, HORIZ, CLR. DAY} = 1.39 - 4.027 (K_T) + 5,531 (K_T)^2 - 3.108 (K_T)^3 \quad (11)$$

Where:

$$K_T = \left(\frac{H_{\text{TOTAL}}}{H_{\text{EXTRATERRESTRIAL}}}\right) \text{ DAILY, HORIZ}$$

The clear day direct insolation component is then:

$$\begin{aligned} (h_{\text{DIR}}) \text{ HRLY, HORIZ} &= (h_{\text{TOTAL}}) \text{ HRLY, HORIZ, CLR DAY} \\ &- \left[\left(\frac{h_{\text{DIFF}}}{h_{\text{TOTAL}}}\right) (h_{\text{TOTAL}}) \right] \text{ HRLY, HORIZ, CLR DAY} \end{aligned} \quad (12)$$

Total clear day hourly to a tilted surface is obtained as in the ASHMET I program:

$$\begin{aligned} (h_{\text{TOTAL}}) \text{ HRLY, CLR DAY} &= (h_{\text{DIR}}) \text{ HRLY, HORIZ} \cos \theta \\ &+ (h_{\text{DIR}} + h_{\text{DIFF}}) \text{ HRLY, HORIZ} \left(\frac{1 - \cos S}{2}\right) \\ &+ (h_{\text{DIFF}}) \text{ HRLY, HORIZ} \left(\frac{1 + \cos S}{2}\right) \end{aligned} \quad (13)$$

Calculation of the typical insolation incident on tilted surface for each month of the year then proceeds as in ASHMET I: typical total insolation by multiplying the clear day daily total to the tilted surface by the appropriate clearness index; typical direct insolation by applying the percent sunshine term to the clear day direct insolation component.

Additionally, ASHMET II has a seventh collector type option: direct insolation incident on a horizontal surface rotating about an east-west axis in a north-south direction. For this case the clear day daily direct component is (for the 21st day of the month):

$$H_{\text{DIR, CLR DAY}} = \int_{t=\text{SUNRISE HR.}}^{\text{SUNSET HR.}} \left[\frac{A}{e} \frac{B}{\sin \beta} \right] \left[1 - (\cos \delta \cos \omega)^2 \right]^{\frac{1}{2}} dt \quad (14)$$

(NOTE: The previously discussed option of a fixed azimuth tracker rotating about its axis may also be used to obtain incident insolation for the case. However, the casual user of ASHMET may not be sufficiently knowledgeable of the program methodology to use the fixed azimuth tracker option in this manner; also, computer time will be saved by using equation (14).)

REFERENCES

1. ASHRAE Handbook of Fundamentals, 1972, Chapter 22.
2. Cinquemani, V., Owenby, J. R. and Baldwin, R. G., Input Data for Solar Systems, U.S. Department of Commerce, November 1978.
3. Liu, B. Y. H. and Jordan, R. C., The Interrelationship and Characteristic Distribution of Direct, Diffuse and Total Solar Radiation, Solar Energy IV (3), July 1960.
4. Solar Heating Systems Design Manual, International Telephone and Telegraph Corporation Bulletin TESE-576.

NOMENCLATURE

A, B, C,	~	Monthly varying coefficients of equation (1); A-apparent solar irradiation at air mass = 0, B-atmospheric extinction coefficient, C-diffuse radiation factor
a, b, c,	~	Coefficients defining the percent sunshine function of equation (6)
A _E	~	Collector azimuth
A _S	~	Solar azimuth
H	~	Monthly insolation per unit surface area
h	~	Hourly insolation per unit surface area
L	~	Local latitude
S.R.	~	Sunrise
S.S.	~	Sunset
S	~	Collector slope, measured from local horizontal
t	~	Solar time, hours
B	~	Solar altitude
γ	~	Collector surface angle, 0°-south, -90°-east, +90°-west
δ	~	Declination angle
θ	~	Angle of incidence formed sun and collector surface normals
ρ	~	Diffuse reflectance of solar radiation
ω	~	Hour angle, solar noon being zero

APPENDIX A

ASHMET INPUT

ASHMET is programmed for interactive use with a computer and a remote terminal. Once the program is started the user will find ASHMET self-explanatory. Questions concerning program options are asked and input parameters are called for with explanations of the parameters. A sample input case is shown in Figure 2.

The input data consists of

1. Latitude of desired location (format - F9.4)
2. Slope of collector measured from the horizontal (format - F9.4)
3. Azimuth of collector surface (0° south, minus-easterly facing, plus-westerly facing) (format - F9.4)
4. Type of collector-beam tracker, fixed position flat plate, etc. (Program informs the user of code number to be used for each type.)
5. Ground reflectance (if desired)
6. City location number from Table 1.

If city location desired is not listed in the table the user has the option of inputting twelve monthly values of clearness indexes (ratio of monthly typical day's total insolation to clear day insolation in percent) in the format 12F4.0.

ASHMET OUTPUT

A sample output is shown in Figure 3 and should be self-explanatory. The type of collector system called for is output along with the other required input data (latitude, slope, etc.). Monthly clearness indexes will be output only if they are input by the user. Insolation output includes the hourly clear day incident insolation, clear day and typical daily insolation for each month.

APPENDIX B

ASWNET 1

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DIMENSION A(12),B(12),C(12),DEC(12),REFLY(12),DLYSUM(12),
&DAYS(12),TIME(13),BTA(13),SLAZ(13),HLVRD(13,12),IFRAD(13)
DIMENSION BRAD(13),DIRRAD(13),HORZRD(13),REFRD(13)
DIMENSION DECL(12),TILT(12)
DIMENSION PCTSS(12),DLPRSM(12)
REAL LAT
C ASHRAE CONSTANT DATA
DATA A/390.,385.,376.,360.,350.,345.,344.,351.,365.,373.,387.,391./
DATA B/.142.,.144.,.156.,.18.,.196.,.205.,.207.,.201.,.177.,.16.,.149.,.142./
DATA C/.058.,.06.,.071.,.097.,.121.,.134.,.136.,.122.,.092.,.073.,.063.,.057./
DATA DEC/-20.,-10.8,0.,11.6,20.,23.45,20.6,12.3,0.,-10.5,-19.8,
&-23.45/
DATA TIME/' 6AM',' 7AM',' 8AM',' 9AM',' 10AM',' 11AM',' 12P',' 1PM'
&,' 2PM',' 3PM',' 4PM',' 5PM',' 6PM'
DATA REFL/0.,0.,0.,0.,0.,0.,0.,0.,0.,0.,0.,0.,0./
DATA DAYS/31.,28.,31.,30.,31.,30.,31.,30.,31.,30.,31.,30.,31./
DATA N/'N'
DTR=57.29578
WRITE(1,999)
999 FORMAT(1X,'DEFINE OUTPUT DEVICE'// INPUT 1 FOR TERMINAL OR'
&' INPUT 6 FOR LINE PRINTER')
OPEN(UNIT=6,NAME='PRINT.LST',TYPE='NEW')
READ(1,404) MOUT
C READ DATA FOR SITE
C
C 1 WRITE(1,2)
2 FORMAT(1X,'INPUT LATITUDE DEG')
3 READ(1,3)LAT
3 FORMAT(F9.4)
4 WRITE(1,4)
4 FORMAT(1X,'INPUT TILT ANGLE FROM HORIZONTAL DEG')
5 READ(1,3)TILT
5 WRITE(1,5)
5 FORMAT(1X,'INPUT AZIMUTH ANGLE DEG @ DUE SOUTH + WEST - EAST')
555 READ(1,3)AZI
555 WRITE(1,555)
555 FORMAT(1X,'IS GROUND REFLECTANCE DESIRED? (Y OR N)')
IF (IR.EQ.N)GO TO 80
WRITE(1,6)
6 FORMAT(1X,'PRELOADED VALUES OF GROUND REFLECTANCE ARE')
7 WRITE(1,7)(REFL(I),I=1,12)
7 FORMAT(1X,12F3.2)
8 WRITE(1,8)
8 FORMAT(1X,'IS CHANGE DESIRED? (Y OR N)')
9 READ(1,9)IA
9 FORMAT(1A1)
IF (IA.EQ.N) GO TO 84
WRITE(1,10)

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OF FOUR COLUMNS

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19 FORMAT(IX,'INPUT 12 MONTHLY VALUES OF REFLECTANCE')
71 READ(1,71)(REFL(I),I=1,12)
   FORMAT(12F3.2)
80 GO TO 84
81 DO 83 I=1,12
83 REFL(I)=0.0

84 WRITE(1,81)
81 FORMAT(IX,'DO YOU DESIRE CLOUD COVER CALCULATIONS? (Y OR N)')
   READ(1,8)IC
   IF(IC.EQ.N)GO TO 10
   WRITE(1,400)
400 FORMAT(IX,'> CITY LOCATION NUMBER KNOWN? (Y OR N)')
   READ(1,8)II
   IF(IL.EQ.N)GO TO 90
401 WRITE(1,402)
402 FORMAT(IX,'INPUT CITY LOCATION NUMBER')
403 READ(1,404)LOC
404 FORMAT(I4)
405 CALL SUNSHM(LOC,PCTSS,KSSR)
   GO TO 10

C 90 WRITE(1,91)
91 FORMAT(IX,'PRELOADED VALUES OF PERCENT SUNSHINE ARE')
92 WRITE(1,92)(PCTSS(I),I=1,12)
   WRITE(1,8)
   READ(1,8)IA
   IF(IA.EQ.N)GO TO 10
95 WRITE(1,93)
93 FORMAT(IX,'INPUT 12 MONTHLY VALUES OF PERCENT SUNSHINE IN WHOLE NU
   MBERS')
   READ(1,921)(PCTSS(I),I=1,12)
921 FORMAT(12F4.0)
   KSSR=1

C 94 WRITE(1,82)
92 FORMAT(IX,'INPUT LOCATION CLOUD COVER MODIFIER FLAG FROM MAP')
C 95 1 PERCENT SUNSHINE MULTIPLIER'
C 96 2 F TERM WITH .65 MULTIPLIER'
C 97 3 F PRIME WITH .70 MULTIPLIER'
C 98 4 F PRIME TIMES 1.1'
C 99 5 CLEAR AIR INSOLATION'
C 100 6 F PRIME TIMES 1.05'
   READ(1,12)KSSR
10 WRITE(1,11)
11 FORMAT(IX,'SELECT TYPE OF COLLECTOR: 1 BEAM TRACKER'
   ' 2 FIXED POSITION FLAT PLATE WITH TOTAL INSOLATION'
   ' 3 AZIMUTH TRACKER - DIRECT INSOLATION ONLY'
   ' 4 MONTHLY TILT ADJUSTED FLAT PLATE WITH TOTAL INSOLATION'
   ' 5 FIXED POSITION FLAT PLATE - DIRECT INSOLATION ONLY'
   ' 6 MONTHLY TILT ADJUSTED FLAT PLATE - DIRECT INSOLATION ONLY')
   READ(1,12)KIND
12 FORMAT(I2)

C
   CALL ERASE
   START RUN
   DO 22 I=1,12
   DO 21 J=1,13
21 NLYR(J,I)=0.

```

```

22  DLYSUR(I)=0.
   VADSR=0.
   VFRSR=0.
   C   SET UP TRIG CONSTANTS FOR INPUT NUMBERS
   LAT=LAT/DTR
   CLAT=COS(LAT)
   SLA=-SIN(LAT)
   FLA=SLAT/CLAT
   TILT=TILT/DTR
   CTILT=CTILT
   STLT=STILT
   AZI=AZI/E
   CAZ=COS(AZI)
   SCAZ=SYN/AZI
   XCA=58(1-CTL)
   DIPFPY=1-XXX
   C
   DO 1000 M=1,12
   ITIM=0
   KEFPY=XXXXREFL(M)
   DECL(M)=DEC(M)/DTR
   SDECL=SIN(DECL(M))
   CDECL=COS(DECL(M))
   C   DAILY LOOP FOR 6 AM TO 6PM
   C
   DO 500 ITM=-6,6,1
   ITIM=ITIM+1
   BRAD(ITIM)=0.
   HRNGL=15.5*FLOAT(ITM)
   HRNGL=HRNGL/DTR
   HRNGL=COS(HRNGL)
   SRNGL=SIN(HRNGL)
   SBTA=CLAF*CECL*CHRNGL+SLAT*SDECL
   C   CHECK IF SUN IS UP
   IF(CTTA-.01051,51.52)
   BTAL(ITM)=ASIN(SBTA)
   CBTA=COS(BTAL(ITM))
   SLRZ(ITM)=ASIN(CECL*SRNGL/CBTA)
   ERAD(ITM)=ACM/EXP(BM/CBTA)
   GO TO (25,50,75,100,125,100)K(ND)
   BEAM TRACKER
   C
   20  HRLYRD(ITM,M)=BRAD(ITIM)
   GO TO 499
   C
   C   FLAT PLATE
   TALRPY=CTLTSBTA+STLT*(CAZ*(TLAT+SBTA)-(SDECL/CLAT))+SAZ*CDECL*
15*ENGL)
   IF(TALRPY)51,51,52
   DIPRAD(ITIM)=0.
   DIPFRD(ITIM)=0.
   REFRD(ITIM)=0.
   GO TO 53
   52  DICRAD(ITIM)=BRAD(ITIM)*TALRPY
   54  DIPFRAD(ITIM)=BRAD(ITIM)*C(M)*DIPFPY
   HORIZD(ITIM)=BRAD(ITIM)*C(M)+SBTA)
   REFRD(ITIM)=HORIZD(ITIM)*REFRFPY

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```
53 HRLYRD(ITIM,M)=DIRAD(ITIM)+DIRAD(ITIM)+REFRD(ITIM)
GO TO 499
C
C ROTATING AZIMUTH TRACKING COLLECTOR
75 TALMPY=CTLTSBTA+STLTS(CAZI((TLATSSTA)-(SDECL/CLAT))+SAZACDECL
1SHRNGL)
IF(TALMPY)51,51,76
SSLRAZ=SIM(SLRAZ(ITIM))
CSLRAZ=COS(SLRAZ(ITIM))
S2=CBTAXSSLRAZ
S3=CBTAXSSLRAZ
P=STLTSBTA+CTLTS(SAZI)S2-CTLTS(CAZI)S3
U1=SBTA-PISLTI
U2=S2-PCTLTS(SAZ
U3=-(S3+PCTLTS(CAZ
CTH=(SBTAU1+S2U2-S3U3)/SORT(U1U1+U2U2+U3U3)
HRLYRD(ITIM,M)=BRAD(ITIM)CTH
GO TO 499
C MONTHLY TILT ADJUSTED
C CALCULATE TILT FROM LAT-DECL
100 TILT=LAT-DECL(M)
TILT(M)=TILT
CTLT=COS(TILT)
SYLT=SIM(TILT)
IF(KIND.EQ.6)GO TO 125
XXX=.5X(1-CTLT)
DIFMPY=1.-XXX
REFMPY=XXXREFLT(M)
GO TO 50
C
C SET DIFFUSE AND REFLECTED TO ZERO FOR FLAT PLATE DIRECT ONLY
125 REFMPY=0.
DIFMPY=0.
GO TO 50
C
C SUM FOR DAY
499 DLYSUM(M)=DLYSUM(M)+HRLYRD(ITIM,M)
500 CONTINUE
YRXXSR=YRXXSR+DLYSUM(M)X(DAYS(M)
IF(KIND.EQ.2.OR.KIND.EQ.4)GO TO 581
GO TO (581,582,583,584,585,586,587)KSSR
USES SOLMET DERIVED X SURSHINE
581 DLPRSR(M)=DLYSUM(M)X(PCTSS(M)/100.
GO TO 590
C MODIFIED SOLMET ASS FOR VARIOUS LOCATIONS FOR TRACKING COLL
582 DLPRSR(M)=DLYSUM(M)X(PCTSS(M)-30.)/65.
GO TO 590
583 DLPRSR(M)=DLYSUM(M)X(PCTSS(M)-30.)/70.
GO TO 590
584 DLPRSR(M)=DLYSUM(M)X(.908X(PCTSS(M)-30.)/70.
GO TO 590
585 DLPRSR(M)=DLYSUM(M)X(1.0525X(PCTSS(M)-30.)/65.
GO TO 590
586 DLPRSR(M)=DLYSUM(M)X(.8525X(PCTSS(M)-30.)/70.
GO TO 590
587 DLPRSR(M)=DLYSUM(M)X(.8333X(PCTSS(M)-30.)/70.
GO TO 590
588 YRXXSR=YRXXSR+DLPRSR(M)X(DAYS(M)
```


S63. 65. 69. 78. 86. 92. 102. 109. 99. 89. 74. 79. 41. 32. 6.
T81. 85. 91. 98. 103. 106. 99. 58. 104. 99. 96. 90. 34. 77. 6.
U68. 70. 76. 83. 86. 59. 82. 84. 79. 73. 37. 73. 6.
U77. 75. 81. 82. 78. 78. 82. 83. 82. 82. 84. 82. 34. 12. 6.
U81. 65. 73. 84. 82. 89. 105. 103. 103. 91. 75. 65. 40. 15. 6.
U89. 65. 77. 87. 85. 102. 106. 104. 104. 93. 78. 63. 38. 52. 6.
V78. 76. 79. 81. 78. 78. 85. 86. 84. 85. 82. 32. 73. 6.
A67. 69. 75. 83. 87. 90. 94. 93. 94. 85. 79. 72. 37. 62. 6.
B73. 72. 79. 82. 83. 89. 92. 91. 89. 88. 84. 89. 34. 90. 6.
C70. 70. 77. 84. 80. 83. 86. 85. 84. 85. 80. 74. 37. 42. 6.
D89. 83. 82. 84. 83. 89. 90. 91. 86. 96. 93. 92. 39. 75. 7.
E88. 81. 85. 88. 85. 94. 93. 98. 96. 91. 87. 39. 65. 7.
F78. 78. 81. 87. 83. 88. 97. 102. 97. 94. 89. 39. 12. 7.
G80. 79. 81. 82. 85. 84. 82. 91. 82. 87. 85. 94. 91. 33. 28. 7.
H37. 81. 82. 85. 84. 82. 91. 82. 87. 85. 94. 91. 33. 28. 7.
I55. 55. 59. 59. 62. 64. 65. 64. 67. 67. 58. 55. 41. 93. 5.
J57. 57. 60. 64. 67. 72. 71. 71. 73. 72. 66. 58. 38. 85. 2.
K59. 60. 62. 65. 67. 71. 72. 72. 73. 72. 67. 61. 39. 67. 5.
L82. 64. 69. 78. 81. 76. 71. 71. 74. 78. 76. 66. 29. 75. 2.
M88. 68. 72. 78. 76. 70. 70. 71. 71. 71. 74. 69. 59. 18. 2.
N67. 67. 72. 77. 76. 72. 70. 72. 70. 72. 74. 68. 39. 50. 2.
O74. 79. 81. 81. 79. 76. 75. 76. 72. 72. 75. 73. 24. 55. 2.
P58. 69. 72. 76. 72. 66. 70. 68. 67. 70. 73. 25. 80. 2.
Q60. 69. 73. 78. 77. 70. 71. 70. 71. 73. 77. 72. 28. 55. 2.
R65. 65. 70. 76. 75. 72. 68. 71. 73. 77. 75. 68. 30. 38. 2.
S69. 69. 73. 79. 78. 71. 69. 69. 71. 75. 77. 72. 27. 97. 2.
T66. 66. 70. 74. 72. 65. 70. 69. 65. 66. 71. 70. 26. 68. 2.
U59. 60. 64. 71. 72. 72. 71. 73. 72. 75. 73. 63. 35. 55. 2.
V81. 62. 65. 73. 72. 72. 70. 71. 71. 76. 75. 67. 33. 37. 2.
W61. 61. 66. 73. 73. 73. 70. 73. 72. 77. 75. 66. 32. 70. 2.
X62. 62. 67. 74. 72. 70. 70. 69. 68. 74. 74. 67. 32. 13. 2.
Y63. 61. 65. 51. 73. 80. 82. 82. 82. 83. 75. 68. 41. 53. 3.
Z64. 66. 65. 71. 72. 74. 81. 77. 73. 69. 61. 59. 42. 50. 3.
A68. 66. 67. 69. 75. 81. 83. 84. 83. 83. 74. 69. 43. 15. 3.
B68. 66. 66. 71. 75. 81. 84. 84. 83. 83. 77. 69. 42. 40. 3.
C61. 69. 75. 83. 89. 94. 104. 101. 104. 94. 80. 70. 43. 57. 7.
D51. 55. 62. 67. 74. 77. 84. 91. 91. 79. 82. 56. 46. 38. 7.
E66. 70. 78. 82. 89. 94. 104. 102. 104. 93. 84. 73. 42. 92. 7.
F62. 67. 71. 75. 80. 84. 87. 85. 83. 81. 63. 62. 37. 97. 3.
G66. 77. 78. 78. 78. 75. 65. 57. 41. 78. 3.
H58. 58. 62. 65. 69. 75. 77. 77. 78. 77. 69. 60. 41. 45. 3.
I60. 62. 62. 66. 73. 80. 81. 80. 81. 79. 71. 62. 39. 83. 3.
J61. 62. 62. 66. 73. 80. 81. 80. 81. 79. 71. 62. 39. 83. 3.
K55. 57. 60. 65. 70. 75. 75. 75. 75. 76. 76. 66. 57. 38. 00. 5.
L59. 52. 54. 63. 66. 70. 71. 72. 73. 71. 57. 50. 41. 00. 5.
M52. 54. 56. 61. 66. 71. 71. 73. 74. 72. 61. 52. 35. 73. 5.
N48. 51. 55. 62. 68. 73. 73. 75. 74. 71. 57. 48. 41. 70. 5.
O72. 72. 73. 74. 76. 81. 85. 83. 80. 79. 75. 71. 39. 57. 3.
P79. 77. 77. 82. 81. 89. 89. 89. 91. 90. 86. 83. 37. 77. 4.
Q81. 75. 76. 83. 81. 83. 82. 81. 83. 83. 78. 71. 35. 07. 3.
R89. 67. 67. 72. 75. 80. 84. 84. 83. 83. 78. 71. 35. 07. 3.
T59. 72. 73. 77. 79. 85. 88. 88. 87. 87. 83. 79. 37. 65. 3.
U53. 54. 57. 64. 68. 72. 73. 74. 74. 73. 64. 56. 38. 09. 2.
V53. 54. 58. 64. 67. 72. 72. 74. 74. 73. 64. 56. 38. 09. 2.
W58. 64. 65. 70. 72. 73. 68. 71. 71. 76. 69. 61. 30. 57. 2.
X53. 57. 62. 65. 72. 75. 70. 72. 80. 68. 58. 39. 17. 2.
Y61. 63. 66. 74. 76. 78. 72. 74. 77. 71. 64. 29. 28. 2.
Z60. 62. 65. 68. 73. 78. 70. 80. 78. 80. 74. 65. 32. 47. 2.

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P56 56 57 60 64 69 70 67 74 71 66 59 42 37 51
C59 60 62 67 69 72 71 72 73 74 70 62 38 28 2
D60 60 62 67 69 72 71 72 73 70 62 38 28 2
E61 62 65 66 69 71 75 71 64 57 63 46 87 2
F62 67 70 66 64 68 71 71 65 56 59 44 84 2
G63 66 66 66 67 69 70 68 68 58 58 43 65 5
H64 56 59 61 65 69 72 70 71 71 65 53 48 45 07 3
J65 53 56 63 68 71 73 71 73 70 57 51 42 42 3
K66 51 54 60 66 65 72 71 71 67 57 47 42 87 3
L67 52 58 64 69 74 68 70 74 70 57 47 42 88 3
M68 45 53 64 67 71 75 72 65 63 46 40 47 17 3
N69 58 63 66 67 69 74 70 63 57 47 47 46 51 3
1221230
DATA PCTX
M49 55 63 64 68 70 74 72 67 62 50 50 46 47 3
O42 48 51 61 64 69 73 71 75 71 65 51 45 44 73 3
P50 62 64 64 66 68 75 73 70 68 59 60 46 83 3
Q62 65 67 69 70 74 70 78 75 70 68 64 48 57 3
R63 65 65 66 69 74 70 78 75 73 66 62 44 88 3
S61 62 63 64 67 73 76 76 83 80 79 71 63 38 82 3
T61 62 62 66 73 79 83 82 80 79 76 69 39 39 3
U66 64 64 69 73 79 83 82 80 79 76 69 37 23 3
V64 62 64 69 73 78 81 80 79 72 63 38 75 3
W63 62 64 68 73 78 81 80 79 72 63 38 75 3
X59 61 66 72 75 71 76 76 75 77 71 63 32 32 2
Y58 60 64 70 72 74 71 74 72 77 71 62 32 32 2
Z60 63 67 72 75 77 75 78 76 69 59 32 32 2
A70 67 72 71 77 83 96 95 92 89 81 79 45 89 4
B70 68 72 71 77 83 91 90 87 84 79 48 60 4
C73 73 76 75 80 82 86 94 94 90 84 81 45 25 4
D66 65 70 71 74 79 90 89 89 81 72 48 22 4
E68 68 73 70 75 81 95 92 89 89 81 72 48 22 4
F71 78 80 82 82 83 83 91 82 77 70 68 48 55 4
G64 65 70 70 75 78 94 91 80 86 79 73 46 50 4
H55 64 71 77 78 79 82 88 80 72 55 48 48 20 4
I66 64 70 68 73 79 93 90 88 85 80 75 47 05 4
J69 61 72 72 76 83 93 93 92 88 83 79 46 43 4
K48 53 61 65 72 74 94 89 87 76 64 55 46 92 4
L63 62 66 71 70 70 70 71 75 75 67 35 42 2
M60 61 66 75 76 77 75 74 76 74 76 66 35 27 2
N62 62 66 72 72 73 73 73 73 76 75 67 35 22 2
O65 65 69 76 75 73 72 70 74 76 78 71 34 00 2
P64 63 67 72 73 74 73 74 76 78 69 36 00 2
Q62 61 64 70 70 70 70 70 70 71 75 75 35 42 2
R72 71 72 68 74 79 81 89 87 85 78 75 46 77 4
S74 79 78 79 70 81 88 85 78 76 67 68 48 12 4
T65 65 67 70 75 76 85 86 84 82 71 69 46 00 4
U65 64 67 70 75 76 85 86 85 84 75 71 48 27 4
V72 78 79 82 84 84 93 81 83 79 70 48 17 4
W73 69 70 75 77 85 87 87 82 77 40 97 3
X70 71 72 72 74 78 83 80 77 76 71 69 40 85 3
Y71 68 70 69 74 81 83 84 79 81 73 71 41 37 3
Z77 72 73 76 78 80 80 83 80 85 83 41 13 4
A78 73 73 74 76 85 91 90 88 84 82 41 87 4
X57 55 56 60 63 65 67 68 67 64 61 39 45 5
B69 64 64 65 67 69 70 69 62 64 61 39 45 5
Y59 58 60 64 65 67 67 68 71 71 66 61 40 03 5

A69 59.61.64.66.68.70.70.72.72.65.60.40.70.5.
 B88 85.88.95.98.101.97.99.102.100.98.93.35.95.4.
 C87 84.87.85.91.90.91.95.96.91.92.92.36.45.4.
 D87 85.86.92.95.98.101.97.98.102.100.97.90.36.75.4.
 E85 84.88.93.95.98.95.96.97.95.93.89.33.40.4.
 F90 88.93.98.99.100.92.95.98.98.99.93.33.23.4.
 G87 83.86.89.90.94.92.93.95.94.93.91.35.18.4.
 H85 83.84.92.95.98.99.90.98.97.94.89.35.10.4.
 I74 77.80.84.90.96.104.104.107.101.90.83.40.83.7.
 J74 81.86.88.90.95.96.99.107.102.95.89.39.28.7.
 K88 88.92.99.103.105.101.102.107.102.98.92.36.68.6.
 L55 85.90.95.100.104.110.111.108.99.92.40.07.7.
 M83 83.88.95.99.102.105.107.111.105.88.39.50.7.
 N89 88.93.98.100.105.106.107.111.107.100.95.38.07.7.
 O76 77.81.87.93.97.106.105.108.101.90.83.40.90.7.7.
 P83 85.91.97.100.103.104.104.108.103.97.93.36.95.7.
 Q55 55.56.60.62.66.69.68.69.66.55.54.42.75.5.
 R45 45.48.56.59.64.66.65.66.66.49.43.42.22.5.
 S73 44.51.59.63.69.71.69.68.68.63.49.43.42.33.5.
 T54 61.63.61.65.70.71.70.65.59.50.50.44.60.5.
 U53 53.58.62.64.68.70.69.69.64.53.52.44.83.2.
 V55 54.57.60.64.65.67.67.69.68.50.54.40.78.5.
 W69 59.61.64.66.68.70.71.73.72.65.61.40.77.5.
 X45 45.52.60.64.69.71.69.69.64.50.44.43.12.5.
 Y47 46.51.60.62.68.70.69.69.63.49.44.43.12.5.
 Z41 40.53.60.65.70.71.72.72.69.56.48.40.82.5.
 B31 31.32.35.61.65.70.70.72.72.71.68.52.36.97.5.
 C44 46.51.60.62.70.72.71.71.67.53.44.41.40.5.
 D48 49.53.59.64.72.69.73.72.70.57.49.40.00.5.
 E51 53.55.62.66.71.71.73.74.73.50.52.39.90.5.
 F30 32.55.62.68.71.73.73.73.71.51.50.41.00.5.
 G43 44.49.57.62.67.69.68.68.66.51.43.41.27.5.
 H70 70.73.74.81.83.84.81.81.79.73.35.40.3.
 I66 64.66.69.71.76.80.81.77.78.75.50.36.20.7.
 J46 43.53.53.65.62.70.70.75.65.51.50.46.15.6.
 K82 82.73.78.81.93.91.86.77.65.59.44.83.6.
 L52 52.68.75.81.87.98.96.97.87.75.69.43.58.6.
 M48 48.64.73.80.87.98.96.93.78.60.50.42.37.6.
 N55 75.61.68.74.76.84.82.82.74.66.60.43.42.6.
 O50 54.63.70.77.82.96.93.94.81.63.55.45.68.6.
 P44 49.54.60.67.68.82.78.76.65.55.45.60.6.
 Q65 65.70.77.83.87.98.95.96.85.76.71.44.27.6.
 R49 49.55.61.69.73.75.90.68.81.63.52.45.43.22.6.
 S45 49.56.63.69.71.66.62.62.67.56.49.44.32.6.
 T57 57.58.62.64.67.70.69.70.62.57.49.65.5.
 U40 40.52.61.65.70.73.66.70.65.43.40.42.08.5.
 V57 57.59.62.65.68.70.69.71.70.63.58.40.22.5.
 DATA PCTY
 W58 58.60.63.65.69.69.70.71.71.65.60.39.88.5.
 X46 46.51.58.63.62.62.62.68.62.62.46.40.50.5.
 Y51 52.55.59.63.67.69.68.69.69.55.51.41.33.5.
 Z72 72.75.77.72.73.76.76.73.72.75.72.18.43.3.
 B59 65.61.66.68.69.70.70.63.63.50.41.17.5.
 C58 57.62.61.65.67.67.68.70.71.63.53.41.73.5.
 D59 59.65.73.72.70.70.68.70.74.75.66.32.90.2.
 E63 63.67.74.74.72.73.73.76.77.69.33.95.2.
 F63 62.66.72.71.73.72.88.73.76.76.66.34.90.2.
 G65 63.65.70.75.80.87.87.84.77.65.44.38.4.

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OF POOR QUALITY

U70. 67. 71. 74. 78. 84. 91. 92. 91. 88. 83. 76. 44. 38. 4.
U71. 69. 71. 72. 75. 81. 89. 90. 89. 84. 79. 70. 41. 41. 4.
U72. 65. 66. 70. 75. 80. 86. 85. 84. 84. 77. 70. 43. 57. 4.
U73. 54. 55. 59. 66. 67. 69. 68. 70. 69. 72. 67. 58. 35. 03. 2.
U74. 56. 60. 63. 70. 72. 71. 72. 72. 74. 74. 68. 59. 35. 82. 2.
U75. 60. 64. 70. 73. 77. 77. 79. 76. 78. 71. 63. 35. 65. 2.
U76. 52. 56. 59. 71. 74. 74. 75. 72. 72. 62. 52. 35. 12. 2.
U77. 71. 76. 77. 79. 84. 83. 80. 80. 80. 80. 80. 77. 32. 43. 3.
U78. 78. 82. 86. 86. 90. 89. 91. 91. 91. 91. 90. 88. 35. 23. 3.
U79. 64. 64. 67. 67. 71. 79. 82. 81. 78. 73. 68. 30. 30. 3.
U80. 60. 65. 71. 75. 82. 87. 84. 79. 77. 69. 62. 25. 00. 3.
U81. 62. 65. 67. 72. 80. 86. 80. 80. 78. 72. 64. 27. 77. 3.
U82. 65. 69. 68. 73. 81. 83. 83. 80. 79. 75. 71. 32. 85. 3.
U83. 68. 73. 70. 71. 77. 80. 81. 76. 78. 76. 72. 29. 37. 3.
U84. 87. 91. 99. 101. 102. 96. 97. 98. 99. 97. 99. 31. 89. 4.
U85. 65. 68. 68. 73. 82. 84. 85. 81. 80. 75. 70. 32. 83. 3.
U86. 65. 69. 73. 78. 83. 80. 80. 79. 82. 73. 64. 29. 30. 3.
U87. 59. 61. 63. 69. 72. 71. 71. 74. 63. 60. 29. 08. 3.
U88. 63. 65. 68. 72. 78. 83. 80. 77. 77. 71. 64. 27. 52. 3.
U89. 65. 69. 71. 76. 80. 84. 80. 78. 71. 67. 27. 53. 3.
U90. 82. 86. 92. 93. 98. 94. 95. 92. 92. 88. 33. 65. 3.
U91. 62. 65. 68. 72. 78. 79. 75. 80. 73. 66. 31. 23. 3.
U92. 82. 88. 92. 94. 97. 93. 94. 91. 92. 92. 88. 31. 93. 3.
U93. 61. 63. 67. 72. 77. 72. 73. 74. 75. 70. 62. 29. 95. 3.
U94. 71. 76. 77. 79. 83. 83. 83. 79. 80. 80. 77. 31. 37. 3.
U95. 64. 68. 67. 73. 79. 83. 82. 79. 77. 73. 68. 29. 53. 3.
U96. 64. 67. 68. 72. 80. 81. 83. 80. 80. 76. 70. 33. 72. 3.
U97. 64. 68. 67. 69. 80. 83. 83. 79. 78. 74. 70. 31. 62. 3.
U98. 70. 72. 74. 78. 84. 85. 84. 82. 82. 80. 76. 33. 97. 3.
U99. 84. 88. 92. 96. 100. 95. 95. 103. 102. 101. 92. 37. 70. 7.
U100. 74. 80. 84. 93. 97. 102. 101. 104. 98. 87. 76. 40. 77. 7.
U101. 62. 66. 72. 73. 76. 73. 74. 74. 75. 68. 36. 30. 2.
U102. 59. 63. 68. 69. 71. 70. 71. 70. 73. 74. 70. 63. 37. 50. 2.
U103. 51. 55. 59. 63. 66. 69. 71. 70. 71. 73. 74. 72. 65. 37. 32. 2.
U104. 46. 52. 59. 66. 65. 77. 73. 74. 60. 53. 46. 46. 37. 6.
U105. 47. 53. 61. 69. 70. 91. 77. 74. 63. 54. 45. 47. 45. 6.
U106. 57. 65. 71. 78. 80. 86. 93. 81. 81. 81. 55. 55. 47. 58. 6.
U107. 58. 60. 65. 65. 65. 67. 64. 65. 59. 51. 48. 48. 38. 6.
U108. 57. 69. 78. 81. 84. 95. 93. 84. 79. 56. 45. 46. 08. 6.
U109. 52. 59. 64. 72. 70. 81. 77. 78. 65. 61. 54. 48. 35. 6.
U110. 60. 69. 75. 81. 83. 95. 93. 94. 82. 67. 59. 46. 57. 6.
U111. 64. 64. 64. 65. 67. 72. 75. 73. 72. 62. 60. 44. 37. 3.
U112. 61. 65. 66. 68. 73. 76. 75. 74. 70. 62. 60. 44. 48. 3.
U113. 63. 64. 65. 68. 73. 76. 77. 75. 72. 64. 60. 43. 87. 3.
U114. 65. 65. 63. 69. 74. 77. 77. 74. 68. 60. 43. 13. 3.
U115. 59. 62. 65. 70. 75. 78. 77. 74. 74. 64. 58. 42. 95. 3.
U116. 49. 53. 59. 64. 67. 66. 67. 69. 69. 60. 51. 38. 37. 2.
U117. 54. 67. 61. 66. 66. 66. 66. 64. 66. 63. 57. 52. 38. 32. 2.
U118. 53. 56. 63. 67. 70. 70. 71. 71. 63. 55. 38. 37. 2.
U119. 53. 57. 62. 66. 69. 71. 69. 69. 64. 54. 49. 39. 27. 2.
U120. 81. 82. 83. 87. 95. 101. 101. 101. 101. 94. 91. 42. 89. 4.
U121. 80. 79. 78. 78. 85. 88. 86. 85. 85. 81. 41. 01. 4.
U122. 87. 83. 84. 83. 90. 82. 81. 80. 85. 80. 81. 42. 80. 4.
U123. 83. 85. 87. 92. 98. 101. 101. 105. 102. 96. 91. 41. 66. 4.
U124. 07. 71. 70. 75. 82. 83. 83. 82. 87. 80. 77. 44. 77. 4.
U125. 72. 75. 77. 76. 82. 80. 83. 77. 68. 62. 44. 42. 4.

```
C      DO 500 I=1,12
      PCTSS(I)=PCTS(I,LOC)
      KSR=PCTS(14,LOC)
C      RETURN
      END
PIP)
```



```

      WRITE(1,8)
      FORMAT(1X,'IS CHANGE DESIRED? (Y OR N)')
      READ(1,9)IA
      FORMAT(1A1)
      IF(IA.EQ.N) GO TO 84
      WRITE(1,19)
      FORMAT(1X,'INPUT 12 MONTHLY VALUES OF REFLECTANCE')
      READ(1,71)(REFL(I),I=1,12)
      FORMAT(1F3.2)
      GO TO 84
      DO 83 I=1,12
      REFL(I)=0.0
      WRITE(1,81)
      84 FORMAT(1X,'DO YOU DESIRE CLOUD COVER CALCULATIONS? (Y OR N)')
      READ(1,9)IC
      IF(IC.EQ.N)GO TO 888
      WRITE(1,409)
      FORMAT(1X,'IS CITY LOCATION NUMBER KNOWN? (Y OR N)')
      READ(1,9)IL
      IF(IL.EQ.N)GO TO 90
      WRITE(1,482)
      481 FORMAT(1X,'INPUT CITY LOCATION NUMBER')
      482 READ(1,484)LOC
      483 FORMAT(1F)
      484 CALL SUNSHN(LOC,PCTSS,KSSM)
      485 GO TO 10
C
      90 WRITE(1,91)
      91 FORMAT(1X,'PRELOADED VALUES OF PERCENT SUNSHINE ARE')
      92 FORMAT(1X,12F4.0)
      WRITE(1,8)
      READ(1,9)IA
      IF(IA.EQ.N)GO TO 10
      WRITE(1,93)
      93 FORMAT(1X,'INPUT 12 MONTHLY VALUES OF PERCENT SUNSHINE IN WHOLE NU
      MBERS')
      READ(1,921)(PCTSS(I),I=1,12)
      921 FORMAT(12F4.0)
      XSCM=1
      94 WRITE(1,82)
      82 FORMAT(1X,'INPUT LOCATION CLOUD COVER MODIFIER FLAG FROM MAP')
      95 1' 1 PERCENT SUNSHINE MULTIPLIER//
      96 2' 2 F TERM WITH .65 MULTIPLIER//
      97 3' 3 F TERM WITH .70 MULTIPLIER//
      98 4' 4 F TERM TIMES 1.1//
      99 5' 5 CLEAR AIR INSOLATION//
      100 6' 6 F TERM TIMES 1.05//
      101 F_LAD(1,12)KSSM
      GO TO 10
      888 DO 889 M=1,12
      889 PCTSS(M)=100.
      CONTINUE
      10 WRITE(1,11)
      11 FORMAT(1X,'SELECT TYPE OF COLLECTOR:/' 1' DEAR TRACKER//
      2' 2' FIXED POSITION FLAT PLATE WITH TOTAL INSOLATION//
      3' 3' AZIMUTH TRACKER - DIRECT INSOLATION ONLY//
      4' 4' MONTHLY TILT ADJUSTED FLAT PLATE WITH TOTAL INSOLATION//

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1' 5 FIXED POSITION FLAT PLATE - DIRECT INSOLATION ONLY//
1' 6 MONTHLY TILT ADJUSTED FLAT PLATE - DIRECT INSOLATION ONLY//
1' 7 TILT TRACKING CONCENTRATOR-E/W AXIS ALIGNMENT-DIRECT
INSOLATION ONLY//
12 READ(1,12)KIND
   FORMAT(12)
   CALL ERASE
   START RUN
   DO 22 I=1,12
   DO 21 J=1,13
   HLRJRD(J,I)=0.
   CURSUM(I)=0.
   DLYSUM(I)=0.
   YRDXSH=0.
   YRPRSH=0.
   CLYR=0.
   SET UP TRIG CONSTANTS FOR INPUT NUMBERS
   LAT=LAT/DTR
   CLAT=COS(LAT)
   SLAT=SIN(LAT)
   TFLAT=SLAT/CLAT
   TILT=TILT/DTR
   CTILT=COS(TILT)
   STILT=SIN(TILT)
   AZI-AZI/DTR
   CAZ=COS(AZI)
   SAZ=SIN(AZI)
   XXX=53(1.-CYLT)
   DIFPPY=1.-XXX
   DO 1000 M=1,12
   ITH=0
   REFPPY=XXXREFLT(M)
   DECL(M)=DEC(M)/DTR
   SDECL=SIN(DECL(M))
   CDECL=COS(DECL(M))
   C TOTAL DAILY HORIZONTAL RADIATION CALC.
   HDLYHZ=0.0
   DO 900 IHR=-6,6
   HRNGL=15.*FLOAT(IHR)/DTR
   CERNGL=COS(HRNGL)
   SBTA=CLAT*CDECL+CNGL*SLAT*SDECL
   IF(SBTA.GT.1.0)SBTA=1.0
   IF(SBTA.LT.-1.0)SBTA=-1.0
   IF(SBTA.EQ.0)DO 900 910
   HDLYHZ=HDLYHZ+DH
   CLEDBAY=HDLYHZ/(PCTSS(M)/100.)
   910 CONTINUE
   C
   C DAILY LOOP FOR 6 AM TO 6PM
   DO 500 ITH=-6,6,1
   ITH=ITH+1
   ERAD(ITH)=0.
   HRNGL=15.*FLOAT(ITH)

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HANGL=HANGL/DTR
CHANGL=COS(HANGL)
SINANGL=SIN(HANGL)
SBTA=CLAT&CDECL&HANGL+SLAT&SDECL
IF(SBTA.GT.1.0)SBTA=1.0
IF(ABS(SBTA).GT.1.0)SBTA=-1.0
      C
      CEC IF SUN IS UP
      C
      C IF(SBTA-.01)51.51,20
      C BTAL(ITIM)=ASIN(SBTA)
      C CBTA=COS(BTAL(ITIM))
      C TEST=CDECL&HANGL/CBTA
      C IF(ABS(TEST).GT.1.0)TEST=1.0
      C IF(ABS(TEST).GT.1.0)TEST=-1.0
      C SLRAZ(ITIM)=ASIN(TEST)
      C BRAD(ITIM)=A(M)/EXP(B(M)/SBTA)
      C GO TO (25,50,75,100,125,150,177)KIND
      C BEAM TRACKER
      C
      C 25 HRLYRD(ITIM,M)=BRAD(ITIM)
      C GC TO 499
      C
      C 50 FLAT PLATE
      C TALMPY=CLT&SBTA+STL&T(CAZI((TLAT&SBTA)-(SIECL/CLAT))+SAZ&CDECL&
      C 15HANGL)
      C ECC=1.0+.033&COS(6.2831851DAY(M)/365.)
      C CHRSR=TLAT&SDECL/CDECL
      C MZER=ACOS(CHRSR)
      C CACR=SIN(MZER)
      C PADD=(3.1415926/24.)*(CHANGL-CHRSR)
      C 1/2(MZER-MSR&CHRSR)
      C MEX=.24/.73.1415926)MSC(M)ECC&(CLAT&CDECL&CHRSR
      C 1/MSR&SLAT&SDECL)
      C XLT=HDLVHZ/HEX
      C HORZRD(ITIM)=BRAD(ITIM)*C(M)+SBTA)
      C HD=HORZRD(ITIM)*(1.59-4.027)*XLT+5.531&XLT&XT-
      C 13.168&XLT&XLT&XLT)
      C HB=HORZRD(ITIM)-HD
      C CLARX=CLRD&Y/HEX
      C CLARD=HORZRD(ITIM)*(1.39-4.027&CLARX+5.531&CLARX&CLARX
      C 1-3.168&CLARX&CLARX&CLARX)
      C CLARD=CLARD&SUBD
      C ECCOR=ECC&SC(M)+SBTA
      C CLARD=.384&ECCOR-.416&HORZRD(ITIM)
      C IF(CLARD.GT.HORZRD(ITIM))CLARD=HORZRD(ITIM)
      C CLARB=HORZRD(ITIM)-CLARD
      C IF(TALMPY)51.51,52
      C 51 DIRRAD(ITIM)=0.
      C DIRFRD(ITIM)=0.
      C REFRD(ITIM)=0.
      C CLADIR(ITIM)=0.
      C CLADIF(ITIM)=0.
      C GO TO 53
      C 52 DIRZAD(ITIM)=HRTALMPY/SBTA
      C CLDIRZ(ITIM)=CLARB&SBTA/TALMPY/SBTA
      C 54 DIRRAD(ITIM)=HRTDIRFRD
      C CLDIRD(ITIM)=CLARD&IFRMPY
      C 65 REFRD(ITIM)=HORZRD(ITIM)&REFRMPY
      C 53 HRLYRD(ITIM,M)=DIRRAD(ITIM)+DIRFRD(ITIM)+REFR9(ITIM)

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C CLRTOF(ITIM,M)=CLDIR(ITIM)+CLDIR(ITIM)+REFRD(ITIM)
C GO TO 499
C ROTATING AZIMUTH TRACKING COLLECTOR
C 75 TALMPV=CTLTSBTA+STLTX(CAZX((TLATISBTA)-(SDECL/CLAT)))+SAZJCDECL
  1SHRNGL)
  IF(TALMPV)51,51,76
  SSLRAZ=SIN(SSLRAZ(ITIM))
  CSLRAZ=COS(SSLRAZ(ITIM))
  S2=CBTAXSSLRAZ
  S3=CBTAXCSLRAZ
  P=STLTSBTA+CTLTSAZSE2-CTLTSCAZSE3
  W1=SBTA-P*STLT
  W2=52-P*CTLTSAZ
  W3=-((S3+P*CTLTSAZ)
  CTH=(SBTASU1+SBTAS2+SBTAS3)/SORT(W1*W1+W2*W2+W3*W3)
  HRLVRD(ITIM,M)=BRAD(ITIM)*CTH
  GO TO 499
C N-S TILT TRACKER
  CTHETA=SQRT(1.0-CDECL*DECLSHRNGLSHRNGL)
  BRAD(ITIM)=A(R)/EXP(A(R)/SBTA)
  HRLVRD(ITIM,M)=BRAD(ITIM)*CTHETA
  GO TO 499
C MONTHLY TILT ADJUSTED
  CALCULATE TILT FROM .AT-DECL
  TILT(M)=TILT
  TILT(M)=TILT
  CTLT=COS(TILT)
  STLTSIN(TILT)
  IF(KIND.EQ.6)GO TO 125
  XXX=.5*(1.-CTLT)
  DIFMPV=1.-XXX
  REFMPV=XXX*REFLT(M)
  GO TO 50
C 125 SET DIFFUSE AND REFLECTED TO ZERO FOR FLAT PLATE DIRECT ONLY
  DIFMPV=0.
  REFMPV=0.
  GO TO 50
C SUM FOR DAY
  DLYSUM(M)=DLYSUM(M)+HRLVRD(ITIM,M)
  CLRSUM(M)=CLRSUM(M)+CLRTOT(ITIM,M)
  CONTINUE
  VTRDNR=VTRDNR+DLYSUM(M)*DAYS(M)
  HTRDNR(M)=DLYSUM(M)*DAYS(M)
  CLVR=CLVR+CLRSUM(M)*DAYS(M)
  CLVRON(M)=CLRSUM(M)*DAYS(M)
  IF(KIND.EQ.2.OR.KIND.EQ.4)GO TO 501
  GO TO (581,582,583,534,535,585,587)KSR
  USES SOLNET DERIVED & SLRSHINE
  DUPSR(M)=DLYSUM(M)*PCTSS(M)/100.
  GO TO 590
C 581 MODIFIED SOLNET ISS FOR VARIOUS LOCATIONS FOR TRACKING COLL
  DUPSR(M)=DLYSUM(M)*PCTSS(M)-58./65.
  GO TO 520
C 582
  DUPSR(M)=DLYSUM(M)*PCTSS(M)-30./70.
  GO TO 520
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584 GO TO 594
585 DLPRES(M)='YLSUM(M)X(.96923PCTSS(M)-30.)/70.
586 GO TO 596
587 DLPRES(M)='DLYSUM(M)X(1.05263PCTSS(M)-30.)/65.
588 GO TO 590
589 DLPRES(M)='DLYSUM(M)X(.95243PCTSS(M)-30.)/70.
590 DLPRES(M)='DLYSUM(M)X(.85063PCTSS(M)-30.)/70.
591 MONTH(M)='DLPRES(M)X(DAYS(M)
1000 CONTINUE
LAT=LATIDTR
TILT=TILTDTR
AZI-AZIDTR
DO 1002 I=1,12
1002 TILT(I)=TILT(I)XDR
SET UP OUTPUT HEADERS
C
GO TO (501,502,503,504,505,506,507)KIND
501 WRITE(MOUT,511)
WRITE(MOUT,998)
502 FORMAT(/,3X,'###SOLRAD DATA###')
503 FORMAT(/,23X,'DIRECT INSOLATION FOR BEAM TRACKING COLLECTORS
X - BTUM/SOFT -')
504 WRITE(MOUT,531) LAT
505 FORMAT(/,5X,'LATITUDE=' F9.4)
GO TO 600
506 WRITE(MOUT,512)
WRITE(MOUT,998)
507 FORMAT(/,23X,'TOTAL SOLAR INSOLATION FOR FIXED POSITION COLLECTORS
X - BTUM/SOFT -')
508 WRITE(MOUT,552) LAT,TILT,AZI
509 FORMAT(/,5X,'LATITUDE=' F9.4,5X,'TILT=' F9.4,5X,'AZIMUTH=' F9.4)
510 IF (IR.EQ.N)GO TO 600
WRITE(MOUT,532)(REFLT(J),J=1,12)
511 FORMAT(/,5X,'MONTHLY REFLECTANCE VALUES ARE '(12F3.2))
GO TO 600
512 WRITE(MOUT,513)
WRITE(MOUT,998)
513 FORMAT(/,18X,'DIRECT SOLAR INSOLATION FOR ROTATING AZIMUTH TRACKIN
IG COLLECTORS - BTUM/SOFT -')
514 WRITE(MOUT,552) LAT,TILT,AZI
GO TO 600
515 WRITE(MOUT,514)
WRITE(MOUT,998)
516 FORMAT(/,13X,'TOTAL SOLAR INSOLATION FOR MONTHLY TILT ADJUSTED COL
LECTORS (TILT=LAT-DECL) - BTUM/SOFT -')
517 WRITE(MOUT,534) LAT,AZI
518 FORMAT(/,5X,'LATITUDE=' F9.4,5X,'AZIMUTH=' F9.4)
519 WRITE(MOUT,554)(TILT(K),K=1,12)
520 FORMAT(/,5X,'TILT',3X,F5.1,3X,F5.1,3X,F5.1,3X,F5.1,3X,F5.1,3X,F5.1,
3X,F5.1,3X,F5.1,3X,F5.1,3X,F5.1,3X,F5.1,3X,F5.1)
GO TO 522
521 WRITE(MOUT,515)
WRITE(MOUT,998)
522 FORMAT(/,23X,'DIRECT SOLAR INSOLATION FOR FIXED POSITION COLLECTOR
IS - BTUM/SOFT -')
GO TO 542

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505 WRITE(NOUT,516)
WRITE(NOUT,508)
516 FORMAT(/,15X,'DIRECT SOLAR INSOLATION FOR MONTHLY TILT ADJUSTED CO
LECTORS (TILT-LAT-DECL) - BTU/SOFT -')
GO TO 524
507 WRITE(NOUT,508)
508 FORMAT(/,18X,'DIRECT INSOLATION FOR SOLAR ALTITUDE TRACKING COLLEC
TORS FACING SOUTH- BTU/SOFT')
WRITE(NOUT,978)
978 FORMAT(/,15X,'LATITUDE=',F9.4)
600 IF(IC.EQ.N)GO TO 611
WRITE(NOUT,601)LOC
601 FORMAT(/,15X,'MONTHLY CLOUD COVER ADJUSTMENT VALUES ARE FOR CITY NO.
',(I3))
611 WRITE(NOUT,610)
610 FORMAT(/,5X,'TIME          JAN  FEB  MAR  APR  MAY  JUNE
      JULY  AUG  SEPT  OCT  NOV  DEC')
DO 950 I=1,12
IF(KIND.EQ.1.OR.KIND.EQ.3.OR.KIND.EQ.7)GO TO 602
WRITE(NOUT,603) TIME(I), (CLRTOT(I,K),K=1,12)
GO TO 950
602 WRITE(NOUT,600) TIME(I), (HLYRD(I,K),K=1,12)
950 CONTINUE
603 FORMAT( 5X,A4,3X,F5.0,3X,F5.0,3X,F5.0,3X,F5.0,3X,F5.0,3X,F5.0,3X,
F5.0,3X,F5.0,3X,F5.0,3X,F5.0,3X,F5.0,3X,F5.0)
WRITE(NOUT,613)
613 FORMAT(/,4X,'MAXIMUM CLEAR AIR DAILY INSOLATION - BTU/SOFT')
IF(KIND.EQ.1.OR.KIND.EQ.3.OR.KIND.EQ.7)GO TO 604
DO 951 I=1,12
HATWDX(I)=CLRTOT(I)
951 DLYSUM(I)=CLRSUM(I)
604 WRITE(NOUT,605) (DLYSUM(I),I=1,12)
605 FORMAT( 4X, DLYSR',2X,F6.0,2X,F6.0,2X,F6.0,2X,F6.0,2X,F6.0,2X,F6.0,
2X,F6.0,2X,F6.0,2X,F6.0,2X,F6.0,2X,F6.0)
WRITE(NOUT,607)
607 FORMAT(4X,'MAXIMUM CLEAR AIR MONTHLY INSOLATION-BTU/SOFT')
IF(KIND.EQ.1.OR.KIND.EQ.3.OR.KIND.EQ.7)GO TO 777
WRITE(NOUT,606)YRPRSR
777 WRITE(NOUT,606)YRPRSR
606 FORMAT(4X,'MAXIMUM YEARLY INSOLATION - BTU/SOFT - ',F10.0)
IF(IC.NE.N)GO TO 608
608 FORMAT(11X,F6.0,2X,F6.0,2X,F6.0,2X,F6.0,2X,F6.0,2X,F6.0,2X,
F6.0,2X,F6.0,2X,F6.0,2X,F6.0)
GO TO 609
609 WRITE(NOUT,607)
607 FORMAT(/,4X,'PROBABLE DAILY INSOLATION DUE TO CLOUD COVER')
WRITE(NOUT,605) (DLYSR(I),I=1,12)
WRITE(NOUT,605)
605 FORMAT(4X,'PROBABLE MONTHLY INSOLATION DUE TO CLOUD COVER
1-BTU/SOFT')
WRITE(NOUT,608) (MONTH(I),I=1,12)
WRITE(NOUT,608)YRPRSR
608 FORMAT(4X,'PROBABLE YEARLY INSOLATION - BTU/SOFT - ',F10.0)
609 CALL TPAUSE
WRITE(1,700)

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C

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970 69 73 78 77 70 71 70 71 70 71 73 77 72 28 55 2
965 65 70 75 72 68 71 73 77 75 68 30 38 2
960 62 70 72 71 69 69 71 75 77 72 27 91 2
T66 68 70 74 72 66 70 70 66 66 71 70 26 58 2
U59 69 64 71 72 72 71 73 72 75 73 63 33 65 2
V61 63 65 73 72 70 71 71 75 67 33 37 2
V61 61 65 73 73 70 73 72 77 75 66 32 70 2
V62 63 67 74 72 70 70 69 68 74 64 49 78 3
V63 64 64 68 74 80 82 88 81 73 64 49 78 3
V66 66 65 51 73 80 83 82 85 83 75 68 41 59 3
V64 66 66 71 72 74 81 77 73 69 61 59 42 60 3
C68 67 67 69 75 81 83 84 83 83 74 69 43 15 3
D68 66 66 71 75 81 84 84 83 83 77 69 42 40 3
E61 69 75 83 90 94 104 101 104 94 89 70 43 57 7
F51 55 62 67 74 77 94 91 91 79 62 56 46 38 7
G66 70 78 82 90 94 104 102 104 98 84 73 42 82 7
M62 67 71 76 80 84 87 85 83 81 69 62 37 97 3
L98 58 62 65 69 76 77 77 78 77 68 60 41 45 3
J60 62 62 65 69 75 77 77 78 77 68 60 41 45 3
K61 62 62 65 73 80 81 80 81 79 71 62 39 83 3
L55 57 60 65 70 75 76 75 76 75 66 57 38 90 5
M99 52 54 60 66 70 71 72 73 71 57 50 41 90 5
N62 54 56 61 66 71 71 73 74 72 61 52 39 73 5
O48 51 55 62 68 73 73 75 74 71 57 48 41 70 5
P72 72 73 74 76 81 85 83 80 79 75 71 39 57 3
Q79 77 77 82 81 89 89 89 91 90 85 83 37 77 4
R81 75 76 80 81 89 92 91 91 92 88 86 59 57 4
S59 67 67 72 75 80 84 84 83 83 78 71 39 97 3
T75 72 73 77 79 86 88 89 87 87 83 79 37 65 3
U53 54 57 64 68 72 73 74 74 73 64 56 38 83 2
V53 54 58 64 67 72 72 74 74 73 64 56 38 18 2
W59 60 65 70 72 73 68 71 71 76 69 61 30 53 2
X53 57 62 65 72 75 70 70 72 80 68 58 30 17 2
Y61 63 65 74 76 76 71 72 74 77 71 64 50 98 2
A60 62 65 68 73 78 79 80 78 80 74 65 32 47 2
B56 56 57 60 64 69 70 67 74 71 60 59 42 37 5
C66 60 62 65 67 71 72 71 73 72 67 61 30 18 2
D60 60 62 67 69 72 71 72 74 72 70 62 38 28 2
E62 62 65 66 69 71 75 75 77 73 64 66 44 80 2
F65 67 70 66 64 68 71 71 71 64 57 63 46 87 2
G62 66 66 66 66 67 69 70 69 65 56 59 44 59 2
H57 65 56 59 62 65 66 67 69 68 58 58 43 65 5
I50 53 61 65 69 72 70 74 71 65 53 48 45 97 3
J50 53 56 63 68 71 73 71 73 70 57 51 42 42 3
K47 51 54 60 66 65 72 71 71 67 53 47 42 97 3
L45 52 58 64 69 74 68 76 74 70 57 47 42 88 3
M38 45 58 64 67 71 75 72 65 63 46 40 47 17 3
N34 50 58 66 67 69 74 70 63 63 46 47 46 57 3
R221200
DATA PCTX/
M49 55 63 64 68 70 74 72 67 62 50 50 46 47 3
O42 48 51 64 69 73 77 75 71 65 51 45 44 73 3
P60 62 64 64 68 68 75 73 70 68 59 60 46 83 3
Q62 65 67 69 70 72 78 78 75 70 60 64 48 57 3
R63 65 65 66 69 74 79 78 77 75 66 62 41 88 3
S61 62 63 64 67 73 76 76 75 73 64 61 43 92 3
T61 62 62 66 67 70 73 79 83 82 80 79 76 38 82 3
U60 64 64 69 73 79 83 82 80 79 76 38 82 3

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X45 .75 .52 .60 .64 .69 .71 .69 .69 .64 .50 .44 .43 .42 .55
Y47 .46 .51 .60 .62 .68 .70 .69 .63 .63 .49 .44 .43 .42 .55
A47 .49 .53 .60 .65 .70 .71 .72 .73 .69 .56 .42 .40 .39 .55
B51 .52 .55 .61 .65 .70 .72 .72 .72 .71 .69 .52 .36 .37 .55
C48 .46 .51 .60 .62 .70 .72 .71 .71 .67 .53 .44 .41 .40 .55
D48 .49 .53 .60 .64 .72 .69 .73 .74 .72 .60 .52 .39 .30 .55
E51 .53 .55 .62 .66 .71 .71 .73 .73 .73 .71 .57 .50 .41 .60 .55
F50 .52 .55 .62 .68 .71 .71 .73 .73 .73 .68 .66 .51 .43 .41 .27 .55
G43 .44 .49 .57 .62 .67 .69 .68 .68 .66 .66 .51 .43 .41 .27 .55
H70 .68 .70 .73 .74 .81 .83 .84 .81 .77 .78 .75 .69 .36 .20 .31
I66 .64 .66 .69 .71 .76 .80 .81 .77 .78 .75 .69 .36 .20 .31
J46 .49 .53 .58 .65 .62 .70 .70 .75 .65 .57 .50 .46 .15 .6
K62 .68 .73 .76 .78 .81 .93 .91 .86 .77 .65 .59 .44 .83 .6
L62 .65 .68 .75 .81 .87 .88 .86 .87 .87 .87 .75 .69 .42 .58 .6
M4R .58 .64 .73 .80 .87 .89 .96 .93 .78 .66 .50 .42 .31 .6
N55 .76 .61 .68 .74 .76 .84 .82 .82 .74 .66 .60 .43 .42 .6
O50 .54 .63 .70 .77 .82 .96 .93 .94 .81 .63 .55 .45 .43 .6
P44 .49 .54 .60 .67 .69 .82 .78 .76 .65 .55 .48 .45 .60 .6
Q65 .65 .70 .77 .83 .87 .88 .95 .96 .85 .76 .71 .44 .27 .6
R49 .55 .61 .69 .73 .75 .80 .88 .81 .62 .52 .45 .43 .22 .6
S45 .60 .56 .63 .69 .71 .86 .82 .82 .67 .56 .49 .44 .92 .6
T57 .57 .59 .62 .64 .67 .70 .69 .70 .62 .57 .40 .65 .5
U40 .45 .52 .61 .65 .70 .73 .88 .70 .65 .49 .40 .42 .88 .5
U57 .57 .59 .62 .65 .68 .70 .69 .71 .70 .62 .58 .40 .22 .5
DATA PCTY
V58 .58 .60 .63 .65 .69 .69 .70 .71 .71 .65 .60 .30 .88 .5
X46 .46 .51 .58 .63 .62 .62 .68 .68 .62 .55 .46 .40 .50 .5
Y51 .52 .55 .59 .63 .67 .69 .68 .69 .69 .55 .51 .41 .33 .5
A72 .72 .75 .77 .72 .73 .76 .76 .73 .72 .75 .72 .18 .43 .3
B59 .65 .61 .66 .68 .69 .70 .70 .69 .59 .68 .63 .59 .41 .17 .5
C58 .57 .57 .61 .65 .67 .67 .68 .70 .71 .62 .59 .41 .73 .5
D59 .60 .65 .73 .72 .70 .70 .68 .70 .74 .75 .66 .32 .00 .2
E63 .63 .67 .74 .73 .74 .72 .73 .73 .73 .76 .77 .69 .33 .05 .2
F63 .62 .66 .72 .71 .73 .72 .88 .73 .76 .76 .66 .34 .00 .2
G65 .63 .65 .70 .75 .80 .87 .87 .86 .84 .77 .85 .44 .30 .4
H70 .67 .71 .74 .78 .84 .81 .92 .91 .88 .83 .75 .44 .30 .4
I70 .69 .71 .72 .75 .81 .89 .90 .92 .90 .84 .70 .44 .05 .4
J67 .65 .66 .70 .75 .80 .86 .85 .84 .84 .77 .70 .43 .57 .4
K54 .55 .59 .66 .67 .69 .69 .70 .69 .72 .67 .58 .35 .02 .2
L55 .56 .60 .68 .70 .72 .71 .72 .72 .74 .68 .59 .35 .02 .2
M59 .60 .64 .70 .73 .71 .74 .75 .76 .78 .71 .63 .35 .02 .2
N59 .52 .56 .66 .71 .74 .74 .75 .72 .72 .62 .52 .35 .12 .2
O73 .71 .75 .77 .79 .84 .84 .83 .80 .80 .80 .77 .32 .42 .3
P77 .78 .82 .86 .86 .90 .89 .91 .91 .91 .90 .88 .35 .23 .3
Q64 .64 .67 .67 .71 .70 .82 .81 .78 .78 .73 .68 .30 .30 .3
R59 .60 .65 .71 .75 .82 .87 .84 .79 .77 .69 .62 .25 .00 .3
S61 .62 .65 .67 .72 .80 .86 .50 .80 .78 .72 .64 .27 .77 .3
T65 .65 .69 .69 .73 .81 .83 .83 .80 .78 .75 .71 .52 .85 .3
U68 .68 .73 .70 .71 .77 .69 .81 .76 .78 .76 .72 .29 .57 .3
V67 .87 .91 .99 .101 .102 .55 .97 .80 .99 .91 .90 .31 .80 .4
W54 .65 .68 .68 .73 .82 .84 .85 .81 .83 .75 .70 .32 .83 .3
X55 .65 .69 .73 .78 .83 .79 .82 .79 .82 .73 .64 .20 .20 .3
Y56 .59 .61 .63 .69 .72 .71 .71 .71 .74 .63 .60 .20 .00 .3
Z63 .63 .66 .68 .72 .70 .63 .50 .77 .77 .71 .64 .27 .53 .3
AA5 .65 .69 .71 .76 .80 .84 .84 .80 .78 .71 .67 .27 .53 .3
AB5 .63 .65 .68 .72 .73 .70 .84 .85 .82 .82 .80 .33 .65 .3
AC5 .62 .65 .68 .72 .73 .70 .70 .70 .70 .70 .70 .31 .23 .3
AD5 .62 .63 .68 .82 .84 .87 .93 .94 .91 .92 .88 .31 .03 .3

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F58.61.63.67.72.77.78.73.74.76.79.82.89.86.3.,
G73.71.76.77.79.83.83.79.80.80.77.31.37.3.,
H64.65.68.67.73.79.83.82.79.77.73.68.29.53.3.,
I65.64.67.68.72.80.81.83.80.80.76.70.33.72.3.,
J64.64.68.67.69.74.84.84.82.82.80.76.33.97.3.,
K71.70.72.74.78.84.85.85.83.82.80.76.33.97.3.,
L87.84.88.92.96.100.103.102.101.99.37.79.7.,
M84.80.85.89.96.102.93.98.106.104.93.87.85.40.77.7.,
N79.74.80.84.93.97.102.101.104.98.87.85.40.77.7.,
O63.62.66.72.73.76.73.74.74.75.88.86.90.2.,
P69.59.63.68.69.71.70.79.72.71.70.63.37.50.2.,
Q62.61.64.68.69.71.70.71.73.74.72.65.37.32.2.,
R51.51.55.59.63.66.69.68.63.59.48.44.47.2.,
S42.46.52.59.66.65.77.73.74.69.53.46.46.97.6.,
T42.47.53.61.69.79.91.77.74.63.54.45.47.45.6.,
U51.57.65.71.78.89.85.93.93.81.65.55.47.58.6.,
V49.57.63.78.81.84.85.83.84.75.56.46.46.93.6.,
X49.52.59.64.72.76.81.77.78.65.61.54.49.35.6.,
Y55.69.69.75.81.83.95.93.94.82.67.59.46.57.6.,
Z62.64.64.65.67.72.76.75.73.72.62.60.44.87.3.,
AA6.61.65.66.68.73.76.75.74.70.62.60.44.87.3.,
AB2.63.64.65.68.73.76.77.75.72.64.60.43.87.3.,
AC4.65.65.63.69.74.77.78.77.74.62.60.43.13.3.,
AD9.59.62.65.70.75.78.78.77.74.64.58.42.95.3.,
AE4.49.53.59.64.67.66.67.69.69.60.51.38.37.2.,
AF2.54.57.61.66.66.64.66.63.57.52.38.92.2.,
AG5.53.56.63.67.70.70.70.71.71.63.55.38.37.2.,
AH3.81.82.83.87.95.101.101.103.99.94.91.42.92.4.,
AI5.80.79.78.78.88.88.88.85.95.81.91.41.91.4.,
AJ4.87.88.84.83.99.92.91.88.85.89.81.42.89.4.,
AK4.83.85.87.92.93.101.101.105.102.95.91.41.69.4.,
AL9.67.71.79.75.82.93.93.92.87.89.77.44.77.4.,
AM3.72.75.77.76.82.89.88.83.77.68.62.44.42.4.,

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C DO 500 I=1,12
    PCT55(I)=PCTS(I,LOC)
    KSSM=PCTS(14,LOC)
C RETURN
END
PIP>

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TABLE I. ASHMET PROGRAM CITY LIST

NO.	STATION AND STATE	LAT. °	NO.	STATION AND STATE	LAT. °	NO.	STATION AND STATE	LAT. °
1	BIRMINGHAM, AL	33.57	46	W. PALM BEACH, FL	26.68	91	SAULT STE. MARIE, MI	46.47
2	MOBILE, AL	30.68	47	ATLANTA, GA	33.65	92	TRAVERSE CITY, MI	44.73
3	MONTGOMERY, AL	32.30	48	AUGUSTA, GA	33.37	93	DULUTH, MN	46.83
4	FT. SMITH, AR	35.33	49	MACON, GA	32.70	94	INTERNATIONAL FALLS, MN	43.57
5	LITTLE ROCK, AR	34.73	50	SAVANNAH, GA	32.13	95	MINNEAPOLIS-ST. PAUL, MN	44.88
6	PHOENIX, AZ	33.43	51	BURLINGTON, IA	40.78	96	ROCHESTER, MN	43.92
7	PRESCOTT, AZ	34.65	52	DES MOINES, IA	41.53	97	COLUMBIA, MO	38.82
8	TUCSON, AZ	32.12	53	DUBUQUE, IA	42.50	98	KANSAS CITY, MO	39.30
9	WINSLOW, AZ	35.02	54	MASON CITY, IA	43.15	99	SPRINGFIELD, MO	37.23
10	YUMA, AZ	32.67	55	SOUX CITY, IA	42.40	100	ST. LOUIS, MO	38.75
11	ARCATA, CA	40.98	56	BOISE, ID	43.57	101	JACKSON, MS	32.32
12	BAKERSFIELD, CA	35.42	57	LEWISTON, ID	46.38	102	MERIDIAN, MS	32.33
13	CHINA LAKE, CA	35.68	58	POCATELLO, ID	42.92	103	VICKSBURG, MS	32.33
14	DAGGETT, CA	34.87	59	CAIRO, IL	37.07	104	BILLINGS, MT	45.80
15	EL TORO, CA	33.67	60	CHICAGO, IL	41.78	105	CUT BANK, MT	48.60
16	EUREKA, CA	40.80	61	MOLINE, IL	41.45	106	DILLON, MT	45.25
17	FRESNO, CA	36.77	62	SPRINGFIELD, IL	39.83	107	GLASSGOW, MT	48.22
18	LONG BEACH, CA	33.82	63	EVANSVILLE, IN	38.00	108	GREAT FALLS, MT	47.48
19	LOS ANGELES, CA	33.93	64	FORT WAYNE, IN	41.00	109	HAVRE, MT	48.55
20	MT. SHASTA, CA	41.32	65	INDIANAPOLIS, IN	39.73	110	HELENA, MT	46.60
21	NEEDLES, CA	34.77	66	SOUTH BEND, IN	41.70	111	KALISPELL, MT	48.20
22	OAKLAND, CA	37.73	67	CONCORDIA, KS	39.57	112	LEWISTON, MT	47.05
23	PT. MUGU, CA	34.12	68	DODGE CITY, KS	37.77	113	MILES CITY, MT	46.43
24	RED BLUFF, CA	40.15	69	GOODLAND, KS	39.37	114	MISSOULA, MT	46.92
25	SACRAMENTO, CA	38.52	70	TOPEKA, KS	39.17	115	ASHVILLE, NC	35.43
26	SAN DIEGO, CA	32.73	71	WICHITA, KS	37.65	116	CAPE HATTERAS, NC	35.27
27	SAN FRANCISCO, CA	37.62	72	LEXINGTON, KY	38.03	117	CHARLOTTE, NC	35.22
28	SANTA MARIA, CA	34.90	73	LOUISVILLE, KY	38.18	118	CHERRY POINT, NC	34.90
29	SUNNYVALE, CA	37.42	74	BATON ROUGE, LA	30.53	119	GREENSBORO, NC	36.08
30	COLORADO SPRINGS, CO	36.82	75	LAKE CHARLES, LA	30.17	120	RALEIGH-DURHAM, NC	35.87
31	DENVER, CO	39.75	76	NEW ORLEANS, LA	29.98	121	BISMARCK, ND	46.77
32	EAGLE, CO	39.65	77	SHREVEPORT, LA	32.47	122	DEVILS LAKE, ND	48.12
33	GRAND JUNCTION, CO	39.12	78	BOSTON, MA	42.37	123	FARGO, ND	46.90
34	PUEBLO, CO	38.28	79	BALTIMORE, MD	39.18	124	MINOT, ND	48.27
35	HARTFORD, CT	41.93	80	PATUXENT RIVER, MD	38.28	125	WILLISTON, ND	48.17
36	WASHINGTON, DC	38.85	81	BANGOR, ME	44.80	126	GRAND ISLAND, NE	40.97
37	WILMINGTON, DE	39.67	82	CARIBOU, ME	46.87	127	LINCOLN, NE	40.85
38	APALACHICOLA, FL	29.75	83	EASTPORT, ME	44.90	128	NORTH OMAHA, NE	41.37
39	DAYTONA BEACH, FL	29.18	84	PORTLAND, ME	43.65	129	NORTH PLATT, NE	41.13
40	JACKSONVILLE, FL	30.50	85	ALPENA, MI	45.07	130	SCOTTSBLUFF, NE	41.87
41	KEY WEST, FL	24.55	86	DETROIT, MI	42.42	131	CONCORD, NH	43.20
42	MIAMI, FL	25.80	87	FLINT, MI	42.97	132	ATLANTIC CITY, NJ	39.45
43	ORLANDO, FL	28.55	88	GRAND RAPIDS, MI	42.88	133	L. KEHURST, NJ	40.03
44	TALLAHASSEE, FL	30.38	89	HOUGHTON, MI	47.17	134	NEWARK, NJ	40.70
45	TAMPA, FL	27.97	90	MARQUETTE, MI	46.57	135	ALBUQUERQUE, NM	35.05

TABLE 1. CONCLUDED

NO.	STATION AND STATE	LAT.°	NO.	STATION AND STATE	LAT.°	NO.	STATION AND STATE	LAT.°
136	CLAYTON, NM	36.45	180	HARRISBURG, PA	40.22	223	NO., FOLK, VA	36.90
137	FARMINGTON, NM	36.75	181	PHILADELPHIA, PA	39.88	224	RICHMOND, VA	37.50
138	ROSWELL, NM	33.40	182	PITTSBURG, PA	40.50	225	ROANOKE, VA	37.32
139	TRUTH OR CONSEQUENCES, NM	33.23	183	WILKES-BARRE--SCRANTON, PA	41.33	226	BURLINGTON, VT	44.47
140	TUCUMCARI, NM	35.18	184	SAN JUAN, PR	18.43	227	OLYMPIA, WA	46.97
141	ZUNI, NM	35.10	185	BLOCK ISLAND, RI	41.17	228	SEATTLE-TACOMA, WA	47.45
142	ELKO, NV	40.83	186	PROVIDENCE, RI	41.73	229	SPOKANE, WA	47.58
143	ELY, NV	39.28	187	CHARLESTON, SC	32.90	230	TATOOSH ISLAND, WA	48.38
144	LAS VEGAS, NV	36.08	188	COLUMBIA, SC	33.95	231	WALLA WALLA, WA	46.08
145	LOVELOCK, NV	40.07	189	GREENVILLE--SPARTANBURG, SC	34.90	232	WHIDBEY ISLAND, WA	48.35
146	RENO, NV	39.50	190	HURON, SD	44.38	233	YAKIMA, WA	46.57
147	TONOPAH, NV	38.07	191	PIERRE, SD	44.38	234	E. U CLAIRE, WI	44.87
148	WINNEMUCCA, NV	40.90	192	RAPID CITY, SD	44.05	235	GREENBAY, WI	44.48
149	YUCCA FLATS, NV	36.95	193	SOUX FALLS, SD	43.57	236	LA CROSSE, WI	43.87
150	ALBANY, NY	42.75	194	CHATTANOOGA, TN	35.03	237	MADISON, WI	43.13
151	BINGHAMTON, NY	42.22	195	KNOXVILLE, TN	35.82	238	MILWAUKEE, WI	42.95
152	BUFFALO, NY	42.93	196	MEMPHIS, TN	35.05	239	CHARLESTON, WV	38.37
153	CANTON, NY	44.60	197	NASHVILLE, TN	35.12	240	ELKINS, WV	38.92
154	MASSENA, NY	44.93	198	ABILENE, TX	32.43	241	HUNTINGTON, WV	36.37
155	NYC (CENTRAL PARK), NY	40.78	199	AMARILLO, TX	35.23	242	PARKERSBURG, WV	39.27
156	NYC (LA GUARDIA), NY	40.77	200	AUSTIN, TX	30.30	243	CASPER, WY	42.92
157	ROCHESTER, NY	43.12	201	BROWNSVILLE, TX	29.30	244	CHEYENNE, WY	41.01
158	SYRACUSE, NY	43.12	202	CORPUS CHRISTI, TX	27.77	245	LANDER, WY	42.80
159	AKRON-CANTON, OH	40.92	203	DALLAS, TX	32.85	246	ROCK SPRINGS, WY	41.60
160	CINCINNATI, OH	36.07	204	DEL RIO, TX	28.37	247	SHERIDAN, WY	44.77
161	CLEVELAND, OH	41.40	205	EL PASO, TX	31.80	248	YELLOWSTONE PARK, WY	44.42
162	COLUMBUS, OH	40.00	206	FORT WORTH, TX	32.83			
163	DAYTON, OH	39.90	207	GALVESTON, TX	29.30			
164	TOLEDO, OH	41.27	208	HOUSTON, TX	29.98			
165	YOUNGSTOWN, OH	41.27	209	KINGSVILLE, TX	27.52			
166	OKLAHOMA CITY, OK	35.40	210	LAREDO, TX	27.53			
167	TULSA, OK	36.20	211	LUBBOCK, TX	33.55			
168	ASTORIA, OR	46.15	212	LUFKIN, TX	31.73			
169	BAKER, OR	44.83	213	MIDLAND-ODESSA, TX	31.93			
170	BURNS, OR	43.58	214	PORT AUTHUR, TX	29.95			
171	MEDFORD, OR	42.37	215	SAN ANGELO, TX	31.37			
172	NORTH BEND, OR	43.42	216	SAN ANTONIA, TX	29.53			
173	PENDLETON, OR	45.68	217	SHERMAN, TX	33.72			
174	PORTLAND, OR	45.60	218	WACO, TX	31.62			
175	REDMOND, OR	44.27	219	WICHITA FALLS, TX	33.97			
176	ROSEBURG, OR	43.22	220	BRYCE CANYON, UT	37.70			
177	SALEM, OR	49.44	221	CEDAR CITY, UT	37.70			
178	ALLENTOWN, PA	40.65	222	SALT LAKE CITY, UT	40.77			
179	ERIE, PA	42.08						

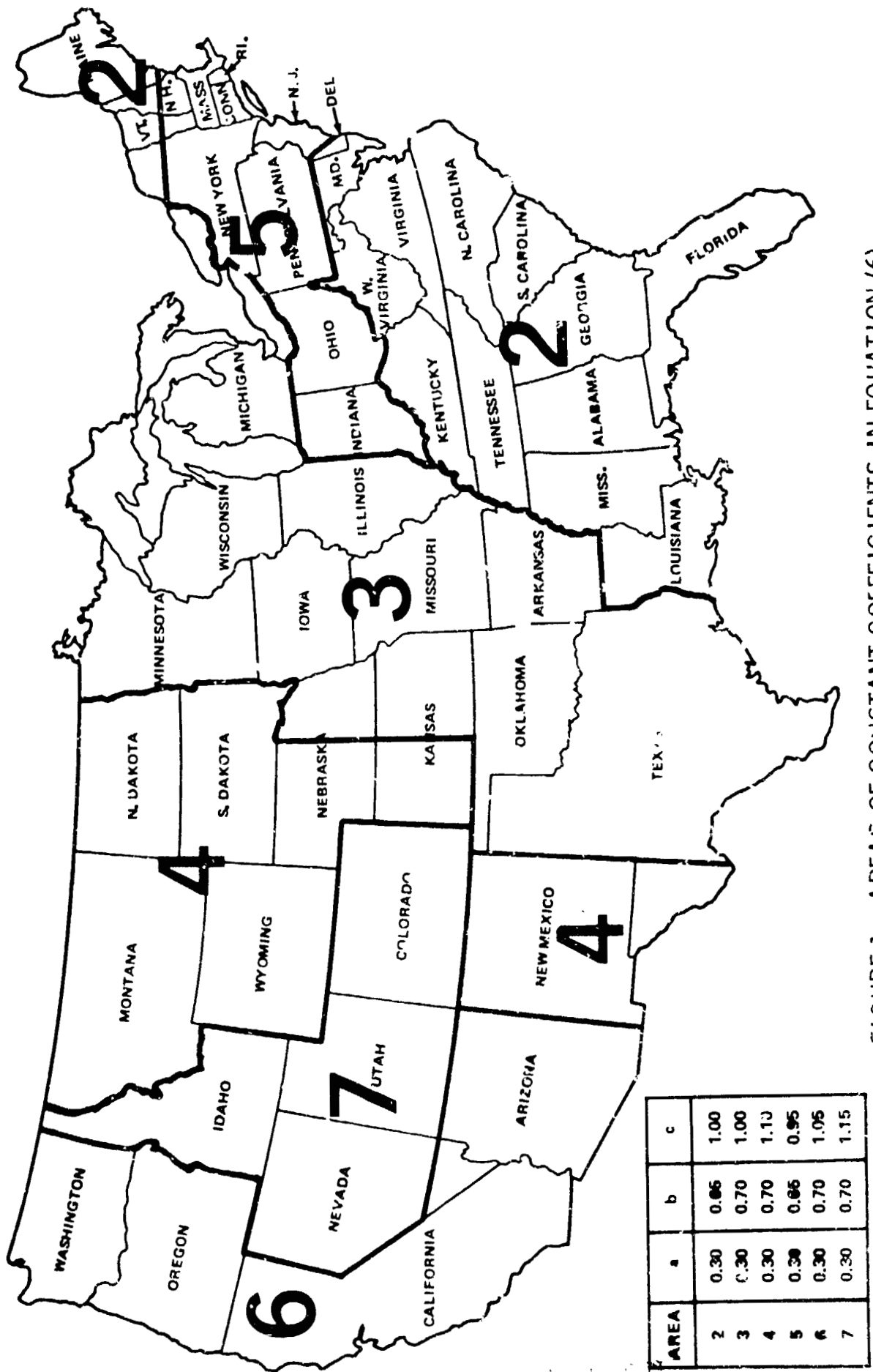


FIGURE 1. AREAS OF CONSTANT COEFFICIENTS IN EQUATION (6).

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DEFINE OUTPUT DEVICE
INPUT 1 FOR TERMINAL OR
INPUT 6 FOR LINE PRINTER
1
INPUT LATITUDE DEG
38.85
INPUT TILT ANGLE FROM HORIZONTAL DEG
50.
INPUT AZIMUTH ANGLE DEG 0 DUE SOUTH + WEST - EAST
-10.
IS GROUND REFLECTANCE DESIRED? (Y OR N)
N
DO YOU DESIRE CLOUD COVER CALCULATIONS? (Y OR N)
Y
IS CITY LOCATION NUMBER KNOWN? (Y OR N)
Y
INPUT CITY LOCATION NUMBER
36
SELECT TYPE OF COLLECTOR:
1 BEAM TRACKER
2 FIXED POSITION FLAT PLATE WITH TOTAL INSOLATION
3 AZIMUTH TRACKER - DIRECT INSOLATION ONLY
4 MONTHLY TILT ADJUSTED FLAT PLATE WITH TOTAL INSOLATION
5 FIXED POSITION FLAT PLATE - DIRECT INSOLATION ONLY
6 MONTHLY TILT ADJUSTED FLAT PLATE - DIRECT INSOLATION ONLY
2

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FIGURE 2. SAMPLE INPUT FOR ASHMET (FROM REMOTE TERMINAL)

TOTAL SOLAR INSOLATION FOR FIXED POSITION COLLECTORS - BTU/SQFT -

ASHMET DATA

LATITUDE- 38.8500 TILT- 50.0000 AZIMUTH- -10.0000

MONTHLY CLOUD COVER ADJUSTMENT VALUES ARE FOR CITY N 36

TIME	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
6AM	0.	0.	0.	15.	23.	24.	23.	15.	0.	0.	0.	0.
7AM	0.	29.	76.	86.	85.	83.	84.	83.	69.	26.	0.	0.
8AM	103.	151.	166.	166.	150.	145.	147.	154.	157.	143.	0.	70.
9AM	207.	234.	238.	222.	207.	198.	202.	215.	227.	224.	100.	180.
10AM	269.	289.	289.	267.	248.	237.	242.	259.	277.	279.	264.	254.
11AM	300.	318.	318.	292.	270.	258.	264.	282.	303.	308.	296.	287.
12PM	304.	321.	318.	293.	271.	259.	265.	284.	305.	311.	299.	292.
1PM	281.	297.	295.	272.	251.	241.	246.	264.	283.	288.	277.	270.
2PM	234.	250.	249.	230.	213.	204.	209.	223.	238.	242.	230.	222.
3PM	163.	183.	185.	172.	159.	153.	157.	167.	177.	176.	160.	149.
4PM	78.	100.	100.	103.	96.	93.	95.	101.	104.	96.	68.	48.
5PM	0.	13.	32.	34.	33.	32.	34.	35.	30.	12.	0.	0.
6PM	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
MAXIMUM CLEAR AIR DAILY INSOLATION - BTU/SQFT	1931.	2186.	2272.	2145.	2005.	1929.	1969.	2081.	2172.	2105.	1896.	1781.
DLYSR	1931.	2186.	2272.	2145.	2005.	1929.	1969.	2081.	2172.	2105.	1896.	1781.
MAXIMUM YEARLY INSOLATION - BTU/SQFT -	743899.											
PROBABLE DAILY INSOLATION DUE TO CLOUD COVER	1101.	1246.	1363.	1373.	1343.	1309.	1398.	1477.	1586.	1516.	1251.	1033.
DLYSR	1101.	1246.	1363.	1373.	1343.	1309.	1398.	1477.	1586.	1516.	1251.	1033.
PROBABLE YEARLY INSOLATION - BTU/SQFT -	488987.											

FIGURE 3. SAMPLE OUTPUT FOR ASHMET (FROM REMOTE TERMINAL)

AF 60VAL

ASHMET - A COMPUTER CODE FOR ESTIMATING INSOLATION
INCIDENT ON TILTED SURFACES

BY Robert F. Elkin and Ronald G. Toelle

The information in this report has been reviewed for technical content. Review of any information concerning Department of Defense or nuclear energy activities or programs has been made by the MSFC Security Classification Officer. This report, in its entirety, has been determined to be unclassified.



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