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Agriculture and
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Remote Sensing**

Supporting Research

June 1981

AS-BUILT DOCUMENTATION OF PROGRAMS TO IMPLEMENT THE ROBERTSON AND DORAI SWAMY/THOMPSON MODELS

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AS-BUILT DOCUMENTATION OF PROGRAMS TO IMPLEMENT
THE ROBERTSON AND DORAISWAMY/THOMPSON MODELS

Job Order 71-302

This report describes the activities of the Supporting Research project of the AgRISTARS program.

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PREFACE

The Agriculture and Resources Inventory Surveys Through Aerospace Remote Sensing is an 8-year program of research, development, evaluation, and application of aerospace remote sensing for agricultural resources, which began in fiscal year 1980. This program is a cooperative effort of the National Aeronautics and Space Administration, the U.S. Agency for International Development, and the U.S. Departments of Agriculture, Commerce, and the Interior.

The work which is the subject of this document was performed within the Earth Resources Research Division, Space and Life Sciences Directorate, at the Lyndon B. Johnson Space Center, National Aeronautics and Space Administration. Under Contract NAS 9-15800, personnel of Lockheed Engineering and Management Services Company, Inc., performed the tasks which contributed to the completion of this research.

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1. SCOPE

This report documents the software which has been developed under Job Order 73-315, Crop Stage Development Estimation Research. The software consists of programs which implement the basic Robertson crop phenology model and the Doraiswamy/Thompson crop phenology model.

2. SYSTEM OVERVIEW

The main program routines for the Doraiswamy/Thompson crop phenology model and the basic Robertson crop phenology model are DTMAIN and BRMAIN. The flow diagrams for these models are shown in figures 1 and 2. Routines DTMAIN and BRMAIN read meteorological data files and coefficient files, accept the planting date information and other information from the user, and initiate processing. Subroutines DTMOD and BRMOD serve as the driver routines for the processing and output segments of the programs. Daily processing for the basic Robertson program consists only of calculation of the basic Robertson increment of crop development. Additional processing in the Doraiswamy/Thompson program includes the calculation of a moisture stress index and correction of the basic increment of development. Output for both programs consists of listings of the daily results.

All of the routines in these two programs, with the exception of DTMAIN and BRMAIN, should be compatible with FCRTRAN compilers on other computer systems. The main programs contain FORTRAN-IV plus "OPEN" and "CLOSE" statements.

The Doraiswamy/Thompson crop phenology program and the Robertson crop phenology program are described fully in sections 3 and 4, respectively. Refer to Appendix A for descriptions of terms used in this document. Appendix B consists of source listings for the entire Doraiswamy/Thompson program and Appendix C consists of source listings for two subroutines unique to the basic Robertson program.

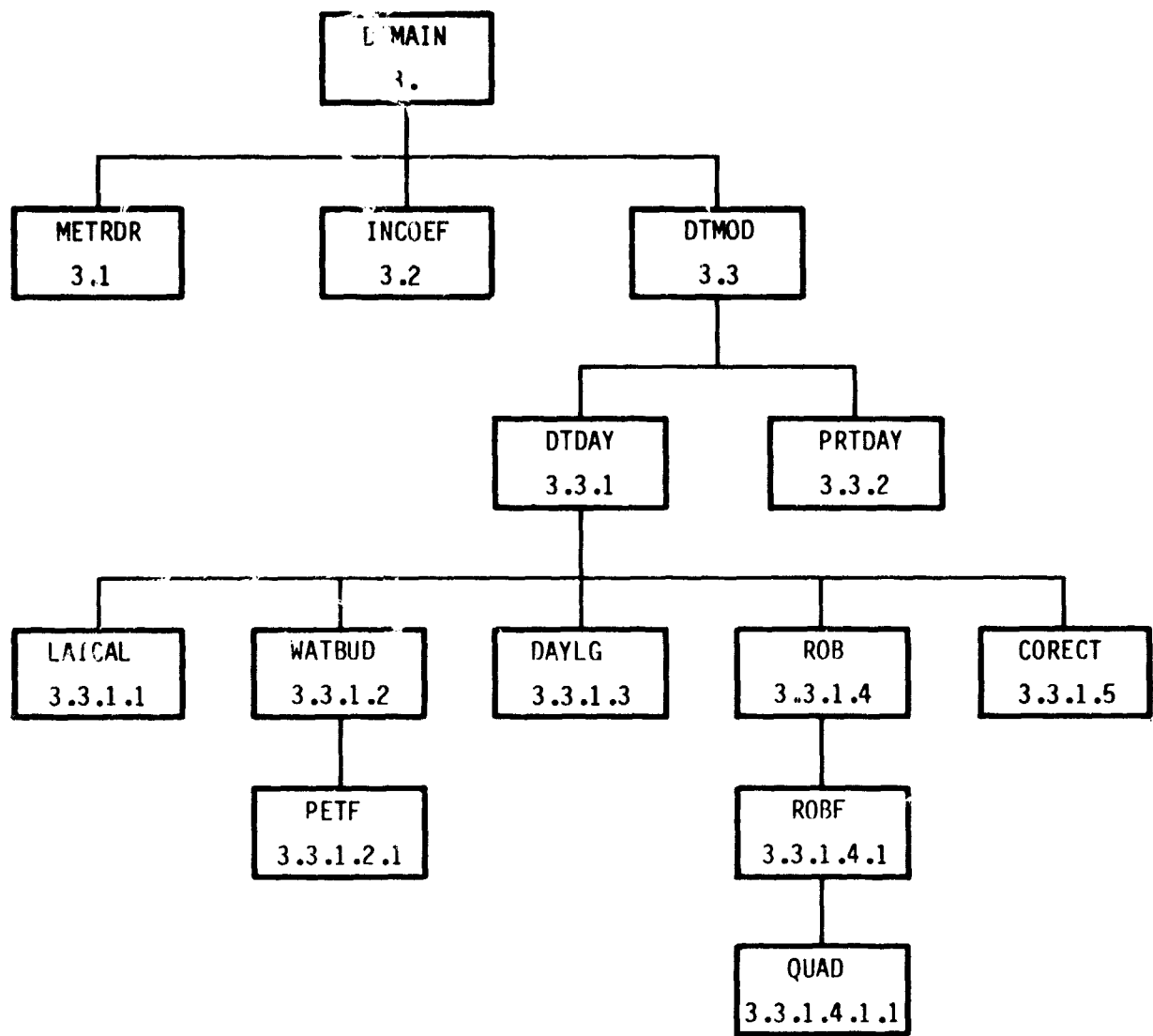


Figure 2-1.- Flow diagram of the Doraiswamy/Thompson program.
 The numbers shown below the subroutines refer to the section numbers in which the subroutines are described in this document.

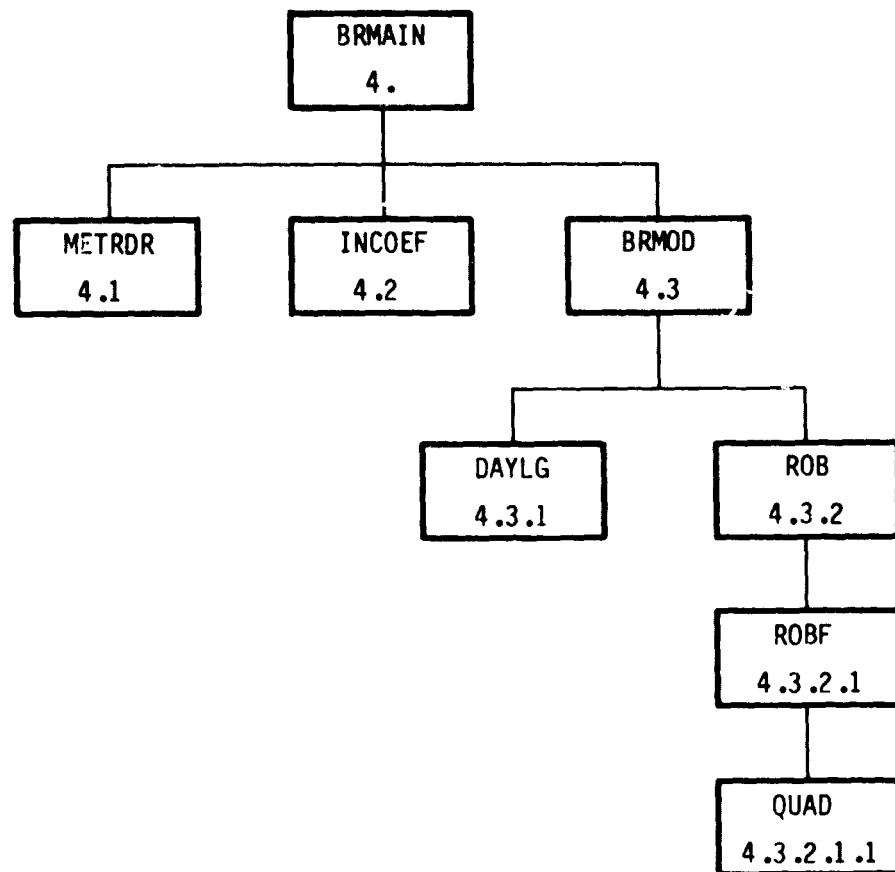


Figure 2-2.- Flow diagram of the Robertson Crop Phenology program.
The numbers shown below the subroutines refer to the section
numbers in which the subroutines are described in this document.

3. DTMAN

The DTMAN program is the driver routine of the Doraiswamy/Thompson crop phenology program.

CALLING SEQUENCE: PROGRAM DTMAN

CALLING ARGUMENTS: Not applicable.

FILES: Not applicable.

COMMON BLOCKS: The following abbreviations are used in tables throughout this document.

I - integer

R - real

The common block for the DTMAN routine is LUN(LUNCOE,LUNRES,LUNMET,LUNTRM, LUNRPT).

Name	Type	Definition
LUNCOE	I	Logical unit number of coefficient file.
LUNRES	I	Logical unit number of result files.
LUNMET	I	Logical unit number of weather data file.
LUNTRM	I	Logical unit number of user terminal.
LUNRPT	I	Logical unit number of result report file.

SUBROUTINES CALLED:

Name	Definition	Reference (section)
METRDR	Input weather data	3.1
INCOEF	Input coefficients	3.2
DTMOD	Doraiswamy/Thompson model	3.3

CALLED BY: Not applicable.

LOCAL VARIABLES:

<u>Name</u>	<u>Definition</u>
COEF	Coefficients; COEF(I,J,K), where I equals crop transition period, J equals function (V1,V2,V3), and K equals position of coefficient in function; COEF(*,3,1) is not used.
CRIT	Critical levels; CRIT(I,J), where I equals crop transition period and J equals function.
WD	Weather data; WD(I,J), where I equals maximum temperature ($^{\circ}$ F), minimum temperature ($^{\circ}$ F), and precipitation (cm), and J equals Julian day of year.
OUT	Result array; OUT(I,J), where I equals Julian day of year and J equals data field, for example temperature or precipitation.
NAME	File name.
SM	Maximum second layer moisture content.
PLOTFL	Result save flag; if flag equals Y, save; if flag equals N, do not save.
PRTFLG	Print flag; if flag equals Y, print daily results; if flag equals N, do not print.
PLT	Julian planting date.
SEG	Segment number.
LAT	Segment latitude.
AL	Constant.
KOUNT	Number of days in result array.

3.1 METRDR

The METRDR subroutine inputs meteorological data for the current segment.

CALLING SEQUENCE: SUBROUTINE METRDR(WD,LAT,SEG)

CALLING ARGUMENTS:

Name	Usage	Type	Definition
WD	Output	R	Weather data; (1) maximum temperature, °F, (2) minimum temperature, °F, (3) precipitation.
LAT	Output	R	Segment latitude.
SEG	Output	R	Segment number.

FILES:

File	Usage	Record format
Weather data file	Input	Variable

COMMON BLOCKS: Refer to program DTMAIN (section 3) for the description of common block LUN.

SUBROUTINES CALLED: Not applicable.

CALLED BY: The METRDR routine is called by subroutine DTMAIN (section 3).

LOCAL VARIABLES: Local variables for subroutine METRDR are as follows.

Name	Definition
M	DO loop index.
N	DO loop index.
YR	Year.
IDA	Flag.
J	DO loop index.

Name Definition

JD Julian date.

ND Julian date.

K DO loop index.

3.2 INCOEF

The INCOEF subroutine inputs coefficients and calculates critical levels.

CALLING SEQUENCE: SUBROUTINE INCOEF(COEF,CRIT)

CALLING ARGUMENTS:

<u>Name</u>	<u>Usage</u>	<u>Type</u>	<u>Definition</u>
COEF	Output	R	Coefficients.
CRIT	Output	R	Critical levels.

FILES:

<u>File</u>	<u>Usage</u>	<u>Record format</u>
Coefficient	Input	8E10.4

COMMON BLOCKS: Refer to the DTMAIN routine (section 3) for the description of common block LUN.

SUBROUTINES CALLED: Not applicable.

CALLED BY: The INCOEF subroutine is called by subroutine DTMAIN (section 3).

LOCAL VARIABLES: Local variables for the INCOEF subroutine are as follows.

<u>Name</u>	<u>Definition</u>
JS	DO loop index; crop stage.
K	DO loop index.
L	DO loop index.

3.3 DTMOD

The DTMOD subroutine is a driver routine for the Doraiswamy/Thompson crop phenology model. Beginning on January 1 and ending when the crop reaches its final stage of development, the following actions are performed daily.

1. Water budget and increment of development calculations
2. Output of daily results if flag is set
3. Storage of daily results if flag is set

CALLING SEQUENCE: SUBROUTINE DTMOD(COEF,CRIT,WD,PLT,LAT,AL,SM,PLOTFL,PRTFLG,
OUT,KOUNT)

CALLING ARGUMENTS:

Name	Usage	Type	Definition
COEF	Input	R	Coefficients.
CRIT	Input	R	Critical levels.
WD	Input	R	Weather data.
PLT	Input	I	Julian planting date.
LAT	Input	R	Latitude.
AL	Input	R	Constant required in transpiration calculations.
SM	Input	R	Maximum second-layer moisture content.
PLOTFL	Input	R	Result save flag; if flag equals Y, save; if flag equals N, do not save.
PRTFLG	Input	R	Result print flag; if equals Y, print; if equals N, do not print.
OUT	Output	R	Result storage array.
KOUNT	Output	I	Number of days in result storage array.

FILES: Not applicable.

COMMON BLOCKS: Refer to main routine DTMAIN (section 3) for the description of common block LUN.

Results for potential (nonlimiting moisture) conditions and observed (limiting moisture) conditions are kept separate. Variables holding these results begin or end in P (potential) or O (observed) and are contained in the unnamed common block.

<u>Name</u>	<u>Type</u>	<u>Definition</u>
JD	I	Current Julian date.
TMIN	R	Minimum temperature, °F.
TMAX	R	Maximum temperature, °F
PRECIP	R	Precipitation.
FLB	R	(P and O); first-layer budget.
SLB	R	(P and O); second-layer budget.
DAYS	R	(P and O); days after stage 1 evaporation.
K	R	(P and O); transition period.
CUM	R	(P and O); cumulative increment of development.
LAI	R	(P and O); leaf area index.
SUMEO	R	(P and O); cumulative bare soil evaporation.
SUMTR	R	(P and O); cumulative transpiration.
SUMP	R	(P and O); cumulative precipitation.
R	R	(P and O); stress ratio.

SUBROUTINES CALLED:

<u>Name</u>	<u>Definition</u>	<u>Reference (section)</u>
DTDAY	Calculations for current day	3.3.1
PRTDAY	Print results for current day	3.3.2

CALLED BY: The DTMOD subroutine is called by the DTMMAIN driver routine (section 3).

LOCAL VARIABLES:

<u>Name</u>	<u>Definition</u>
JDO	Julian day when crop reaches final transition period.
SWITCH	Flag used in computing JDO.

3.3.1 DTDAY

The DTDAY subroutine calculates the water budget and the increments of development for the current day. In addition, cumulative increments of development and other running totals are updated.

CALLING SEQUENCE: SUBROUTINE DTDAY(COEF,CRIT,PLT,LAT,AL,SM)

CALLING ARGUMENTS:

<u>Name</u>	<u>Usage</u>	<u>Type</u>	<u>Definition</u>
COEF	Input	R	Coefficients.
CRIT	Input	R	Critical levels.
PLT	Input	I	Julian planting date.
LAT	Input	R	Latitude.
AL	Input	R	Constant required in transpiration calculations.
SM	Input	R	Maximum second-layer moisture content.

FILES: Not applicable.

COMMON BLOCKS: Refer to the DTMOD subroutine (section 3.3) for the description of the common blocks.

SUBROUTINES CALLED:

<u>Name</u>	<u>Definition</u>	<u>Reference (section)</u>
CORECT	Adjust daily increment of development for water stress	3.3.1.5
DAYLG	Computes day length	3.3.1.3
LAICAL	Computes leaf area index	3.3.1.1
ROB	Computes basic Robertson increment of development	3.3.1.4
WATBUD	Performs water budget calculations	3.3.1.2

CALLED BY: The DTDAY subroutine is called by the DTMOD subroutine (section 3.3).

LOCAL VARIABLES:

<u>Name</u>	<u>Definition</u>
DUM1	Dummy argument.
DUM2	Dummy argument.
DUM3	Dummy argument.
RD	Difference between water-limiting and nonlimiting water budget ratios; stress index.
DIDO	Uncorrected daily increment of development; old stage.
DIDN	Uncorrected daily increment of development; new stage.
DIDC1	Corrected daily increment; old stage.
DIDC2	Corrected daily increment; new stage.
DIDI	Daily increment interpolated from variables DIDC1 and DIDC2.
DIFF	The portion of DIDC1 contributing to DIDI when stage crossover occurs.
RPCT	Percentage of DIDC2 contributing to DIDI when stage crossover occurs.
TMPCUM	Temporary cumulative increment of development used to determine if DIDC1 carries crop to next transition period.
DL	Day length.
ITEMP	Temporary transition period variable.
IFLAG	Flag used for signaling when subroutine WATBUD should update running totals; if equals 0, update; if equals 1, do not update.
KS	Soil-moisture-limiting factor.

3.3.1.1 LAICAL

The LAICAL subroutine calculates the leaf area index.

CALLING SEQUENCE: SUBROUTINE LAICAL(CUM,AL,LAI)

CALLING ARGUMENTS:

Name	Usage	Type	Definition
CUM	Input	R	Cumulative increment of development.
AL	Input	R	Maximum leaf area index; constant for a particular crop.
LAI	Output	R	Calculated leaf area index.

FILES: Not applicable.

COMMON BLOCKS: Not applicable.

SUBROUTINES CALLED: Not applicable.

CALLED BY: The LAICAL subroutine is called by subroutine DTDAY (section 3.3.1).

LOCAL VARIABLES:

Name	Definition
BL	Constant which is a function of AL (see calling arguments).
DEV	Amount of development since last stage crossover.
CL	Constant which is a function of AL (see calling arguments).

3.3.1.2 WATBUD

The WATBUD subroutine performs water budget calculations. On each entry, the following actions are performed:

- a. calculation of bare soil evaporation
- b. update of first-layer budget
- c. update of second-layer budget
- d. update of cumulative precipitation
- e. update of cumulative bare soil evaporation

The following actions are performed only after the crop has been planted:

- a. calculation of transpiration
- b. calculation of stress ratio
- c. update of cumulative transpiration

CALLING SEQUENCE: SUBROUTINE WATBUD(JD,PLT,TMIN,TMAX,PRECIP,IFLAG,LAI,AL,SM,
KS,FLB,SLB,TJ,SUMEO,SUMTR,SUMP,RATIO)

CALLING ARGUMENTS:

<u>Name</u>	<u>Usage</u>	<u>Type</u>	<u>Definition</u>
JD	Input	I	Current Julian date.
PLT	Input	I	Julian planting date.
TMIN	Input	R	Minimum temperature, °F.
TMAX	Input	R	Maximum temperature, °F.
PRECIP	Input	R	Precipitation.
IFLAG	Input	I	If = 1, do not update cumulative totals; if = 0, update cumulative totals.
LAI	Input	R	Leaf area index.
AL	Input	R	Constant required in transpiration calculation.
SM	Input	R	Maximum second-layer moisture content.
KS	Input/output	R	Soil-moisture-limiting factor (0.0 - 1.0).

<u>Name</u>	<u>Usage</u>	<u>Type</u>	<u>Definition</u>
FLB	Input/output	R	First-layer budget.
SLB	Input/output	R	Second-layer budget.
TJ	Input/output	R	Number of days since stage 1 evaporation.
SUMEO	Input/output	R	Cumulative bare soil evaporation.
SUMTR	Input/output	R	Cumulative transpiration.
SUMP	Input/output	R	Cumulative precipitation.
RATIO	Output	R	Stress ratio.

FILES:

<u>File</u>	<u>Usage</u>	<u>Record format</u>
Daily results	Output	Intermediate results for debugging purposes.

COMMON BLOCKS: Refer to driver routine DTMAIN (section 3) for a description of the common block LUN.

SUBROUTINES CALLED:

<u>Name</u>	<u>Definition</u>	<u>Reference (section)</u>
PETF	Computes potential evaporation	3.3.1.2.1

CALLED BY: The WATBUD subroutine is called by the DTDAY subroutine (section 3.3.1).

LOCAL VARIABLES:

<u>Name</u>	<u>Definition</u>
BLK	Leaf area index corresponding to 50 percent of the crop cover. A function of AL (see calling arguments).
ALFA	Constant for a particular crop and climatic condition.
C	Constant dependent on soil hydraulic properties.

<u>Name</u>	<u>Definition</u>
FLBT	First-layer budget for today. This is an estimate of today's first-layer moisture content. It is used to determine which second-layer budget equation applies. Variable $FLBT = FLBY - EO + PRECIP$.
FLBY	First-layer budget for yesterday. This is an estimate of yesterday's first-layer moisture content. It is used in the calculation of the FLBT. FLBY is not allowed to drop below zero.
TAU	Temporary variable in bare soil evaporation and transpiration calculations.
TR	Transpiration.
ALFAV	Constant for a particular crop.
ETB	Available second-layer moisture; independent variable in the calculation of KS.
PET	Potential evaporation.
TI	Temporary variable in stage-2 bare soil evaporation calculation.
EOP	Temporary variable in stage-2 bare soil evaporation calculation.
AU	Maximum first-layer moisture content.
EO	Bare soil evaporation.
BL	Function of AL (see calling arguments); used in transpiration calculation.

3.3.1.2.1 PETF

The PETF function computes potential evaporation.

CALLING SEQUENCE: FUNCTION PETF(TMIN,TMAX)

CALLING ARGUMENTS:

Name	Usage	Type	Definition
TMIN	Input	R	Minimum temperature, °F.
TMAX	Input	R	Maximum temperature, °F.

FILES: Not applicable.

COMMON BLOCKS: Not applicable.

SUBROUTINES CALLED: Not applicable.

CALLED BY: The PETF function is called by the WATBUD subroutine (section 3.3.1.2).

LOCAL VARIABLES:

Name	Definition
ES	Saturation vapor pressure derived from daily minimum temperature.
E	Actual vapor pressure derived from daily maximum temperature.
PANEV	Pan evaporation.

3.3.1.3 DAYLG

The DAYLG function computes day length.

CALLING SEQUENCE: FUNCTION DAYLG(W,J)

CALLING ARGUMENTS:

Name	Usage	Type	Definition
W	Input	R	Latitude.
J	Input	I	Julian date.

FILES: Not applicable.

COMMON BLOCKS: Not applicable.

SUBROUTINES CALLED: Not applicable.

CALLED BY: The DAYLG function is called by subroutine DTDAY (section 3.3.1).

LOCAL VARIABLES: Not applicable.

3.3.1.4 ROB

The ROB subroutine performs the daily increment of development calculations for the basic Robertson model.

CALLING SEQUENCE: SUBROUTINE ROB(TMIN,TMAX,DL,COEF,CRIT,JS,DIDO,DIDN,DIDI,CUM)

CALLING ARGUMENTS:

Name	Usage	Type	Definition
TMIN	Input	R	Minimum temperature, °F.
TMAX	Input	R	Maximum temperature, °F.
DL	Input	R	Day length.
COEF	Input	R	Coefficients.
CRIT	Input	R	Critical levels.
JS	Input/output	I	Transition period. Incremented in this subroutine if development for today moves crop to next transition period.
DIDO	Output	R	Daily increment of development using coefficients and critical levels from old transition period.
DIDN	Output	R	Daily increment of development using coefficients and critical levels from new transition period.
DIDI	Output	R	Daily increment of development that is interpolated from variables DIDO and DIDN.
CUM	Input/output	R	Cumulative increment of development. Variable DIDO or DIDI (if stage crossover occurs) is added to CUM in this subroutine.

FILES: Not applicable.

COMMON BLOCKS: Not applicable.

SUBROUTINES CALLED:

<u>Name</u>	<u>Definition</u>	<u>Reference (section)</u>
ROBF	Computes basic Robertson daily increment of development.	3.3.1.4.1

CALLED BY: The ROBF subroutine is called by subroutine DTDAY (section 3.3.1).

LOCAL VARIABLES:

<u>Name</u>	<u>Definition</u>
TMPCUM	Temporary cumulative increment of development. Used to check if DIDO carries crop to new transition period.
DIFF	The portion of DIDO contributing to DIDI when stage crossover occurs.
RPCT	Percentage of DIDN contributing to DIDI when stage crossover occurs.

3.3.1.4.1 ROBF

The ROBF function computes the basic Robertson daily increment of development.

CALLING SEQUENCE: FUNCTION ROBF(DL,TMIN,TMAX,COEF,CRIT,JS)

CALLING ARGUMENTS:

Name	Usage	Type	Definition
DL	Input	R	Day length.
TMIN	Input	R	Minimum temperature, °F.
TMAX	Input	R	Maximum temperature, °F.
COEF	Input	R	Coefficients.
CRIT	Input	R	Critical levels.
JS	Input	I	Current transition period.

FILES: Not applicable.

COMMON BLOCKS: Not applicable.

SUBROUTINES CALLED:

Name	Definition	Reference (section)
QUAD	Evaluates quadratic.	3.3.1.4.1.1

CALLED BY: The ROBF function is called by the LAICAL subroutine (section 3.3.1.1).

LOCAL VARIABLES:

<u>Name</u>	<u>Definition</u>
V1	Value of quadratic in day length.
V2	Value of quadratic in maximum temperature.
V3	Value of quadratic in minimum temperature.

3.3.1.4.1.1 QUAD

The QUAD function evaluates a quadratic.

CALLING SEQUENCE: FUNCTION QUAD(X,AD,A1,A2,C)

CALLING ARGUMENTS:

Name	Usage	Type	Definition
X	Input	R	Day length or temperature.
A0	Input	R	Coefficient.
A1	Input	R	Coefficient.
A2	Input	R	Leading coefficient.
C	Input	R	Critical level.

FILES: Not applicable.

COMMON BLOCKS: Not applicable.

SUBROUTINES CALLED: Not applicable.

CALLED BY: The QUAD function is called by subroutine ROBF (section 3.3.1.4.1).

LOCAL VARIABLES: Not applicable.

3.3.1.5 CORECT

The CORECT subroutine makes an adjustment to the basic Robertson daily increment of development. The corrected daily increment of development is a function of the current transition period and the moisture stress index, as follows.

<u>Transition period</u>	<u>DIDC</u>
1	DID
2	DID
3	DID*EXP(-R)
4	DID*EXP(R)
5	DID*F(R) if R < 0.8, or DID*1.9 if R > 0.8

where

R = stress ratio

DID = daily increment of development before correction

DIDC = corrected daily increment of development

F = quadratic function (see source listing)

CALLING SEQUENCE: SUBROUTINE CORECT(DID, RD, CUM, DIDC)

CALLING ARGUMENTS:

Name	Usage	Type	Definition
DID	Input	R	Uncorrected daily increment of development.
RD	Input	R	Stress ratio.
CUM	Input	R	Cumulative increment of development.
DIDC	Output	R	Corrected daily increment of development.

FILES: Not applicable.

COMMON BLOCKS: Not applicable.

SUBROUTINES CALLED: Not applicable.

CALLED BY: The CORECT subroutine is called by the DTDAY subroutine (section 3.3.1).

LOCAL VARIABLES:

<u>Name</u>	<u>Definition</u>
-------------	-------------------

A1	Constant.
----	-----------

A2	Constant.
----	-----------

A4	Temporary variable.
----	---------------------

3.3.2 PRTDAY

The PRTDAY subroutine outputs the current day's results for both limiting and nonlimiting moisture conditions.

CALLING SEQUENCE: SUBROUTINE PRTDAY

CALLING ARGUMENTS: Not applicable.

FILES:

<u>File</u>	<u>Usage</u>	<u>Record format</u>
Daily results	Output	Two records per day are printed. Record 1 consists of Julian date and meteorological data followed by results for nonlimiting moisture conditions. Record 2 consists only of results for limiting moisture conditions.

COMMON BLOCKS: Refer to the DTMOD subroutine (section 3.3) for the description of common blocks, and refer to the main routine DTMAIN (section 3) for a description of common block LUN.

SUBROUTINES CALLED: Not applicable.

CALLED BY: The PRTDAY subroutine is called by subroutine DTMOD (section 3.3).

LOCAL VARIABLES: Not applicable.

4. BRMAIN

The BRMAIN routine is the main program of the basic Robertson crop phenology model. The BRMAIN program inputs meteorological data (METRDR), coefficients (INCOEF), and crop planting dates.

CALLING SEQUENCE: PROGRAM BRMAIN

CALLING ARGUMENTS: Not applicable.

FILES:

<u>File</u>	<u>Usage</u>	<u>Record format</u>
Meteorological data	Input	Refer to METRDR source listing
Coefficient	Input	8E10.4.

COMMON BLOCKS: Refer to the DTMAIN (section 3) for the description of common block LUN.

SUBROUTINES CALLED:

<u>Name</u>	<u>Definition</u>	<u>Reference (section)</u>
METRDR	Input meteorological data	4.1
INCOEF	Input coefficients	4.2
BRMOD	Basic Robertson model driver	4.3

CALLED BY: Not applicable.

LOCAL VARIABLES:

<u>Variable</u>	<u>Definition</u>
COEF	Coefficients; COEF(I,J,K), where I equals crop transition period, J equals function (V1,V2,V3), and K equals position of coefficient in function; COEF(*,3,1) is not used.
CRIT	Critical levels; CRIT(I,J), where I equals crop transition period and J equals function.
WD	Weather data; WD(I,J), where I equals maximum temperature ($^{\circ}$ F), minimum temperature ($^{\circ}$ F), and precipitation (cm), and J equals Julian day of year.
NAME	File name.
PLT	Julian planting date.
SEG	Segment number.
LAT	Segment latitude.

4.1 METRDR

The METRDR subroutine is described in section 3.1 of this document.

4.2 INCOEF

The INCOEF subroutine is described in section 3.2 of this document.

4.3 BRMOD

The BRMOD subroutine is the driver routine for the basic Robertson crop phenology model.

CALLING SEQUENCE: SUBROUTINE BRMOD(COEF,CRIT,WD,PLT,LAT)

CALLING ARGUMENTS:

Name	Usage	Type	Definition
COEF	Input	R	Coefficients.
CRIT	Input	R	Critical levels.
WD	Input	R	Weather data.
PLT	Input	I	Julian planting date.
LAT	Input	R	Latitude.

FILES:

<u>File</u>	<u>Usage</u>	<u>Record format</u>
Report of results	Output	Each record consists of Julian date, minimum and maximum temperature, day length, transition period, daily increments of development (old stage, new stage, and interpolated), and cumulative increment of development.

COMMON BLOCKS: Refer to the DTMAIN subroutine (section 3) for a description of common block LUN.

SUBROUTINES CALLED:

Name	Definition	Reference (section)
DAYLG	Computes day length.	3.3.1.3
ROB	Computes the basic Robertson daily increment of development.	3.3.1.4

CALLED BY: The BRMCD subroutine is called by driver routine BRMAIN (section 4).

LOCAL VARIABLES:

<u>Name</u>	<u>Definition</u>
JS	Transition period.
TMAX	Maximum temperature, °F.
TMIN	Minimum temperature, °F.
DL	Day length.
DIDO	Daily increment of development; old stage.
DIDN	Daily increment of development; new stage.
DIDI	Daily increment of development; interpolated from old stage and new stage.
CUM	Cumulative increment of development.

4.3.1 DAYLG

The DAYLG subroutine is described in section 3.3.1.3 of this document.

4.3.2 ROB

The ROB subroutine is described in section 3.3.1.4 of this document.

4.3.2.1 ROBF

The ROBF subroutine is described in section 3.3.1.4.1 of this document.

4.3.2.1.1 QUAD

The QUAD subroutine is described in section 3.3.1.4.1.1 of this document.

APPENDIX A
DESCRIPTION OF TERMS USED IN DOCUMENT

APPENDIX A
DESCRIPTION OF TERMS USED IN DOCUMENT

- a. Daily Increment of Development (DID) — a numeric representation of a crop's development. The DID ranges from 1. at planting to 6. at ripening.
- b. Cumulative Increment of Development (CUM) — the sum of the DID's from planting day to current day.
- c. Crop Stage — a point in the crop's development which is identified by one of the following events:

Planting (P)	(CUM = 1.0)
Emergence (E)	(CUM = 2.0)
Jointing (J)	(CUM = 3.0)
Heading (H)	(CUM = 4.0)
Soft dough (S)	(CUM = 5.0)
Ripening (R)	(CUM = 6.0)

- e. Transition period — one of the five intervals between each crop stage, as follows.

P to E	(1. < CUM < 2.)
E to J	(2. < CUM < 3.)
J to H	(3. < CUM < 4.)
H to S	(4. < CUM < 5.)
S to R	(5. < CUM < 6.)

- f. Stage crossover — the advancement of a crop to a new transition period.

APPENDIX B

SOURCE LISTINGS OF THE DORAISWAMY/THOMPSON PROGRAM

C
C MAIN PROGRAM
C
C THIS PROGRAM IS A DRIVER FOR THE DORAISWAMY/THOMPSON
C CROP PHENOLOGY MODEL.
C

C
C COMMON BLOCK LUN:

C
C NAME MEANING
C
C LUNCOE LOGICAL UNIT NO. OF COEFFICIENT FILE
C LUNRES LOGICAL UNIT NO. OF RESULT FILES
C LUNMET LOGICAL UNIT NO. OF WEATHER DATA FILE
C LUNTRM LOGICAL UNIT NO. OF USER TERMINAL
C LUNRPT LOGICAL UNIT NO. OF RESULT REPORT FILE
C

C
C SUBROUTINES CALLED: METRDR, INCOEF, DTMOD
C

C
C LOCAL VARIABLES:
C

C
C NAME MEANING
C
C COEF COEFFICIENTS; COEF(I,J,K)
C I - CROP TRANSITION PERIOD
C J - FUNCTION
C K - POSITION OF COEFFICIENT IN FUNCTION;
C COEF(*,3,1) IS NOT USED.
C CRIT CRITICAL LEVELS; CRIT(I,J)
C I - CROP TRANSITION PERIOD
C J - FUNCTION
C WD WEATHER DATA; WD(I,J)
C I - FIELD
C 1. MAXIMUM TEMPERATURE, DEG. F
C 2. MINIMUM TEMPERATURE, DEG. F
C 3. PRECIPITATION
C J - JULIAN DAY OF YEAR
C OUT RESULT ARRAY; OUT(I,J)
C I - JULIAN DAY OF YEAR
C J - FIELD
C NAME FILE NAME
C SM MAXIMUM SECOND LAYER MOISTURE CONTENT
C PLOTFL RESULT SAVE FLAG; IF='Y',SAVE; IF='N',DO NOT SAVE.
C PRTFLG PRINT FLAG; IF='Y',PRINT DAILY RESULTS;
C IF='N', DO NOT PRINT.
C PLT JULIAN PLANTING DATE
C SEG SEGMENT NUMBER
C LAT SEGMENT LATITUDE
C AL CONSTANT
C KOUNT NUMBER OF DAYS IN RESULT ARRAY
C
C

0001

COMMON /LUN/ LUNCOE,LUNRES,LUNMET,LUNTRM,LUNRPT

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 DTMMAIN.FTN /TR:BLOCKS/WR

```

C
0002        C        DIMENSION COEF(5,3,3),CRIT(5,3),WD(3,366),NAME(30),
             1            OUT(200,14)
C
0003        C        INTEGER PLT,SEG
0004        C        REAL LAT
C
C            C        INITIALIZATION
C
0005        C        LUNCOE = 1
0006        C        LUNRES = 2
0007        C        LUNMET = 3
0008        C        LUNRPT = 4
0009        C        LUNTRM = 5
0010        C        AL = 3.5
0011        C        NAME(30) = 0
C
C            C        INPUT WEATHER DATA
C
0012      10        WRITE (LUNTRM,20)
0013      20        FORMAT ('STYPE NAME OF WEATHER DATA FILE >')
0014      READ (LUNTRM,40) (NAME(I),I=1,29)
0015      40        FORMAT (29A1)
0016      OPEN (UNIT=LUNMET,NAME=NAME,TYPE='OLD',ERR=1000)
0017      CALL METRDR (WD,LAT,SEG)
0018      CLOSE (UNIT=LUNMET)
C
C            C        INPUT PLANTING DAY
C
0019      50        WRITE (LUNTRM,60)
0020      60        FORMAT ('STYPE PLANTING DAY (JULIAN) >')
0021      READ (LUNTRM,80) PLT
0022      80        FORMAT (I4)
0023      IF (PLT.LT.1 .OR. PLT.GT.366) GO TO 50
C
C
C            C        INPUT COEFFICIENTS, CALCULATE CRITICAL LEVELS
C
0024      WRITE (LUNTRM,100)
0025      100       FORMAT ('STYPE NAME OF DORAISWAMY/THOMPSON COEFFICIENT FILE >')
0026      READ (LUNTRM,40) (NAME(I),I=1,29)
0027      OPEN (UNIT=LUNCOE,NAME=NAME,TYPE='OLD',ERR=1000)
0028      CALL INCOEF (COEF,CRIT)
0029      CLOSE (UNIT=LUNCOE)
C
C            C        INPUT RESULT FILE INSTRUCTIONS
C
0030      200       WRITE (LUNTRM,210)
0031      210       FORMAT ('SGENERATE RESULT FILE ? (Y OR N) >')
0032      READ (LUNTRM,220) PLOTFL
0033      220       FORMAT (A1)
0034      IF (PLOTFL.NE.'Y' .AND. PLOTFL.NE.'N') GO TO 200
C
C            C        INPUT PRINTING INSTRUCTIONS
C
0035      225       WRITE (LUNTRM,230)
  
```

```
0036    230  FORMAT ('SPRINT DAILY RESULTS ? (Y OR N) >')
0037          READ (LUNTRM,220) PRTFLG
0038          IF (PRTFLG.NE.'Y' .AND. PRTFLG.NE.'N') GO TO 225
C
C
C           INPUT NAME OF PRINT FILE
C
0039          IF (PRTFLG.EQ.'N') GO TO 450
0040          WRITE (LUNTRM,400)
0041    400  FORMAT ('STYPE NAME OF PRINT FILE >')
0042          READ (LUNTRM,400) (NAME(I),I=1,29)
0043          OPEN (UNIT=LUNRPT,NAME=NAME,TYPE='NEW',RECORDSIZE=133,ERR=1000)
0044    450  CONTINUE
C
C           INPUT SECOND LAYER CAPACITY
C
0045          WRITE (LUNTRM,460)
0046    460  FORMAT ('STYPE SECOND LAYER CAPACITY >')
0047          READ (LUNTRM,480) SM
0048    480  FORMAT (F10.1)
C
C
C
0049          CALL DTMOD (COEF,CRIT,WD,PLT,LAT,AL,SM,PLOTFL,PRTFLG,
1                 OUT,KOUNT)
C
C
C
0050          IF (PRTFLG.EQ.'Y') CLOSE (UNIT=LUNRPT)
C
0051          IF (PLOTFL.EQ.'N') GO TO 499
C
C           CREATE FILE OF RESULTS
C
0052          DO 490 J=2,14
0053          OPEN (UNIT=LUNRES,NAME='DTPLOT.DAT',TYPE='NEW')
0054          WRITE (LUNRES,485) (OUT(I,1),I=1,KOUNT)
0055          WRITE (LUNRES,485) (OUT(I,J),I=1,KOUNT)
0056    485  FORMAT (F10.2)
0057          CLOSE (UNIT=LUNRES)
0058    490  CONTINUE
C
0059          KOUNT = KOUNT * 2
0060          WRITE (LUNTRM,491) KOUNT
0061    491  FORMAT ('0',I3,' RECORDS IN EACH RESULT FILE.')
C
C
C
0062    499  WRITE (LUNTRM,500)
0063    500  FORMAT ('SCONTINUE ? (Y OR N) >')
0064          READ (LUNTRM,220) FLAG
0065          IF (FLAG.NE.'Y' .AND. FLAG.NE.'N') GO TO 499
0066          IF (FLAG.EQ.'Y') GO TO 10
0067          STOP
```

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C
C
C
0068 1000 CONTINUE
0069 WRITE (LUNTRM,1020)
0070 1020 FORMAT ('0ERROR IN OPENING FILE')
0071 STOP
0072 END

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DTMAIN.FTN /TR:BLOCKS/WR

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCODE1	001656	471 RW, I, COM, LCL
2	SPDATA	000124	10 RW, D, COM, LCL
3	SIDATA	000766	251 RW, D, COM, LCL
4	SVAR5	037356	7961 RW, D, COM, LCL
6	LUN	0000012	5 RW, D, OVR, NCL

VARIABLES

NAME	TYPE	ADDRESS									
AL	R*4	4-037034	FLAG	R*4	4-037062	I	I*2	4-037043	KOUNT	I*2	4-037756
LAT	R*4	4-037035	LUMCOE	I*2	6-036000	INUMET	I*2	6-036004	LUNPNT	I*2	6-036715
LUNTRM	I*2	6-000006	PLOTF1	R*4	4-037042	PLI	I*2	4-037024	PR1LG	I*2	4-037746
SM	R*4	4-037752									

ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
COEF	R*4	4-035028	000264	9R (5,3,3)
CRT	R*4	4-010264	000074	3R (5,3)
NAME	I*2	4-011039	000074	3R (3,3)
OUT	R*4	4-011124	025700	5680 (2,3,14)
WD	R*4	4-000360	010450	2196 (2,3,6)

LABELS

LABEL	ADDRESS	LABL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
16	1-000017	201	1-000000	50	1-000244	60	3-000750
88	3-000110	160	1-000114	210	3-000294	220	3-000252
225	1-0002510	270	1-000256	400	1-001950	460	3-000360
480	3-0003420	410	3-000424	430	400	499	1-001750
580	3-000474	10199	1-001622	102	1-001576		

FUNCTIONS AND SUBROUTINES REFERENCED

CLOSE DMOD INDEF METRDR OPEN

TOTAL SPACE ALLOCATED = 841778 8761

.CL:=SYM:0328,7810THAIN

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METRDR.FTN /TR:BLOCKS/WR

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0001 SUBROUTINE METRDR(WD,LAT,SEG) ROB#1580

C

C THIS SUBROUTINE INPUTS METEOROLOGICAL DATA FOR CURRENT
C SEGMENT.

C

C CALLING ARGUMENTS:

C

C	NAME	I/O	MEANING
C	WD	O	WEATHER DATA
C			1. MAXIMUM TEMPERATURE
C			2. MINIMUM TEMPERATURE
C			3. PRECIPITATION
C	LAT	O	SEGMENT LATITUDE
C	SEG	O	SEGMENT NUMBER

C

C CALLED BY: DTMAIN,BRMAIN

C

C LOCAL VARIABLES:

C

C	NAME	MEANING
C	M	DO LOOP INDEX
C	N	DO LOOP INDEX
C	J	DO LOOP INDEX
C	K	DO LOOP INDEX
C	YR	YEAR
C	IDA	FLAG
C	JD	JULIAN DATE
C	ND	JULIAN DATE

C

C

0002 COMMON /LUN/ LUNCOE,LUNRES,LUNMET,LUNTRM,LUNRPT

C

0003 DIMENSION WD(3,366),MET(16) ROB#1590

0004 INTEGER T(2,19),SEG,YR ROB#1600

0005 REAL LAT ROB#1610

0006 DO I N = 1,366 ROB#1620

0007 DO I M = 1,3 ROB#1630

0008 WD(M,N) = 9999. ROB#1640

0009 1 CONTINUE ROB#1650

0010 READ(LUNMET,9) SEG,LAT ROB#1670

0011 9 FORMAT(I4,1I1X,F5.2) ROB#1680

0012 1 = 1

C

C** INPUT PRECIPITATION

C INPUT IN HUNDRETHS OF AN INCH. CONVERT TO CENTIMETERS

C

0013 5 READ(LUNMET,90,END=100) JD,MET,YR ROB#1700

0014 90 FORMAT(6X,I3,1X,16!4.4X,12)

0015 IF(JD.EQ.-99)GO TO 20 ROB#1710

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/TR:BLOCKS/WR
METRDR.FTH

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7016 DO 10 J = 1,16
7017 ND = JD + J - 1
7018 IF(ND.GT.366)GO TO 15
7019 WD(3,ND) = FLOAT(MET(J)) * .0255
CONTINUE
7020 GO TO 5
7021 15 READ(LUNMET,97,END=169) TCA
7022 16 READ(LUNMET,97,END=169) ICA
7023 IF((DA.EQ.-35)GO TO 29
7024 GO TO 15

C** INPUT TEMPERATURE IN DEGREES F.

C 28 READ(LUNMET,91,END=80) JD,((T(K,J),K=1,2),J=1,18),VR
91 FORMAT(6X,13.2E13.1X,12)
IF(JD.LT.0)GO TO 38
DO 25 J = 1,18
JD = JD + J - 1
IF((JD.GT.366)GO TO 29
IF((D.LT.1)GO TO 25
WD(1,ND) = T(1,J)
WD(2,ND) = T(2,J)
CONTINUE
25 GO TO 28

7025 29 READ(LUNMET,91,END=30) JD
IF(JD.LT.0)GO TO 30
GO TO 29

7030 30 RETURN
7031 83 IF(ND.LT.365)GO TO 100
7032 84 RETURN
7033 100 WRITE(...UNTRM,95)
95 FORMATT(UNTRM,95)
PREMATURE END OF FILE ENCOUNTERED ON MET FILE')
RETURN
7044 END

7045

ROBB1726 ROBB1736
ROBB1746 81756
ROBB1766 ROBB1776
ROBB1796 ROBB1806

ROBB1826 ROBB1836
ROBB1846 ROBB1856
ROBB1866 ROBB1876
ROBB1886 ROBB1896
ROBB1906 ROBB1926
ROBB1936

ROBB1956 ROBB1966
ROBB1976 ROBB1986
ROBB1996 ROBB2006

ROBB2026 ROBB2036

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ETRDR.FTN /TR:BLOCKS/MR

PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCODE1	0011156	31: RW,I,CON,LCL
2	SPDATA	020010	4 RW,D,CON,LCL
3	SIDATA	000116	51 RW,O,CON,LCL
4	SYARS	000176	63 RW,D,CON,LCL
6	LUN	0000012	5 RW,D,OVR,GBL

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
METRDR	I-EQUATED										

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
1	I*2	4-000162	1DA	I*2	4-000172	J	I*2	4-000156	JD	I*2	4-000174
LAT	R*4	F-0200034*	LUNCOE	I*2	6-0000000	LUNMET	I*2	6-0000002	LUNRES	I*2	F-0200032
LUNTRM	I*2	6-0000086	N	I*2	4-000160	N	I*2	4-000156	ND	I*2	F-0200030
VR	I*2	4-000154									

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ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
MET	I*2	4-000000	000040	16 (16)
T	I*2	4-0000040	000114	38 (2,19)
WD	R*4	F-0000002*	B1045F	2196 (3,366)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
1	**	5	1-000216	9	3-000000	10	1-000174
2#	1-0005#6	25	1-001004	29	1-001030	36	1-00104
SD	3-000218	91	3-000226	95	3-000242	100	1-001126

TOTAL SPACE ALLOCATED = 001544 434

.CL : SY#:(32B,76)METRDR

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INCOEF.FTN /TR:BLOCKS/

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```

0001      SUBROUTINE INCOEF (COEF,CRIT)
C
C      THIS SUBROUTINE INPUTS COEFFICIENTS AND CALCULATES
C      CRITICAL LEVELS.
C
C      CALLING ARGUMENTS:
C
C          NAME    I/O    MEANING
C
C          COEF     0      COEFFICIENTS
C          CRIT    0      CRITICAL LEVELS
C
C      CALLED BY: DTMMAIN
C
C      LOCAL VARIABLES:
C
C          NAME        MEANING
C
C          JS         DO LOOP INDEX; CROP STAGE
C          K          DO LOOP INDEX
C          L          DO LOOP INDEX
C
C
C      COMMON /LUN/ LUNCOE,LUNRES,LUNMET,LUNTRM,LUNRPT
C
0003      DIMENSION COEF(5,3,3),CRIT(5,3)
C
0004      DO 100 JS=1,5
0005      DO 50 K =1,3
0006 50      CRIT(JS,K) = 99999.9
C
0007      READ (LUNCOE,75) ((COEF(JS,K,L),L=1,3),K=1,2), COEF(JS,3,2),
C                           COEF(JS,3,3)
0008 75      FORMAT (8E10.4)
C
C
0009      IF (COEF(JS,1,3).NE.0.0) CRIT(JS,1) =
C          -(COEF(JS,1,2)-2.0*COEF(JS,1,3)*COEF(JS,1,1))
C          /(2.0*COEF(JS,1,3))
0010      IF (COEF(JS,2,3).NE.0.0) CRIT(JS,2) =
C          -(COEF(JS,2,2)-2.0*COEF(JS,2,3)*COEF(JS,2,1))
C          /(2.0*COEF(JS,2,3))
0011      IF (COEF(JS,3,3).NE.0.0) CRIT(JS,3) =
C          -(COEF(JS,3,2)-2.0*COEF(JS,3,3)*COEF(JS,2,1))
C          /(2.0*COEF(JS,3,3))
0012 100      CONTINUE
0013      RETURN
0014      END

```

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INCOFF.FTN /TR:BLOCKS/WR

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	\$CODE1	000544	176 RW,I,CON,LCL
2	\$PDATA	00004	2 RW,D,CON,LCL
3	\$IDATA	000032	13 RW,D,CON,LCL
4	\$VARS	00006	3 RW,D,CON,LCL
6	LUN	000012	5 RW,D,OVR,LBL

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
INCOFF		1-000000						

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
JS	I*2	4-000000	K	I*2	4-0000002	L	I*2	4-0000004
LUMRES	I*2	6-0000002	LUNRPT	I*2	6-0000010	LINTRM	I*2	6-0000006

ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
COEFF	R*4	F-0000002*	000264	92 (5,3,3)
CRIT	R*4	F-0000004*	000074	38 (5,3)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
50	**	75	3-000000	100	***

TOTAL SPACE ALLOCATED = 000622

201

CL := SYG:[320,70]INCOFF

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 DTMOD.FTN /TR:BLOCKS/WR

```

0001      SUBROUTINE DTMOD (COEF,CRIT,WD,PLT,LAT,AL,SM,PLOTFL,PRTFLG,
1                      OUT,KOUNT)

C
C
C THIS SUBROUTINE IS A DRIVER FOR THE DORAISWAMY / THOMPSON
C CROP PHENOLOGY MODEL. STARTING ON JANUARY 1, AND ENDING WHEN
C THE CROP REACHES ITS FINAL STAGE OF DEVELOPMENT, THE FOLLOWING
C ACTIONS ARE PERFORMED DAILY:
C
C
C 1. WATER BUDGET AND INCR. OF DEVELOPMENT CALCULATIONS
C 2. OUTPUT OF DAILY RESULTS, IF FLAG SET
C 3. STORAGE OF DAILY RESULTS, IF FLAG SET
C
C
C CALLING ARGUMENTS:
C
C
C          NAME    I/O    MEANING
C
C          COEF     I    COEFFICIENTS
C          CRIT     I    CRITICAL LEVELS
C          WD       I    WEATHER DATA
C          PLT      I    JULIAN PLANTING DATE
C          LAT      I    LATITUDE
C          AL       I    CONSTANT REQUIRED IN TRANSPIRATION
C                           CALCULATIONS
C          SM       I    MAXIMUM SECOND LAYER MOISTURE CONTENT
C          PLOTFL   I    RESULT SAVE FLAG. IF='Y', SAVE; IF='N',
C                           DO NOT SAVE.
C          PRTFLG   I    RESULT PRINT FLAG. IF='Y', PRINT; IF='N',
C                           DO NOT PRINT.
C          OUT      O    RESULT STORAGE ARRAY
C          KOUNT    O    NUMBER OF DAYS IN RESULT ARRAY
C
C
C
C DESCRIPTION OF UN-NAMED COMMON BLOCK:
C
C
C NOTE: RESULTS FOR POTENTIAL (NON-LIMITING MOISTURE) CONDITIONS
C AND OBSERVED (LIMITING MOISTURE) CONDITIONS ARE KEPT SEPARATE.
C VARIABLES HOLDING THESE RESULTS BEGIN OR END IN P (POTENTIAL)
C OR O (OBSERVED).
C
C
C          NAME    MEANING
C
C          JD      CURRENT JULIAN DATE
C          TMIN    MINIMUM TEMPERATURE, DEG. F
C          TMAX    MAXIMUM TEMPERATURE, DEG. F
C          PRECIP   PRECIPITATION
C          FLB     (P AND O); FIRST LAYER BUDGET
C          SLB     (P AND O); SECOND LAYER BUDGET
C          DAYS    (P AND O); DAYS AFTER STAGE 1 EVAPORATION
C          K       (P AND O); TRANSITION PERIOD
C          CUM     (P AND O); CUMULATIVE INCR. OF DEVELOPMENT
C          LAI     (P AND O); LEAF AREA INDEX
C          SUMEØ   (P AND O); CUMULATIVE BARE SOIL EVAPORATION
C          SUMTR   (P AND O); CUMULATIVE TRANSPERSION
  
```

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DTMOD.FTN /TR:BLOCKS/WI

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```

R      (P AND O); STRESS RATIO

C
C      SUBROUTINES CALLED: DTDAY,PRTDAY

C
C      CALLED BY: DTMAIN

C
C      LOCAL VARIABLES:

C          NAME           MEANING
C
C          JDO       JULIAN DAY WHEN CROP REACHES FINAL TRANSITION
C          PERIOD
C          SWITCH   FLAG USED IN COMPUTING JDO

C
C
C      COMMON /LUN/ LUNCOE,LUNRES,LUNMET,LUNTRM,LUNRPT
C
C      COMMON JD,TMIN,TMAX,PRECIP,PFLB,OFLB,PSLB,OSLB,
C      +      PDAYS,ODAYS,KP,KO,PCUM,OCUM,PLAI,OLAI,
C      +      PSUME0,OSUME0,PSUMTR,OSUMTR,PSUMP,OSUMP,RP,RO
C
C      INTEGER PLT
C      REAL LAT
C      INTEGER SWITCH
C
C      DIMENSION COEF(5,3,3),CRIT(5,3),WD(3,366),OUT(200,14)

C      PERFORM INITILIZATIONS AT BEGINNING OF YEAR

C
C      SWITCH = 0
C      KOUNT = 0
C      PFLB = 20.0
C      OFLB = 20.0
C      PSLB = SM
C      OSLB = SM
C      PDAYS = 1.0
C      ODAYS = 1.0
C      PSUMP = 0.0
C      OSUMP = 0.0
C      KP = 1
C      KO = 1
C      PCUM = 1.0
C      OCUM = 1.0
C      PSUME0 = 0.0
C      OSUME0 = 0.0
C      PSUMTR = 0.0
C      OSUMTR = 0.0

C
C      DO 500 JD=1,366
C      TMAX = WD(1,JD)
C      TMIN = WD(2,JD)
C      PRECIP = WD(3,JD)

```

```
C
C
0030      CALL DTDAY (COEF,CRIT,PLT,LAT,AL,SM)
C
C          PRINT CURRENT DAY'S RESULTS
C
0031      IF (JD.GE.PLT .AND. PRTFLG.EQ.'Y') CALL PRTDAY
C
C          STORE RESULTS FOR CURRENT DAY
C
0032      IF (PLOTFL.EQ.'N' .OR. JD.LT.PLT) GO TO 400
0033      KOUNT = KOUNT + 1
0034      IF (KOUNT.LE.200) GO TO 300
0035      WRITE (5,200)
0036      200 FORMAT (' ','SUBSCRIPT OF ARRAY, OUT, EXCEEDS LIMIT')
0037      STOP
0038      300 CONTINUE
0039      OUT(KOUNT,1) = FLOAT(JD)
0040      OUT(KOUNT,2) = PLA1
0041      OUT(KOUNT,3) = OLAI
0042      OUT(KOUNT,4) = PCUM
0043      OUT(KOUNT,5) = OCUM
0044      OUT(KOUNT,6) = PSUMP
0045      OUT(KOUNT,7) = OFLB
0046      OUT(KOUNT,8) = OSLB
0047      OUT(KOUNT,9) = OSUME0
0048      OUT(KOUNT,10) = OSUMTR
0049      OUT(KOUNT,11) = PSUME0
0050      OUT(KOUNT,12) = PSUMTR
0051      OUT(KOUNT,13) = RP
0052      IF (OCUM.GE.6.0) RO = 0.0
0053      OUT(KOUNT,14) = RO
0054      400 CONTINUE
C
0055      IF (SWITCH.EQ.1 .OR. OCUM.LT.6.0) GO TO 450
0056      SWITCH = 1
0057      JDO = JD
0058      450 CONTINUE
C
C
0059      IF (PCUM.GE.6.0 .AND. OCUM.GE.6.0) GO TO 600
0060      500 CONTINUE
C
C
0061      600 CONTINUE
C
0062      WRITE (LUNTRM,800) JDO,JD
0063      800 FORMAT (///'0','CUM. INCR. OF DEVEL. REACHES 6.0 ON DAY ',
+                   '13,' UNDER STRESS CONDITIONS.'
+                   +'0','CUM. INCR. OF DEVEL. REACHES 6.0 ON DAY ',
+                   '13,' UNDER NON-STRESS CONDITIONS.'
+                   /// )
C
C
0064      RETURN
```

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0065

END

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DTMOD.FTN /TR:BLOCKS/VR

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCODE1	001434	398 RW,I,CON,LCL
2	SPDATA	000010	4 RW,D,CON,LCL
3	SIDATA	000402	129 RW,D,CON,LCL
4	\$VARS	000004	2 RW,D,CON,LCL
6	LUI	000012	5 RW,D,OVR,GBL
7	\$\$\$\$.	000132	45 RW,D,OVR,GBL

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
DTMOD		1-000000									

VARIABLES

NAME	TYPE	ADDRESS									
AL	R*4	F-000014*	JD	I*2	7-000000	JDO	I*2	4-0000002	KO	I*2	7-0000050
KP	I*2	7-0000046	LAT	R*4	F-0000012*	LUNCOE	I*2	6-0000000	LUNMET	I*2	6-0000004
LUNRPT	I*2	6-0000010	LUNTRM	I*2	6-0000006	OCUM	R*4	7-0000056	ODAYS	R*4	7-0000042
OLAI	R*4	7-0000066	OSLIB	R*4	7-0000032	OSUMEQ	R*4	7-0000076	OSUMP	R*4	7-0000116
PCUM	R*4	7-0000052	PDAYS	R*4	7-0000036	PFLB	R*4	7-0000016	PLAI	R*4	7-0000062
PLT	I*2	F-0000010*	PRECIP	R*4	7-0000010	PRTFLG	R*4	F-0000022*	PSLB	R*4	7-0000026
PSUMP	R*4	7-0000112	PSUMTP	R*4	7-0000102	PO	R*4	7-0000126	PSUMEQ	R*4	7-0000122
SWITCH	I*2	4-000000	TMAX	R*4	7-0000006	TMIN	R*4	7-0000002	SH	R*4	7-0000016*

ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
COEF	R*4	F-0000002*	0000264	98 (5,3,3)
CRIT	R*4	F-0000004*	000074	30 (5,3)
OUT	R*4	F-0000024*	025700	5600 (200,14)
WD	R*4	F-0000006*	010450	2196 (3,366)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
280	3-000000	300	1-0000554	450	1-001236	450	1-001318
686	1-001364	800	3-0000554			500	**

FUNCTIONS AND SUBROUTINES REFERENCED

DTDAY PRTDAY

ORIGINAL PAGE IS
OF POOR QUALITY

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DTMOD.FTN /TR:BLOCKS/WR

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TOTAL SPACE ALLOCATED = 002216 583

,CL:=SY0:[320,70]DTMOD

0001 SUBROUTINE DTDAY (COEF,CRIT,PLT,LAT,AL,SM)

C

C

THIS SUBROUTINE PERFORMS WATER BUDGET AND DAILY INCREMENT OF DEVELOPMENT CALCULATIONS FOR THE CURRENT DAY. IN ADDITION, CUMULATIVE INCREMENTS OF DEVELOPMENT AND OTHER RUNNING TOTALS ARE UPDATED.

C

BEFORE PLANTING DATE, WATER BUDGET CALCULATIONS ARE THE SAME UNDER BOTH WATER-LIMITING AND NON-LIMITING CONDITIONS. THEREFORE, THE WATER BUDGET IS CALCULATED ONLY UNDER NON-LIMITING CONDITIONS UNTIL PLANTING DAY IS REACHED, AT WHICH TIME BOTH BUDGETS ARE EQUATED. ON DAYS AFTER THE PLANTING DAY, BUDGETS FOR BOTH CONDITIONS ARE PROCESSED SEPARATELY.

C

ON ALL DAYS AFTER THE PLANTING DAY, TWO INCREMENTS OF DEVELOPMENT ARE COMPUTED. THE FIRST IS THE BASIC ROBERTSON INCREMENT. THE SECOND IS DERIVED FROM THE FIRST BY MAKING ADJUSTMENTS FOR THE EFFECTS OF WATER STRESS.

C

C

CALLING ARGUMENTS:

C

NAME	USAGE	MEANING
COEF	I	COEFFICIENTS
CRIT	I	CRITICAL LEVELS
PLT	I	JULIAN PLANTING DATE
LAT	I	LATITUDE
AL	I	CONSTANT REQUIRED IN TRANSPIRATION CALCULATION
SM	I	MAXIMUM SECOND LAYER MOISTURE CONTENT

C

SUBROUTINES CALLED: LAICAL,WATBUD,DAYLG,ROB,CORECT

C

LOCAL VARIABLES:

C

NAME	MEANING
DUM1	DUMMY VARIABLE
DUM2	DUMMY VARIABLE
DUM3	DUMMY VARIABLE
RD	DIFFERENCE BETWEEN WATER-LIMITING AND NON-LIMITING WATER BUDGET RATIOS; STRESS INDEX
DIDO	UNCORRECTED DAILY INCR. OF DEVEL.; OLD STAGE
DIDN	UNCORRECTED DAILY INCR. OF DEVEL.; NEW STAGE
DIDC1	CORRECTED DAILY INCR. OF DEVEL.; OLD STAGE
DIDC2	CORRECTED DAILY INCR. OF DEVEL.; NEW STAGE
DIDI	DAILY INCREMENT INTERPOLATED FROM DIDC1 AND DIDC2
DIFF	PORTION OF DIDC1 CONTRIBUTING TO DIDI WHEN STAGE CROSSOVER OCCURS
RPCT	PERCENT OF DIDC2 CONTRIBUTING TO DIDI WHEN

C STAGE CROSSOVER OCCURS
C TMPCUM TEMPORARY CUMULATIVE INCREMENT OF DEVELOPMENT
C USED TO CHECK IF DIDCI CARRIES CROP TO NEXT
C TRANSITION PERIOD
C DL DAY LENGTH
C ITEMP TEMPORARY TRANSITION PERIOD VARIABLE
C IFLAG FLAG TO SIGNAL WHEN SUBROUTINE WATBUD SHOULD
C UPDATE RUNNING TOTALS; IF=0, UPDATE AND IF=1,
C DO NOT UPDATE
C KS SOIL MOISTURE LIMITING FACTOR
C
C
C
0002 INTEGER PLT
0003 REAL LAT,KS
0004 DIMENSION COEF(5,3,3),CRIT(5,3)
0005 COMMON JD,TMIN,TMAX,PRECIP,PFLB,OFLB,PSLB,OSLB,
+ PDAYS,ODAYS,KP,KO,PCUM,OCUM,PLAI,OLAI,
+ PSUME0,OSUME0,PSUMTR,OSUMTR,PSUMP,OSUMP,RP,RO
C
C
C***** BEFORE AND ON PLANTING DAY - WATER BUDGET FOR BOTH LIMITING
C AND NON-LIMITING CONDITIONS
C AFTER PLANTING DAY - WATER BUDGET FOR ONLY NON-LIMITING
C CONDITIONS
C
0006 CALL LAICAL (PCUM,AL,PLAI)
0007 KS = 1.0
0008 IFLAG = 0
0009 CALL WATBUD (JD,PLT,TMIN,TMAX,PRECIP,IFLAG,PLAI,AL,SM,KS,PFLB,
+ PSLB,PDAYS,PSUME0,PSUMTR,PSUMP,RP)
C
C
0010 IF (JD-PLT) 600,200,400
C
C***** ON PLANTING DAY, EQUATE RUNNING TOTALS
C
0011 200 OSLB = PSLB
0012 OFLB = PFLB
0013 ODAYS = PDAYS
0014 OSUME0 = PSUME0
0015 OSUMTR = PSUMTR
0016 OSUMP = PSUMP
0017 GO TO 600
C
C***** AFTER PLANTING DAY, COMPUTE DAILY INCREMENT OF DEVELOPMENT
C
0018 400 CONTINUE
0019 DL = DAYLG(LAT,JD)
C
C*** MODEL UNDER NON-LIMITING MOISTURE CONDITIONS
C (WATER BUDGET PROCESSED ABOVE)
C STAGE ESTIMATE
0020 CALL ROB (TMIN,TMAX,DL,COEF,CRIT,KP,DUM1,DUM2,DUM3,PCUM)
C

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 DTDAY.FTN /TR:BLOCKS/WR

```

C***                        MODEL UNDER LIMITING MOISTURE CONDITIONS
C
#0021                    IF (OCUM.GE.6.0) GO TO 600
C
C                        WATER BUDGET
#0022                    CALL LAICAL (OCUM,AL,OLAI)
#0023                    KS = 0.0
#0024                    IFLAG = 0
#0025                    CALL WATBUD (JD,PLT,TMIN,TMAX,PRECIP,IFLAG,OLAI,AL,SM,KS,
+                          OFLB,OSLB,ODAYS,OSUME0,OSUMTR,OSUMP,RO)
C
C                        STAGE ESTIMATE
#0026                    ITEMP = KO
#0027                    TMPCUM = OCUM
#0028                    CALL ROB (TMIN,TMAX,DL,COEF,CRIT,ITEMP,DIDO,DIDN,DIDI,TMPCUM)
C
C***                    STRESS CORRECTION, OLD STAGE
#0029                    RD = RP - RO
#0030                    CALL CORECT (DIDO,RD,OCUM,DIDC1)
C
#0031                    IF (OCUM+DIDC1 .GE. FLOAT(KO+1)) GO TO 500
C
C***                    UPDATE CUMULATIVE D.I.D.
C
C                        CURRENT D.I.D. DUES NOT CARRY CROP TO NEW STAGE
#0032                    OCUM = OCUM + DIDC1
#0033                    GO TO 600
C
C                        NEW STAGE ENTERED
#0034                    KO = KO + 1
#0035                    TMPCUM = OCUM + DIDI
#0036                    CALL LAICAL (TMPCUM,AL,OLAI)
#0037                    KS = 0.0
#0038                    IFLAG = 1
#0039                    CALL WATBUD (JD,PLT,TMIN,TMAX,PRECIP,IFLAG,OLAI,AL,SM,KS,
+                          OFLB,OSLB,ODAYS,DUM1,DUM2,DUM3,RO)
C
C                        STRESS CORRECTION
#0040                    RD = RP - RO
#0041                    CALL CORECT (DIDN,RD,TMPCUM,DIDC2)
C
C                        INTERPOLATE
#0042                    DIFF = FLOAT(KO) - OCUM
#0043                    RPCT = 1. - DIFF/DIDC1
#0044                    OCUM = OCUM + (DIFF + RPCT*DIDC2)
C
#0045                    600 RETURN
#0046                    END
  
```

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DTDAY.FTN /TR:BLOCKS/WR

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCODE1	001070	284
3	SIDATA	000336	111
4	SVAR\$	000074	30
6	\$.SS\$.	000132	45

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
DTDAY		1-00000000									

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
AL	R*4	F-000012*	D1DC1	R*4	4-000054	D1DC2	R*4	4-000068	DIDI	R*4	4-000044
D1D0	R*4	4-000034	D1F	R*4	4-000064	DUM1	R*4	4-000006	DUM2	R*4	4-000018
DUM3	R*4	4-000022	IFLAG	I*2	4-000042	ITEMP	I*2	4-000026	JD	I*2	4-000015
KP	I*2	6-000046	KS	R*4	4-000008	LAT	R*4	4-000010*	KO	I*2	4-000014
OFLB	R*4	6-000092	OLA1	R*4	6-000066	OSLB	R*4	6-000056	ONAYS	I*2	4-000013
OSUMTR	R*4	6-000106	PCUM	R*4	6-000052	OSUME*	R*4	6-000076	OSUMP	R*4	6-000011
PLT	I*2	F-000076*	PRECIP	R*4	6-000012	PDAYS	R*4	6-000016	PLAI	R*4	4-000006
PSUMTR	R*4	6-000102	RD	R*4	4-000050	PSLB	R*4	6-000016	PSUMP	R*4	6-000012
SM	R*4	F-000014*	TMAX	R*4	6-000006	PO	R*4	6-000126	RPCT	R*4	6-000124
						TMIN	R*4	6-000002	TMPCUM	R*4	4-000030

ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
COEF	R*4	F-000002*	000264	96 (5,3,3)
CRIT	R*4	F-000004*	000074	30 (5,3)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
200	**	400	1-000264	500	1-000636	600	1-00196

FUNCTIONS AND SUBROUTINES REFERENCED

CORRECT DAYLG LAICAL ROB WATBUIC

TOTAL SPACE ALLOCATED = 001654 475

,CL :=SYB:(320,70)DTDAY

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FORTRAN IV-PLUS V82-5IE
PRTDAY.FTN /TR:BLOCKS/WR

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCODE1	BBB364	I22 RW,I,CON,LCL
3	SIDATA	BBBB40	I6 RW,D,CON,LCL
6	SSSS.	BBB132	I5 RW,D,OVR,GBL
7	LUN	BBB012	I5 RW,D,OVR,GBL

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
PRTDAY	I-000000							

VARIABLES

NAME	TYPE	ADDRESS												
JD	I*2	6-000000	KO	I*2	6-000005	KP	I*2	6-0000046	LUNCOE	I*2	7-000000	LUNMET	I*2	7-000004
LUNRES	I*2	7-000002	LUNRPT	I*2	7-0000013	LUNTRM	I*2	7-0000006	OCUM	R*4	6-0000056	ODAYS	R*4	6-0000042
OFLB	R*4	6-0000022	OIA1	R*4	6-000006	OSLB	R*4	6-0000032	OSUHEG	R*4	6-0000076	OSUMP	R*4	6-0000042
OSUMTR	R*4	6-0000106	PCUM	R*4	6-0000052	PDAVS	R*4	6-0000036	PFLB	R*4	6-0000016	PLAI	R*4	6-0000016
PRECIP	R*4	6-0000112	PSLG	R*4	6-000005	PSUMEG	R*4	6-0000072	PSUMP	R*4	6-000012	PSUMTR	R*4	6-000002
RO	R*4	6-000126	RP	R*4	6-00012	THAX	R*4	6-000006	TMIN	R*4	6-000002			

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
20'	3-000000	30'	3-000020				

TOTAL SPACE ALLOCATED = 000578 188

NO FPP INSTRUCTIONS GENERATED

.CL : SY0 : [320.76] PRTDAY

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ORIGINAL PAGE IS
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FORTRAN IV-PLUS V82-51E 18:35:19 02-JUN-81 PAGE 1
LAICAL.FTN /TR:BLOCKS/WR

0001 SUBROUTINE LAICAL(CUM,AL,LAI)
C
C THIS SUBROUTINE CALCULATES LEAF AREA INDEX.
C
C CALLING ARGUMENTS:
C
C NAME I/O MEANING
C
C CUM I CUMULATIVE INCREMENT OF DEVELOPMENT
C AL I MAXIMUM LEAF AREA INDEX; CONSTANT
C LAI O CALCULATED LEAF AREA INDEX
C
C CALLED BY: DTDAY
C
C LOCAL VARIABLES:
C
C NAME MEANING
C
C BL - CONSTANT WHICH IS A FUNCTION OF AL(SEE CALLING
C ARGUMENTS)
C CL - CONSTANT WHICH IS A FUNCTION OF AL
C DEV - AMOUNT OF DEVELOPMENT SINCE LAST STAGE
C CROSSOVER
C
C
0002 REAL LAI
0003 LAI = 0.0
0004 BL = AL / 3.0
0005 IF (CUM.LT.2.0) GO TO 500
0006 IF (CUM.LT.3.0) GO TO 100
0007 IF (CUM.LT.4.0) GO TO 200
0008 IF (CUM.LT.5.0) GO TO 300
0009 IF (CUM.LT.6.0) GO TO 400
0010 GO TO 500
0011 100 DEV = CUM - 2.0
0012 LAI = 0.85*BL*DEV
0013 GO TO 500
0014 200 DEV = CUM - 3.0
0015 LAI = 0.85*BL+2.15*BL*DEV
0016 GO TO 500
0017 300 DEV = CUM - 4.0
0018 LAI = AL-0.6*BL*DEV
0019 GO TO 500
0020 400 DEV = CUM - 5.0
0021 CL = AL-BL*0.6
0022 LAI = CL-CL*DEV
0023 500 CONTINUE
0024 RETURN
0025 END

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LAICAL.FTN /TR:BLOCKS/WR

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCODE1	000404	130
2	\$DATA	000014	6
4	SVARS	000014	6

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
LAICAL		1-00000000									

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
AL	R*4	F-0000004*	BL	R*4	4-00000000	CL	R*4	4-0000010	CUM	R*4	F-000002*
LAI	R*4	F-0000006*									

LABELS

LABEL	ADDRESS								
100	1-000132	200	1-000176	300	1-000252	400	1-000324	500	1-000402

TOTAL SPACE ALLOCATED = 000434

142

,CL := SYB: [32H,70]LAICAL

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FORTRAN IV-PLUS V02-51E
WATBUD.FTN /TR:BLOCKS/WR

10:35:24

02-JUN-81

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0001 SUBROUTINE WATBUD (JD,PLT,TMIN,TMAX,PRECIP,IFLAG,LAI,AL,SM,
+ KS,FLB,SLB,TJ,SUMEØ,SUMTR,SUMP,RATIO)

C THIS SUBROUTINE PERFORMS WATER BUDGET CALCULATIONS.
C ON EACH ENTRY, THE FOLLOWING ACTIONS ARE PERFORMED:

- C 1. CALCULATION OF BARE SOIL EVAPORATION
C 2. UPDATE OF FIRST LAYER BUDGET
C 3. UPDATE OF SECOND LAYER BUDGET
C 4. UPDATE OF CUMULATIVE PRECIPITATION
C 5. UPDATE OF CUMULATIVE BARE SOIL EVAPORATION

C THE FOLLOWING ACTIONS ARE PERFORMED ONLY AFTER THE
C CROP HAS BEEN PLANTED:

- C 1. CALCULATION OF TRANSPERSION
C 2. CALCULATION OF STRESS RATIO
C 3. UPDATE OF CUMULATIVE TRANSPERSION

C CALLING ARGUMENTS:

NAME	I/O	MEANING
JD	I	CURRENT JULIAN DATE
PLT	I	JULIAN PLANTING DATE
TMIN	I	MINIMUM TEMPERATURE, DEG. F
TMAX	I	MAXIMUM TEMPERATURE, DEG. F
PRFCIP	I	PRECIPITATION
IFLAG	I	IF=1, DO NOT UPDATE SUB-TOTALS; IF=0, UPDATE SUB-TOTALS
LAI	I	LEAF AREA INDEX
AL	I	CONSTANT IN TRANSPERSION CALCULATION
SM	I	MAXIMUM SECOND LAYER MOISTURE CONTENT
KS	I	SOIL MOISTURE LIMITING FACTOR
FLB	I/O	FIRST LAYER BUDGET
SLB	I/O	SECOND LAYER BUDGET
TJ	I/O	DAYS SINCE STAGE 1 EVAPORATION
SUMEØ	I/O	CUMULATIVE BARE SOIL EVAPORATION
SUMTR	I/O	CUMULATIVE TRANSPERSION
SUMP	I/O	CUMULATIVE PRECIPITATION
RATIO	O	STRESS RATIO

C SUBROUTINES CALLED: PETF

C CALLED BY: DTDAY

C LOCAL VARIABLES:

NAME	MEANING
BLK	LEAF AREA INDEX CORRESPONDING TO 50. PERCENT CROP COVER. A FUNCTION OF AL (SEE CALLING ARGU.)

C ALFA CONSTANT FOR A PARTICULAR CROP AND CLIMATIC
C CONDITION
C C FLBT CONSTANT DEPENDENT ON SOIL HYDRAULIC PROPERTIES
C FIRST LAYER BUDGET FOR TODAY. THIS IS AN
C ESTIMATE OF TODAY'S FIRST LAYER MOISTURE CONTENT.
C IT IS USED TO DECIDE WHICH SECOND LAYER BUDGET
C EQUATION APPLIES.
C TAU TEMPORARY VARIABLE IN BARE SOIL EVAPORATION AND
C TRANSPERSION CALCULATIONS.
C TR TRANSPIRATION
C ALFAV CONSTANT FOR A PARTICULAR CROP
C ETB AVAILABLE SECOND LAYER MOISTURE; INDEPENDENT
C VARIABLE IN CALCULATION OF KS.
C PET POTENTIAL EVAPORATION
C TI TEMPORARY VARIABLE IN STAGE TWO BARE SOIL
C EVAPORATION CALCULATION.
C EOP E⁰ PRIME; TEMPORARY VARIABLE IN STAGE TWO
C BARE SOIL EVAPORATION CALCULATION.
C AU MAXIMUM FIRST LAYER MOISTURE CONTENT
C EØ BARE SOIL EVAPORATION
C BL FUNCTION OF AL (SEE CALLING ARGUMENTS);
C USED IN TRANSPERSION CALCULATION.
C
C
C
0002 COMMON /LUN/ LUNCOE,LUNRES,LUNMET,LUNTRM,LUNRPT
C
0003 REAL KS,LAI
0004 INTEGER PLT
0005 DATA ALFA,ALFAV/1.15,1.26/
0006 DATA C,AU/3.0,20.0/
C
0007 BL = AL/3.0
0008 TR = Ø.Ø
C
C*** COMPUTE POTENTIAL EVAPORATION
C
0009 PET = PETF(TMIN,TMAX)
C
C*** COMPUTE TRANSPERSION IF AFTER PLANTING DAY
C
0010 TAU = EXP(-Ø.537*LAI)
0011 IF (JD.LT.PLT+1) GO TO 200
C IF PROCESSING WATER BUDGET UNDER NON-LIMITING WATER CONDITIONS,
C THEN KS = 1.Ø ON ENTRY. COMPUTE KS ONLY WHEN PROCESSING UNDER
C LIMITING WATER CONDITIONS (KS=Ø.Ø ON ENTRY)
0012 IF (KS.EQ.1.Ø) GO TO 60
0013 ETB = (SLB/SM)*100.Ø
0014 KS = 1.Ø
0015 IF (ETB.GT.50.Ø) GO TO 60
0016 KS = -Ø.ØØ549764 -Ø.ØØØ49547*(ETB) +Ø.ØØ123765*((ETB)**2)
1-Ø.ØØØØ2211*((ETB)**3) + Ø.ØØØØØØ11*((ETB)**4)
0017 IF (KS.GT.1.Ø) KS = 1.Ø
0018 60 CONTINUE
0019 BLK = BL*2.Ø
0020 IF (LAI.GT.BLK) GO TO 100

```
0021      C          CROP COVER LESS THAN OR EQUAL TO 50 PERCENT
0021      TR = ALFAV*(1.-TAU)*PET*Ks
0022      GO TO 150
0023 100      C          CROP COVER GREATER THAN 50 PERCENT
0023 100      TR = (1.35-TAU)*PET*Ks
0024 150      IF (TR.GT.PET) TR=PET
0025 200      CONTINUE
0026      C          C*** COMPUTE BARE SOIL EVAPORATION
0026      C
0027      FLSY = FLB
0027      IF (FLSY.LT.0.0) FLSY = 0.0
0028      FLBT = FLSY + PRECIP
0029      IF (FLBT.GT.AU) GO TO 300
0030      C          C          STAGE 2 EQUATION
0030      C
0031      IF (PRECIP.NE.0.0) GO TO 280
0031      TI = TJ - 1.0
0032      IF (TI.LT.0.0) TI = 0.0
0033      GO TO 290
0034 280      EOP = SUME0 - PRECIP
0035 280      IF (EOP.LT.0.0) EOP = 0.0
0036      TI = (EOP/C)**2
0037 290      CONTINUE
0038      E0 = C*TJ**0.5 - C*TI**0.5
0039      IF (E0.LT.0.0) E0 = 0.0
0040      TJ = TJ + 1.0
0041      GO TO 350
0042      C          C          STAGE 1 EQUATION
0042      C
0043 300      CONTINUE
0043      E0 = TAU*PET*(1.0/ALFA)
0044      TJ = 1.0
0045 350      CONTINUE
0045      C
0046      C*** UPDATE RUNNING TOTALS
0046      C
0046      NOTE: PRECIP WHICH IS IN UNITS OF CM ARE ADDED TO
0046      C          BUDGETS WHICH ARE IN UNITS OF MM.  HOWEVER, THIS
0046      C          DISCREPANCY IS ACCOUNTED FOR IN WATER BUDGET EQUATIONS.
0046      IF (IFLAG.NE.0) GO TO 900
0047      C          C          SAVE YESTERDAY'S FIRST LAYER BUDGET
0047      FLSY = FLB
0048      C          FIRST LAYER BUDGET - CUMULATIVE
0048      FLB = FLSY - E0 + PRECIP
0049      C          FIRST LAYER BUDGET - ACTUAL
0049      C          (FIRST LAYER BUDGET CAN NOT PHYSICALLY BE LESS THAN 0.0)
0050      IF (FLBY.LT.0.0) FLBY = 0.0
0050      FLBT = FLBY - E0 + PRECIP
0050      C          SECOND LAYER BUDGET
```

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WATBUD.FTN /TR:BLOCKS/WR

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```
0051      IF (FLBT.GT.AU) GO TO 450
0052      IF (FLBT.LT.0.0) GO TO 450
C
0053      IF (FLBT.GE.0.0 .AND. FLBT.LE.AU) GO TO 500
C          FIRST LAYER BEYOND MAXIMUM WATER HOLDING CAPACITY.
C          EXCESS WATER ADDED TO SECOND LAYER BUDGET.
0054      400  SLB = SLB - TR + (FLB-AU)
0055      FLD = AU
0056      GO TO 600
C          NOT ENOUGH WATER IN TOP LAYER TO SATISFY BARE SOIL EVAPORATION.
C          REQUIRED WATER IS TAKEN FROM SECOND LAYER.
0057      450  SLB = SLB - TR - E0
0058      GO TO 600
C          NO EXCHANGE BETWEEN FIRST AND SECOND LAYERS.
C          THE ONLY SECOND LAYER LOSS IS TRANSPIRATION.
0059      500  SLB = SLB - TR
C
0060      600  CONTINUE
C
0061      C          WATER BEYOND MAX. HOLDING CAPACITY IS LOST AS DRAINAGE
IF (SLB.GT.SM) SLB = SM
C
C          UPDATE EVAPORATION, TRANSPIRATION, AND PRECIPITATION TOTALS
0062      SUMTR = SUMTR + TR
0063      SUMET = SUMET + ET
0064      SUMP = SUMP + PRECIP
C
0065      IF (JD.LT.PLT+1) GO TO 1000
C
C***      COMPUTE RATIO
C
0066      900  CONTINUE
0067      IF (PET.EQ.0.0) PET = 0.0000001
0068      RATIO = (TR + ET) / PET
0069      IF (RATIO.LT.0.0) RATIO = 0.0
0070      IF (RATIO.GT.1.0) RATIO = 1.0
C
0071      1000 CONTINUE
C
C          WRITE STATEMENTS FOR DEBUGGING
C
D          WRITE (LUNRPT,1005) PFT,TAU,ETB,KS,BLK,TR,E0,TI
D1005 FORMAT (' ', 'PET = ', F6.2,2X,
D      +           'TAU = ', F6.2,2X,
D      +           'ETB = ', F6.2,2X,
D      +           'KS = ', F6.2,2X,
D      +           'BLK = ', F6.2,2X,
D      +           'TR = ', F6.2,2X,
D      +           'E0 = ', F6.2,2X,
D      +           'TI = ', F6.2 )
C
0072      RETURN
0073      END
```

FORTRAN IV-PLUS V02-51E
VATBUD.FTN /IR:BLOCKS/WF

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	\$CODEL	001524	426 RW,I,CON,LCL
2	SPDATA	000040	16 RW,D,CON,LCL
3	SIDATA	000006	3 RW,D,CON,LCL
4	\$VARS	000074	30 RW,D,CON,LCL
6	LUN	000012	5 RW,D,OVR,GBL

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
WATBUD		1-000000									

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
AL	R*4	F-000020*	ALFA	R*4	4-000000	ALFAV	R*4	4-000000	AJ	R*4	4-0000014
BLK	R*4	4-000044	C	R*4	4-000010	ET3	R*4	4-000040	EV	R*4	4-000070
FLB	R*4	F-0002026*	FLBT	R*4	4-000054	FLBY	R*4	4-0000050	IFLAG	I*2	F-000014*
KS	R*4	F-0002024*	LAI	R*4	F-000016*	LUNCOE	I*2	6-0000050	LUNMET	I*2	6-000004*
LUNRPT	I*2	6-000010	LUNTRM	I*2	6-000006	PFT	R*4	4-000030	PLT	I*2	F-000004*
RATIO	R*4	F-0000042*	SLB	R*4	F-000030*	SRI	R*4	F-000022*	SUMED	R*4	F-000034*
SUMTR	R*4	F-0000036*	TAI	R*4	4-000034	TJ	R*4	4-000060	TMAX	R*4	F-000032*
TMIN	R*4	F-000006*	TR	R*4	4-000024						

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
60	1-000346	100	1-000432	150	1-000466	200	1-000516
290	1-000672	300	1-000772	350	1-001040	400	1-001164
500	1-001266	600	1-001312	900	1-001422	1000	1-001522

FUNCTIONS AND SUBROUTINES REFERENCED

PETF \$EXP

TOTAL SPACE ALLOCATED = 001700 480

,CL:=SYB:(320 70)WATBUD

ORIGINAL PAGE IS
OF POOR QUALITY

```

FORTTRAN IV-PLUS V02-51E          10:35:34      02-JUN-81      PAGE 1
DAYLG.FTN      /TR:BLOCKS/WR

      C   FUNCTION DAYLG(W,J)          ROB#2108

      C   THIS FUNCTION COMPUTES DAY LENGTH.

      C   CALLING ARGUMENTS:           ROB#2118
      C   NAME    I/O    MEANING
      C   W       1      LATITUDE
      C   J       1      JULIAN DATE
      C

      C   DAYLG = 12.25 + (1.6164 + 1.7643 * (TAN(3.1416 * W / 180.)) ** 2) *
      C   * COS(0.2172 * J - 2.94)          ROB#2128
      C   IF(W.GT.4.9.) RETURN            ROB#2138
      C   DAYLG=12.14 + (3.37 * TAN(3.1416 * W / 180.)) * COS(0.0172 * J - 2.94)  ROB#2148
      C   RETURN                          ROB#2158
      C   END                            ROB#2168

```

FORTRAN IV-PLUS V02-51E
DAV1G.FTN /TRK:BLOCKS/WR

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PROGRAM SECTIONS

NUMBER NAME SIZE ATTRIBUTES

1	SCODE1	000204	66	RW,I,CON,LCL
2	SPDATA	000034	14	RW,D,CON,LCL
3	\$IDATA	000004	2	RW,D,CON,LCL
5	STEMPS	000004	2	RW,D,CON,LCL

ENTRY POINTS

NAME TYPE ADDRESS NAME TYPE ADDRESS NAME TYPE ADDRESS NAME TYPE ADDRESS NAME TYPE ADDRESS

DAYLG R*4 1-000000

VARIABLES

NAME TYPE ADDRESS NAME TYPE ADDRESS NAME TYPE ADDRESS NAME TYPE ADDRESS NAME TYPE ADDRESS

J 1*2 F-000004* W R*4 F-000002*

FUNCTIONS AND SUBROUTINES REFERENCED

SCOS \$TAN

TOTAL SPACE ALLOCATED = 000250 84

,CL:=SYB:(320,70)DAYLG

FORTRAN IV-PLUS V02-51E
ROB.FTN /TR:BLOCKS/WR

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PAGE 1

0001 SUBROUTINE ROB (TMIN,TMAX,DL,COEF,CRIT,JS,DIDO,DIDN,DIDI,CUM)

C THIS SUBROUTINE PERFORMS DAILY INCREMENT OF DEVELOPMENT
C CALCULATIONS FOR BASIC ROBERTSON MODEL.

C CALLING ARGUMENTS:

C	NAME	I/O	MEANING
C	TMIN	I	MINIMUM TEMPERATURE, DEG. F
C	TMAX	I	MAXIMUM TEMPERATURE, DEG. F
C	DL	I	DAY LENGTH
C	COEF	I	COEFFICIENTS
C	CRIT	I	CRITICAL LEVELS
C	JS	I/O	TRANSITION PERIOD. INCREMENTED IF TODAY'S DEVELOPMENT MOVES CROP TO NEXT TRANSITION PERIOD.
C	DIDO	O	DAILY INCREMENT OF DEVELOPMENT USING COEFFICIENTS AND CRITICAL LEVELS FROM OLD TRANSITION PERIOD
C	DIDN	O	DAILY INCREMENT OF DEVELOPMENT USING COEFFICIENTS AND CRITICAL LEVELS FROM NEW TRANSITION PERIOD
C	DIDI	O	DAILY INCREMENT OF DEVELOPMENT INTERPOLATED FROM DIDO AND DIDN
C	CUM	I/O	CUMULATIVE INCREMENT OF DEVELOPMENT. DIDO OR DIDI(IF STAGE CROSSOVER OCCURS) IS ADDED TO CUM.

C SUBROUTINES CALLED: ROBF

C CALLED BY: DTDAY

C LOCAL VARIABLES:

C	NAME	MEANING
C	TMPCUM	- TEMPORARY CUMULATIVE INCREMENT OF DEVELOPMENT. USED TO CHECK IF DIDO CARRIES CROP TO NEW TRANSITION PERIOD.
C	DIFF	- THE PORTION OF DIDO CONTRIBUTING TO DIDI WHEN STAGE CROSSOVER OCCURS.
C	RPCT	- PERCENT OF DIDN CONTRIBUTING TO DIDI WHEN STAGE CROSSOVER OCCURS

0002 DIMENSION COEF(5,3,3),CRIT(5,3)

C D.I.D. FOR CURRENT STAGE
C DIDO = ROBF(DL,TMIN,TMAX,COEF,CRIT,JS)
C TMPCUM = CUM + DIDO

FORTRAN IV-PLUS V02-51E 10:35:39 02-JUN-81 PAGE 2
ROB.FTN /TR:BLOCKS/WR

```
0005      IF (TMPCUM.LE.6.0) GO TO 150
0006      CUM = 6.0
0007      JS = JS + 1
0008      RETURN
C
C
0009      150  CONTINUE
C
0010      IF (TMPCUM.GE.FLOAT(JS+1)) GO TO 200
C
C          TODAY'S DEVELOPMENT DOES NOT MOVE CROP TO NEXT STAGE
0011      CUM = CUM + DIDO
0012      RETURN
C
C
0013      200  CONTINUE
C
C          TODAY'S DEVELOPMENT CARRIES CROP TO NEXT STAGE.
C          COMPUTE DAILY INCREMENT OF DEVELOPMENT USING NEXT STAGE
C          COEFFICIENTS, THEN INTERPOLATE.
C
0014      JS = JS + 1
0015      DIDN = ROBF(DL,TMIN,TMAX,COEF,CRIT,JS)
0016      DIFF = FLOAT(JS) - CUM
0017      RPCT = 1.0 - DIFF/DIDO
0018      DIDI = DIFF + RPCT*DIDN
0019      CUM = CUM + DIDI
0020      RETURN
0021      END
```

FORTRAN IV-PLUS V82-51E
ROB.FTN /TR:BLOCKS/WR

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCODE1	0000450	148
3	SIDATA	0000042	17
4	SVARS	000014	6

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
ROB		1-0000000									

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
CUM	R=4	F-00000000	DIDI	R=4	F-00000022*	DIDN	R=4	F-00000020*	DIDO	R=4	F-00000016*
DL	R=4	F-00000036*	J5	I=2	F-00000014*	RPCT	R=4	4-00000010	TMAX	R=4	F-0000004*
TMPCUM	R=4	4-00000000									

ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
COEF	R=4	F-00000010*	0000264	96 (5,3,3)
CRIT	R=4	F-00000012*	0000674	36 (5,3)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
15#	1-0000212	20#	1-0000262				

FUNCTIONS AND SUBROUTINES REFERENCED

ROBF

TOTAL SPACE ALLOCATED = 0000526

.CL:=SYB:(320,70)ROB

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0001

SUBROUTINE CORECT (DID, RD, CUM, DIDC)

C
C THIS SUBROUTINE MAKES AN ADJUSTMENT TO THE BASIC ROBERTSON
C DAILY INCREMENT OF DEVELOPMENT. THE CORRECTED DAILY
C INCREMENT OF DEVELOPMENT IS A FUNCTION OF THE TRANSITION
C PERIOD IN WHICH THE CROP IS CURRENTLY IN, AS WELL AS THE
C STRESS RATIO.

TRANSITION PERIOD	DIDC
1	DID
2	DID
3	DID*EXP(-RD)
4	DID*EXP(RD)
5	DID*C

C WHERE:

C C = F(R) IF R.LE.0.8 AND 1.9 IF R.GT.0.8
C F = QUADRATIC FUNCTION (SEE BELOW)

C CALLING ARGUMENTS:

NAME	USAGE	MEANING
DID	I	UNCORRECTED DAILY INCREMENT OF DEV.
RD	I	STRESS RATIO
CUM	I	CUMULATIVE INCREMENT OF DEVELOPMENT
DIDC	O	CORRECTED DAILY INCREMENT OF DEV.

C CALLED BY: DT DAY

C LOCAL VARIABLES:

NAME	MEANING
A1	CONSTANT
A2	CONSTANT
A4	TEMPORARY VARIABLE

0002 DATA A1,A2 /1.0,1.0/
0003 DIDC = DID
0004 IF (RD.LE.0.0) GO TO 1000
0005 IF (CUM.LT.2.0) GO TO 1000
0006 C
0007 IF (CUM.GE.3.0) GO TO 50
0008 IF (RD.GT.0.25) A1 = A1*0.95
0009 DIDC = DID * (A1*EXP(-RD))
GO TO 1000

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CORECT.FTN /TR:BLOCKS/WR

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C
0010 53 CONTINUE
0011 IF (CUM.GE.4.0) GO TO 1000
0012 DIDC = DID * (A2*EXP(RD))
0013 GO TO 1000
C
0014 1000 CONTINUE
0015 IF (CUM.GE.6.0) GO TO 1000
0016 A4 = (.9907143 + .1869047*RD + .7261905*(RD**2)) * 1.16
0017 IF (RD.GT.0.8) A4 = 1.9
0018 DIDC = DID * A4
C
C IF(DSTI.LT.0.1)A4=1. PAU#2920
C IF(DSTI.GE.0.0.AND.DSTI.LT.0.2)A4=1.0 PAU#2930
C IF(DSTI.GE.0.2.AND.DSTI.LT.0.3)A4=1.05 PAU#2940
C IF(DSTI.GE.0.3.AND.DSTI.LT.0.4)A4=1.1 PAU#2950
C IF(DSTI.GE.0.4.AND.DSTI.LT.0.5)A4=1.15 PAU#2960
C IF(DSTI.GE.0.5.AND.DSTI.LT.0.6)A4=1.2 PAU#2970
C IF(DSTI.GE.0.6.AND.DSTI.LT.0.7)A4=1.35 PAU#2980
C IF(DSTI.GE.0.7.AND.DSTI.LT.0.8)A4=1.45 PAU#2990
C IF(DSTI.GE.0.8)A4=1.6 PAU#3000
C
0019 1000 RETURN
0020 END

FORTRAN IV-PLUS V#2-51E
 CORECT.FTN /TR:BLOCKS/VR
 PROGRAM SECTIONS
 NUMBER NAME SIZE ATTRIBUTES
 1 SCODE1 #888336 1:1 RW,I,CON,LCL
 2 SPDATA #88834 1:4 RW,D,CON,LCL
 4 SVARS #88814 6 RW,D,CON,LCL

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
CORECT		1-#888000												

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
A1	R=4	4-#888000	A2	R=4	4-#888004	A4	R=4	4-#888018	CUM	R=4	F-#888006*	DID	R=4	F-#88802*
D1DC	R=4	F-#888018*	RD	R=4	F-#888004*									

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
5#	1-#888146	1#	1-#888220	1#	1-#888334		

FUNCTIONS AND SUBROUTINES REFERENCED

SEXP

TOTAL SPACE ALLOCATED = #88496 131
 ,CL:=SYB:(320,70)CORRECT

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PETF.FTN /TR:BLOCKS/WR

0001 FUNCTION PETF (TMIN,TMAX)
C
C THIS FUNCTION COMPUTES POTENTIAL EVAPORATION.
C
C
C CALLING ARGUMENTS:
C
C NAME I/O. MEANING
C
C TMIN I MINIMUM TEMPERATURE, DEG. F
C TMAX I MAXIMUM TEMPERATURE, DEG. F
C
C
C CALLED BY: WATBUD
C
C
C LOCAL VARIABLES:
C
C NAME MEANING
C
C ES - SATURATION VAPOR PRESSURE DERIVED FROM
C DAILY MINIMUM TEMPERATURE
C E - ACTUAL VAPOR PRESSURE DERIVED FROM
C DAILY MAXIMUM TEMPERATURE
C PANEV - PAN EVAPORATION
C
C
C
C
0002 PETF = 0.0
0003 IF (TMIN.LT.0.0 .OR. TMAX.LE.32.0) RETURN
C
C ACTUAL VAPOR PRESSURE (E)
0004 E = 6.11*EXP((-1.762042621E05 + 5.597607915E03*TMAX-
12.850972636*TMAX**2)/(1.254162E05 + 273.0*TMAX))
C
C SATURATION VAFOR PRESSURE (ES)
0005 ES = 6.11*EXP((-1.762042621E05 + 5.597607915E03*TMIN-
12.850972636*TMIN**2)/(1.254162E05 + 273.0*TMIN))
C
C PAN EVAPORATION (PANEV)
0006 PANEV = (0.2163 + 0.3473*E - 0.2644*ES)*(24.55/31.0)
C
C POTENTIAL EVAPORATION (PETF)
0007 PETF = PANEV * .85
0008 RETURN
0009 END

FORTRAN IV-PLUS V02-51E
PETF-FTN /TR:BLOCKS/WR

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	\$CODE	1	000302
2	-PDATA	000054	97
3	\$IDATA	000004	22
4	\$VARS	000014	2
			6

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
PETF	R*4	1-0.1000									

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
E	R*4	4-000000	ES	R*4	4-000004	PANEV	R*4	4-000010	TMAX	R*4	F-000004*

FUNCTIONS AND SUBROUTINES REFERENCED

SEXP

TOTAL SPACE ALLOCATED = 000376

,CL:=SYB:[320,70]PETF

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ORIGINAL FAX
OF POOR QUALITY

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ROBF.FTN /TR:BLOCKS/WR

```
0001      FUNCTION ROBF (DL,TMIN,TMAX,COEF,CRIT,JS)
C
C      THIS FUNCTION COMPUTES THE BASIC ROBERTSON DAILY INCREMENT
C      OF DEVELOPMENT.
C
C      CALLING ARGUMENT:
C
C          NAME    I/O    MEANING
C
C          DL      I      DAY LENGTH
C          TMIN   I      MINIMUM TEMPERATURE, DEG. F
C          TMAX   I      MAXIMUM TEMPERATURE, DEG. F
C          COEF   I      COEFFICIENTS
C          CRIT   I      CRITICAL LEVELS
C          JS     I      CURRENT TRANSITION PERIOD
C
C      SUBROUTINES CALLED: QUAD
C
C      CALLED BY: ROB
C
C      LOCAL VARIABLES:
C
C          NAME        MEANING
C
C          V1      - VALUE OF QUADRATIC IN DAY LENGTH
C          V2      - VALUE OF QUADRATIC IN MAX. TEMPERATURE
C          V3      - VALUE OF QUADRATIC IN MIN. TEMPERATURE
C
C
0002      DIMENSION COEF(5,3,3),CRIT(5,3)
C
0003      IF (COEF(JS,1,1).NE.999.) GO TO 20
0004      V1 = 1.0
0005      GO TO 50
C
0006      20      V1 = QUAD (DL,COEF(JS,1,1),COEF(JS,1,2),COEF(JS,1,3),CRIT(JS,1))
0007      50      V2 = QUAD(TMAX,COEF(JS,2,1),COEF(JS,2,2),COEF(JS,2,3),CRIT(JS,2))
0008      V3 = QUAD(TMIN,COEF(JS,3,1),COEF(JS,3,2),COEF(JS,3,3),CRIT(JS,3))
C
0009      ROBF = V1 * (V2 + V3)
C
0010      RETURN
0011      END
```

FORTRAN IV-PLUS V82-51E
ROBF.FTN /TR:BLOCKS/WR

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PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCODE1	0000550	RW,I,CON,LCL
2	SPDATA	0000004	2
3	SIDATA	0000044	18
4	SVARS	0000014	6

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
ROBF	R*4	1-000000												

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
DL	R*4	F-0000002*	JS	I*2	F-000014*	TMAX	R*4	F-000006*	TMIN	R*4	F-000004*	J1	R*4	1-000007
V?	R*4	4-003094	V3	R*4	4-000010									

ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
COEFF	R*4	F-000015*	0000264	90 (5,3,3)
CRIT	R*4	F-000012*	0000074	30 (5,3,3)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
28	1-000126	50	1-000254				

B-40
FUNCTIONS AND SUBROUTINES REFERENCED
QUAD

TOTAL SPACE ALLOCATED = 000634 206
.CL := SV# : [320,70]ROBF

```

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QUAD.FTN /TR:BLOCKS/WR

0001      FUNCTION QUAD(X,A0,A1,A2,C)           ROB#2040
C          THIS FUNCTION EVALUATES A QUADRATIC.

C          CALLING ARGUMENTS:
C          NAME   I/O    MEANING
C          X       I      DAY LENGTH OR TEMPERATURE
C          A0      I      COEFFICIENT
C          A1      I      COEFFICIENT
C          A2      I      LEADING COEFFICIENT
C          C       I      CRITICAL LEVEL

C          CALLED BY: ROBF

C          QUAD = A1*(X-A0)+A2*(X-A0)*(X-A0)
C          IF(A2.GT.0.AND.X.LT.C)QUAD=0.
C          IF(QUAD.LT.0.)QUAD=0.
C          RETURN
C          END

0002
0003
0004
0005
0006

```

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QUAD.FTN /TR:BLOCKS/WR

PAGE 2

PROGRAM SECTIONS

NUMBER	NAME	SIZE
1	\$CODE1	000013#
3	\$IDATA	000004

ENTRY POINTS

NAME	TYPE	ADDRESS
QUAD	R=4	1-000000#

VARIABLES

NAME	TYPE	ADDRESS
A\$	R=4	F-0000004#
	A1	R=4
	F-0000006*	A2

TOTAL SPACE ALLOCATED = 00E134

46

.CL : =SYS: [32# .7#] QUAD

ORIGIN OF PC

APPENDIX C

SOURCE LISTINGS OF THE BASIC ROBERTSON PROGRAM

FORTRAN IV-PLUS V02-51E 10:36:10 02-JUN-81 PAGE 1
BRMAIN.FTN /TR:BLOCKS/WR

C
C THIS ROUTINE IS THE MAIN PROGRAM OF THE BASIC
C ROBERTSON CROP PHENOLOGY MODEL. BRMAIN INPUTS
C METEOROLOGICAL DATA (METRDR), COEFFICIENTS (INCOEF),
C AND CROP PLANTING DATE, AND THEN RUNS THE MODEL (BRMOD).
C

C SUBROUTINES CALLED: METRDR,INCOEF,BRMOD
C

C COMMON BLOCK LUN:
C

NAME	MEANING
LUNCOE	LOGICAL UNIT NO. OF COEFFICIENT FILE
LUNRES	LOGICAL UNIT NO. OF RESULT FILES
LUNMET	LOGICAL UNIT NO. OF WEATHER DATA FILE
LUNTRM	LOGICAL UNIT NO. OF USER TERMINAL
LUNRPT	LOGICAL UNIT NO. OF RESULT REPORT FILE

C LOCAL VARIABLES:
C

NAME	MEANING
COEF	COEFFICIENTS; COEF(I,J,K) I - CROP TRANSITION PERIOD J - FUNCTION K - POSITION OF COEFFICIENT IN FUNCTION; COEF(*,3,1) IS NOT USED.
CRIT	CRITICAL LEVELS; CRIT(I,J) I - CROP TRANSITION PERIOD J - FUNCTION
WD	WEATHER DATA; WD(I,J) I - FIELD 1. MAXIMUM TEMPERATURE, DEG. F 2. MINIMUM TEMPERATURE, DEG. F 3. PRECIPITATION J - JULIAN DAY OF YEAR
NAME	FILE NAME
PLT	JULIAN PLANTING DATE
SEG	SEGMENT NUMBER
LAT	SEGMENT LATITUDE

0001 C COMMON /LUN/ LUNCOE,LUNRES,LUNMET,LUNTRM,LUNRPT

0002 C DIMENSION COEF(5,3,3),CRIT(5,3),WD(3,366),NAME(30)

0003 C INTEGER PLT,SEG

0004 C REAL LAT

C INITIALIZE

0005 C LUNCOE = 1

0006 C LUNMET = 3

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BRMAIN.FTN /TR:BLOCKS/WR

PAGE 2

```
0007      LUNRPT = 4
0008      LUNTRM = 5
C
C          INPUT WEATHER DATA
C
0009      WRITE (LUNTRM,20)
0010      20  FORMAT ('SType NAME OF WEATHER DATA FILE >')
0011      READ (LUNTRM,40) NAME
0012      40  FORMAT (3A1)
0013      OPEN (UNIT=LUNMET,NAME=NAME,TYPE='OLD',ERR=1000)
0014      CALL METRDR (WD,LAT,SEG)
0015      CLOSE (UNIT=LUNMET)
C
C          INPUT PLANTING DAY
C
0016      WRITE (LUNTRM,60)
0017      60  FORMAT ('SType PLANTING DAY (JULIAN) >')
0018      READ (LUNTRM,80) PLT
0019      80  FORMAT (I4)
C
C          BASIC ROBERTSON MODEL
C
0020      WRITE (LUNTRM,100)
0021      100 FORMAT ('SType NAME OF BASIC ROBERTSON COEFFICIENT FILE >')
0022      READ (LUNTRM,40) NAME
0023      OPEN (UNIT=LUNCOE,NAME=NAME,TYPE='OLD',ERR=1000)
0024      CALL INCOEF (COEF,CRIT)
0025      CLOSE (UNIT=LUNCOEF)
C
0026      WRITE (LUNTRM,120)
0027      120 FORMAT ('SType NAME OF DAILY OUTPUT FILE >')
0028      READ (LUNTRM,40) NAME
0029      OPEN (UNIT=LUNRPT,NAME=NAME,TYPE='NEW',RECORDSIZE=133,ERR=1000)
0030      CALL BRMOD (COEF,CRIT,WD,PLT,LAT)
0031      CLOSE (UNIT=LUNRPT)
C
0032      STOP
C
0033      1000 CONTINUE
0034      WRITE (LUNTRM,1020)
0035      1020 FORMAT ('ERROR IN OPENING FILE')
0036      STOP
0037      END
```

FORTRAN IV-PLUS V02-51E
BRMAIN.FTN /TR:BLOCKS/WR

PAGE 3

PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCODE1	156	RW,I,CON,LCL
3	SIDATA	156	RW,D,CON,LCL
4	SVARS	2356	RW,D,CON,LCL
6	LUN	5	RW,D,OVR,GBL

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
LAT	R*4	4-011138	LUNCOE	I*2	6-000000	LUNMET	I*2	6-000004
LUNTRM	I*2	6-000006	PLT	I*2	4-011124	SEG	I*2	4-011126

ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
COEF	R*4	4-000000	000026	96 (5,3,3)
CRIT	R*4	4-000026	0000074	36 (5,3)
NAME	I*2	4-011038	0000074	36 (36)
WD	R*4	4-000036	010458	2196 (3,366)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
28'	3-000000	48'	3-000044	60'	3-000050	80'	3-000118
128'	3-000288	1088	1-000034	1028'	3-000244	168'	3-000214

FUNCTIONS AND SUBROUTINES REFERENCED

BRMOD CLOSS INCOEF METRDR OPENS

TOTAL SPACE ALLOCATED = #12312 2661

NO FPP INSTRUCTIONS GENERATED

,CL:=SYB:[328,76]BRMAIN

FORTRAN IV-PLUS V82-51E 18:36:49 82-JUN-81 PAGE 1
BRMOD.FTN /TR:BLOCKS/WR

0001 SUBROUTINE BRMOD (COEF,CRIT,WD,PLT,LAT)

C
C
C SUBROUTINE BRMOD IS THE DRIVER FOR THE BASIC ROBERTSON
C CROP PHENOLOGY MODEL.
C

C CALLING ARGUMENTS:

C
C NAME I/O MEANING
C
C COEF I COEFFICIENTS
C CRIT I CRITICAL LEVELS
C WD I WEATHER DATA
C PLT I JULIAN PLANTING DATE
C LAT I LATITUDE
C

C SUBROUTINES CALLED: DAYLG,ROB

C CALLED BY: BRMAIN

C LOCAL VARIABLES:

C
C NAME MEANING
C
C JS TRANSITION PERIOD
C TMAX MAXIMUM TEMPERATURE, DEG. F
C TMIN MINIMUM TEMPERATURE, DEG. F
C PRECIP PRECIPITATION
C DL DAY LENGTH
C DIDO DAILY INCREMENT OF DEVELOP.; OLD STAGE
C DIDN DAILY INCREMENT OF DEVELOP.; NEW STAGE
C DIDI DAILY INCREMENT OF DEVELOP.; INTERPOLATED
C FROM OLD AND NEW STAGE
C CUM CUMULATIVE INCREMENT OF DEVELOPMENT
C

0002 C COMMON /LUN/ LUNCOE,LUNRES,LUNMET,LUNTRM,LUNRPT

0003 C INTEGER PLT
0004 REAL LAT
0005 DIMENSION COEF(5,3,3),CRIT(5,3),WD(3,366)
0006 JS = 1
0007 CUM = 1.0

0008 C
0009 DO 100 JD=PLT,366
0010 TMAX = WD(1,JD)
0011 TMIN = WD(2,JD)
0012 PRECIP = WD(3,JD)
0013 DL = DAYLG(LAT,JD)
CALL ROB (TMIN,TMAX,DL,COEF,CRIT,JS,DIDO,DIDN,CUM)

FORTRAN IV-PLUS V82-51E 10:36:49 82-JUN-81 PAGE 2
BRMOD.FTN /TR:BLOCKS/WR

```
0014      WRITE (LUNRPT,50) JD,TMIN,TMAX,DL,JS,DIDO,DIDN,DIDI,CUM
0015      50    FORMAT (' ',I5,3F12.4,16,4F12.4)
0016      IF (CUM.GE.6.0) RETURN
0017      100  CONTINUE
C
C
0018      RETURN
0019      END
```

FORTRAN IV-PLUS V02-51E
BRMOD.FTN /TR:BLOCKS/WR

PAGE 3

PROGRAM SECTIONS

NUMBER	NAME	SIZE	ATTRIBUTES
1	SCODE1	0000452	I49
3	SIDATA	000112	37
4	SVARS	000044	18
6	LUN	000012	5

ENTRY POINTS

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
ERMOD		1-000000R									

VARIABLES

NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS	NAME	TYPE	ADDRESS
CUM	R*4	4-0000002	D101	R*4	4-0000040	D104	R*4	4-0000034	D100	R*4	4-0000030
JD	I*2	4-0000006	JS	I*2	4-0000000	LAT	R*4	F-0000012*	LUNC01	I*2	S-0000008
LUNRES	I*2	6-0000002	LUNRPT	I*2	6-0000010	LUNTRM	I*2	6-0000005	PLT	I*2	F-0000010*
TMAX	R*4	4-0000010	TMIN	R*4	4-0000014						

ARRAYS

NAME	TYPE	ADDRESS	SIZE	DIMENSIONS
COEF	R*4	F-000002*	0000264	90 (5,3,3)
CRIT	R*4	F-000004*	0000074	30 (5,3)
WD	R*4	F-000006*	018450	2196 (3,366)

LABELS

LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS	LABEL	ADDRESS
5#	3-000000	100	**				

FUNCTIONS AND SUBROUTINES REFERENCED

CAYLG ROR

TOTAL SPACE ALLOCATED = 000642 209

.CL:=SYB:(320,70)BRMOD

ORIGINAL PAGE IS
OF POOR QUALITY