

General Disclaimer

One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some of the material. However, it is the best reproduction available from the original submission.

JUL 29 1981

AgRISTARS

SR-L1-00308
JSC-17305

NASA-CR-161053

A Joint Program for
Agriculture and
Resources Inventory
Surveys Through
Aerospace
Remote Sensing

Supporting Research

June 1981

"AS-BUILT" DESIGN SPECIFICATION FOR PARPLT

E82-10101
- - - CR-161053

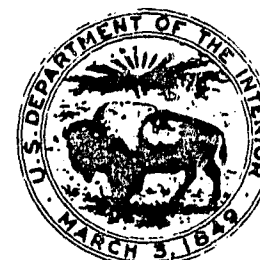
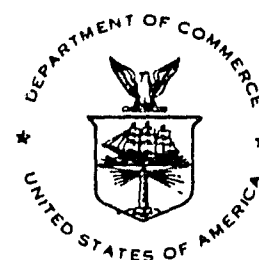
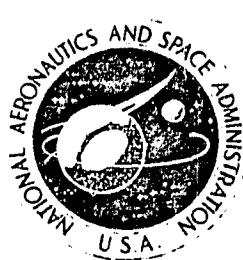
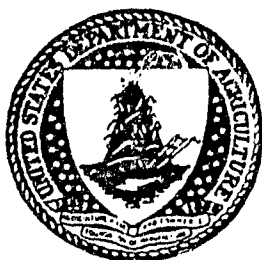
M. A. Tompkins

(E82-10101) AS-BUILT DESIGN SPECIFICATION
FOR PARPLT (Lockheed Engineering and
Management) 114 p HC A06/ME A01 CACL 02C

N82-22543

Unclass
G3/43 00101

Lockheed Engineering and Management Services Company, Inc.
1830 NASA Road 1, Houston, Texas 77058



Lyndon B. Johnson Space Center
Houston, Texas 77058

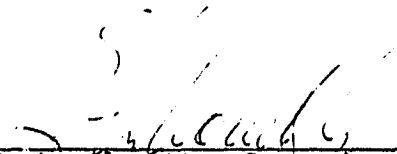
SR-L1-00308
JSC-17305

"AS-BUILT" DESIGN SPECIFICATION
FOR
PARPLT

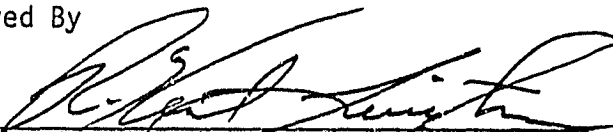
Job Order 71-308

Prepared By
M. A. Tompkins


Approved By




G. L. Clouette, Supervisor
Support Systems Software Section



R. Kent Lenington, Supervisor
Techniques Development Section



R. A. McClane, Manager
Data Systems Department



T. C. Minter, Manager
Development and Evaluation Department

Prepared By

Lockheed Engineering and Management Services Company, Inc.

For

Earth Observations Division
Space and Life Sciences Directorate

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
LYNDON B. JOHNSON SPACE CENTER
HOUSTON, TEXAS

June 1981

LEMSCO-16544

PRECEDING PAGE BLANK NOT FILMED

1. Report No. JSC-17305, SR-L1-00308		2. Government Accession No.		3. Recipient's Catalog No.	
4. Title and Subtitle "As-Built" Design Specification for PARPLT				5. Report Date June 1981	
				6. Performing Organization Code SG2	
7. Author(s) Mary Ann Tompkins, D. E. Cheng				8. Performing Organization Report No. LEMSCO-16544	
9. Performing Organization Name and Address Lockheed Engineering and Management Services Company, Inc., Systems and Services Division Houston, Texas 77058				10. Work Unit No.	
				11. Contract or Grant No. NAS 9-15800	
12. Sponsoring Agency Name and Address National Aeronautics and Space Administration Lyndon B. Johnson Space Center Houston, Texas 77058 <i>Dr. G. Badhwar</i>				13. Type of Report and Period Covered "As-Built"	
				14. Sponsoring Agency Code	
15. Supplementary Notes <i>SG 3</i>					
16. Abstract This document is the "As Built" Design Specification for the PARPLT program which is part of the CLASFYG package. The program produces scatter plots of the greenness profile derived parameters α , β , t_0 computed by the CLASFYG program and statistical information concerning the parameters.					
17. Key Words (Suggested by Author(s)) Classification Ground truth Universal format			18. Distribution Statement		
19. Security Classif. (of this report) Unclassified		20. Security Classif. (of this page) Unclassified		21. No. of Pages 114	22. Price*

*For sale by the National Technical Information Service, Springfield, Virginia 22161

CONTENTS

Section	Page
1. SCOPE	1-1
2. APPLICABLE DOCUMENTS	2-1
3. SYSTEM DESCRIPTION	3-1
3.1 <u>SYSTEM FLOWCHART</u>	3-1
3.2 <u>HARDWARE DESCRIPTION</u>	3-4
3.3 <u>SOFTWARE DESCRIPTION</u>	3-4
3.4 <u>FILE DESCRIPTIONS</u>	3-6
3.4.1 INPUT FILE	3-6
3.4.2 USER DEFINED FILE (SYMBOL FILENAME) (SYMBOL FILETYPE A. . .	3-7
3.4.3 USER DEFINED FILE (FILENAME) CC A	3-9
3.5 <u>SOFTWARE DESCRIPTION</u>	3-11
3.5.1 PARPLT.	3-11
3.5.2 SUBROUTINE CROPP	3-15
3.5.3 FUNCTION ICE	3-17
3.5.4 FUNCTION IVALUE	3-19
3.5.5 SUBROUTINE JULIAN	3-21
3.5.6 SUBROUTINE PACK	3-23
3.5.7 SUBROUTINE PPLTIN	3-25
3.5.8 SUBROUTINE SCAT	3-27
3.5.9 SUBROUTINE UNPACK	3-30
3.5.10 FUNCTION RVALUE	3-32
4. OPERATION.	4-1
4.1 <u>OPERATING DESCRIPTION</u>	4-1
4.2 <u>COMMANDS DESCRIPTION</u>	4-1

CONTENTS

<u>Section</u>	<u>Page</u>
4.2.1 START	4-3
4.2.2 <u>DEFGTRU</u>	4-4
4.2.3 DEFCLAS.	4-5
4.2.4 PARPLT	4-6
4.2.5 END	4-7
4.3 <u>OPERATING EXAMPLE</u>	4-8

Appendix

A. COMMON BLOCKS	A-1
B. PROGRAM LISTINGS.	B-1
C. JOB CONTROL SOFTWARE.	C-1
D. PROGRAM RUN EXAMPLES	D-1

FIGURES

Figure	Page
3.1.2 Hierarchy diagram for the PARPLT Program.	3-2
3.3.1 System level flow diagram for the PARPLT Program.	3-3

-- PARPLT PROGRAM

1.0 SCOPE

This document contains the description of the implementation of the PARPLT program. The purposes of the program are as follows:

- (1) To produce scatter plots of the greenness profile derived parameters α , β , and t_0 computed by the CLASFYG program. Alpha is the approximate greenness rise time, beta is the approximate greenness decay time, and t_0 is the spectral crop emergence date.
- (2) To produce statistical information concerning the α , β , and t_0 .

2.0 APPLICABLE DOCUMENTS

The following documents form a part of this specification:

AD 63-2457-3308-03 Transferring Badhwar Software.

AD NAS 9-15200 Technical Memorandum Format Specifications for LACIE (Phase III)
and Accuracy Assessment Computer Data Products.

3.0 SYSTEM DESCRIPTION

3.1 SYSTEM FLOWCHART

The system level data flow diagram for the PARPLT Program is depicted in Figure 3.3.1. A program hierarchy is shown in Figure 3.1.2.

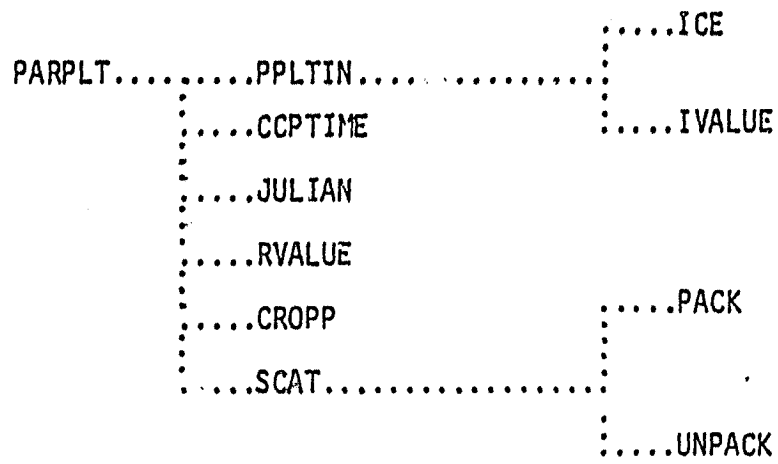


Figure 3.1.2 Hierarchy diagram for the PARPLT Program.

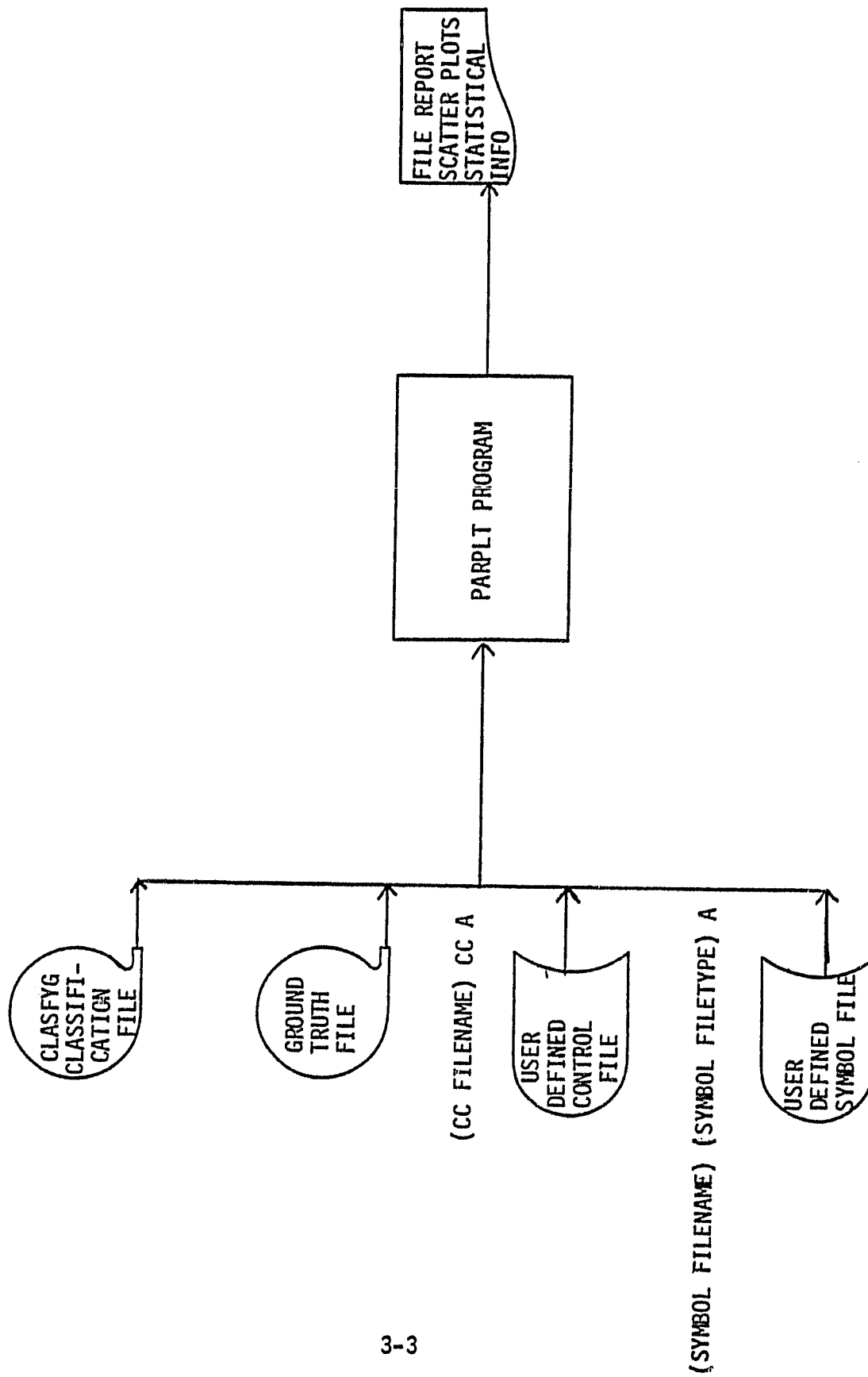


Figure 3.3.1 System level flow diagram for the PARPLT Program.

ORIGINAL PAGE IS
OF POOR QUALITY.

3.2 HARDWARE DESCRIPTION

The software for the PARPLT Program is operational on the IBM 3031 computer at PURDUE.

3.3 SOFTWARE DESCRIPTION

PARPLT was designed to produce scatter plots of the parameters α , β , and t_0 computed by the CLASFYG Program. Alpha is the approximate greenness rise time, beta is the approximate decay time, and t_0 is the spectral crop emergence date. Three types of plots are produced; namely (1) α vs. β , (2) α vs. t_0 , and (3) β vs. t_0 . For any given run, plots can be obtained for up to three categories. A category can be a single ground truth class like "spring wheat", or a combination of ground truth classes like "small grains". Ground Truth codes are mapped to specific categories through a "ground truth transformation" table. (See Section 3.4.2 for a complete description of the ground truth transformation table.)

Ground truth data is used in the process of determining if a specific pixel value is among the categories chosen to be plotted. The program processes each pixel in the following manner:

- (1) Through the use of the ground truth transformation table a transformed numeric code is assigned to each of the six ground truth sub-pixels which correspond to the given pixel.
- (2) The pixel is assigned to a majority category. This majority category is either the category of the first subpixel or is the category which occurs the most among the six sub-pixel categories.
- (3) The number of occurrence of the majority category is defined to be the purity of the given pixel. This purity is compared to a user specified pixel purity range, and if the number of occurrences fall outside of this range then there is no further processing of this pixel.
- (4) If the majority category is greater than the number of categories specified by the user then there is no further processing of this pixel.

- (5) If the pixel value of the classification parameter α is zero then there is no further processing of this pixel.
- (6) Each of the plots are updated according to the classification parameter to reflect the occurrence of an additional pixel.
- (7) Statistical variables are updated.

When each pixel has been processed the program computes statistical information for all pixels, and the plots and statistical information are printed.

ORIGINAL PAGE IS
OF POOR QUALITY

3.4 FILE DESCRIPTIONS

3.4.1 INPUT FILE(S)

Two input data files are required to execute the PARPLT program. The two files and their descriptions are as follows:

PARPLT accepts as input, a classification file output from the CLASFYG PROGRAM. This classification file consist of 118 records. The first record is a header record consisting of 3060 bytes. The header record follows universal format requirements. Records 2 - 118 contain data records. Each data record consists of 196 pixel vectors. Each pixel vector consists of four coefficients: α , β , t_0 and χ^2 . Each coefficient contains a signed integer value stored in a 32-bit full word. (For a complete description of this file see "AS-BUILT" DESIGN SPECIFICATION FOR CLASFYG).

The Ground Truth file is in UNIVERSAL FORMAT with one channel per physical record. There are 351 records of length 540 8 bit-bytes. The contents of each byte have been biased with -128 and are stored in 8 bit twos-complement notation. (For a complete description of the file see Earth Resources Data Format Control Book, Volume 1, PH0-TR543.)

ORIGINAL PAGE IS
OF POOR QUALITY

3.4.2 USER DEFINED FILE (SYMBOL FILENAME) (SYMBOL FILETYPE) A

This file is used to specify (1) the pixel purity range and (2) the ground truth information.

The user defines an acceptable pixel purity for any given crop code and a complete description of pixel purity transformation allows the user to map "Classification Categories". These categories are entered in the symbol file in the order of the categories entered on the symbol file in the control card file (See Section 3.4.3 for more details concerning the use of this card). Therefore, any assignment of a crop code to a category greater than the total number of categories entered signifies that the code is of no interest. If a crop code is not assigned to a category the program assigns as a default a category of 6. The last entry in the symbol file must be 0 0 0.

The first entry in the symbol file is as follows:

Column	1	2	3		
Format	I1	1X	I1	:	Purpose
	start		end	:	Defines the start and end of a range of pixel purity.

The remaining entries in the symbol file are as follows:

Columns	1-5	6-10	11-15		
Format	I5	I5	I5	:	Purpose
	start	end	category	:	Defines the start and end of a range of crop values assigned to a category.
	0	0	0		Signifies the end of Ground Truth transformation information.

The following is an example of a symbol file.

```
1 6
  1 10 1
 11 20 2
 21 79 3
 80 80 6
 84 86 2
127 127 3
164 164 6
165 165 3
  0  0  0
```

3.4.3 USER DEFINED FILE (FILENAME) CC A

This Control Card file is used to specify inputs to the PARPLT program.

The inputs are on card image records. Each record consists of (1) a keyword which is ten characters or less and begins in the first card column and (2) input parameters in columns 11 through 72. The following description lists the keywords and describes the corresponding inputs.

<u>KEYWORD</u>	<u>ACCEPTABLE INPUTS</u>	<u>DESCRIPTION</u>
ALPHARNG	Pair of positive numbers	This card defines the minimum and maximum values to be plotted for the Alpha parameter. The numbers are assumed to be positive real numbers and any integers will be converted. The numbers are separated by any delimiter except '.'.
BETARNG	Pair of positive numbers	This card defines the minimum and maximum values to be plotted for the beta parameter. The numbers are assumed to be positive real numbers and any integers will be converted. The numbers are separated by any delimiter except '.'.
TORNG	Pair of positive numbers	This card defines the minimum and maximum values to be plotted for the t_0 parameter. The numbers are assumed to be positive real numbers and any integers will be converted. The numbers are separated by any delimiter except '.'.
CROP	1-3 crop names	This card gives names(s) to the categories to be plotted. The categories are separated by any non character delimiter except a blank. <u>Embedded blanks</u> are considered part of a categories' name.
AI	Analyst's name	This card specifies the analyst's name for report identification and is an optional input.

<u>KEYWORD</u>	<u>ACCEPTABLE INPUTS</u>	<u>DESCRIPTION</u>
DATE	Free form	This card gives the date for report identification and is an optional input.
SEGMENT	Segment number	This card specifies the segment number for report identification and is an optional input.
*END	Ignored	This card identifies the end of the user defined cards.

An example of a control card file follows:

```

AI          MARY ANN TOMPKINS
SEGMENT     0882
DATE        APRIL 1, 1981
ALPHARNG    0.0  4000.0
BETARNG     0.0  3600.0
TORNG       1000.0 2000.0
CROP        CORN, SOYBEAN, OTHERS

```

3.5 SOFTWARE DESCRIPTION

3.5.1 PARPLT

Purpose

- (1) To produce scatter plots of the greenness profile derived parameters α , β , t_0 from the CLASFYG program. Alpha is the approximate greenness rise time, Beta is the approximate greenness decay time and t_0 is the spectral crop emergence date.
- (2) To produce statistical information concerning the α , β , t_0 parameters computed by the CLASFYG program.

Linkages

PARPLT calls subroutine PPLTIN, SCAT.

Interface

Calling sequence:

N/A (PARPLT EXEC which loads and executes PARPLT is described in Section 4.0).

Calling sequence parameters:

None applicable.

Function value:

None applicable.

Labeled COMMON parameters:

Full description of labeled COMMON blocks are contained in Appendix A.

<u>Label</u>	<u>Variable Name</u>	<u>Element Position</u>	<u>Input/ Output</u>	<u>Description</u>
/PLOT/	RXXM(10)	1	0	X min of X,Y plot coordinate.
	RXXN(10)	2	0	X max of X,Y plot coordinate.

<u>Label</u>	<u>Variable Name</u>	<u>Element Position</u>	<u>Input/ Output</u>	<u>Description</u>
	RYMX(10)	3	0	Y min of X,Y plot coordinate.
	RYMN(10)	4	0	Y max of X,Y plot coordinate.
/NSBIXL/	NSUBPX(6)	1	0	6 subpixel values that map to a pixel.
/HEADER/	RHEAD(18,20)	1	0	Heading printed on individual map.
/DEFGT/	GTRSEG(3)	1	0	Ground truth segment number.
	TYR	2	0	Year ground truth file created.
	GTDATE(3)	3	0	Julian date ground truth file created.
/DEFKL/	KLASES	1	0	Segment used to generate class file.
	KYR	2	0	Year class file created.
	KLDATE(3)	3	0	Julian date class file created.

Blank COMMON parameters:

None.

Inputs

<u>Unit</u>	<u>Type</u>	<u>Description</u>
9	Sequential data.	Ground truth file (See Section 3.4.1).
10	Sequential data.	Classification file (See Section 3.4.1).
19	Sequential data.	Symbolic mapping elements, pixel purity range (See Section 3.4.2).

ORIGINAL PAGE IS
OF POOR QUALITY

ts

Description

Run time diagnostic.

sk Plot report.

page no. name

: applicable.

Description

Ground truth data is used in the process of determining if a specific pixel value is among the categories chosen to be plotted. The program processes each pixel in the following manner:

- (1) Through the use of the ground truth transformation table a transformed numeric code is assigned to each of the six ground truth sub-pixels which correspond to the given pixel.
- (2) The pixel is assigned to a majority category. This majority category is either the category of the first subpixel or is the category which occurs the most among the six sub-pixels categories.
- (3) The number of occurrence of the majority category is defined to be the purity of the given pixel. This purity is compared to a user specified pixel purity range, and if the number of occurrences fall outside of this range then there is no further processing of this pixel.
- (4) If the majority category is greater than the number of categories specified by the user then there is no further processing of this pixel.
- (5) If the pixel value of the classification parameter α is zero then there is no further processing of this pixel.
- (6) Each of the plots are updated according to the classification parameter to reflect the occurrence of an additional pixel.
- (7) Statistical variables are updated.

ORIGINAL PAGE IS
OF POOR QUALITY

the program outputs statistical
plots and statistical information are

am listing.

ORIGINAL PAGE IS
OF POOR QUALITY

3.5.2 SUBROUTINE

Purpose

CROPP accepts a crop code and returns as a pixel value representative of the subpixels that match the code.

Linkages

CROPP is linked to the following subroutines:

Interface

Calling sequence:

```
CALL CROPP (KROP, IXLCNT)
```

Calling sequence:

<u>Argument</u>	<u>Mode</u>	<u>Description</u>
KROP	I	crop code.
IXLCNT	O	number subpixels that match the code.

Function value:

Not applicable.

Labeled COMMON parameters:

Full description of labeled COMMON blocks are contained in Appendix A.

<u>Label</u>	<u>Mode</u>	<u>Input/Output</u>	<u>Description</u>
/NSBIXL/	I	I	Subpixels that map to a pixel.

Blank COMMON parameters:

None.

Inputs

None.

Outputs

None.

Storage requirement

Not applicable.

Description

The first sub-pixel value upon entry is considered to be the majority pixel (KROP) value. The NSUBPX array is traversed and the number of codes equal to KROP counted. This procedure continues until a count of each unique code is made. If at anytime a count becomes greater than the count of KROP this code becomes KROP's value.

Flowchart

Not applicable.

Listing

See Appendix B for routine listing.

3.5.3 FUNCTION ICE

Purpose

To established the integer character equivalence of a byte.

Linkages

ICE is called by PPLTIN.

Interface

Calling sequence:

K = ICE (INT).

Calling sequence parameters:

<u>Argument</u>	<u>Input/ Output</u>	<u>Description</u>
INT	I	One byte in character form.

Function value:

<u>Name</u>	<u>Description</u>
K	One byte in computation form.

Labeled COMMON parameters:

Full description of labeled COMMON blocks are contained in Appendix A.
None.

Blank COMMON parameters:

None.

Inputs

None.

Outputs

None.

Storage requirement

Not applicable.

Description

ICE sets the input parameter to the function and returns.

Flowchart

Not applicable.

Listing

See Appendix B for function listing.

3.5.4 FUNCTION IVALUE

Purpose

To allow the in line storage and testing of integer quoted literals.

Linkages

IVALUE is called by PPLTIN.

Interface

Calling sequence:

K = IVALUE (INT).

Calling sequence parameters:

<u>Argument</u>	<u>Input/ Output</u>	<u>Description</u>
INT	I	Quoted literal declared integer.

Function value:

<u>Name</u>	<u>Description</u>
K	Quoted literal.

Labeled COMMON parameters:

Full description of labeled COMMON blocks are contained in Appendix A.
None.

Blank COMMON parameters:

None.

Inputs

None.

Outputs

None.

Storage requirement

Not applicable.

Description

IVALUE sets quoted literals to integer function and returns.

Flowchart

Not applicable.

Listing

See Appendix B for function listing.

3.5.5 SUBROUTINE JULIAN

Purpose

To convert a Gregorian Calendar date to a Julian calendar date.

Linkages

JULIAN is called by PARPLT.

Interface

Calling sequence:

CALL JULIAN (JDATE, INERR, INDAY, INMnth, INYEAR).

Calling sequence parameters:

<u>Argument</u>	<u>Input/ Output</u>	<u>Description</u>
JDATE(3)	0	Array to return Julian date.
INERR	0	Error flag indicating input value out of range (zero returned if no error occurred).
INDAY	I	Day of month.
INMnth	I	Month of the year.
INYEAR	I	Last two digits of the year.

Function value:

Not applicable.

Labeled COMMON parameters:

Full description of labeled COMMON blocks are contained in Appendix A.
None.

Blank COMMON parameters:

None.

Inputs

None

Outputs

None.

Storage requirement

Not applicable.

Description

If the input day is less than 1 or greater than 31, and input month is less than 1 or greater than 12 set INERR = 1 for error flag and return. Compute Julian date from month and day. If the year is a Leap year and the month is greater than two add one to the computed Julian date.

Flowchart

Not applicable.

Listing

See Appendix B for routine listing.

3.5.6 SUBROUTINE PACK

Purpose

Packs the number of occurrences that parameters map to a computed location in a byte.

Linkages

PACK is called by SCAT.

Interface

Calling sequence:

CALL PACK (LOTBLE, IX, IY, IPLOT).

Calling sequence parameters:

<u>Argument</u>	<u>Input/ Output</u>	<u>Description</u>
LOTBLE	I	Plot labels to count occurrences of pixels.
IX	I	Column of LOTBLE (word).
IY	I	Row of LOTBLE.
IPLOT	I	Number of plot to update.

Function value:

Not applicable.

Labeled COMMON parameters:

Full description of labeled COMMON blocks are contained in Appendix A.
None.

Blank COMMON parameters:

None.

Inputs

None.

Outputs

None.

Storage requirement

Not applicable.

Description

Compute the byte location to be updated. Store word from LOTBLE containing byte in temporary location (IWORD). Store computed byte in a temporary word. Add one to byte word and if greater than 255 return; else, change byte within IWORD to new value and store word back into LOTBLE.

Flowchart

Not applicable.

Listing

See Appendix B for routine listing.

3.5.7 SUBROUTINE PPLTIN

Purpose

Reads, classifies, and analyzes cards describing the following:

AI, SEGMENT, DATE, FILE	DOCUMENTATION - READ AND WRITTEN.
ALPHARNG	MIN MAX RANGE FOR ALPHA COEFS.
BETARNG	MIN MAX RANGE FOR BETA COEFS.
TORNG	MIN MAX RANGE FOR TO COEFS.
CROP	1-3 CROPS TO MAP. ENBEDDED BLANKS ARE INCLUDED IN NAME.
*END	SPECIFIES THE END OF USER DEFINED CARDS.

Linkages

PPLTIN is called by PARPLT.

Interface

Calling sequence:

CALL PPLTIN (NCROP, RCROP, RANGE, IERR).

Calling sequence parameters:

<u>Argument</u>	<u>Input/ Output</u>	<u>Description</u>
NCROP	0	Total number of user input crops.
RCROP	0	Crops to be evaluated.
RANGE	0	Minimum, maximum of Alpha, Beta, and t_0 .
IERR	0	Error flag 0 - OK 1 - error

Function value:

Not applicable.

Labeled COMMON parameters:

Full description of labeled COMMON blocks are contained in Appendix A.

None.

Blank COMMON parameters: ..
None.

Inputs

<u>Unit</u>	<u>Type</u>	<u>Description</u>
21	Seq. data	User defined control card file (See Section 3.4.3)

Outputs

<u>Unit</u>	<u>Type</u>	<u>Description</u>
20	Printer	Control card input for report.
5	Terminal	Run time errors.

Storage requirement

Not applicable.

Description

PPLTIN processes each input card. After the *END card is reached PPLTIN test for the following conditions:

1. MORE/LESS THAN TWO NUMBERS ON THE ALPHA, BETA, TO RANGE CARDS.
2. MIN>=MAX ON THE ALPHA, BETA, TO RANGE CARDS.
3. ALPHA, BETA, TO RANGE CARD MISSING.
4. MORE THAN THREE CROPS ON A CROP CARD.
5. CROP CARD MISSING.

If any of the conditions exist a diagnostic message is issued and IERR is set equal to one. If a control card is not recognized a warning message is printed.

Flowchart

Not applicable.

Listing

See Appendix B for routine listing.

3.5.8 SUBROUTINE SCAT

Purpose

SCAT updates the plots to reflect an. occurances of a pixel and outputs the actual plots.

Linkages

SCAT is called by PARPLT.

Interface

Calling sequence:

CALL SCAT (IB, IPLOT, XV, YV).

Calling sequence parameters:

<u>Argument</u>	<u>Input/ Output</u>	<u>Description</u>
IB	I	Flag: 1 = Initilize plots to zero. 2 = Update plots. 3 = Output plots.
IPLOT	I	The number of the plot to be considered.
XV	I	Column of the plot.
YV	I	Row of the plot.

Function value:

Not applicable.

Labeled COMMON parameters:

Full description of labeled COMMON blocks are contained in Appendix A.

<u>Label</u>	<u>Variable</u>	<u>Element Postion</u>	<u>Input/ Ouput</u>	<u>Description</u>
/PLOT/	XMY(10)	1	I	X min of X,Y plot coordinate.
	XMN(10)		I	X max of X,Y plot coordinate.
	YMN(10)		I	Y max of X,Y plot coordinate.

<u>Label</u>	<u>Variable</u>	<u>Element Position</u>	<u>Input/ Output</u>	<u>Description</u>
/HEADER/	RHEAD(18,20)	1	I	Heading printed on individual map.
/DEFGT/	GTRSEG(3)	1	I	Ground truth segment number.
	TYR	2	I	Year ground truth file created.
	GTDATE(3)	3	I	Julian date ground truth file created.
/DEFKL/	KLASES	1	I	Segment used to generate class file.
	KYR	2	I	Year class file created.
	KLDATE(3)	3	I	Julian date class file created.

Blank COMMON parameters:

None.

Inputs

None.

Outputs

<u>Unit</u>	<u>Type</u>	<u>Description</u>
6	Printer	Report file.

Storage requirement

Not applicable.

Description

SCAT initializes, updates, and outputs the scatter plots according to the value of IB. If IB=2 SCAT computes the address from the value of the parameters and then calls PACK to update the count of occurrences to this address. If IB=3 SCAT calls UNPACK to retrieve the count of occurrences and

uses the count to index into the IT array for a symbol to use in the actual plotting.

Flowchart

Not applicable.

Listing

See Appendix B for routine listing.

3.5.9 SUBROUTINE UNPACK

Purpose

Unpack a byte and store the contents into an integer word.

Linkages

UNPACK is called by SUBROUTINE SCAT.

Interface

Calling sequence:

CALL SUBROUTINE UNPACK (IRET, LOTBLE, IX, IY, IPLOT).

Calling sequence parameters:

<u>Argument</u>	<u>Input/ Output</u>	<u>Description</u>
IRET	O	Unpacked byte.
LOTBLE	I	Table containing the byte.
IX	I	Column of location of word containing byte.
IY	I	Row of location of word containing byte.
IPLOT	I	Plot within LOTBLE containing byte.

Function value:

Not applicable.

Labeled COMMON parameters:

Full description of labeled COMMON blocks are contained in Appendix A.

None.

Blank COMMON parameters:

None.

Inputs

None.

Outputs

None.

Storage requirement

Not applicable.

Description

UNPACK computes the location within the word of the byte to UNPACK. The word containing the byte is stored in a temporary location and the byte to be UNPACKED is set equal to IRET.

Flowchart

Not applicable.

Listing

See Appendix B for routine listings.

3.5.10 FUNCTION RVALUE

Purpose

To allow inline testing and storage of quoted literals declared real.

Linkages

RVALUE is called by PARPLT.

Interface

Calling sequence:

R = RVALUE (REL).

Calling sequence parameters:

<u>Argument</u>	<u>Input/ Output</u>	<u>Description</u>
REL	I	Quoted literals declared real.

Function value:

<u>Name</u>	<u>Description</u>
R	Real variable.

Labeled COMMON parameters:

Full description of labeled COMMON blocks are contained in Appendix A.
None.

Blank COMMON parameters:

None.

Inputs

None.

Outputs

None.

Storage requirement

Not applicable.

Description

RVALUE sets quoted literals to a real function and returns.

Flowchart

Not applicable.

Listing

See Appendix B for function listing.

4.0 OPERATION

4.1 OPERATING DESCRIPTION

PARPLT is operational on the IBM 3031 computer at LARS, West Lafayette, Indiana.

The PARPLT program is one of the programs of the BADHWAR SYSTEM which includes the programs CLASFYT, CLASFYG, MISMAP, PARPLT, PARHIS, and PARCLA.

PARPLT requires the use of a D disk which is assigned as a temporary disk and an E disk which is used to load LARS routine onto. The user, therefore, must not assign a disk to his machine using either MODE E or MODE D. These disks, will be assigned as needed.

Prior to executing the PARPLT program the user must (1) establish on his A disk a SYMBOL file as described in Section 3.4.2 and (2) establish the CONTROL CARD file as described in Section 3.4.3, if he wishes to use this file.

4.2 COMMANDS DESCRIPTION

To execute PARPLT, the user enters a series of commands which invoke the JOB CONTROL SOFTWARE. These commands are divided into two classes namely (1) FUNCTION commands and (2) PROGRAM commands. The FUNCTION commands, which perform all the functions except executing the program are reusable; i.e., once they are invoked they remain in effect until reentered. The PROGRAM commands, which execute the program, must be reentered each time the program is to be executed.

The following list gives the commands required to execute the PARPLT program. They are all FUNCTION commands except the PROGRAM command PARPLT. These commands must be given in the listed order except that the order of the DEFGTRU command and the DEFCLAS command may be interchanged.

```
START
DEFGRU.....
DEFCLAS.....
PARPLT.....
END
```

The following sections describe each of the commands in detail. Input fields are separated by blanks. If more than one word is required to describe an input field, the descriptive text is enclosed in pointed brackets <>. If an input is optional the field is enclosed in square brackets []. Do not include these explanatory characters <> [] when actually submitting input to the computer. To enter a command the user types one input per defined input field and separates each field with a blank.

4.2.1 START

The START command spools the user's console file. The use of this command, along with the END command, will provide a listing of all information appearing on the user's console file. (If running an interactive job, this is the terminal. If running a batch job this is a system defined device). The START command is invoked by the user typing the following:

START

4.2.2 DEFGTRU

The DEFGTRU command defines a Ground Truth file. The user can use this command to define Ground Truth files on tape, disk, or may request the use of a file from the LARS RT&E Data Base. If the data request is for the use of a file from the LARS Data Base a series of programs are invoked to provide interface with the data base. The following diagram illustrates his software flow.

```
                ..RTEERR (LARS ROUTINE)
DEFGTRU.....GTRUINF...: GTINFO (LARS ROUTINE)
```

For a detailed description of the above JOB CONTROL SOFTWARE See Appendix B.

The DEFGTRU command has the following forms and is invoked by typing one of the following, according to the user's requirement.

If the file is on tape -

```
DEFGTRU/TAPE# FILE# < TAPE DENSITY >
```

If the file is on disk -

```
DEFGTRU FILENAME FILETYPE FILEMODE
```

If the file is on the LARS Data Base -

```
DEFGTRU/ SEGMENT# YEAR
(year-last two digits of data generation year)
```

This command remains in effect for the use of any of the BADHWAR SYSTEM PROGRAM commands and does not have to be reissued unless the user wishes to redefine the input Ground Truth File.

4.2.3 DEFCLAS

The DEFCLAS command defines the input Classification file. The user can use this command to define a Classification file on tape or disk. The DEFCLAS command has the following forms and is invoked by typing one of the following, according to the user's requirement.

If the file is on tape -

```
DEFCLAS TAPE# FILE# < TAPE DENSITY >
```

If the file is on disk -

```
DEFCLAS FILENAME FILETYPE FILEMODE
```

This command remains in effect for the use of any of the BADHWAR SYSTEM PROGRAM commands and does not have to be reissued unless the user wishes to redefine the input Classification File.

4.2.4 PARPLT

The PARPLT command is a PROGRAM command is used to invoke the execution of the PARPLT program. This command must not be used unless the DEFCLAS and the DEFGTRU FUNCTION commands have been previously issued. Also, as previously stated the user must have established a SYMBOL FILE and a CONTROL CARD FILE on his A disk before invoking this command. The PARPLT command is invoked by the user typing the following:

```
PARPLT < SYMBOL FILENAME > < SYMBOL FILETYPE > < CONTROL CARD FILENAME >
```

The output from the PARPLT program is spooled to the HOUSTON line printer. The output consists of a SCATTER PLOT and the USER INFORMATION file.

4.2.5 END

This command closes the user's console file and causes a spooled copy to be sent to the HOUSTON printer. This command has no effect if the START command was not previously issued. The END command is invoked by the user typing the following.

END

4.3 OPERATING EXAMPLE

For our example we will assume the following:

The symbol file is established on the user's A disk under the file description:
PARPLT1 DATA A.

The control card file is established on the user's A disk under the file description: PARPLT1 CC A.

The user has two different Classification files which he wishes to input to the PARPLT PROGRAM. He will therefore, issue two PROGRAM commands in his command sequence.

Furthermore, the user has elected to use a ground truth file at LARS.

<u>COMMAND</u>	<u>EXPLANATION OR ACTION TAKEN</u>
START	Spools the console file.
DEFGTRU 882 79	Defines a ground truth file using data from the LARS Data Base.
DEFCLAS 088279 079 B	Defines a Class file on the users B disk. This data is on a disk which the user has previously attached to his disk using a B mode.
PARPLT PARPLT1 DATA PARPLT1	Executes the PARPLT PROGRAM.
DEFCLAS 2345 23 1600	Redefines the class file. This file is from a 1600 BPI tape.
PARPLT PARPLT1 DATA PARPLT1	Executes the PARPLT PROGRAM. The user has chosen to define his symbol file and CC file the same as in the previous execution of PARPLT.
END	Closes the user's console file and spools the files to the HOUSTON printer.

APPENDIX A
COMMON BLOCKS

COMMON BLOCKS

/NSBIXL/ NSUBPX(6)

NSUEPX Six subpixels that map to a pixel.

/DEFGT/ GTRSEG, TYR, GTDATE(3)

GTRSEG Ground truth segment number.

TYR Year of ground truth file creation.

GTDATE Julian date of ground truth file creation.

/DEFKL/ KLASEG, KYR, KLDATE

KLASEG Classification segment number.

KYR Year of classification file creation.

KLDATE Julian date of classification creation.

/PLOT/ RXMX(10), RXMN(10), RYMX(10), RYMN(10)

RXMX X maximum for X, Y plot coordinate.

RXMN X minimum for X, Y plot coordinate.

RYMX Y maximum for X, Y plot coordinate.

RYMN Y minimum for X, Y plot coordinate.

/HEADER/ RHEAD(18,20)

RHEAD Heading information for plots.

APPENDIX B
PROGRAM LISTINGS

REQUESTED OPTIONS: 'IOTER'
 OPTIONS IN EFFECT: NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODRL(NONE)
 SOURCEC ERCDIC MGLIST NODRCK OBJECT MAP NFORHAT NODGSTMT XREF ALC NOANSF NOTERM IBM FLAG(1)

CCCC PROGRAM MAIN PARPLI FORTRAN
 C-----

CCCC PURPOSE
 C-----

CCCC THIS PROGRAM PRODUCES SCATTER PLOTS OF THE PARAMETERS
 C-----

CCCC HISTORY
 C-----

CCCC THIS PROGRAM IS BASED ON THE PROGRAM AASGMAP. THEY ARE PART
 C-----

CCCC OF THE ORIGINAL PROGRAM MISHAP

CCCC J. CARNES 3/19/79 ORIGINAL CODE (PDP)
 C----- MARY TOMPKINS 2/4/81 TRANSFER DESIGN
 C----- D. CHENG 2/6/81 MODIFIED FOR IBM

CCCC METHOD
 C-----

CCCC 1. READ USER INFORMATION FILE FOR NO. OF CROPS, KIND
 C----- OF CROPS, SCALE FACTORS FOR ALPHA, BETA, TO AND
 C----- CHI-SQUARE VALUE.

CCCC 2. READ THE HEADER RECORDS OF BOTH GROUND TRUTH AND
 C----- CLASSIFICATION FILES AND PRINT OUT REPORT.

CCCC 3. READ GROUND TRUTH FILE AND ASSIGN A TRANSFORMED
 C----- CODE FOR EACH GROUND TRUTH SUBPIXEL. USE MAJORITY
 C----- RULE FOR THE PIXEL CODE ASSIGNMENT.

CCCC 4. READ CLASSIFICATION FILE FOR THE PARAMETERS
 C----- (ALPHA, BETA, TO, CHI-SQUARE) AND UPDATE THE PARAMETERS
 C----- FOR PLOTTING TO REFLECT THE OCCURRENCE OF PIXEL.

CCCC EXTERNAL REFERENCES
 C-----

CCCC CPTIME CURRENT TIME AND DATE
 C----- SCAT SURPPROGRAM FOR SCATTER PLOTS
 C----- JULIAN COMPUTE JULIAN DATE
 C----- CROPP SURPPROGRAM FOR DETERMINATION OF MAJORITY RULE
 C----- PPLTIN SURPPROGRAM FOR USER'S INPUT INFORMATION
 C----- PVALUE FUNCTION FOR STORAGE OF QUOTED LITERALS

CCCC EXCEPTIONS
 C-----

CCCC IF ANY OF THE FOLLOWING CONDITION EXISTS, SET IERR=1 AND
 C----- SEND ERROR MESSAGE

CCCC 1. PIXEL PRUITY INPUT ERRORS:
 C----- NPIUPL > 6 OR NPIUPL < 1 OR NPIURU > 6 OR NPIURU < 1

CCCC 2. CLASSIFICATION HEADER ERROR

CCCC 3. GROUND TRUTH HEADER ERROR

CCCC 4. SEGMENT ERRORS
 C----- STRSEF .NE. KLASFG

CCCC 5. GROUND TRUTH TRANSFORMATION ERRORS
 C----- I>M9.NE.NO>255

CCCC IF IERR=1 TERMINATE PROGRAM, BEFORE ENTELPING DATA RECORDS

CCCC PAR00010
 C----- PAR00020
 C----- PAR00030
 C----- PAR00040
 C----- PAR00050
 C----- PAR00060
 C----- PAR00070
 C----- PAR00080
 C----- PAR00090
 C----- PAR00100
 C----- PAR00110
 C----- PAR00120
 C----- PAR00130
 C----- PAR00140
 C----- PAR00150
 C----- PAR00160
 C----- PAR00170
 C----- PAR00180
 C----- PAR00190
 C----- PAR00200
 C----- PAR00210
 C----- PAR00220
 C----- PAR00230
 C----- PAR00240
 C----- PAR00250
 C----- PAR00260
 C----- PAR00270
 C----- PAR00280
 C----- PAR00290
 C----- PAR00300
 C----- PAR00310
 C----- PAR00320
 C----- PAR00330
 C----- PAR00340
 C----- PAR00350
 C----- PAR00360
 C----- PAR00370
 C----- PAR00380
 C----- PAR00390
 C----- PAR00400
 C----- PAR00410
 C----- PAR00420
 C----- PAR00430
 C----- PAR00440
 C----- PAR00450
 C----- PAR00460
 C----- PAR00470
 C----- PAR00480
 C----- PAR00490
 C----- PAR00500
 C----- PAR00510
 C----- PAR00520
 C----- PAR00530
 C----- PAR00540
 C----- PAR00550
 C----- PAR00560
 C----- PAR00570
 C----- PAR00580
 C----- PAR00590
 C----- PAR00600
 C----- PAR00610
 C----- PAR00620
 C----- PAR00630
 C----- PAR00640
 C----- PAR00650
 C----- PAR00660
 C----- PAR00670
 C----- PAR00680
 C----- PAR00690
 C----- PAR00700
 C----- PAR00710
 C----- PAR00720
 C----- PAR00730

ORIGINAL PAGE IS
 OF POOR QUALITY

ORIGINAL PAGE IS OF POOR QUALITY

ISN	LOCAL DFCLAPATIONS	DESCRIPTION
ISN 0002	C	IMPLICIT INTEGER (A-Q,S-Z)
ISN 0003	C	INTEGER GT(255)
ISN 0004	C	INTEGER NSURPX(6)
ISN 0005	C	INTEGER ABUF(196)
ISN 0006	C	INTEGER BRUF(196)
ISN 0007	C	INTEGER TRUF(196)
ISN 0008	C	INTEGER CRUF(196)
ISN 0009	C	INTEGER KLDATE(3)
ISN 0010	C	INTEGER GTDATE(3)
ISN 0011	C	INTEGER NR
ISN 0012	C	INTEGER NF
ISN 0013	C	INTEGER NO
ISN 0014	C	INTEGER NPURL
ISN 0015	C	INTEGER NPURU
ISN 0016	C	INTEGER NPLOTS
ISN 0017	C	INTEGER KLASEG
ISN 0018	C	INTEGER KDAY
ISN 0019	C	INTEGER KMON
ISN 0020	C	INTEGER KYR
ISN 0021	C	INTEGER GTRSEG
ISN 0022	C	INTEGER TDAY
ISN 0023	C	INTEGER THON
ISN 0024	C	INTEGER TYR
ISN 0025	C	INTEGER JERR
ISN 0026	C	INTEGER IERR
ISN 0027	C	INTEGER IREC
ISN 0028	C	INTEGER IINF
ISN 0029	C	INTEGER SPIX
ISN 0030	C	INTEGER SAMP
ISN 0031	C	INTEGER GTCODE
ISN 0032	C	INTEGER MGRUP
ISN 0033	C	INTEGER DATF(?)
ISN 0034	C	INTEGER*2 H4S(3)
ISN 0035	C	REAL RALPHA
ISN 0036	C	REAL RTOT(6)
ISN 0037	C	REAL PRFTA
		GROUND TRUTH TRANSFORMATION CODES (1-6)
		SURPIXEL VALUES WHICH MAP TO A PIXEL
		ALPHA VALUES OF THE CLASSIFICATION FILE
		BETA VALUES OF THE CLASSIFICATION FILE
		TO VALUES OF THE CLASSIFICATION FILE
		CHI SQUARE VALUES OF THE CLASSIFICATION FILE
		CLASSIFICATION JULIAN DATE
		GROUND TRUTH JULIAN DATE
		BEGINNING VALUE OF TRANSFORMATION CODES
		ENDING VALUE OF TRANSFORMATION CODES
		TRANSFORMATION CODES(1 - 6)
		LOWER LIMIT ON PIXEL PURITY
		UPPER LIMIT ON PIXEL PURITY
		NUMBER OF CROPS TO BE PROCESSED
		CLASSIFICATION SEGMENT NUMBER
		DATE OF THE MONTH IN THE CLASS HEADER RECORDS
		MONTH OF THE YEAR IN THE CLASS HEADER RECORDS
		YEAR IN THE CLASS HEADER RECORDS
		GROUND TRUTH SEGMENT NUMBER
		DATE OF THE MONTH IN THE GROUND TRUTH HEADER
		MONTH OF THE YEAR IN THE GROUND TRUTH HEADER
		YEAR IN THE GROUND TRUTH HEADER
		ERROR MSG FROM SUBROUTINE JULIAN
		ERROR FLAG TO TERMINATE THE PROGRAM, IFRR=1
		GROUND TRUTH FILE DIMENSION COUNTER
		117 ROWS OF PIXELS IN A FILE
		SURPIXEL OF INTEREST
		196 PIXELS IN A LINE
		MAJORITY GROUND TRUTH CODE (TRANSFORMED)
		NUMBER OF PLOT
		CPTIME DAY/MONTH/YEAR
		CPTIME FOR HOUR,MINUTE AND SECOND
		ALPHA VALUE OF ABUF TO ENTER FOR PLOT
		SUM OF PIXELS FOR ALL CATEGORIES
		BETA VALUE OF BRUF TO ENTER FOR PLOT

PAR00740
 PAR00750
 PAR00760
 PAR00770
 PAR00780
 PAR00790
 PAR00800
 PAR00810
 PAR00820
 PAR00830
 PAR00840
 PAR00850
 PAR00860
 PAR00870
 PAR00880
 PAR00890
 PAR00900
 PAR00910
 PAR00920
 PAR00930
 PAR00940
 PAR00950
 PAR00960
 PAR00970
 PAR00980
 PAR00990
 PAR01000
 PAR01010
 PAR01020
 PAR01030
 PAR01040
 PAR01050
 PAR01060
 PAR01070
 PAR01080
 PAR01090
 PAR01100
 PAR01110
 PAR01120
 PAR01130
 PAR01140
 PAR01150
 PAR01160
 PAR01170
 PAR01180
 PAR01190
 PAR01200
 PAR01210
 PAR01220
 PAR01230
 PAR01240
 PAR01250
 PAR01260
 PAR01270
 PAR01280
 PAR01290
 PAR01300
 PAR01310
 PAR01320
 PAR01330
 PAR01340
 PAR01350
 PAR01360
 PAR01370
 PAR01380
 PAR01390
 PAR01400
 PAR01410
 PAR01420
 PAR01430
 PAR01440
 PAR01450
 PAR01460
 PAR01470
 PAR01480
 PAR01490
 PAR01500
 PAR01510

ORIGINAL PAGE IS OF POOR QUALITY

*LEVEL 2.3.0 (JUNE 78) MAIN 05/360 FORTRAN H EXTENDED

```

ISN 0038      REAL RXMX(10)      X MAXIMUM FOR X,Y COORDINATES
ISN 0039      REAL RXMY(10)      X MINIMUM FOR X,Y COORDINATES
ISN 0040      REAL RYMX(10)      Y MAXIMUM FOR X,Y COORDINATES
ISN 0041      REAL RYMY(10)      Y MINIMUM FOR X,Y COORDINATES
ISN 0042      REAL RHFAD(18,20)  CHARACTERS STORAGE FOR PLOTS
ISN 0043      REAL RT0           TO VALUE OF TRUF TO ENTER FOR PLOT
ISN 0044      REAL RX           X AXIS FOR PLOT
ISN 0045      REAL RY           Y AXIS FOR PLOT
ISN 0046      REAL RCROP(4,3)    ARRAY FOR INPUT CROP CHARACTERS
ISN 0047      REAL RARRY(6)      MINIMUMS, MAXIMUMS FOR ALPHA,BETA,TO
ISN 0048      LOGICAL*1 GTRUF(3,540) GROUND TRUTH PIXEL BUFFER (3X540)
ISN 0049      LOGICAL*1 GTRUFI(6,270) GROUND TRUTH PIXEL BUFFER (6X270)
ISN 0050      LOGICAL*1 HDR(3060) 3060 BYTE HEADER RECORDS
ISN 0051      COMMON/PILOT/RXMX,RXMY,RYMX,RYMY
ISN 0052      COMMON/NSR1X/NSURPX
ISN 0053      COMMON/HEADER/RHEAD
ISN 0054      COMMON/DEFCL/KLASEG,KYR,KLDATE
ISN 0055      COMMON/DEFCL/KLASEG,KYR,KLDATE
ISN 0056      EQUIVALENCE (GTRUF(1),GTRUFI(1,1))

C PROCEDURE
C -----
C CLEAR THE RHEAD ARRAY
ISN 0057      DO 5 I=1,18
ISN 0058      DO 5 J=1,20
ISN 0059      RHEAD(I,J)=PVALUE( , )
ISN 0060      5 CONTINUE
C PRINT JOB DESCRIPTION, DATE AND TIME
C CALL CPTIME(DATE,HMS,TT,VT)
ISN 0061
ISN 0062      WRITE(6,1000) (DATE(I),I=1,2), (HMS(J),J=1,3)
C INITIALIZE THE ERROR FLAG
ISN 0063      IERR=0
C DETERMINE THE NUMBER OF CROPS, KINDS OF CROPS AND SCALE FACTORS
C FOR ALPHA, BETA AND TO FROM ARRAY
ISN 0064      CALL PPLIN(NPLOTS,RCROP, RARRY, IERR)
C READ IN RANGE OF PIXEL PURITY
C RANGE OF PIXEL PURITY - LOWER AND UPPER LIMITS ON PIXEL
C PURITIES WHICH WILL BE CONSIDERED IN AN (I1,IX,I2) FORMAT.
ISN 0065      READ(19,1005) NPURL,NPURLU
ISN 0066      IF ((NPURL.GE.1.AND.NPURL.LE.6).AND.
         & (NPURLU.GE.1.AND.NPURLU.LE.6).AND.
         & (NPURL.LE.NPURLU)) GO TO 10
C WRITE ERROR MESSAGE, PIXEL PURITY ERROR
ISN 0068      IERR=1
ISN 0069      WRITE(5,1008)
C ENTER IN THE MINIMUMS, MAXIMUMS FOR ALPHA, BETA, AND TO.
C ENTER ALPHA AND PUT INTO X FOR PLOTS 1,2,4,5,7 & 8.

```



```

C       10  DO  20  J=1,7,3
           RXMN(J)= PARRY(1)
           RXM(J+1)= PARRY(1)
           PXXN(J)= PARRY(2)
           RXXM(J+1)= PARRY(2)
C       20  RXMX(J+1)= PARRY(2)
C       C ENTER RFTA AND PUT INTO Y FOR 1,4 & 7 AND X FOR 3, 6 & 9.
C
C       DO  30  J=1,7,3
           PYMN(J)= PARRY(3)
           PYMX(J)= PARRY(4)
           RYMN(J+1)= PARRY(3)
           RYMX(J+2)= PARRY(4)
C       30  RXMX(J+2)= PARRY(4)
C       C ENTER TO AND PUT INTO 2+3,5,6,8 & 9.
C
C       DO  40  J=2,8,3
           RYMN(J)= PARRY(5)
           RYMX(J)= PARRY(6)
           RYMN(J+1)= PARRY(5)
           RYMX(J+1)= PARRY(5)
C       40  RYMX(J+1)= PARRY(6)
C       C ENTER IN TITLES UP TO 16 CHARACTERS.
C
C       DO  50  M=1,NPLOTS
           DO  60  J=1,3
           J=(M-1)*3+1*2
           DO  60  K=1,4
           L=K+10
           RHEAD(L,J)=RCPROP(K,M)
C       60  CONTINUE
C       50  CONTINUE
C       C LOAD THE CONSTANT DATA INTO THE HEADING ARRAY.
C
C       DO  70  I=1,NPLOTS
           DO  70  J=1,3,1)*2
           K=(16-I)*3,1)*2
           RHEAD(19,K)=RVALUE(*,CROP*)
C       70  RHEAD(19,K)=RVALUE(*,CROP*)
C
C       RHEAD(15,J)=RVALUE(*,AL)
           RHEAD(16,J)=RVALUE(*,PHA)
           RHEAD(17,J)=RVALUE(*,Y=BE)
           RHEAD(18,J)=RVALUE(*,TA)
           RHEAD(19,J)=RVALUE(*,AL)
           RHEAD(16,J+2)=RVALUE(*,PHA)
           RHEAD(17,J+2)=RVALUE(*,Y=TO)
           RHEAD(18,J+2)=RVALUE(*,X=BE)
           RHEAD(16,J+4)=RVALUE(*,TA,Y)
           RHEAD(17,J+4)=RVALUE(*,TO)
C       80  RHEAD(18,J+4)=RVALUE(*,
C
C       READ THE HEADER RECORD OF BOTH FILE.
C       AND CALL SUBPROGRAM FOR JULIAN DATE
           READ(10,1120),(HDR(I),I=1,3060)
           KLASSEG = HDR(67)
           KDAY = HDR(68)
           KMON = HDR(61)
           KYR = HDR(62)
           CALL JULIAN(KLDATE,JERR, KDAY,KMON,KYR)
C       IF (JERR.NE.0)IEPP=1
C
C       ERROR MSG FROM CLASSIFICATION HEADER, IF ERROR OCCURS, OUTPUT MSG
C       IF (JERR.NE.1)WRITE(5,1010)
C
C       4EWTPD IO
C
C       READ(9,1120),(HDP(I),I=1,3060)
           GTRSEG = HDP(67)
           IDAY = HDR(61)
           IMON = HDR(62)
           IYR = HDR(63)

```

ORIGINAL PAWL IS
OF POOR QUALITY

ORIGINAL DATA
OF POOR QUALITY

```

*LEVEL 2.3.0 (JUNF 78)      MAIN      05/360  FORTRAN H EXTENDED
ISN 0127      C      CALL JULIAN(GTDATE,JFRR,  TODAY,TMON,TYR)
ISN 0128      C      IF (JFRR.NF.0) IERR = 1
ISN 0130      C      FRROR MSG FROM GROUND TRUTH HEADER, IF ERROR OCCURS, OUTPUT MSG
ISN 0132      C      IF (JERR.NE.0) WRITE(5,1020)
ISN 0134      C      IF (GTRSEG.NE.KLASEG) IERR=1
ISN 0136      C      FRROR MSG FROM BOTH SEGMENT NO., IF ERROR OCCURS, OUTPUT MSG
ISN 0137      C      IF (GTRSEG.NE.KLASEG) WRITE(5,1025)KLASEG,GTRSEF
ISN 0138      C      PRINT OUT HEADER FOR SEGMENT NO., JULIAN DATE AND PIXEL PURITY
ISN 0139      C      WRITE(6,1043)GTRSEG,TYR,  GIDATE(1),I=1,3)
ISN 0140      C      WRITE(6,1047)KLASEF,G,MYR,(KLDATE(1),I=1,3)
ISN 0141      C      WRITE(6,1050)NPURL,NPURL
ISN 0142      C      SET GROUND TRUTH TRANSFORMATION ARRAY TO ALL 6'S.
ISN 0143      C      DO 90 I=1,255
ISN 0144      C      90  GT(I)=6
ISN 0145      C      WRITE GROUND TRUTH TRANSFORMATION HEADER
ISN 0146      C      WRITE(6,1060)
ISN 0147      C      LOAD GROUND TRUTH TRANSFORMATION DATA FROM "SYMBOL" FILE.
ISN 0148      C      GROUND TRUTH TRANSFORMATIONS - 1 LINE FOR EACH
ISN 0149      C      TRANSFORMATION IN THE FORM STARTING CODE, ENDING CODE,
ISN 0150      C      AND NEW CODE IN A 735: FORMAT.
ISN 0151      C      100 READ(19,1030) NR,NE,NO
ISN 0152      C      IF (NR.EQ.0.AND.NE.EQ.0.AND.NO.EQ.0) GO TO 130
ISN 0153      C      TEST FOR GT TRANSFORMATION CODE ERRORS, IF ERRORS OCCOR, OUTPUT MSG
ISN 0154      C      IF (NR.GF.1.AND.NB.LE.255.AND.NE.GE.1.AND.NE.LE.255) GO TO 110
ISN 0155      C      IERR=1
ISN 0156      C      WRITE(5,1033)NB,NF,NO
ISN 0157      C      GO TO 130
ISN 0158      C      110 IF (NO.GT.6.OR.NO.LI.1) NO=6
ISN 0159      C      PRINT OUT GROUND TRUTH TRANSFORMATION
ISN 0160      C      WRITE(6,1070) NR,NE,NO
ISN 0161      C      DO 120 I=NR,NE
ISN 0162      C      120  GT(I)=NO
ISN 0163      C      PRINT OUT RANGE OF PIXEL PURITY.
ISN 0164      C      130 WRITE(6,1050) NPURL,NPURL
ISN 0165      C      PRINT OUT RANGE FOR ALPHA, BETA, AND TO
ISN 0166      C      WRITE(6,1080) RXMX(1),RXMX(1),RYMN(1),RYMN(1),RYMX(2),RYMX(2)
ISN 0167      C      PRINT OUT CROPS TO BE EVALUATED.
ISN 0168      C      WRITE(6,1090) NPLOTS,I,(RCROP(J,I),J=1,4),I=1,NPLOTS)
ISN 0169      C      INITIALIZE THE PLOTTING ROUTINES.
ISN 0170      C      N=3*NPLOTS
ISN 0171      C      DO 140 I=1,N
ISN 0172      C      CALL SCAT(1,I,IX,RY)
ISN 0173      C      140 CONTINUE
ISN 0174      C      PRINT OUT CONTENTS OF HEADER RECORD FOR GROUND TRUTH FILE
ISN 0175      C      WRITE(6,1122)GTRSEF,TYR,(GIDATE(1),I=1,3)

```

PAP03080
PAP03090
PAP03100
PAP03110
PAP03120
PAP03130
PAP03140
PAP03150
PAP03160
PAP03170
PAP03180
PAP03190
PAP03200
PAP03210
PAP03220
PAP03230
PAP03240
PAP03250
PAP03260
PAP03270
PAP03280
PAP03290
PAP03300
PAP03310
PAP03320
PAP03330
PAP03340
PAP03350
PAP03360
PAP03370
PAP03380
PAP03390
PAP03400
PAP03410
PAP03420
PAP03430
PAP03440
PAP03450
PAP03460
PAP03470
PAP03480
PAP03490
PAP03500
PAP03510
PAP03520
PAP03530
PAP03540
PAP03550
PAP03560
PAP03570
PAP03580
PAP03590
PAP03600
PAP03610
PAP03620
PAP03630
PAP03640
PAP03650
PAP03660
PAP03670
PAP03680
PAP03690
PAP03700
PAP03710
PAP03720
PAP03730
PAP03740
PAP03750
PAP03760
PAP03770
PAP03780
PAP03790
PAP03800
PAP03810
PAP03820
PAP03830
PAP03840
PAP03850

ORIGINAL PAGE IS
OF POOR QUALITY

*LEVEL 2.3.0 (JUNF 78) MAIN 05/360 FORTRAN H EXTENDED

```

ISN 0164 WRITE(6,1130) (HDP(I),I=1,60)
ISN 0165 WRITE(6,1140) (HDR(I),I=2249,2285)
ISN 0166 WRITE(6,1150) (HDR(I),I=2760,2789)

C
C READ THE CLASSIFICATION HEADER RECORD AGAIN
C IN ORDER TO WRITE THE HEADER INFORMATION
C
ISN 0167 READ(10,1120) (HDR(I),I=1,3060)
C
ISN 0168 WRITE(6,1125) (KLGSEG,KYR,(KLDAT(I),I=1,3)
ISN 0169 WRITE(6,1130) (HDR(I),I=1,60)
ISN 0170 WRITE(6,1140) (HDR(I),I=2249,2285)
ISN 0171 WRITE(6,1150) (HDP(I),I=2760,2789)
ISN 0172 WRITE(6,1155)
ISN 0173 WRITE(6,1160) (HDP(I),I=2941,3600)

C
C CLEAR SUMMING ARRAY.
ISN 0174 DO 160 J=1,6
ISN 0175 160 RTOT(J)=0.

C
C WRITE ERROR MSG AND TERMINATE THE PROGRAM
C BECAUSE OF ERRORS IN INPUT DATA, IERP IS NONZERO
C
ISN 0176 IF(IERR.EQ.1)WRITE(5,1065)
ISN 0177 IF(IFERR.EQ.1)GO TO 900

C
C READ THROUGH IMAGES ONE LINE AT A TIME FOR CLASSIFICATION FILE
C THE VALUES OF ALPHA, BETA, TO AND THEDA
C AND THREE LINES AT A TIME FOR THE GROUND TRUTH FILE.
C
ISN 0180 DO 400 LINE=1,117
C
ISN 0181 READ(10,1170,END=500) (ARUF(I),BRUF(I),IBUF(I),CRUF(I),I=1,196)

C
C READ GROUND TRUTH FILE INTO A 3X540 ARRAY.
C FOR J = 1,3 J = 1,72, GTBUF(I,J) CONTAINS ANCILLARY DATA.
C GROUND TRUTH FILE CONTAINS 6 TIMES AS MUCH DATA AS THE
C CLASSIFICATION FILE. SO, CORRESPONDING TO EACH VIDEO BLOCK (196
C BYTES) OF THE CLASSIFICATION FILE, THE GROUND TRUTH FILE IS TWICE
C AS LONG AND THREE ROWS DEEP.
C SUBPIXEL DATA REQUIRE 2 COLUMNS AND 3 ROWS.
C READ 72 CONTROL CHARACTERS + 2*196 ADJUSTED TO A MULTIPLE
C OF 180.
ISN 0182 DO 170 IREC=1,3
ISN 0183 READ(9,1200) (GTBUF(IREC,I),I=1,540)

C
C MAKE COMPARISON ON PIXEL BY PIXEL BASIS.
ISN 0184 DO 300 SAMP=1,196

C
C DETERMINE GROUND TRUTH CODE.
C GTBUF1 IS A 6X270 ARRAY EQUIVALENT TO GTBUF. THE CONTROL
C CHARACTERS ARE NOW STORED IN GTBUF1(I,J) FOR I = 1,6 J = 1,36
C AND SUBPIXEL DATA REQUIRE 1 COLUMN AND 6 ROWS.
ISN 0185 DO 180 SPIX=1,6
ISN 0186 M=GTBUF1(SPIX,SAMP+36)

C
C ADD 1/8 TO COMPENSATE FOR ADJUSTMENT MADE IN CARTO LAB
ISN 0187 M=M+1/8
ISN 0188 IF(M.GT.255) M=M-256
ISN 0190 IF(M.GT.255) M=M-256

C
C DETERMINE MAJORITY RULE CODE FOR PIXEL.
ISN 0191 CALL CROPP(GTCODF,NC)
ISN 0192 IF(NC.LT.NPIJPL.OR.NC.GT.NPURI)GO TO 300
ISN 0194 IF(GTCODF.GT.NPLOTS)GO TO 300
    
```


***** F O R T R A N C R O S S R E F E R E N C E L I S T I N G *****

LABEL	DEFINED	REFERENCES	MAIN /	SIZE OF PROGRAM	HEXADECIMAL BYTES
70	0096	0093		0038R2	
80	0110	0097			
90	0140	0139			
100	0150	0145			
110	0154	0153			
120	0156	0143			
130	0162	0160			
140	0175	0174			
160	0183	0182			
170	0190	0185			
180	0211	0210			
190	0206	0184			
200	0207	0180			
300	0208	0181			
400	0212	0178			
500	0213	0175			
1009	0214	0062			
1008	0215	0065			
1010	0216	0069			
1020	0217	0119			
1025	0218	0130			
1029	0219	0142			
1033	0220	0148			
1047	0221	0139			
1064	0222	0137			
1050	0223	0138			
1060	0224	0141			
1065	0225	0176			
1070	0226	0152			
1080	0227	0157			
1090	0228	0158			
1120	0229	0163			
1125	0230	0161			
1130	0231	0168			
1135	0232	0164			
1140	0233	0165			
1150	0234	0166			
1155	0235	0172			
1160	0236	0173			
1170	0237	0181			
1183	0238	0183			
1210	0239	0208			

ORIGINAL PA
OF POOR QUALITY.

NAME	TAG	TYPE	ADD.	NAME	TAG	TYPE	ADD.	NAME	TAG	TYPE	ADD.
I	SFA	I*4	0006C4	J	SF	I*4	0006C8	L	SF	I*4	0006CC
M	SFA	I*4	0006D4	N	SF	I*4	0006D8	NB	SFA	I*4	0006DC
NC	SFA	I*4	0006E0	NE	SFA	I*4	0006E4	NR	SFA	I*4	0006EC
NR	SFA	I*2	001338	NT	SFA	I*4	0006F4	RTO	SFA	I*4	000744
HMS	SFA	I*4	000004	KYR	SFA	I*4	000004	HDR	SFA	I*4	000744
DATE	SFA	I*4	000004	ABUR	SFA	I*4	00173C	CRUF	SFA	I*4	00175C
KDAY	SFA	I*4	00070C	IERK	SFA	I*4	000700	CRUR	SFA	I*4	00175C
KMON	SFA	I*4	00070C	KXON	SFA	I*4	000710	JTOR	SFA	I*4	002074
RAMP	SFA	R*4	000728	RXMX	SFA	R*4	000000	RYMX	SFA	R*4	000050
SAMP	SFA	R*4	000728	SCAT	SFA	R*4	000000	TBUF	SFA	I*4	00208C
TDAY	SFA	I*4	000718	TMON	SFA	I*4	000000	GTBUF	SFA	I*4	0023F0
NPURL	SFA	I*4	000720	NPURD	SFA	I*4	00072C	GTBUFI	SFA	I*4	0023F0
RRCROP	SFA	R*4	002384	RPHAD	SFA	R*4	000000	GTBUFI	SFA	I*4	000738
GTCODE	SFA	I*4	000734	GTDATE	SFA	I*4	000000	NRGROUP	SFA	I*4	000738
JULIAN	SFA	I*4	000000	KLDATE	SFA	I*4	000000	RALPHA	SFA	R*4	000740
NPLOTS	SFA	I*4	00073C	NSURPX	S	I*4	000000				
RVALUE	F	R*4	000000								

**** COMMON INFORMATION ****

NAME OF COMMON BLOCK * PLOT# SIZE OF BLOCK 0000A0 HEXADFCIMAL BYTES

VAR. NAME TYPE REL. ADDR. VAR. NAME TYPE REL. ADDR. VAR. NAME TYPE REL. ADDR.

RXMX P*4 000000 RXMN R*4 000028 RYMX P*4 000028 RYMN R*4 000050 RYX P*4 000078 R*4 000078

NAME OF COMMON BLOCK *NSRXL* SIZE OF BLOCK 000018 HEXADECIMAL BYTES
 VAR. NAME REL. ADDR. VAR. NAME TYPE REL. ADDR. VAR. NAME TYPE REL. ADDR.
 NSURPX 1*4 000000

NAME OF COMMON BLOCK *HEADER* SIZE OF BLOCK 0005A0 HEXADECIMAL BYTES
 VAR. NAME REL. ADDR. VAR. NAME TYPE REL. ADDR. VAR. NAME TYPE REL. ADDR.
 RHFAD 2*4 000000

NAME OF COMMON BLOCK *DEFLT* SIZE OF BLOCK 000014 HEXADECIMAL BYTES
 VAR. NAME REL. ADDR. VAR. NAME TYPE REL. ADDR. VAR. NAME TYPE REL. ADDR.
 GTRSEG 1*4 000004
 GDATE I*4 000008

NAME OF COMMON BLOCK *DEFLT* SIZE OF BLOCK 000014 HEXADECIMAL BYTES
 VAR. NAME REL. ADDR. VAR. NAME TYPE REL. ADDR. VAR. NAME TYPE REL. ADDR.
 KLASFG 1*4 000004
 KLDATE I*4 000008

SOURCE STATEMENT LABELS

LABEL	ISN	ADDR	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
5	60	002AD2	170	002BF4	20	74	002C22	30	79	002C6A
40	84	002CF2	91	002D2F	50	92	002D58	70	96	002D8C
80	110	002ED4	140	003154	100	142	00315C	110	150	003210
120	154	003284	156	00328C	140	162	00336E	160	175	00354C
170	183	00351A	190	003696	300	206	0037CC	400	207	0037E0
500	208	0037F4	211	003864	900	212	003882			

COMPILER GENERATED LABELS

LABEL	ISN	ADDR	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
100000	1	002A90	158	002AB0	100002	159	002AB4	100003	161	002ADE
100004	61	002AF2	68	002AB8	100010	171	002AF8	100011	175	002C3C
100012	76	002C40	80	002C84	100019	81	002C88	100015	85	002C5C
100021	86	002C04	87	002C0C	100016	83	002C7C	100019	92	002D42
100025	89	002D0A	84	002D72	100023	93	002D76	100024	97	002DAA
100031	87	002D8E	98	002DCC	100027	111	002F00	100030	118	002F76
100037	119	003026	120	002F88	100033	112	002F9C	100036	129	00301E
100041	134	003058	131	003030	100039	132	003044	100040	141	003050
200004	144	003192	135	003064	100043	136	003088	100044	146	003148
200004	146	00319E	144	00319C	100049	147	0031D6	200003	151	003214
100051	151	003228	152	003230	100050	153	003282	200006	158	003254
100057	158	00334C	161	003364	100053	155	003386	200007	171	003254
100080	175	00356C	177	003572	100059	163	003586	200007	180	003594
100080	181	00356C	181	003580	100082	178	003588	100083	181	00360C
100090	184	003558	185	003580	100085	181	003588	100087	189	00368E
100094	191	003558	193	00360C	100092	186	003668	100093	189	00368E
100097	198	003706	208	00380C	100095	194	0036E8	100096	196	0036F4

FORMAT STATEMENT LABELS

LABEL	ISN	ADDR	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
1000	213	000028	214	000069	1000	215	000071	1010	216	000042
1020	217	000011	218	0000FF	1005	219	000138	1033	220	00013C
1043	221	00017A	222	0001A9	1020	223	0001DF	1050	224	000215
1065	225	000270	226	000277	1050	227	0002DF	1090	228	0002C3
1120	229	00035F	230	000308	1122	231	000344	1130	232	000379
1140	233	00035C	234	0003C4	1155	235	0003E7	1160	236	0003FA
1170	237	000418	238	000424	1210	239	00042D			

*OPTIONS IN EFFECT*NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODBL(NONE)
 *OPTIONS IN EFFECT*SOURCE FRCDDIC MOLLIST NODECK OBJECT MAP NOFORMAT NOGOSTMT XREF ALC NOANSF NOTERM IBM FLAG(1)

STATISTICS SOURCE STATEMENTS = 239* PROGRAM SIZE = 14514* SURPROGRAM NAME = MAIN

STATISTICS NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****

240K BYTES OF CORE NOT USED

REQUESTD OPTIONS: NOTFRM

OPTIONS IN EFFECT: NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTOORL(NONE)

SOURCE ERCDIC NOLIST NODECK OBJECT MAP INFORMAT NOSOSTMT XREF ALC NOANSF NOTERM IBM FLAG(I)

SUBROUTINE CROPP(KROP,IXLCNT)

INTEGER KROP CROP_CODE - MAJORITY RULE OR FIRST IN
INTEGER IXLCNT COUNT OF CODE USED AS CROP CODE

HISTORY

CARL AKLERS LEC ORIGINAL CODE (PUP)
MARY TOMPKINS LPH5CO 11/21/80 REDO (IRH)

PURPOSE

THIS ROUTINE IS CALLED TO MAKE THE MAJORITY RULE DECISION
FOR THE 6 SUB-PIXELS.

EXTERNAL REFERENCES

NONE.

EXCEPTIONS

NONE.

LOCAL DECLARATIONS

.INTEGER KOUNT COUNT OF CURRENT TYPE CROP CODE

PROCEDURE

COMMON/NSBIXL/NSURPX(6)

IXLCNT = 0

DO 20 I = 1,6
KOUNT = 0
DO 10 J = 1,6
IF (NSURPX(I).EQ.NSURPX(J)) KOUNT = KOUNT + 1
CONTINUE
IF (KOUNT.LE.IXLCNT) GO TO 20
IXLCNT = KOUNT

KROP = NSURPX(I)

IF (IXLCNT.GE.3) RETURN

RETURN

END

*****ORTRAN CROSS REFERENCE LISTING*****

SYMBOL INTERNAL STATEMENT NUMBERS

Y 0005 0008 0014
J 0007 0004
KROP 0002 0014
CROPP 0002 0008
KOUNT 0006 0008 0011 0013
IXLCNT 0002 0005 0011 0013 0015
NSURPX 0003 0005 0008 0014

LABEL DEFINED REFERENCES

*****ORTRAN CROSS REFERENCE LISTING*****

ORIGINAL PAGE IS
OF POOR QUALITY

 REFERENCES
 0010 3007
 0017 0005 0011

 LIST IN *****

 CROSS REFERENCE LIST IN *****

 SIZE OF PROGRAM 000194 HEXADecimal BYTES

NAME	ISN	ADDR	TYPE	TAG	NAME	ADD.	TYPE	TAG	NAME	ADD.	TYPE	TAG	NAME	ADD.
KOUNT	SF	184	000090		J SF	000094	184	000098	KROPP	000098	184	000098	CROPP	000098
	SF	184	000000		IXICNT S	0000A4	184	000000	NSURPX F C	000000	184	000000		

 COMMON INFORMATION *****

 SIZE OF BLOCK 00018 HEXADecimal BYTES

 SIZE OF BLOCK 00018 HEXADecimal BYTES

 VAR. NAME TYPE REL. ADDR. VAR. NAME TYPE REL. ADDR. VAR. NAME TYPE REL. ADDR.

SOURCE STATEMENT LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
10	10	0000FE	20	17	00012C			

COMPILER GENERATED LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
100001	11	0000FC	100002	13	0000FC	100003	16	000114
100005	11	0000FC	100006	13	0000FC	100007	16	000114
						100008	18	000134
						100009	18	000134

 OPTIONS IN FFFFC*NAME (MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE (MAX) AUTODRL (NONE)

 OPTIONS IN FFFFC*SOURCE ERCDIC NOLIST NODECK OBJECT MAP NFORMAT NOGOSTHT XREF ALC NOANSF NOTERM IBM FLAG(I)

 STATISTICS SOURCE STATEMENTS = 19, PROGRAM SIZE = 404, SUBPROGRAM NAME = CROPP

 STATISTICS NO DIAGNOSTICS GENERATED

 ***** END OF COMPILATION *****

 296K BYTES OF CORE NOT USED

ORIGINAL PAGE IS
 OF POOR QUALITY

REQUESTED OPTIONS: NOTERM

OPTIONS IN EFFECT: NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODBL(NONE)
 SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT NOGUSHT XREF ALC NOANSF NOTERM IBM FLAG(1)

ISN 0002 INTEGER FUNCTION ICE(INT) INTEGER CHARACTER EQUIVALENCE

 HISTORY
 M A TOMPKINS LEMSCO 01/27/81 ORIGINAL CODE
 METHOD
 SET INPUT TO FUNCTION. RETURN.
 EXCEPTIONS
 IF THE FUNCTION IS APPLIED TO A WORD THE VALUE RETURNED IS OF
 THE LEFT MOST BYTE
 LOCAL DECLARATION
 LOGICAL*1 INT
 PROCEDURE
 ICE = INT
 RETURN
 END

ICE00010
 ICE00020
 ICE00030
 ICE00040
 ICE00050
 ICE00060
 ICE00070
 ICE00080
 ICE00090
 ICE00100
 ICE00110
 ICE00120
 ICE00130
 ICE00140
 ICE00150
 ICE00160
 ICE00170
 ICE00180
 ICE00190
 ICE00200
 ICE00210
 ICE00220
 ICE00230
 ICE00240
 ICE00250
 ICE00260
 ICE00270
 ICE00280
 ICE00290
 ICE00300
 ICE00310
 ICE00320
 ICE00330
 ICE00340
 ICE00350
 ICE00360
 ICE00370
 ICE00380

ISN 0003

ISN 0004
 ISN 0005
 ISN 0006

*****FORTRAN CROSS REFERENCE LISTING*****

SYMBOL INTERNAL STATEMENT NUMBERS
 ICE 0002 0004
 INT 0002 0003 0004

NAME	ISN	ADDR	LABEL	ISN	ADDR	ICE /	SIZE OF PROGRAM	HEXADECIMAL BYTES
ICE S								
NAME	TAG	TYPE	ADD.	NAME	TAG	TYPE	ADD.	NAME
ICE	14	0000H4	0000H4	NAME	TAG	TYPE	ADD.	NAME

COMPILER GENERATED LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR
100001	2	0000R			

*OPTIONS IN EFFECT*NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODBL(NONE)
 *OPTIONS IN EFFECT*SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT NOGUSHT XREF ALC NOANSF NOTERM IBM FLAG(1)
 STATISTICS SOURCE STATEMENTS = 5, PROGRAM SIZE = 194, SUBPROGRAM NAME = ICE
 STATISTICS NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****
 296K BYTES OF CORE NOT USED

ORIGINAL PAGE IS
OF POOR QUALITY

REQUESTED OPTIONS: NOSTERN

OPTIONS IN EFFECT: NAME (MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODBL(MONE)
SOURCE ERCDIC NOLIST NODACK OBJECT MAP NFORMAT NOSTRTM XREF ALC NOANSF NOTERM IBM FLAG(I)

ISN 0002

JUL 00010

SURROUTINE JULIAN (JDATE,INERR,INDAY,INMNH,INYEAR)

JUL 00020

PURPOSE: TO CONVERT STANDARD DAY AND MONTH TO JULIAN DATE

JUL 00030

HISTORY:
J C CRISP IEMSCO 02/09/81 ORIGINAL CODE

JUL 00040

DESCRIPTION OF ARGUMENTS:
JDATE--ARRAY TO RETURN JULIAN DATE (1 DIGIT PER ARRAY ELEMENT)
INERR--ERROR FLAG INDICATING INPUT VALUE OUT OF RANGE (ZERO
RETURNED IF NO ERROR OCCURS)
INDAY--DAY OF MONTH
INMNH--MONTH OF YEAR AS INTEGER
INYEAR--LAST TWO DIGITS OF YEAR

JUL 00050

JUL 00060

JUL 00070

JUL 00080

JUL 00090

JUL 00100

JUL 00110

JUL 00120

JUL 00130

JUL 00140

JUL 00150

JUL 00160

JUL 00170

JUL 00180

JUL 00190

JUL 00200

JUL 00210

JUL 00220

JUL 00230

JUL 00240

JUL 00250

JUL 00260

JUL 00270

JUL 00280

JUL 00290

JUL 00300

JUL 00310

JUL 00320

JUL 00330

JUL 00340

JUL 00350

JUL 00360

JUL 00370

JUL 00380

JUL 00390

JUL 00400

JUL 00410

JUL 00420

JUL 00430

JUL 00440

JUL 00450

JUL 00460

JUL 00470

JUL 00480

JUL 00490

JUL 00500

JUL 00510

JUL 00520

JUL 00530

JUL 00540

JUL 00550

JUL 00560

JUL 00570

JUL 00580

JUL 00590

JUL 00600

JUL 00610

JUL 00620

JUL 00630

JUL 00640

JUL 00650

JUL 00660

JUL 00670

JUL 00680

JUL 00690

JUL 00700

JUL 00710

ISN 0003

DIMENSION JDATE (3)

CHECK FOR INPUT VALUE OUT OF RANGE

IF ((INDAY.LT.1).OR.(INDAY.GT.31)) GO TO 800
IF ((INMNH.LT.1).OR.(INMNH.GT.12)) GO TO 800

ISN 0004
ISN 0006

DETERMINE JULIAN DATE FOR INPUT MONTH

IF (INMNH.EQ.1) JTEMP=0
IF (INMNH.EQ.2) JTEMP=31
IF (INMNH.EQ.3) JTEMP=59
IF (INMNH.EQ.4) JTEMP=90
IF (INMNH.EQ.5) JTEMP=120
IF (INMNH.EQ.6) JTEMP=151
IF (INMNH.EQ.7) JTEMP=181
IF (INMNH.EQ.8) JTEMP=212
IF (INMNH.EQ.9) JTEMP=243
IF (INMNH.EQ.10) JTEMP=273
IF (INMNH.EQ.11) JTEMP=304
IF (INMNH.EQ.12) JTEMP=334
JTEMP=JTEMP+INDAY

ISN 0033

CHECK FOR LEAP YEAR AND ADD ONE DAY IF MONTH IS 3 OR GREATER
IF ((INMNH.GE.3).AND.(MOD(INYEAR,4).EQ.0)) JTEMP=JTEMP+1

ISN 0035
ISN 0036
ISN 0037
ISN 0038
ISN 0039

STORE DATE IN ARRAY, ONE DIGIT PER ARRAY ELEMENT
JDATE(1)=JTEMP/100
JDATE(2)=(JTEMP-(JTEMP/100)*100)/10
JDATE(3)=JTEMP-(JTEMP/10)*10
INERR=0
GO TO 900

ISN 0040

INPUT FRPDR
900 INFR=1

ISN 0041
ISN 0042

900 RETURN
END

*****FORTRAN CROSS REFERENCE LISTING*****
 SYMBOL INTERNAL STATEMENT NUMBERS
 MON 0033 0004 0004 0032
 INDAY 0002 0038 0040
 INERR 0002 0038 0040
 JDATE 0008 0010 0012 0014 0016 0018 0020 0022 0024 0026 0028 0030 0032 0033 0035 0036 0036
 JTEMP 0037 0037 0006 0008 0010 0012 0014 0016 0018 0020 0022 0024 0026 0028 0030 0033
 INMNTN 0002 0006 0010 0012 0014 0016 0018 0020 0022 0024 0026 0028 0030 0033
 INYEAR 0002 0006 0010 0012 0014 0016 0018 0020 0022 0024 0026 0028 0030 0033
 JULIAN 0002 0006 0010 0012 0014 0016 0018 0020 0022 0024 0026 0028 0030 0033

LABEL DEFINED REFERENCES
 800 0040 0004 0006
 900 0041 0005 0006

*****FORTRAN CROSS REFERENCE LISTING*****
 LABEL ISN ADDR TAG TYPE ADDR ISN ADDR
 800 40 00027F I*4 I*4 0000E4
 900 0000F0 I*4 0000F0 I*4 0000E8 JULIAN
 NAME ADDR NAME ADDR
 INMNTN INYEAR INERR S A 0000E8 0000F4 0000E8 0000F8
 TAG XR TAG JTEMP SF
 SIZE OF PROGRAM 000300 HEXADECIMAL BYTES

SOURCE STATEMENT LABELS
 LABEL ISN ADDR LABEL ISN ADDR LABEL ISN ADDR LABEL ISN ADDR
 800 40 00027F 900 41 000282
 800 40 00027F 900 41 000282

COMPILER GENERATED LABELS
 LABEL ISN ADDR LABEL ISN ADDR LABEL ISN ADDR LABEL ISN ADDR
 100001 2 000110 100007 12 00016A 100004 13 000170
 100005 10 000174 100007 12 00017C 100004 13 000178
 100009 14 00018C 100011 16 000198 100012 17 0001A0
 100013 18 0001A4 100011 16 0001B0 100012 17 0001B8
 100017 22 0001C4 100015 20 0001C8 100016 21 0001D0
 100021 26 0001D4 100019 24 0001E0 100020 25 0001E8
 100025 30 0001EC 100023 28 0001F0 100024 29 0001F8
 100029 35 00022F 100027 32 0001F8 100028 33 00022C

*OPTIONS IN EFFECT*NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODRL(NONE)
 *OPTIONS IN EFFECT*SOURCE ERCDIC NOLIST NODECK OBJECT MAP NFORMAT NOGOSINT XREF ALC NOANSF NOTERM IBM FLAG(1)
 STATISTICS SOURCE STATEMENTS = 41, PROGRAM SIZE = 768, SUBPROGRAM NAME =JULIAN
 STATISTICS NO DIAGNOSTICS GENERATED
 ***** END OF COMPILATION *****

ORIGINAL PAGE IS OF POOR QUALITY

NAME (MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE (MAX) AUTODOL (NONE)
 SOURCECF PRACTIC POLICY NODECK OBJECT MAP INFORMAT RIGORSTAT XREF ALC NDANSF NTERM IBM FLAG(1)

ISN 0002

C SUBROUTINE PACK(UPDATE BYTE COUNTER
 C I LOTRLF. PLOT TABLES USED TO COUNT OCCURRENCE OF LABELS
 C (IX.IY. X-Y AXIS FOR PLOT.
 C (PLOT) NUMBER OF PLOT WHICH IS TO BE UPDATE

HISTORY

MARY TOMPKINS 12/23/80 REQUIREMENTS
 MARY TOMPKINS 12/23/80 ALGORITHM DESIGN
 DONALD CHENG 12/24/80 ALGORITHM CODING

METHOD

PACK INTO THE APPROPRIATE BYTE OF LOTABLE WORD THE COUNT OF LABELS GRAPH TO A PARTICULAR POINT.

MACHINE-DEPENDENT CODE

ASSUMES IBM 32 BIT, 4-BYTE WORD SIZE

EXTERNAL REFERENCES

NONE.

EXCEPTIONS

THE MAXIMUM COUNT OF LABELS IS 255.

GLOBAL DECLARATIONS

NONE.

LOCAL DECLARATIONS

INTEGER LOTLFL(13,50,10) ARGUMENT.
 LOGICAL *I ITEMWORD() BYTE ADDRESSABLE WORD.
 INTEGER I+ORD ALLOWS EQUIVALENCING OF WORD TO BYTE ADDRESSABLE WORD.
 INTEGER ITEMWP TEMP LOCATION FOR TESTING LABEL COUNT.
 INTEGER ICRWORD ICRWORD IS THE WORD CONTAINING BYTE TO BE UPDATED

EQUIVALENCING(I+ORD, ITEMWORD(1))

PROCFDIFF

- PAC00010
- PAC00020
- PAC00030
- PAC00040
- PAC00050
- PAC00060
- PAC00070
- PAC00080
- PAC00090
- PAC00100
- PAC00110
- PAC00120
- PAC00130
- PAC00140
- PAC00150
- PAC00160
- PAC00170
- PAC00180
- PAC00190
- PAC00200
- PAC00210
- PAC00220
- PAC00230
- PAC00240
- PAC00250
- PAC00260
- PAC00270
- PAC00280
- PAC00290
- PAC00300
- PAC00310
- PAC00320
- PAC00330
- PAC00340
- PAC00350
- PAC00360
- PAC00370
- PAC00380
- PAC00390
- PAC00400
- PAC00410
- PAC00420
- PAC00430
- PAC00440
- PAC00450
- PAC00460
- PAC00470
- PAC00480
- PAC00490
- PAC00500
- PAC00510
- PAC00520
- PAC00530
- PAC00540
- PAC00550
- PAC00560
- PAC00570
- PAC00580
- PAC00590
- PAC00600
- PAC00610
- PAC00620
- PAC00630
- PAC00640
- PAC00650
- PAC00660
- PAC00670
- PAC00680
- PAC00690
- PAC00700
- PAC00710
- PAC00720
- PAC00730

ORIGINAL PAGE IS
OF POOR QUALITY

*LEVEL 2.3.0 (JUNE 74) PACK 05/360 FORTRAN H EXTENDED
C FIGURE OUT THE NUMBER OF WORD TO USE FOR STORING BYTE

```

C      ICRNWD=(IX-1)/4+1
C      IWORD=LOTBLF(ICRNWD*17, IPLUT)
C      IRYTE RETURN FOR 1,2,3,0 AS IX=1,2,3,4
C      MAKE IRYTE=4 INSTEAD OF ZERO
C      IRYTE='0D(IX,4)
C      IF (IRYTE.EQ.0) IRYTE=4
C      LOCATE THE BYTE AND MOVE INTO ITEMP WORD
C      ITEMP=ITFWRD(IRYTE)
C      INCREMENT ITEMP BY ONE, IF ITEMP<255 STORE BACK, ELSE RETURN
C      ITEMP=ITEMP+1
C      IF (ITEMP.GT.255) GO TO 900
C      ITEMPD(IRYTE)=ITEMP
C      LOTBLE(ICRNWD*17, IPLUT)=ITEMP
C      900 RETURN
C      END

```

*****FORTRAN CROSS REFERENCE LISTING*****

```

SYMBOL INTERNAL STATEMENT NUMBERS
IX      0002 0009 0011
MOD     0002 0011
PACK    0002 0012 0014 0018
IBYTE   0002 0010 0015, 0018
ITEMPD  0005 0008 0010 0018
IWORD   0007 0009 0010 0018
ITEMWD  0007 0008 0014 0018
LOTBLE  0002 0003 0010 0019

```

*****FORTRAN CROSS REFERENCE LISTING*****

```

LABEL 900 DEFINED REFERENCES
900     0020 0014

NAME     TAG     TYPE     ADD.     IYPF     TAG     NAME     IYCRNWD     SF     ICRNWD     SF     TYPE     ADD.
IPLUT    F      I*4     000099   I*4     I*4     00009C   I*4     00009C   I*4     00009C   I*4     0000A4
ITEMWD    F      I*4     000008   I*4     I*4     000008   I*4     000008   I*4     000008   I*4     000080

```

SOURCE STATEMENT LABELS

```

LABEL ISN ADDR LABEL ISN ADDR LABEL ISN ADDR
900 20 000170

```

COMPILER GENERATED LABELS

```

LABEL ISN ADDR LABEL ISN ADDR LABEL ISN ADDR
100001 5 0000CA LABEL ISN ADDR
100002 13 000126 LABEL ISN ADDR
100003 14 00012E LABEL ISN ADDR
100004 18 000144

```

*OPTIONS IN EFFECT*NAME(MAIN) OPTIMIZE(1) LINECOUNT(90) SIZE(MAX) AUTOPLR(NONE)

*OPTIONS IN EFFECT*SOURCE.FBCDIC NLIST NRDECK ORJCT MAP NOFORMAT NOGUSTMT XREF ALC NOANSF NOTERM IBM FLAG(1)

STATISTICS SOURCE STATEMENTS = 20, PROGRAM SIZE = 482, SUBPROGRAM NAME = PACK

STATISTICS NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****

200K BYTES OF COPE NOT USED

REQUESTED OPTIONS: INTER 1

OPTIONS IN EFFECT: NAME (MAIN) OPTIMIZE (1) LINECOUNT (80) SIZE (MAX) AUTODIAL (NONE) SOURCE EXECUTIC NO LIST NODECK OBJECT MAP NOFORMAT NOGOSTMT XREF ALC NOANSF NOTERM IBM FLAG (1)

ISN 0002

```

SUBROUTINE PPLTIN(      PAPPLT INPUT FROM CARDS
  0 NCROP,      TOTAL NUMBER OF CROPS
  0 RCROP,      CROPS TO BE EVALUATED
  0 RANGE,      MIN AND MAX OF ALPHA, BETA, T0
  0 IERR)      ERROR FLAG
                0 - OK
                1 - ERROR ENCOUNTERED
-----

```

HISTORY

MARY TOMPKINS LEMSCO 02/09/80 ORIGINAL CODE

*METHOD

READS, CLASSIFIES, AND ANALYZES CARDS DESCRIBING THE FOLLOWING:
 AT, SEGMENT, DATE, FILE DOCUMENTATION -- READ AND WRITTEN
 ALPHA, BETA, T0 MIN MAX RANGE FOR ALPHA COEFFS.
 T0 MIN MAX RANGE FOR BETA COEFFS.
 T0 MIN MAX RANGE FOR T0 COEFFS.
 1-3 CROPS TO MAP. EMBEDDED BLANKS
 ARE INCLUDED IN NAME.
 *END SPECIFIES THE END OF USER DEFINED CARDS

EXTERNAL REFERENCE

ICE INTEGER CHARACTER EQUIVALENT
 IVALUE ALLOWS END LINE TESTING / STORING OF QUOTED LITERALS.

EXCEPTIONS

IF ANY OF THE FOLLOWING CONDITIONS EXIST IERR IS SET EQUAL TO
 1. A DIAGNOSTIC MESSAGE IS ISSUED AND EXECUTION CONTINUES.
 2. MINS=MAX ON THE ALPHA, BETA, T0 RANGE CARDS.
 3. ALPHA, BETA, T0 RANGE CARD MISSING.
 4. MORE THAN 3 CROPS ON A CROP CARD.
 5. CROP CARD MISSING.
 IF CONTROL CARD IS NOT RECOGNIZED AS ONE OF THE DEFINED
 TYPE A WARNING MESSAGE IS PRINTED.

LOCAL VARIABLES

```

ISN 0003 LOGICAL*1 KHAR(P0)      1 CARD IMAGE, PACKED
ISN 0004 INTEGER ICOFF(3)      ARRAY CONTAINING NAMES OF COEFS.
ISN 0005 INTEGER NINCRD      COUNT OF NUM. ON CARD (2 REU.)
ISN 0006 INTEGER NUMCNT     SET ACCORDING TO SPECIFIC COFF
ISN 0007 INTEGER KOLTMP     COUNTER TO ADJUST FOR BYTES CONTAINING
                              A DIGIT.
ISN 0008 INTEGER KOLCHA     COLUMNS OF CHARS ON CARD
ISN 0009 INTEGER IUNIT     UNIT OF DIGIT

```

ORIGINAL PAGE NO OF POOR QUALITY

ORIGINAL PAGE IS
OF POOR QUALITY

```

ISN 0010 C INTERP NDIV
ISN 0011 C INTERP KARTMP
ISN 0012 C REAL RANGE (4)
ISN 0013 C REAL RPROP (4,3)
ISN 0014 C INTEGER KEYWRD
ISN 0015 C REAL RCPPWD(20)
ISN 0016 C LOGICAL*1 RCRPBY(R0)
ISN 0017 C EQUIVALENCE (KHAR(1),KEYWRD)
ISN 0018 C EQUIVALENCE (RCRPWD(1),RCRPBY(1))
ISN 0019 C INTEGER INVFC(9)/AI,*,SEGMI,*,DATE,*,*FILE,*,*ALPH,*,*BETA,*,*TORN,*,
      & *CRP,*,*END*/
C C PROCEDURE
C C -----
C C INITIALIZE VARIARLFS
ISN 0020 PCROP(1,1) = IVALUE(' ')
ISN 0021 IERR = 0
ISN 0022 DO 10 I = 1,6
ISN 0023 RANGE (I) = 0
ISN 0024 10 CONTINUE
ISN 0025 ICOEF(1) = IVALUE('ALPH')
ISN 0026 ICOEF(2) = IVALUE('BETA')
ISN 0027 ICOEF(3) = IVALUE('TO ')
C C
C C WRITE HEADING FOR INPUT SUMMARY
ISN 0028 WRITE(20,200)
ISN 0029 200 FORMAT(//, INPUT SUMMARY,///)
C C C
C C READ CARD, PRINT CARD ON SUMMARY
ISN 0030 210 READ(21,220,FND=R90)(KHAR(I),I = 1,80)
ISN 0031 220 FORMAT(80A1)
ISN 0032 WRITE(20,230)(KHAR(I),I = 1,80)
ISN 0033 230 FORMAT(IX,R0A1)
C C C C
C C ANALYZE CARD
C C -- DETERMINE CARD TYPE
ISN 0034 DO 240 I = 1,9
ISN 0035 IF (KEYWRD.EQ.INVEC(I)) GO TO (300,300,300,310,310,310,310,
      & 500,R00),I
ISN 0037 240 CONTINUE
C C
C C INVALID CARD TYPE
ISN 0038 WRITE(20,250)
ISN 0039 250 FORMAT(, INVALID INPUT CARD -- IGNORED,*)
ISN 0040 GO TO 210
C C C
C C DOCUMENTARY CARDS: AI,SEGMENT #,DATE,FILE
ISN 0041 300 GO TO 210
C C C
C C MIN AND MAX RANGE FOR COEFS -- ALPHA BETA TO
ISN 0042 RANGE(1) MIN-ALPHA
ISN 0043 RANGE(2) MAX-ALPHA
ISN 0044 RANGE(3) MIN-BETA
ISN 0045 RANGE(4) MAX-BETA
ISN 0046 RANGE(5) MIN-TO
ISN 0047 RANGE(6) MAX-TO
ISN 0048 310 IF (KEYWRD.FO.IVALUE('ALPH')) NUMCNT = 0
ISN 0049
ISN 0050
ISN 0051
ISN 0052
ISN 0053
ISN 0054
ISN 0055
ISN 0056
ISN 0057
ISN 0058
ISN 0059
ISN 0060
ISN 0061
ISN 0062
ISN 0063
ISN 0064
ISN 0065
ISN 0066
ISN 0067
ISN 0068
ISN 0069
ISN 0070
ISN 0071
ISN 0072
ISN 0073
ISN 0074
ISN 0075
ISN 0076
ISN 0077
ISN 0078
ISN 0079
ISN 0080
ISN 0081
ISN 0082
ISN 0083
ISN 0084
ISN 0085
ISN 0086
ISN 0087
ISN 0088
ISN 0089
ISN 0090
ISN 0091
ISN 0092
ISN 0093
ISN 0094
ISN 0095
ISN 0096
ISN 0097
ISN 0098
ISN 0099
ISN 0100
ISN 0101
ISN 0102
ISN 0103
ISN 0104
ISN 0105
ISN 0106
ISN 0107
ISN 0108
ISN 0109
ISN 0110
ISN 0111
ISN 0112
ISN 0113
ISN 0114
ISN 0115
ISN 0116
ISN 0117
ISN 0118
ISN 0119
ISN 0120
ISN 0121
ISN 0122
ISN 0123
ISN 0124
ISN 0125
ISN 0126
ISN 0127
ISN 0128
ISN 0129
ISN 0130
ISN 0131
ISN 0132
ISN 0133
ISN 0134
ISN 0135
ISN 0136
ISN 0137
ISN 0138
ISN 0139
ISN 0140
ISN 0141
ISN 0142
ISN 0143
ISN 0144
ISN 0145
ISN 0146
ISN 0147
ISN 0148
ISN 0149
ISN 0150
ISN 0151

```

```

ISN 0044 IF (KEYWRD.EQ.IVALUE('BETA')) NUMCNT = 2
ISN 0046 IF (KEYWRD.EQ.IVALUE('TORN')) NUMCNT = 4
ISN 0048 NNKARD = 0

ISN 0049 C C
ISN 0050 C C VALID INPUTS START IN COLUMN 11, ENDS IN COLUMN 72.
ISN 0051 C C INPUT MUST BE NUMERIC -- TWO NUMBERS PER CARD.
ISN 0052 C C
ISN 0054 C C
ISN 0055 C C
      KOLCHA = 11
      DO 320 I = 1, KOLCHA, 72
      KOL I = 1
      IF ((ICE(KHAR(I)).GE.ICE('0')).AND.
      & ICE(KHAR(I)).LE.ICE('9')) .OR.
      & ICE(KHAR(I)).EQ.ICE(' ')) GO TO 340
      330 CONTINUE
      GO TO 210

C C CHARACTER IS NUMERIC -- DECODE
C C
      340 NNKARD = NNKARD + 1
      NUMCNT = NUMCNT + 1
      IUNIT = 1
      NDIV = 1
      IREAL = 0
      DO 380 NUMCOL = KOL, 72
      KOLTMP = NUMCOL
      IF (ICE(KHAR(NUMCOL)).EQ.ICE(' ')) IREAL = 1
      IF (ICE(KHAR(NUMCOL)).EQ.ICE('0')) GO TO 380
      IF (ICE(KHAR(NUMCOL)).LT.ICE('0')) .OR.
      & ICE(KHAR(NUMCOL)).GT.ICE('9')) GO TO 390
      IF (NNKARD.GT.2) GO TO 400
      RANGE(NUMCNT) = RANGE(NUMCNT)*IUNIT+(ICE(KHAR(NUMCOL))-ICE('0'))
      IUNIT = 10
      390 CONTINUE
      390 IF (IREAL.NE.0.AND.RANGE(NUMCNT).GT.0)
      & RANGE(NUMCNT) = RANGE(NUMCNT)/NDIV
      KOLCHA = KOLTMP + 1
      IF (KOLCHA.LT.72) GO TO 320
      GO TO 210

C C MORE THAN TWO NUMBERS ON A CARD
C C
      400 WRITE(5,410)
      410 FORMAT('100 MANY NUMBERS ON CONTROL CARD. ')
      GO TO 210

C C CROP CARD VALID INPUT STARTS IN COLUMN 11, ENDS IN COLUMN 72
C C INPUT IS CHARACTER, MAXIMUM OF 3 CROPS, EMPDED BLANKS ARE
C C IGNORED.
      500 KAR = 11
      505 DO 510 KARCOL = KAR, 72
      KARSTP = KARCOL
      IF (ICE(KHAR(KARCOL)).NE.ICE(' ')) GO TO 530
      510 CONTINUE
      GO TO 210

C C CHARACTER IS FIRST IN CROP (NON BLANK)
C C
      530 NCRDP = NCRDP + 1
      KROCHA = 1
      DO 540 I = 1, 15
      PCRPHY(I) = ICE(' ')
      540 CONTINUE
      DO 560 I = 4APSTR, 72
      KRTMP = I
      IF (ICE(KHAR(I)).EQ.ICE(' ')) GO TO 600

```

ORIGINAL PAGE IS OF POOR QUALITY

ORIGINAL PAGE IS OF POOR QUALITY

*LEVEL 2.3.0 (JUNF 78) PPLTIN 05/360 FORTRAN H EXTENDED

```

ISN 0103 RCRPHY(KPOCHA) = KHAR(I)
ISN 0104 KROCHA = KROCHA + 1
ISN 0105 560 CONTINUE

C
C C STORE 15 BYTES IN RCROP ARRAY
C C
C C 600 IF (NCROP.LE.3) GO TO 630
C C WRITE(5,610)
C C 610 FORMAT('100 MANY CROPS SPECIFIED ON CONTROL CARD.')
```

SYMBOL	INTERPRET	STATEMENT	NUMRFRS	CROSS	REFERENCE	LIST	IN	G****
ICE	0100	0101	0102	0103	0104	0105	0106	0107
KAR	0108	0109	0110	0111	0112	0113	0114	0115
KOL	0116	0117	0118	0119	0120	0121	0122	0123
KERR	0124	0125	0126	0127	0128	0129	0130	0131
KHAR	0132	0133	0134	0135	0136	0137	0138	0139
NDIV	0140	0141	0142	0143	0144	0145	0146	0147
ICOEFF	0148	0149	0150	0151	0152	0153	0154	0155
INVEC	0156	0157	0158	0159	0160	0161	0162	0163
IREAL	0164	0165	0166	0167	0168	0169	0170	0171
UNIT	0172	0173	0174	0175	0176	0177	0178	0179
NCROP	0180	0181	0182	0183	0184	0185	0186	0187
RANGE	0188	0189	0190	0191	0192	0193	0194	0195
RCROP	0196	0197	0198	0199	0200	0201	0202	0203
IVALUE	0204	0205	0206	0207	0208	0209	0210	0211

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N *****

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N *****

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N *****

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N *****

SYMBOL	INTFNAL STATEMENT NUMBERS	CROSS REFERENCE LISTING	LISTING	LISTING
KARCOL	0089			
KARSTR	0099			
KARTMP	0100			
KEYWRD	0017			
KOLCHA	0049			
KOLTMP	0078			
KROCHA	0104			
NNKARD	0050			
NNMCNT	0042			
NUMCOL	0062			
PPLTIN	0061			
RCRPRY	0016			
RCRPPWD	0015			

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N *****

LABEL	DEFINED	REFERENCES	CROSS REFERENCE LISTING	LISTING
10	0024			
200	0020			
310	0030			
220	0031			
230	0033			
240	0037			
250	0039			
300	0041			
310	0042			
320	0079			
330	0054			
340	0056			
380	0075			
390	0067			
400	0082			
410	0083			
500	0086			
505	0089			
510	0092			
530	0094			
540	0098			
560	0105			
600	0109			
610	0108			
630	0113			
650	0105			
800	0120			
820	0125			
830	0124			
840	0131			
850	0135			
890	0137			
900	0140			

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N *****

LABEL	DEFINED	REFERENCES	CROSS REFERENCE LISTING	LISTING
0041	0055	0081	0085	0093
0041	0055	0081	0085	0112
0041	0055	0081	0085	0119
0035	0035	0035		
0035	0035			
0052	0065			
0067	0065			
0069				
0082				
0083				
0086				
0089				
0092				
0094				
0098				
0099				
0105				
0109				
0113				
0105				
0120				
0125				
0124				
0131				
0135				
0137				
0140				

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N *****

NAME	TYPE	TAG	NAME	TYPE	TAG	NAME	TYPE	TAG	NAME	TYPE	TAG
IFRR	I*4	SFA	ICE	I*4	XF	KAR	I*4	SF	KOL	I*4	SF
IRANGE	I*4	S	KHAR	I*4	E	NDIV	I*4	SF	ICDEF	I*4	SF
IRANGE	I*4	S	IPFAL	I*4	S	IRUPIT	I*4	SF	ICROP	I*4	SF
KARCOL	I*4	SFA	HCRP	I*4	S	IRCOM	I*4	SF	IVALUE	I*4	SF
KOLCHA	I*4	SFA	KARSTR	I*4	XR	KARTMP	I*4	SF	NNKARD	I*4	SF
NUMCNT	I*4	SF	KOLTMP	I*4	SF	KROCHA	I*4	SF	RCRPRY	I*4	S
RCRPPWD	I*4	F	NUMCOL	I*4	SFA	PPLTIN	I*4	S			

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N *****

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
10	24	000440	210	30	0004F0	300	41	0005A0
310	42	0005A4	320	50	0005F6	340	56	0005C8
380	75	000936	390	82	000A40	500	86	000886
505	84	0009C2	510	92	000902	540	98	000934
560	105	0009A2	600	106	0009M4	670	115	000A00
800	120	000A2C	840	131	000A0E	900	140	000B94

COMPILER GENERATED LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
100001	2	00043C	100002	23	000480	100003	25	000482	100004	30	000504
100009	35	000528	100010	36	00052C	100012	3A	000586	100013	43	00058E
100014	44	00058A	100015	45	00052C	100016	46	0005D0	100017	47	0005E8
100018	48	0005E6	100019	51	00052F	100020	55	0006C4	100021	62	0006E8
100022	64	00071A	100023	65	00071C	100024	67	000722	100027	74	000774
100025	69	0007A0	100026	71	0007AC	100027	73	000722	100028	74	00082E
100030	77	00084A	100031	77	000854	100031	78	000884	100032	81	000896
100033	83	0008CA	100034	93	000914	100035	97	000922	100036	99	000946
100037	100	00094F	100038	103	000986	100040	10R	00098C	100041	114	0009DC
100042	116	000A12	100043	119	000A28	100044	121	000A30	100045	122	000A4C
100046	123	000A50	100047	124	000A52	100048	126	000A96	100049	127	000A9E
100050	129	000AD4	100051	130	000ADC	100052	132	000AF2	100053	134	000B22
100054	137	000B50									

FORMAT STATEMENT LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
200	24	000128	230	33	000044	250	39	00004C
410	83	00016F	R20	125	0000C2	R30	128	0000EF
850	134	000111						

*OPTIONS IN EFFECT*NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODI(NONE)
 *OPTIONS IN EFFECT*SOURCE FHCDC OBJECT MAP NOFORMAT NOGUSTMT XREF ALC NOANSF NOTERM IBM FLAG(1)
 STATISTICS SOURCE STATEMENTS = 140, PROGRAM SIZE = 3108, SUBPROGRAM NAME =PPI IIN

STATISTICS NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****

260K BYTES OF CORE NOT USED


```

117 FFORMAT(IHL,' PLOT OUTPUT NO',I2)
CALL CPTIME(DATE,MS,TI,VT)
WRITE(6,123)(DATE(I),I=1,2),(MS(J),J=1,3)
123 FFORMAT(//,1X,' DATE',I,2A4,' TIME',I,2,' ',I,2,' ',I,2,' ',I,2)
WRITE(6,124)GTRSEG,LYR,(GDATE(I),I=1,3),KLGSEG,KYR,
1 (KDATE(I),I=1,3)
124 FFORMAT(//,X,IGROUND TRUTH FILE-',I5,I2,I1,I1,30X,
1 (LCLASSIFICATION FILE-',I5,I2,I1,I1,11//)
1 (LAR=IPL01*2
1 (LAR=IPL04-1
100 FFORMAT(20X,'Y AXIS LABEL',I8A4)
21 CONTINUE
DO 5 I=1,6
A=I-1
DY=(YMX(IPL01)-YMH(IPL01))/50.
G(I)=YMH(IPL01)+A*10.*DY
WRITE(6,95) (G(I),I=1,6)
IF(KO.EQ.1) GO TO 20
WRITE(6,992)XUN(IPL01),YOV(IPL01),YUN(IPL01),YOV(IPL01),CCC(IPL01)
IF(CCC(IPL01).LI.2.) GO TO 945
X=YVA(IPL01)/CCC(IPL01)
Y=YVA(IPL01)/CCC(IPL01)
XX=1./CCC(IPL01)/CCC(IPL01)
YY=1./CCC(IPL01)/CCC(IPL01)
1 (CCC(IPL01)*XV(IPL01)-XVA(IPL01))
1 (CCC(IPL01)*YV(IPL01)-YVA(IPL01))
XX=SORT(XX)
YY=SORT(YY)
XXX=XV(IPL01)/CCC(IPL01)
YYY=YV(IPL01)/CCC(IPL01)
IF(CCC(IPL01).GT.1.) GO TO 600
A1=0.0
A2=0.0
A3=0.0
SXX=0.0
SYY=0.0
GO TO 496
600 XSUM=YV(IPL01)-YVA(IPL01)*YVA(IPL01)/CCC(IPL01)
YSUM=XV(IPL01)-XVA(IPL01)*XVA(IPL01)/CCC(IPL01)
A1=(XV(IPL01)-XVA(IPL01)*XVA(IPL01)/CCC(IPL01))/XSUM
A2=(YV(IPL01)-YVA(IPL01)*YVA(IPL01)/CCC(IPL01))/YSUM
A3=(XV(IPL01)-XVA(IPL01)*XVA(IPL01)/CCC(IPL01))
* (YV(IPL01)-YVA(IPL01)*YVA(IPL01)/CCC(IPL01))
* (XSUM*YSUM)
* / (CCC(IPL01)*2.)
S0=SYX/SORT(X*Y)
S1=SYX/SORT(Y*X)
GO TO 995
995 X=0
Y=0
XX=0
YY=0
XXX=0
YYY=0
FFORMAT(//,F10.4,' MFEAN X=',F10.4,' MFEAN Y=',F10.4,
1 //,F10.4,' MSE=',F10.4)
WRITE(6,900)A0,S0,A1,S1,A2,S2
FFORMAT(//,X,=I,FA.3,' + (I,FA.3,' +I,FA.3,') * Y',
* COEFF. OF DETFR. = I,FA.5,' STD. ERROR(Y ON X) = I,FA.3)
NUN=XUN(IPL01)
NOVP=XOV(IPL01)
DX=(XMX(IPL01)-XUN(IPL01))/50.
NUN=YUN(IPL01)
NOVP=YOV(IPL01)
DO 750 IRR=1,50
RUFF(I,RR)=0.
RUTUPH
CONTINUE
FORMAT(F15.4,'F20.4)
DO 6 I=1,100
IV(I)=IS(2)
DO 7 I=10,100,10
IV(I)=IT(3)
WRITE(6,94)I(1R),(IV(I),I=1,100),IT(1R)
PRINT 94,V
IF(KO.FO.2) GO TO 21
LPT=0
FFORMAT(10X,102A1)

```

OF POOL


```

ISN 0157
ISN 0158
ISN 0159
ISN 0160
ISN 0161
ISN 0162
ISN 0163
ISN 0164
ISN 0165
ISN 0166
ISN 0167
ISN 0168
ISN 0169
ISN 0170
ISN 0171
ISN 0172
ISN 0173
ISN 0174
ISN 0175
ISN 0176
ISN 0177
ISN 0178
ISN 0179
ISN 0180
ISN 0181
ISN 0182
ISN 0183
ISN 0184
ISN 0185
ISN 0186
ISN 0187
ISN 0188
ISN 0189
ISN 0190
ISN 0191
ISN 0192
ISN 0193
ISN 0194
ISN 0195
ISN 0196
ISN 0197
ISN 0198
ISN 0199
ISN 0200

*3 FORMAT(10.3,102A1,1X,3A4)
DX=(YMX(IPL01)-XMIN(IPL01))/50.
DY=(YMX(IPL01)-YMIN(IPL01))/50.
DO 8 I=1,50
DO 11 J=1,100
11 IV(J)=IS(I)
JJ=J
DO 9 J=1,100
CALL UNPACK(I1,10,L,JJ,IPL01)
JJ=JJ+1
IF(I1.EQ.0) GO TO 10
IV(J)=I1(36)
10 CONTINUE
19 CONTINUE
X=XMIN(IPL01)+(X-.5)*DX
DO 20 IP=1,3
AAL(IP)=RLANK
IF(LI.LT.22) GO TO 800
IF(LI.EQ.22) GO TO 801
LSTRT=3*LPT-2
LEND=LSTRT+2
IK=1
DO 3 R03 IL=LSTRT,LEND
AAL(IK)=HFAD(IL,IXLAR)
IK=IK+1
GO TO 800
AAL(1)=AXLA(1)
AAL(2)=AXLA(2)
AAL(3)=AXLA(3)
LPT=LPT+1
20 CONTINUE
8 CONTINUE
992 FORMAT(1,
100ER=.F6.0,
Y OVER=.F6.0,
X UNDER=.F6.0,
PLOTED=.F6.0,
IS(3),AAL
Y US
SCA01520
SCA01530
SCA01540
SCA01550
SCA01560
SCA01570
SCA01580
SCA01590
SCA01600
SCA01610
SCA01620
SCA01630
SCA01640
SCA01650
SCA01660
SCA01670
SCA01680
SCA01690
SCA01700
SCA01710
SCA01720
SCA01730
SCA01740
SCA01750
SCA01760
SCA01770
SCA01780
SCA01790
SCA01800
SCA01810
SCA01820
SCA01830
SCA01840
SCA01850
SCA01860
SCA01870
SCA01880
SCA01890
SCA01900
SCA01910
SCA01920

```

SYMBOL	INTERNAL	STATEMENT NUMBERS	CROSS	REFERENCE	LIST IN
A	0095	0097	0086	0088	0097
G	0011	0097	0086	0088	0098
I	0034	0096	0152	0088	0098
J	0001	0149	0152	0088	0101
L	0035	0096	0161	0169	0101
X	0160	0174	0178	0170	0101
Y	0042	0043	0105	0174	0101
A0	0114	0048	0106	0175	0101
DX	0122	0123	0134	0175	0101
DY	0040	0125	0134	0175	0101
IC	0021	0140	0136	0175	0101
ID	0021	0097	0159	0175	0101
IK	0010	0071	0165	0175	0101
IL	0165	0170	0170	0175	0101
IP	0184	0187	0187	0175	0101
IS	0195	0186	0186	0175	0101
IT	0011	0177	0177	0175	0101
IV	0010	0020	0195	0175	0101
IX	0010	0140	0169	0175	0101
IY	0069	0071	0162	0175	0101
JJ	0070	0071	0162	0175	0101
K0	0195	0071	0162	0175	0101
R0	0082	0194	0194	0175	0101
S0	0118	0124	0135	0175	0101
SI	0118	0124	0135	0175	0101
ST	0085	0127	0136	0175	0101
TT	0085	0127	0136	0175	0101
VV	0002	0041	0074	0076	0101
XX	0107	0109	0074	0076	0101

ORIGINAL TABLE
OF POOR QUALITY

SYMBOL	INTERNAL STATEMENT NUMBERS	SCAT	CROSS REFERENCE	LIST IN	CROSS REFERENCE	LIST IN
YV	0002 0042 0073	0075 0076				
YY	0009 0110 0132	0134 0135				
AA	0010 0117 0186	0181 0182				
CCC	0012 0030 0123	0124 0125	0195 0103	0107 0108 0108 0111	0112 0120 0121	0120 0121
DUM	0009 0085 0086	0086				
HMS	0015 0144	0144				
IBR	0143 0165	0166				
JJJ	0005 0044	0182 0183	0193 0193			
KYR	0005 0180	0184 0185				
LPT	0117 0125					
LSYX	0004 0084					
TYR	0003 0039	0158 0175				
XIX	0003 0031	0158 0175				
XMN	0003 0031	0158 0175				
XMV	0013 0024	0102 0139				
XUN	0012 0025	0102 0139				
XVA	0012 0025	0102 0139				
XVS	0012 0025	0102 0139				
XXX	0011 0134	0074 0107	0107 0121 0121 0125	0123 0124 0124 0125	0124 0124 0124	0125
YYY	0048 0070	0097 0159				
ZMN	0003 0040	0102 0142				
YOV	0013 0033	0102 0141				
YUN	0012 0028	0073 0108	0108 0120 0126	0122 0123 0123 0124	0124 0124 0124	0124
YVA	0012 0028	0073 0108				
YVS	0014 0144	0191 0192				
AXLA	0009 0144	0086 0186				
DATE	0006 0016					
HEAD	0006 0016					
IJKL	0022 0049	0053 0057				
IXOV	0050 0185	0059 0067				
IYOV	0050 0185					
LEND	0138 0141					
LNVR	0138 0141					
NUNV	0071 0171					
PACK	0002 0110	0125 0126				
SCAT	0109 0120	0127 0127				
XSUM	0112 0124	0126 0127				
YVVS	0121 0124	0076 0122	0124 0124	0125 0125	0124 0125	0125
BLANK	0019 0177					
IPLOT	0002 0043	0025 0026	0028 0029	0030 0031	0032 0033	0036 0039
IXLAB	0090 0183	0101 0185				
IYLAB	0090 0183	0101 0185				
LSTRT	0085 0004	0088				
CPTIME	0004 0004	0088				
GTRSEG	0005 0005	0087				
KLASEG	0005 0005	0087				
KLDATE	0005 0005	0087				
UNPACK	0005 0005	0087				

***** REFERENCE LISTING *****

LABEL	REFERENCE
1	0023
2	0023
3	0023
4	0034
5	0094
6	0149
7	0151
8	0150
9	0164
10	0167
11	0162

SOURCE STATEMENT LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDP	ADDR	LABEL	ISN	ADDR
1	24	0061R2	4	36	006F56	2	34	006FA0	0070R8	540	54	0070R8
501	57	00709R	3	78	00726R	21	93	00736A	0073A6	595	97	0073A6
600	120	00760D	995	129	00780A	996	134	007822	007940	750	144	007940
20	146	00797Z	6	149	007974	7	151	007990	00743E	11	162	00743E
10	172	007AAA	9	173	007AAA	R02	177	007AFC	0078RE	P03	187	0078RE
801	190	0078RR	R00	194	007HDA	R	196	007C2R				

COMPIER GENEPATFD LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDP	ADDR	LABEL	ISN	ADDR
100001	2	0061R0	100003	35	006F54	100004	37	006F86	006F90	100009	37	006F90
100006	44	00700P	100007	45	00702A	100008	46	007034	007050	100009	47	007050
100010	53	007084	100011	56	007094	100012	59	0070A0	0070BC	100013	59	0070BC
100014	60	0070C4	100015	61	0070E0	100016	62	0070FA	007140	100017	63	007140
100018	64	007104	100019	65	007114	100020	66	007130	00728A	100021	67	00728A
100022	64	00715C	100023	69	00716C	100024	81	00727A	0074AC	100025	82	0074AC
100034	95	007364	100035	98	0073CE	100036	101	007400	007456	100037	105	007456
100042	114	0075E4	100043	126	0077C6	100044	145	007962	007486	100045	150	007486
100045	152	0073AA	100049	155	0079F0	100049	161	007A3C	007486	100050	174	007486
100051	165	0073AA	100052	169	007A7A	100053	171	007A94	007868	100054	174	007868
100055	178	00730E	100056	180	00783A	100057	182	007E44		100058	186	007868
100059	188	0078AA	100062	197	007C3A							

FORMAT STATEMENT LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
97	R4	00002R	123	87	000041	124	89	00006A
98	135	0000C8	900	137	00010F	95	147	000173
93	157	000185	992	197	000194			

*OPTIONS IN EFFECT*NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODBL(NONE)
 *OPTIONS IN EFFECT*SOURCE EBCDIC NOLIST NOCHECK OBJECT MAP NOFORMAT NOGOSIMT XREF ALC NOANSF NOTERM ISB FLAG(1)
 STATISTICS SOURCE STATEMENTS = 199, PROGRAM SIZE = 31894, SUBPROGRAM NAME = SCAT
 STATISTICS NO DIAGNOSTICS GENERATED
 ***** END OF COMPILATION *****

244K BYTES OF CORE NOT USED

ORIGINAL PAGE
 OF POOR QUALITY

REQUESTED OPTIONS: NOTFR*

OPTIONS IN EFFECT: NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODBL(NONE) SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT NOGOSTMT XREF ALC NOANSF NOTERM IBM FLAG(1)

```

ISN 0002      C      SURROUTINE UNPACK(      RETRIEVE INFORMATION FROM A BYTE
I IPET,
( LOTBLE,      WORD RETURN FOR CONTAINING BYTE
( IX,IY,      PLOT TABLES USED TO COUNT OCCURANCE OF LABELS
(I PLOT)      X-Y AXIS FOR PLOT.
-----
NUMBER OF PLOT WHICH IS TO BE UPDATE
-----
HISTORY
-----
MARY TOMPKINS      LEMSCO      12/23/80      REQUIREMENTS
MARY TOMPKINS      LEMSCO      12/23/80      ALGORITHM DESIGN
DONALD CHENG       LEMSCO      12/24/80      ALGORITHM CODING
METHOD
-----
UNPACK THE LOTABLE WORD INTO APPROPRIATE BYTE
MACHINE-DEPENDENT CODE
-----
ASSUMES IBM 32 BIT, 4BYTE WORD SIZE
EXTERNAL REFERENCES
-----
NONE.
EXCEPTIONS
-----
THE MAXIMUM COUNT OF LABELS IS 255.
GLOBAL DECLARATIONS
-----
NONE.
LOCAL DECLARATIONS
-----
INTEGER LOT(LF(13,50,10)      ARGUMENT.
LOGICAL*I ITEMPD(4)          BYTE ADDRESSABLE WORD.
INTEGER IWORD                ALLOWS EQUIVALENCING OF WORD TO BYTE
                                ADDRESSABLE WORD.
INTEGER ICRIND              WORD CONTAINING BYTE TO BE UPDATE
EQUIVALENCE (IWORD,ITEMPD(1))
PROCEDURE
-----
ICPMND=(IX-1)/4+1

```

ORIGINAL PAGE IS OF POOR QUALITY

```

C      IWORD=LOTBLF(IICRNWD,IX,IPL0T)
C      IRYTE RETURN FOR 1,2,3,0 AS IX=1,2,3,4
C      MAKE IRYTE=4 INSTEAD OF 0
C
C      IRYTE=MOD(IX,4)
C      IF(IRYTE.EQ.0) IRYTE=4
C      RETURN FOR THE WORD
C
C      IRET=ITEWRD(IRYTEF)
C
C      RETURN
C      END
  
```

*****FORTRAN CROSS REFERENCE LISTING*****

SYMBOL	INTERNAL STATEMENT NUMBERS	NAME	IRYF	ADD.	IRYF	ADD.	IRYF	ADD.	IRYF	ADD.	IRYF	ADD.
IX	0002	000A	0010									
IY	0002	000A	0010									
MOD	0002	0010	0011	0013								
IRET	0010	0002	0011	0009								
IRYTE	0010	0002	0007	0009								
IPL0T	0005	0006	0007	0013								
IWRNWD	0005	0006	0007	0009								
ITEWRD	0004	0007	0013	0009								
LOTBLF	0002	0003										
UNPACK	0002											

NAME	IX	FA	IRYF	ADD.	IRYF	ADD.	IRYF	ADD.	IRYF	ADD.	IRYF	ADD.
IPL0T	F	XR	I*4	0000A4	I*4	000094	I*4	0000B8	I*4	0000AC	I*4	00009C
LOTBLF	F	XR	I*4	000000	I*4	000088	R*4	000000	I*4	000008	I*4	000008

COMPILER GENERATED LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
100001	2	0000C8	100002	12	00122	100003	13	00126

*OPTIONS IN EFFECT*NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODPL(NONE)
 *OPTIONS IN EFFECT*SOURCE EHCDC NOLIST *CHECK OBJECT MAP NOFORMAT NOGOSTMT XREF ALC NOANSF NOTERM IBM FLAG(1)
 STATISTICS SOURCE STATEMENTS = 14, PROGRAM SIZE = 442, SUBPROGRAM NAME =UNPACK
 STATISTICS NO DIAGNOSTICS GENERATED
 ***** END OF COMPIATION *****

288K BYTES OF CORE NOT USED

ORIGINAL PAGE IS OF POOR QUALITY

APPENDIX C
JOB CONTROL SOFTWARE

```

* * * * *
* * CONTROL OFF
* * * * *
* * PARPLT EXEC
* * * * *
* * HISTORY
* * * * *
* * MARY TOMPKINS      LFMSCO      02/09/81      ORIGINAL CODE
* * * * *
* * PURPOSE
* * * * *

```

THIS EXEC EXECUTES THE PARPLT PROGRAM AND REISSUES FILEDEFS FOR GROUND TRUTH AND CLASS BY FILES EXECUTING THE FILRCALL PROGRAM.

```

* * ARGUMENTS TO THIS EXEC ARE:
* * SYMBOL FILE NAME      SYMBOL FILE TYPE
* * * * *
* * FILE DEFINITION DESCRIPTION FOR ALL FILES USED IN BADHWAR
* * PROGRAMS AND EXEC ARE AS FOLLOWS:
* * UNIT      DESCRIPTION
* * 2-4      BADHWAR SYSTEM
* * 5      TERMINAL - WHITE
* * 6      PRINTER FILE STORED IN FILE OUT LISTING
* * 7-8      BADHWAR SYSTEM
* * 9      GROUND TRUTH (MUST BE DEFINED PREVIOUSLY)
* * 10      CLASS FILE (MUST BE DEFINED PREVIOUSLY)
* * 11      BADHWAR SYSTEM
* * 12-18    BADHWAR SYSTEM
* * 19      SYMBOL FILE STORED IN &J &Z A
* * 20      DOCUMENTATION STORED IN PPPLT FILE D
* * 21      USER DEFINED FILE STORED IN &3 CC A
* * 22      RECALL FILE FOR GROUND TRUTH FILE
* * 23      RECALL FILE FOR CLASS FILE
* * 24-28    BADHWAR SYSTEM
* * 30      REREAD UNIT

```

NOTE THOSE FILES USED BY BADHWAR SYSTEM CAN BE USED IN THIS PROGRAM. THIS IS JUST A WARNING THAT ONE SHOULD BE CAREFUL BEFORE DOING SO IF HE INTENDS TO MAKE A BADHWAR SYSTEM RUN.

```

* * EXCEPTION
* * * * *
* * THE FOLLOWING ERRORS CAUSE PROGRAM TERMINATION:
* * * * *
* * 1. NO TEMPORARY DISK ASSIGNMENT.
* * 2. INSUFFICIENT PARAMETERS INPUT TO PROGRAM
* * 3. GROUND TRUTH/CLASS FILE NOT DEFINED

```

```

* * PROCEDURE
* * * * *
* * ASSIGN PRINTED. SPECIFY LIBRARIES
* * * * *
* * &IFERR = 1
* * &SPACF = 1
* * &TYPE PARPLT &1 &2 &3
* * TAG DEV PRINTER HOUSTON
* * SPOOL PRINTER CONT N04 TO R5C5

```

```

* * CHECK TO SEE IF TEMPORARY DISK IS ASSIGNED
* * * * *
* * CP QUERY VERTICAL 1/22
* * &IF &RETCODE EQ 0 &GOTO -TRIP
* * &TYPE GROUND TRUTH / CLASS FILE NOT YET DEFINED.
* * &IFERR = 1

```

-TRUE

ORIGINAL PAGE IS
OF POOR QUALITY

ORIGINAL PAGE IS
OF POOR QUALITY

FILE: PAPPLT EXEC B LARS / PURDUE UNIVERSITY

* CHECK FOR ACCEPTABLE PARAMETERS

&IF &INDEX EQ 3 &GOTO -CONT
&TYPE TOO MANY-100 FEW INPUTS
&IFERR = 1
-CONT &IF &IFRR EQ 1 &EXIT 1

* ISSUE FILEDEFs

FILEDEF FT02F001 DISK GTCLINF EXEC D (LRECL 80 BLKSIZE 80 PERM
FILEDEF 5TERMINAL (PFPRM
FILEDEF FT06F001 DISK OUT LISTING D (PERM
FILEDEF FT19F001 DISK &1 &2 AC (PERM LRECL 132 BLKSIZE 80
FILEDEF FT20F001 DISK PPLT FILE D (LRECL 80 BLKSIZE 80
FILEDEF FT21F001 DISK &3 CC AC (PERM LRECL 80 BLKSIZE 80
FILEDEF FT22F001 DISK FLGTRU FILE D (LRECL 80 BLKSIZE 80 PERM
FILEDEF FT23F001 DISK FLCLAS FILE D (LRECL 80 BLKSIZE 80 PERM

* RECALL INFO FOR FILEDEF

LOAD FILECALL (CLEAR NOMAP START

* LOAD EXEC TO FILEDEF GT AND CLASS FILES

EXEC GTCLINF D
&READ VARS &IFERROR
&IF &IFRR EQ 1 &EXIT 2

* LOAD MAIN PROGRAM

LOAD PAPPLT (NOMAP CLEAR START

* CLOSE FILE PRINT FILES

PRINT PPLT FILE D
PRINT OUT LISTING D
SPOOL PRINTER CLOSE
&EXIT

&END

FILE: DEFCLAS EXFC H LARS / PURDUE UNIVERSITY

&CONTROL OFF

* * *
* * * DEFCLAS
* * * -----
* * *

* * * HISTORY
* * * -----
* * *

* * * M A TOMPKINS LEMSCO 02/04/81 ORIGINAL CODE

* * * PURPOSE
* * * -----
* * *

* * * THIS EXEC IS USED TO DEFINE CLASSIFICATION/CLUSTER FILES.
* * * FILENAME FILETYPE FILEMODE OF CLASS FILE OR WRITTEN
* * * ON A RECALL FILE (UNIT 23) BY FORTRAN ROUTINE FILWRT.
* * * ARGUMENTS TO THE EXEC ARE AS FOLLOWS:

* * * FOR SEGMENT ON DATA FILE:
* * * FILENAME FILETYPE FILEMODE
* * * FOR SEGMENT ON TAPE:
* * * TAPE# FILE# TAPE DENSITY

* * * FILE DEFINITION DESCRIPTION FOR ALL FILES USED IN THESE PROGRAMS
* * * AND EXCS ARE AS FOLLOWS:

UNIT	DESCRIPTION
2	GIRUINFO
3	TERMINAL: READ
4	LARS GTRUINF
5	TERMINAL: WRITE LARS ERROR MSG ROUTINE
6	BADHWAK SYSTEM
7	BADHWAK SYSTEM
8	BADHWAK SYSTEM
9	BADHWAK SYSTEM
10	CLASSIFICATION/CLUSTER FILE
11 - 19	BADHWAK SYSTEM
21	BADHWAK SYSTEM
22	BADHWAK SYSTEM
23	RECALL FILE FOR CLASS FILE
24-28	BADHWAK SYSTEM
30	BEREAD UNIT

* * * NOTE: THOSE FILES USED BY BADHWAK SYSTEM CAN BE USED IN THIS
* * * PROGRAM THIS IS JUST A WARNING THAT ONE SHOULD BE CAREFUL BEFORE
* * * DOING SO.

* * * EXCEPTION
* * * -----
* * *

* * * THE FOLLOWING ERRORS CAUSE PROGRAM TERMINATION:
* * * 1. NO TEMPORARY DISK AVAILABLE.
* * * 2. INSUFFICIENT PARAMETERS INPUT TO PROGRAM
* * * 3. ERROR IN ACCESSING LARS DATA BASE

* * * PROCEDURE
* * * -----
* * *

* * * ASSIGN A TEMP DISK* SPECIFY LIBRARIES

* * * &SPACE 3
* * * &TYPE DEFCLAS &1 &2 &3
* * * GLOBAL TXTLIB CMSLIB FORTMOD2
* * * CP QUERY VIRTUAL 192
* * * &IF &RETCODE NE 0 GETDISK TEMP ZM CLEAR
* * * &IF &RETCODE NE 0 &TYPE NO TEMP DISK ACCESSED.
* * * &IF &RETCODE NE 0 &EXIT 1

* * * STACK UNIT NUMBER AND FILEDEF RECALL UNIT

ORIGINAL PAGE IS
OF POOR QUALITY

FILE: DEFCLAS E<EC B LARS / PURDUE UNIVERSITY

```
*   &STACK 10
*   FILEDEF F100001 DISK &FLCLAS FILE D(LRECL 80 BLKSIZE 80 PERM
*   FILEDEF F100001 DISK &FLCLAS FILE D(LRECL 80 BLKSIZE 80 PERM
```

```
*   *   CHECK FOR ACCEPTABLE PARAMETER COUNT AND DETERMINE INPUT
*   *   OPTION
*   &IF &INDEX EQ 3 &GOTO -TRUE
*   &TYPE 100 MANY-TOO FEW INPUTS
*   &EXIT 2
```

```
* -TRUE
*   &IF &3 EQ 1600 &GOTO -TAPE
*   &IF &3 EQ 800 &GOTO -TAPE
*   &TEST = &DATATYPE &3
*   &IF &TEST EQ NUM &TYPE INPUTS NOT CORRECT
*   &IF &TEST EQ NUM &EXIT 3
*
* * DATA IS ON DISK
* * FILEDEF F100001 DISK &1 &2 &3( LRECL 3168 BLOCK 3168 PERM RECFM U
* * &STACK &1
* * &STACK &2
* * &STACK &3
* * LOAD FILVRT (CLEAR NOMAP START
* * &EXIT 4
```

```
* * DATA IS ON TAPE
* * -TAPE &NAME = &CONCAT &1 &2
* * TAPE PERM &1 TAPI R0 &3
* * &SK = &2 - 1 &SKIP 1
* * &IF &SK FO 0 &SKIP 1
* * TAPE PSF &SK
* * FILEDEF INMOVE TAPI(LRECL 3168 BLOCK 3168 RECFM U PERM DEN &3
* * FILEDEF OUTHOVE DISK &NAME CLA D(LRECL 3168 BLOCK 3168 RECFM U PERM
* * MOVEFILE
* * DETACH 18)
* * FILEDEF F100001 DISK &NAME CLA D(LRECL 3168 BLOCK 3168 RECFM U PERM
* * &STACK &NAME
* * &STACK &1
* * &STACK &0
* * LOAD FILVRT(CLEAR NOMAP START
* * &EXIT
```

&END

ORIGINAL PAGE IS
OF POOR QUALITY

ORIGINAL PAGE 03
OF POOR QUALITY

FILE: DEFGTRU EXEC B LARS / PURDUE UNIVERSITY

CONTROL OFF

DEFGTRU EXEC

HISTORY

M A TOMPKINS LEMSCO 02/04/81 ORIGINAL CODE

PURPOSE

THIS EXEC EXECUTES A FORTRAN PROGRAM (GIRUINF) WHICH ACCESSES THE LARS TAPE DATA BASE FOR INFO ON REQUESTED GROUND TRUTH TAPES. GIRUINF WRITES AN EXEC (GTRUINFO) WHICH TRANSMITS TO THIS EXEC THE TAPE# FILE# OF TAPE THAT CONTAINS THE REQUESTED SEGMENT. IN ADDITION THE FILENAME, FILETYPE, FILEMODE, AND UNIT 9 ARE PASSED TO PROGRAM FILWRT WHICH WRITES THIS INFO TO A FILE DEFINED TO UNIT 22.

ARGUMENTS TO THE EXEC ARE AS FOLLOWS:

- FOR SEGMENT ON DATA FILE:
- FILENAME FILETYPE FILEMODE
- FOR SEGMENT ON TAPE:
- TAPE# FILE# FILE# TAPE DENSITY
- FOR SEGMENT AT LARS:
- SEGMENT# YEAR (YEAR IS THE LAST 2 DIGITS OF THE YEAR OF SEGMENT)

FILE DEFINITION DESCRIPTION FOR ALL FILES USED IN THESE PROGRAMS

UNIT	DESCRIPTION
2	GTRUINFO
3	TERMINAL: READ
4	LARS GIRUINF
5	TERMINAL: WRITE LARS ERROR MSG ROUTINE
6	BADHWAR SYSTEM
7	BADHWAR SYSTEM
8	BADHWAR SYSTEM
9	GROUND TRUTH FILES
10	BADHWAR SYSTEM
11 - 19	BADHWAR SYSTEM
20	GROUND TRUTH FILE INFO
21	BADHWAR SYSTEM
22	BADHWAR SYSTEM
23	BADHWAR SYSTEM
24-28	BADHWAR SYSTEM
30	PEREAD UNIT

NOTE: THOSE FILES USED BY BADHWAR SYSTEM CAN BE USED IN THIS PROGRAM THIS IS JUST A WARNING THAT ONE SHOULD BE CAREFUL BEFORE DOING SO.

EXCEPTION

THE FOLLOWING ERRORS CAUSE PROGRAM TERMINATION:

1. NO TEMPORARY DISK AVAILABLE.
2. INSUFFICIENT PARAMETERS INPUT TO PROGRAM
3. 3RD INPUT NOT AS EXPECTED
4. ERROR IN ACCESSING LARS DATA BASE

PROCEDURE

ASSIGN A TEMP. DISK, SPECIFY LIBRARIES

ASPACE 3
LTYPE DEFGTRU 81 82 83
GLOBAL FXTLIB CASLIB FORTMOD2
CP QUERY VIRTUAL 192

ORIGINAL PAGE IS
OF POOR QUALITY

```

FILE: DEFGTRU E REC      B  LARS / PURDUE UNIVERSITY
*
*   &IF &RETCODI NE 0 GETDISK TEMP 2M CLEAR
*   &IF &RETCODI NE 0 &TYPE NO TEMP DISK ACCESSED.
*   &IF &RETCODI NE 0 &EXIT 1
*
* ISSUE FILEDEFS FOR FILWRT FORTRAN PROGRAM
* CHECK FOR ACCEPTABLE PARAMETER COUNT AND DETERMINE INPUT
* OPTION
*
FILEDEF FT09F001 DISK FILGTRU FILE D(LRECL 80 BLKSIZE 80 PERM
&IF &INDEX EQ 2 &GOTO -NO
&IF &INDEX EQ 3 &GOTO -TAPE
&IF &INDEX EQ 5 &GOTO -TAPE
&TYPE 100 MANY-100 FEW INPUTS
&EXIT 2
*
* -TRUF &UNIT = 09
*   &IF &INDEX EQ 2 &GOTO -LARS
*   &IF &EQ 1600 &GOTO -TAPE
*   &IF &EQ 400 &GOTO -TAPE
*   &TEST = &DATATYPE &3
*   &IF &TEST EQ NUM &TYPE INPUTS NOT CORRECT
*   &IF &TEST EQ NUM &EXIT 3
*
* DATA IS ON DISK
*
FILEDEF FT09F001 DISK &1 &2 &3( LRECL 3060 BLOCK 3060 PERM RECFM U
&STACK &UNIT
&STACK &1
&STACK &2
&STACK &3
LOAD FILWRT (CLEAR NOMAP START
&EXIT 4
*
* DATA IS ON TAPE
*
-TAPE &NAME = &CONCAT &1 &2
TAPE AMOUNT &1 TAPI R0 &3
TAPE REW (TAPI
&SK = &2 - 1 &SKIP 1
TAPE PSF ASK
FILEDEF INMOVE TAPI(LRECL 3060 BLOCK 3060 RECFM U PERM DEN &3
FILEDEF OUTMOVE DISK &NAME GTO D(LRECL 3060 BLOCK 3060 RECFM U PERM
&STACK &UNIT
&STACK &NAME
&STACK GTO
&STACK D
LOAD FILWRT (CLEAR NOMAP START
MOVE FILE
DELTA CHAR IRI
FILEDEF FT09F001 DISK &NAME GTO D(LRECL 3060 BLOCK 3060 RECFM U PERM
&EXIT 5
*
* GET TAPE AND FILE NUMBER FROM LARS
*-LARS
*
* CHECK FOR PROPR ARGUMENTS
*
&TEST = &DATATYPE &1
&IF &TEST EQ CHAR &TYPE INPUTS NOT CORRECT FOR LARS DATA BASE
&IF &TEST EQ CHAR &EXIT 6
*
&TEST = &DATATYPE &2
&IF &TEST EQ CHAR &TYPE INPUTS NOT CORRECT FOR LARS DATA BASE
&IF &TEST EQ CHAR &EXIT 7
*
* GET LARS DISK WHICH CONTAINS RTAE DATA BASE
* (GETDISK JSCDISK 19A E
*

```

```

FILF: DEFGRU EXEC B LARS / PUHQUE UNIVERSITY
* FILEDEF TERMINAL AND EXEC FILE WRITTEN DURNING RUN.
FILEDEF 3 TERM PERM
FILEDEF 4 TERM PERM
FILEDEF 5 TERM PERM
FILEDEF 102F001 DISK GROINFO FALC DI LRECL 80 BLKSIZE 80 PERM
*
* IF LENGTH OF &1 (SEGMENT NUMBER) < 4 CONCATENATE 0
-LOOP &SEGLNG = MLENGTH &1
&IF &SEGLNG EQ 4 &SKIP 2
&1 = &CONCAT 0 &1
&GOTO -LOOP
*
* STACK INPUTS TO ALLOW GROINFO TO ACCESS LARS R1&E DATA BASE.
* GROINFO WILL WRITE GROINFO EXEC TO ALLOW THE PASS THROUGH OF
* TAPE# FILE#.
&STACK &1
&STACK &2
* LOAD GROINFO GTINFOHX RTEERHX (CLEAR NOMAP START
*
*
*
*
* LOAD EXEC WRITTEN BY PROGRAM.
EXEC GROINFO D
REL E(D)EY
&READ VARS &TAPE
&READ VARS &FILE
&1 = &TAPE
&2 = &FILE
&3 = 800
&IF &1 NE 0 &GOTO -TAPE
&EXIT
&END
    
```

ORIGINAL PAGE IS
OF POOR QUALITY.

PAGE 001

ORIGINAL PAGE IS
OF POOR QUALITY

```
FILE: END EXEC B LAHS / PUKDUE UNIVERSITY
*
* CONTROL OFF
*
* END EXEC
* -----
*
* PURPOSE
* -----
* THIS EXEC WILL CLOSE CONSOLE FILE AND PRINT THE FILE
*
* PROCEDURE
*
* SPOOL CONSOLE STOP CLOSE
*
* &EXIT
*
* &END
```

ORIGINAL PAGE IS
OF POOR QUALITY

PAGE 001

FILE: START E.F.C B LARS / PURDUE UNIVERSITY

* &CONTROL OFI.

* START EXEC

* PURPOSE

* THIS EXEC WILL ALLOW THE USER TO SPOOL ALL RESPONSES TO THE
* CONSOLE. THIS IS TO BE USED WITH END EXEC WHICH WILL PRINT THE FILE.

* PROCEDURE

* TAG DEV CONS HOUSTON
* SPOOL CONS START NOHOLD TO RSCS
* &EXIT.

* &END

REQUESTED OPTION: NOTERM

OPTIONS IN EFFECT: NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODBL(50) XREF ALC NOANSF NOTERM IBM FLAG(1)

PROGRAM FILRCALL

----- READ FILE INFO FOR GT FILE CLASS FILE -----

HISTORY

MARY TOMPKINS LEMSCO 03/12/81 ORIGINAL CODE

METHOD

READ FROM RECALL FILE 22 FOR GT FILE INFO AND FILE 23 FOR CLASSIFICATION FILE INFO. IF BOTH OR EITHER ARE EMPTY WRITE EXEC WITH ERROR FLAG SET TO 1. IF BOTH FILES ARE AVAILABLE WRITE EXEC TO FILE DEF GT AND CLASS FILE. THIS IS NECESSARY ONLY BECAUSE OF THE POSSIBILITY OF THE FILE DEFINITION BEING LOST ON A SYSTEM ERROR ON ONE OF THE PROGRAM EXECUTIONS.

EXTERNAL REFERENCES

NONE.

EXCEPTIONS

1. IF RECALL FILE IS EMPTY ISSUE DIAGNOSTIC MSC AND WRITE EXPR EXEC.

LOCAL DECLARATIONS

ISN 0002 INTEGER NAMEGT(2) GROUND TRUTH FILE NAME
ISN 0003 INTEGER NAMGTY(2) GROUND TRUTH FILE TYPE
ISN 0004 INTEGER MODEGT GROUND TRUTH FILE MODE
ISN 0005 INTEGER IUNIT UNIT FOR GROUND TRUTH -- 9
ISN 0006 INTEGER NAMEFL(2) CLASS FILE NAME
ISN 0007 INTEGER NAMCTY(2) CLASS FILE TYPE
ISN 0008 INTEGER MODECL CLASS FILE MODE
ISN 0009 INTEGER JUNIT UNIT FOR GROUND TRUTH -- 10

PROCEDURE

START: WRITING RECALL EXEC

WRITE(2,20)

20 FORMAT(' &CONTROL OFF:')

READ FROM RECALL FILE FOR GROUND TRUTH DATA

ISN 0012 IUNIT = 0
ISN 0013 READ(22,100,END=200) IUNIT, (NAMEGT(I), I = 1,2),
ISN 0014 & (NAMGTY(I), I = 1,2), MODEGT
100 FORMAT(12,2A4,2A4,A1)

FIL00010
FIL00020
FIL00030
FIL00040
FIL00050
FIL00060
FIL00070
FIL00080
FIL00090
FIL00100
FIL00110
FIL00120
FIL00130
FIL00140
FIL00150
FIL00160
FIL00170
FIL00180
FIL00190
FIL00200
FIL00210
FIL00220
FIL00230
FIL00240
FIL00250
FIL00260
FIL00270
FIL00280
FIL00290
FIL00300
FIL00310
FIL00320
FIL00330
FIL00340
FIL00350
FIL00360
FIL00370
FIL00380
FIL00390
FIL00400
FIL00410
FIL00420
FIL00430
FIL00440
FIL00450
FIL00460
FIL00470
FIL00480
FIL00490
FIL00500
FIL00510
FIL00520
FIL00530
FIL00540
FIL00550
FIL00560
FIL00570
FIL00580
FIL00590
FIL00600
FIL00610
FIL00620
FIL00630
FIL00640
FIL00650
FIL00660
FIL00670
FIL00680
FIL00690
FIL00700
FIL00710
FIL00720
FIL00730

ORIGINAL PAGE IS
OF POOR QUALITY

```

ISN 0015 200 IF (JUNIT.EQ.0)GO TO 400
ISN 0017 WRITE(5,210)
ISN 0018 FORMAT(' GROUND TRUTH FILE IS UNDEFINED')
ISN 0019 WRITE(2,220)
ISN 0020 GO TO 400
ISN 0021

C READ FROM RECALL FILE FOR CLASSIFICATION DATA
C
C
400 JUNIT = 0
      HEAD(23,100,END=405)JUNIT,(NAMECL(1),I = 1,2),
      & (NAMCTY(1),I = 1,2),MODECL
405 IF (JUNIT.EQ.0)WRITE(5,410)
410 FORMAT(' CLASSIFICATION FILE IS UNDEFINED')
      IF (JUNIT.EQ.0.AND. JUNIT.NE.0)WRITE(2,220)
420 FORMAT(' EQ.0.OR. JUNIT.EQ.0)WRITE(2,420)
      IF (JUNIT.EQ.0.OR. JUNIT.EQ.0)GO TO 900

C WRITE EXEC
C
WRITE(2,430)
430 FORMAT(' &STACK 0')
      WRITE(2,440) (NAMEGT(I),I = 1,2), (NAMGTY(1),I = 1,2),MODEGT
440 FORMAT(' FI F109F001 DISK ,2A4,, ,2A4,, ,A1
      & ,(LRECL 3060 HLOCK 3060 PERM RECFM U))
C
      WRITE(2,450) (NAMECL(1),I = 1,2), (NAMCTY(1),I = 1,2),MODECL
      & ,(LRECL 3168 HLOCK 3168 PERM RECFM U))
C
ISN 0034
ISN 0035
ISN 0036
ISN 0037

ISN 0038
ISN 0039
ISN 0040
ISN 0041
ISN 0042

***** O R T R A N C R O S S R E F E R E N C E L I S T I N G *****
INTERNAL STATEMENT NUMBERS
0013 0013 0013 0013 0023 0023 0023 0023 0036 0036 0036 0036 0038
0038 0038 0038 0038 0029 0032
0005 0012 0013 0024 0027 0029 0032
0009 0023 0023 0024 0027 0029 0032
MODECL 0008 0023 0038
MODEGT 0004 0013 0038
NAMCTY 0007 0023 0038
NAMEFCL 0006 0023 0038
NAMEGT 0002 0013 0036
NAMGTY 0003 0013 0036

REFERENCES
0010 0013 0023
0013 0013
0013 0013
0015 0019 0027
0020 0019 0021
0015 0021
0026 0024 0040
0029 0029 0034
0035 0034
0036 0036
0037 0036
0039 0036
0041 0041

DEFINED.
0011
0014
0015
0018
0020
0022
0025
0026
0031
0035
0037
0039
0041

NAME I TAG ADD. AC ADD. IBCOM# F NAME IBCOM# F TYPE TYPE
MODECL SF SF SF SF SF SF SF SF SF SF SF SF SF SF SF SF
NAMEGT SF SF SF SF SF SF SF SF SF SF SF SF SF SF SF SF
NAMGTY SF SF SF SF SF SF SF SF SF SF SF SF SF SF SF SF

```

ORIGINAL PAGE IS
OF POOR QUALITY

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
200	15	000260	400	22	000298	405	24	0002EC	900	41	000420
COMPILER GENERATED LABELS											
100000	1	0001F4	100001	13	000210	100002	13	000224	100007	17	00026A
100008	23	00029C	100009	23	000280	100014	25	0002F6	100015	27	00030C
200001	28	000316	100017	28	000320	100017	29	000334	200002	30	00033E
10001A	30	000348	100019	32	00035C	200003	33	000366	100020	34	000370

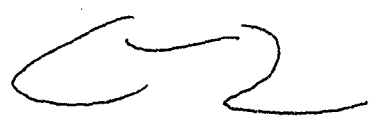
FORMAT STATEMENT LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
20	11	000028	100	14	000039	210	18	000047
410	26	000077	420	31	00009C	430	35	0000A6
450	39	0000FD				220	37	00006A
						440		000083

OPTIONS IN EFFECT(MAIN) OPTIMIZE(1) LINECOUNT(00) SIZE(MAX) AUTODBL(NONE)
 *OPTIONS IN EFFECT*SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT NOGOSTMT XREF ALC NOANSF NOTERM IBM FLAG(I)
 STATISTICS SOURCE STATEMENTS = 41, PROGRAM SIZE = 1100, SUBPROGRAM NAME = MAIN
 STATISTICS NO DIAGNOSTICS GENERATED
 ***** END OF COMPILATION *****

292K BYTES OF CORE NOT USED

ORIGINAL PAGE IS OF POOR QUALITY



ORIGINAL PAGE IS
OF POOR QUALITY

PROGRAM FILWRT WRITE INPUTS TO DEFGTRU/DEFCLAS EXECS TO RECALL FILE.

HISTORY

M A TOMPKINS LEMSCO 03/12/81 ORIGINAL CODE

METHOD

READ FROM INPUT OF DEFGTRU/DEFCLAS STACK AND OUTPUT TO FILE.

EXTERNAL REFERENCES

NONE.

EXTERNAL REFERENCES

NONE.

EXCEPTIONS

NONE.

LOCAL DECLARATIONS

ISN 0002 INTEGER IUNIT LOGICAL UNIT NUMBER OF FILE 9-6 TRUTH 10-CLASS
ISN 0003 INTEGER NAME(2) FILENAME
ISN 0004 INTEGER NAMEY(2) FILENAME TYPE
ISN 0005 INTEGER MODE FILE MODE

PROCEDURE

READ FROM EXEC STACK

ISN 0006 READ(3,100) IUNIT
ISN 0007 100 FORMAT(12)
ISN 0008 READ(3,150) (NAME(I), I = 1,2)
ISN 0009 150 FORMAT(2A4)

ISN 0010 READ(3,150) (NAMEY(I), I = 1,2)
ISN 0011 READ(3,200) MODE
ISN 0012 200 FORMAT(A1)

WRITE FILES

ISN 0013 IF (IUNIT.EQ.9) WRITE(22,300) IUNIT, (NAME(I), I = 1,2),
ISN 0014 & (NAMEY(I), I = 1,2), MODE
ISN 0015 300 FORMAT(12,2A4,2A4,A1)
ISN 0016 IF (IUNIT.EQ.10) WRITE(23,300) IUNIT, (NAME(I), I = 1,2),
& (NAMEY(I), I = 1,2), MODE

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N G*****
 INTERNAL STATEMENT NUMBERS
 SYMBOL 0008 0008 0010 0010 0013 0013 0013 0013 0016 0016 0016 0016 0016 0016
 MODE 0005 0011 0013 0016
 NAME 0003 0008 0013 0016
 IUNIT 0002 0006 0013 0013 0016 0016
 NAMEY 0004 0010 0013 0013

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N G*****
 REFERENCES
 LABEL 0007 0006
 100 0009 0008 0010
 150 0011 0011
 200 0012 0013 0016
 300 0015

NAME	IRCOM#	F	XF	TAG	TYPE	ADD.	MODE	NAME	NAME	ADD.	SIZE	OF	PROGRAM	HEXADECIMAL	BYTES
					I*4		NAMEY	NAME	NAME	I*4	ADD.	NAME	NAME	I*4	ADD.
0007					I*4	0007		0000		I*4	0000	0000	0000		0000
0009					I*4	0009		0000		I*4	0000	0000	0000		0000
0011					I*4	0011		0000		I*4	0000	0000	0000		0000
0012					I*4	0012		0000		I*4	0000	0000	0000		0000
0013					I*4	0013		0000		I*4	0000	0000	0000		0000
0015					I*4	0015		0000		I*4	0000	0000	0000		0000

COMPILER GENERATED LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
100000	1	0000D4	100010	16	0001B8	100011	17	0001C0	100011	17	0001C0
100016	1A	00020C	100010	16	0001B8	100011	17	0001C0	100011	17	0001C0

FORMAT STATEMENT LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
100	7	0002A	200	12	000032	300	15	000036	300	15	000036
100	7	0002A	200	12	000032	300	15	000036	300	15	000036

- *OPTIONS IN EFFECT*NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODBL(NONE)
- *OPTIONS IN EFFECT*SOURCE ERCDIC NOLIST NUDECK OBJECT MAP NOFORMAT NGUSTMT KREF ALC NOANSF NOTERM IBM FLAG(1)
- *STATISTICS* SOURCE STATEMENTS = 18* PROGRAM SIZE = 568* SUBPROGRAM NAME = MAIN
- *STATISTICS* NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****
 296K BYTES OF CORE NOT USED

ORIGINAL PAGE IS
 OF POOR QUALITY

ORIGINAL PAGE IS OF POOR QUALITY

05/360 FORTRAN H EXTENDED

*LEVEL 2.3.0 (JUNE '8)

REQUESTED OPTIONS: NONE
 OPTIONS IN EFFECT: NAME(MAIN) OPTIMIZE(1) LINECOUNT(80) SIZE(MAX) AUTODBL(NONE)
 SOURCE FB01C M011ST NODECK OBJECT MAP NFORM...Y NOG9STMT XREF ALC NOANSF NOTERM IBM FLAG(1)

```

PROGRAM GTROUTNF  GFT GROUND TRUTH INFO FROM LARS DATA BASE
-----
HISTORY
M A TOMPKINS  LMSCO  02/04/81  ORIGINAL CODE
MFT:HDD
-----
READ NUMBER OF ACOS...SEGMENT NUMBER AND LAST TWO DIGITS OF SEG
YEAR. ACCESS THE LARS DATA BASE. IF SUCCESSFUL WRITE GTROUTNF
EXEC TO TRANSMIT THE TAPE# FILE# TO THE DEFOTRU EXEC.

EXTERNAL REFERENCES
-----
GTINFO      LARS ROUTINE TO ACQUIRE INFO FROM LARS RTRK DATA BASE
RTERR      LARS ERROR MESSAGE ROUTINE

EXCEPTIONS
-----
IF IERR <> 0 OR 4 WRITE ERROR MESSAGE AND WRITE EXEC
1

LOCAL DECLARATIONS
-----
INTEGER INDEX(9*64)
INTEGER IYR
INTEGER IERR
INTEGER ISEGN0
INTEGER IDUMMY(64)

INFO ON GROUND TRUTH TAPES
LAST 2 DIGITS OF YEAR OF GROUND TRUTH
LARS ERROR FLAG
SEGMENT NUMBER
ARG. THAT DOESN'T PERTAIN TO THIS APPLICATION OF LARS STANDARD ROUTINE PARAMETERS

POPCFINRF
-----
READ FROM CONSOLE STACK USER INPUTS. START WRITING EXEC

WRITE(2,100)
FORMAT(' &CONTROL OFF')
READ(3,110) ISEGN0
FORMAT(14)
READ(3,120) IYR
FORMAT(12)

CALL LARS ROUTINE FOR INFO.
CALL GTINFO(ISEGN0,IYR,IDUMMY,INDEX,IERR*4,IE*)

CHECK FOR ERROR
IF(IERR.EQ.0) OR(IERR.FO.4) GO TO 160
CALL PTERR(IERR*5)
    
```

```

ISN 0017 WRITE(2,150)
ISN 0018 FORMAT(900,&STACK 0,/,,' &EXIT')
ISN 0019 GO TO 900
ISN 0020 140 WRITE(2,180)INDEX(1,1),INDEX(2,1)
ISN 0021 130 FORMAT(1,&STACK,15,/,,' &STACK',15,/,,' &EXIT')
ISN 0022 930 STOP
ISN 0023 930 END

```

```

GIR00760
GIR00750
GIR00760
GIR00770
GIR00780
GIR00790
GIR00800

```

LISTING

CROSS REFERENCE

FORTRAN

INTERNAL STATEMENT NUMBERS

SYMBOL	ISN	TYPE	ADD.	NAME	ERR	ISN	ADDR	ISN	ADDR
YR	0003	0011	0013						
ERR	0004	0013	0014						
INDEX	0002	0013	0020	0014	0016				
GTINFO	0013								
IDUMMY	0006	0013							
ISEGNO	0005	0009	0013						
RTEERR	0014								

LISTING

CROSS REFERENCE

FORTRAN

REFERENCES

LABEL	ISN	TYPE	ADD.	NAME	ERR	ISN	ADDR	ISN	ADDR
100	0008	0007							
110	0010	0009							
120	0012	0011							
150	0014	0017							
160	0020	0014							
180	0020	0021							
900	0022	0019							

NAME	TYPE	SFA	XF	ADD.	NAME	TYPE	SFA	XF	ADD.	NAME	TYPE	SFA	XF	ADD.
IRCOMP	F			1*4	000000	000118			000000	INDEX	I*4			000124
				1*4	000000	000424			000120	RTEERR	I*4			000120
				1*4	000000	000000			000120	GTINFO	I*4			000120

SOURCE STATEMENT LABELS

LABEL	ISN	ADDR	ISN	ADDR
160	20	001434	900	000RE8

COMPILER GENERATED LABELS

LABEL	ISN	ADDR	ISN	ADDR
100000	1	001434	200001	000494

FORMAT STATEMENT LABELS

LABEL	ISN	ADDR	ISN	ADDR
100	R	000028	110	000039
180	21	000057	150	000030

*OPTIONS IN FFFFCI*NAME(MAIN) OPTIMIZ(1) LINECOUNT(80) SIZE(MAX) AUTODRL(NONE)
 *OPTIONS IN FFFFCI*SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT NOGOSINT XREF 4LC NOANSF NOTERM IBM FLAG(I)
 STATISTICS SOURCE STATEMENTS = 22, PROGRAM SIZE = 3092, SUBPROGRAM NAME = MAIN
 STATISTICS NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****

292K BYTES OF CORE NOT USED

ORIGINAL PAGE IS OF POOR QUALITY

APPENDIX D
PROGRAM RUN EXAMPLES

INPUT SUMMARY

AI MARY ANN TOMPKINS
DATE APRIL 22, 1981
SEGMENT 0123
ALPHARNG 0.0 4000.00
BETARNG 0.0 1600.0
TORNG 1000.0 2000.0
CROP COPN, SOYBEAN, OTHERS
*END

THIS IS AN EXAMPLE OF A PARPLT RUN USING DATA FROM THE IBM VERSION.

OF FOUR QUALITY

JOB INITIATED ON 05/19/81 AT 14:43:12 PROGRAM PAPPLT

GROUND TRUTH FILE - 12379365
 CLASSIFICATION FILE - 12391064

PIXEL PURITY RANGE - FROM 1 TO 6 SUBPIXELS

GROUND TRUTH TRANSFORMATIONS

1 TO 10 = 1
 11 TO 20 = 2
 21 TO 79 = 3
 80 TO 80 = 6
 81 TO 91 = 3
 92 TO 92 = 1
 93 TO 96 = 3
 97 TO 97 = 2
 98 TO 116 = 3
 117 TO 117 = 1
 118 TO 121 = 3
 122 TO 122 = 2
 123 TO 163 = 3
 164 TO 164 = 6
 165 TO 255 = 3

PIXEL PURITY RANGE - FROM 1 TO 6 SUBPIXELS

RANGES FOR ALPHA, BETA, AND TO
 0.0 4000.000
 0.0 3600.000
 1000.000 2000.000

NUMBER OF CROPS TO BE EVALUATED = 3
 1 CORN
 2 SOYBEAN
 3 OTHERS

HEADER INFORMATION FOR GROUND TRUTH FILE 12379365

COMPUTING SYSTEM ID = PDP-11/45 TAPEOUT PROGRAM

ACQUISITIONS USED =

PFC JOB IDENT. =

HEADER INFORMATION FOR CLASS FILE 12391064

COMPUTING SYSTEM ID = SR MULT TEMPR CLASSIFIER

ACQUISITIONS USED = 78107 78161 78197 78233 78269

PFC JOB IDENT. = SR CLASS FOR

(SAMPLE LINE)

USFP SUPPLIFD DATA = TR FLD (58., 3.),(64., 3.),(66., 8.),(60., 8.),

SUMMARY OF NUMBER OF PIXELS IN EACH CATEGORY

CORN 7101.0

SOYBEAN 7038.0

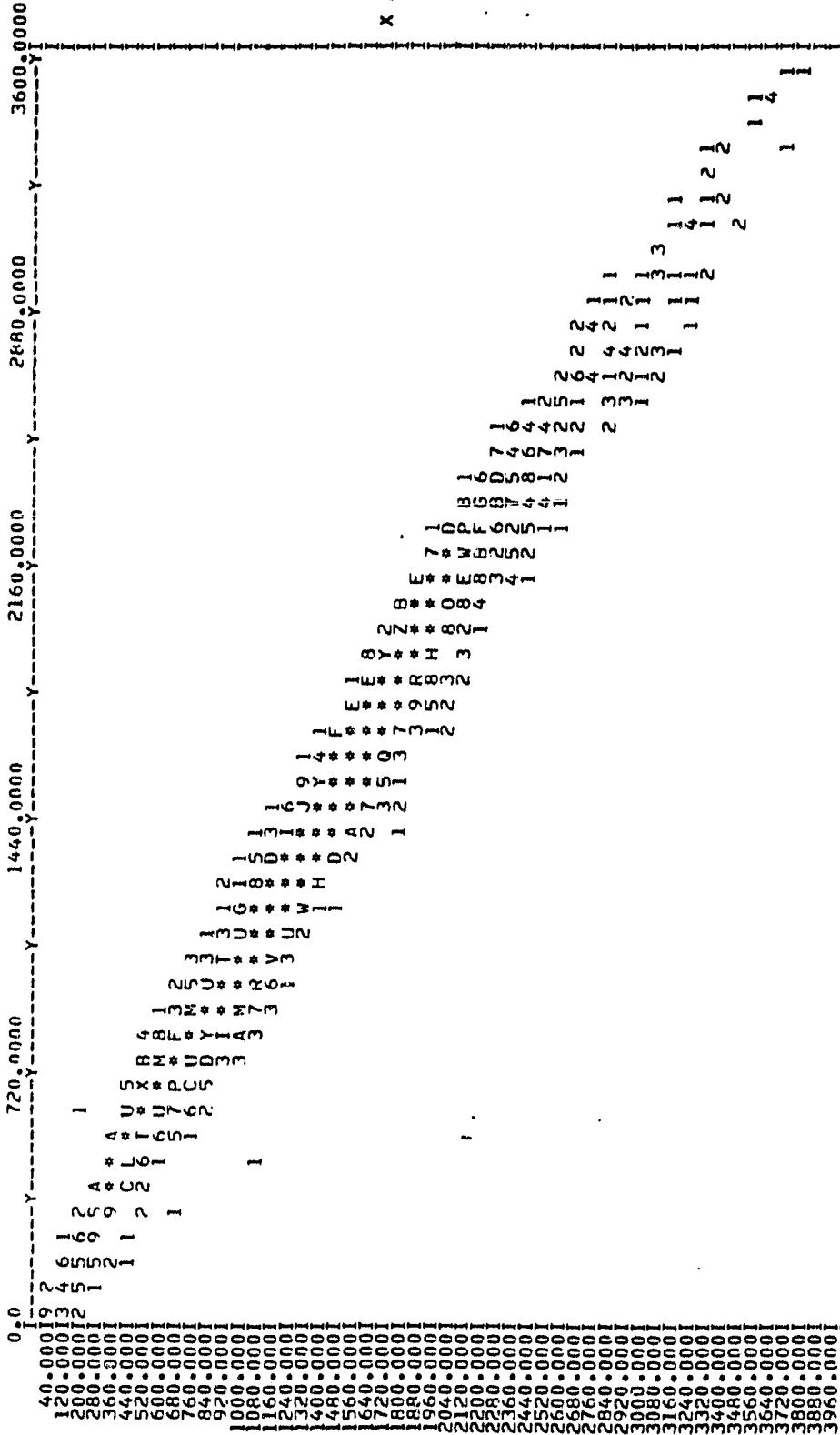
OTHERS 6216.0

PLOT OUTPUT NO 1

DATE. 05/19/91 TIME. 14:45:12

GROUND TRUTH FILE- 12379365

CLASSIFICATION FILE- 12381064



X UNDER= 0.0
 MEAN X= 1446.3999 +/- 489.8298
 X = (-5.2633-- 268.811) + (

Y UNDER= 0.0
 MEAN Y= 1478.7021 +/- 0.4914246
 Y = (0.002) * Y COEFF. OF DETER. = 0.97005

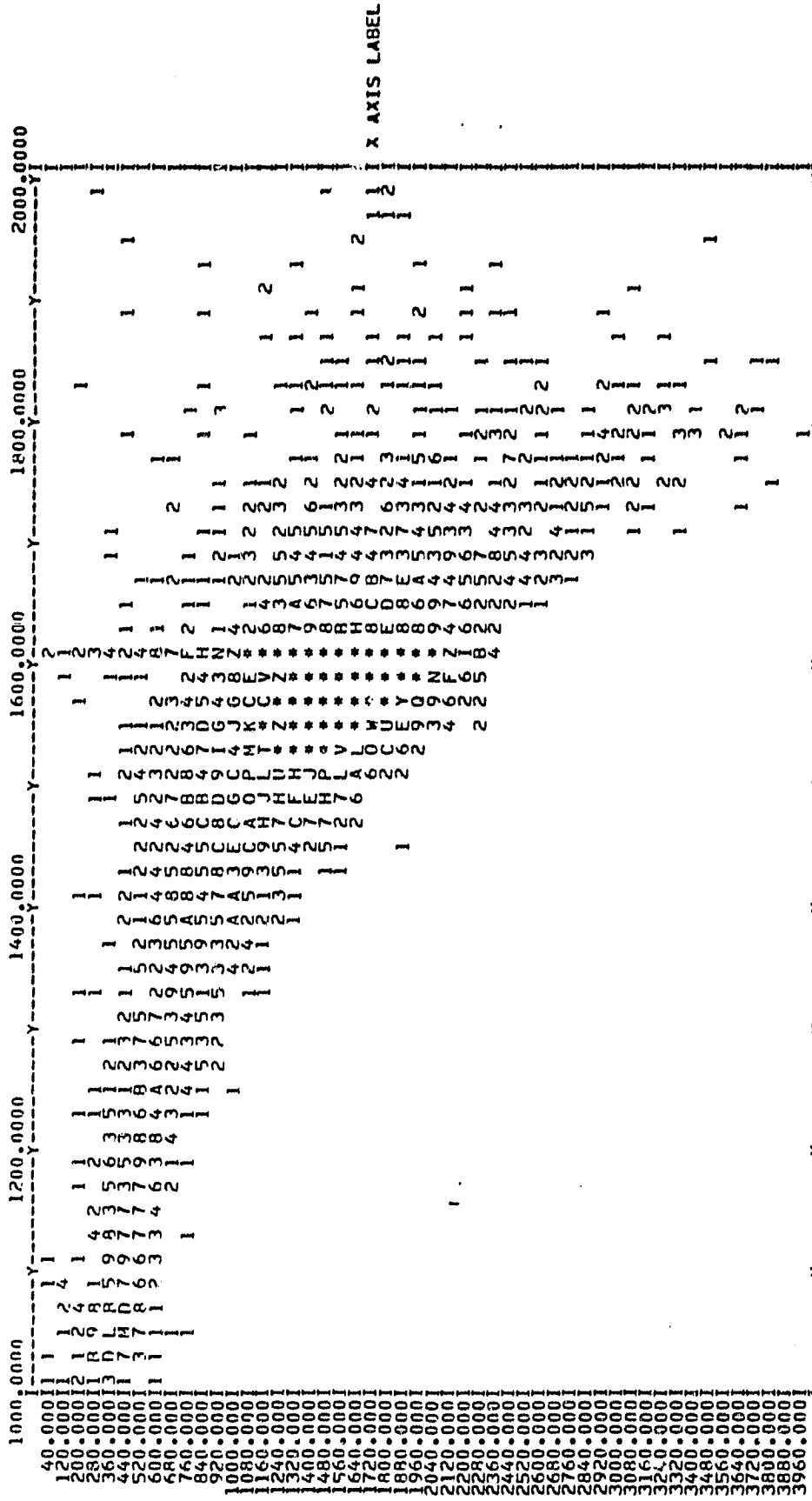
CROP Y OVER= 44
 CORN. Y OVER= 44
 X=1 PHA=Y=BETA
 PLOTTED= 7055
 STD. ERROR(Y O: X) = 84.778

PLOT OUTPUT NO 2

DATE. 05/19/81 TIME. 14:45:15

GROUND TRUTH FILE- 12379365

CLASSIFICATION FILE- 12381064



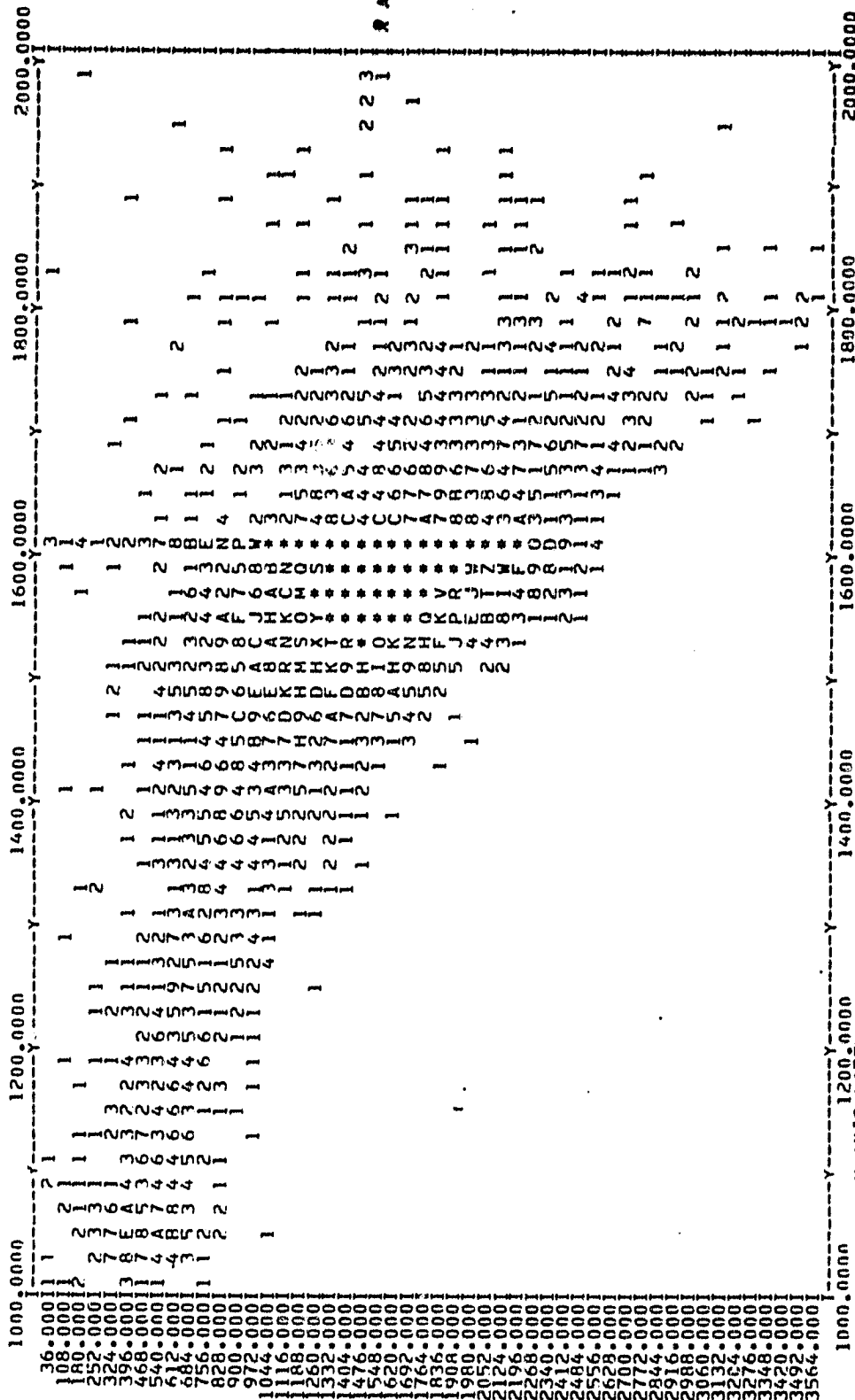
1000.0000 1200.0000 1400.0000 1600.0000 1800.0000 2000.0000
 X UNDFR= 0 Y AXIS LABEL X OVER= 43. MEAN X = 1451.5876 +/- 488.0088
 MEAN Y = 1557.0784 +/- 16. Y UNDER= 0.031 * Y COEFF. OF DETER. = 0.52489 STD. ERROR(Y ON X) = 336.398
 CROP Y OVER= 55. PLOTTED= 7028.
 X=ALPHA Y=TO
 X = (*****-4083.459) * (2.747+-

PLOT OUTPUT NO 3

DATE. 05/19/81 TIME. 14:45:18

GROUND TRUTH FILE- 12379365

CLASSIFICATION FILE- 12381064



1000.0000 1200.0000 1400.0000 1600.0000 1800.0000 2000.0000

Y AXIS LABEL

1000.0000 1200.0000 1400.0000 1600.0000 1800.0000 2000.0000

X UNDER= 0
Y UNDER= 1483.1072 +/- 487.0791
MEAN X = 1483.1072 +/- 487.0791
MEAN Y = 1556.9912 +/- 128.6820
CORN CROP Y OVER= 55
X COEFF. OF DETER. = 0.42604
Y COEFF. OF DETER. = 0.42604
STD. ERROR(Y ON X) = 369.040

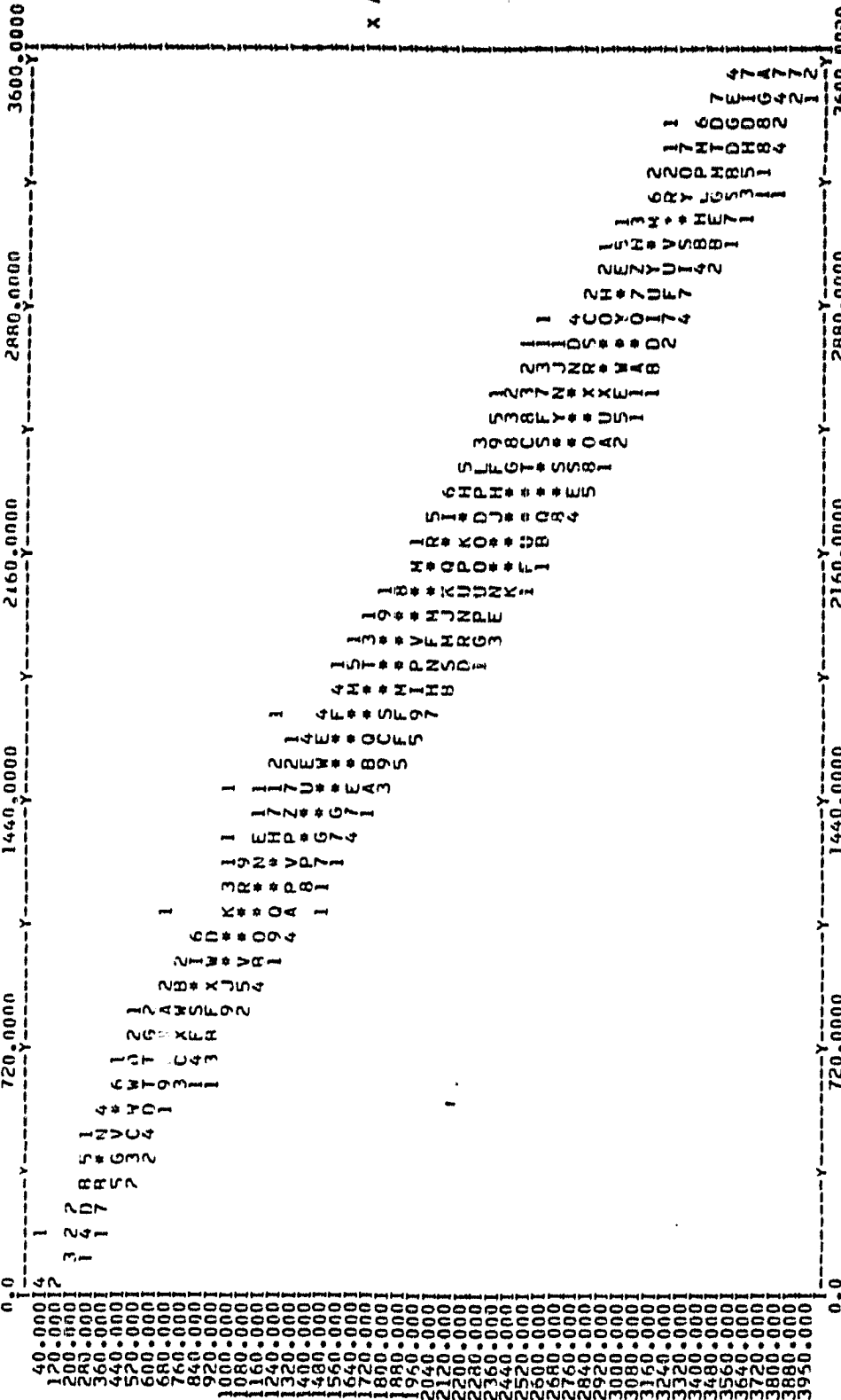
PLOTTED= 7025.
MSE= *****

PLOT OUTPUT NO 4

DATE. 05/19/81 TIME. 14:45:21

GROUND TRUTH FILE- 12379365

CLASSIFICATION FILE- 12381064



ORIGINAL FILE IS
OF POOR QUALITY

0.0 40.0000 120.0000 200.0000 280.0000 360.0000 440.0000 520.0000 600.0000 680.0000 760.0000 840.0000 920.0000 1000.0000 1080.0000 1160.0000 1240.0000 1320.0000 1400.0000 1480.0000 1560.0000 1640.0000 1720.0000 1800.0000 1880.0000 1960.0000 2040.0000 2120.0000 2200.0000 2280.0000 2360.0000 2440.0000 2520.0000 2600.0000 2680.0000 2760.0000 2840.0000 2920.0000 3000.0000 3080.0000 3160.0000 3240.0000 3320.0000 3400.0000 3480.0000 3560.0000 3640.0000 3720.0000 3800.0000 3880.0000 3950.0000

0.0 720.0000 1440.0000 2160.0000 2880.0000 3600.0000

Y AXIS LABEL X OVER= 120.0000 X ALPHA, Y=BETA
 X UNDER= 0.0 X OVER= 1972.9072 Y UNDER= 0.7960967 Y OVER= 234.0000 PLOTTED= 6803.
 MEAN X= 2063.6726 +/- 874.0210 MEAN Y= 0.002 * Y COEFF. OF DETER. = 0.97633 STD. ERROR (ON X) = 132.753
 X = (-77.248 - 354.793) + (1.0855 -

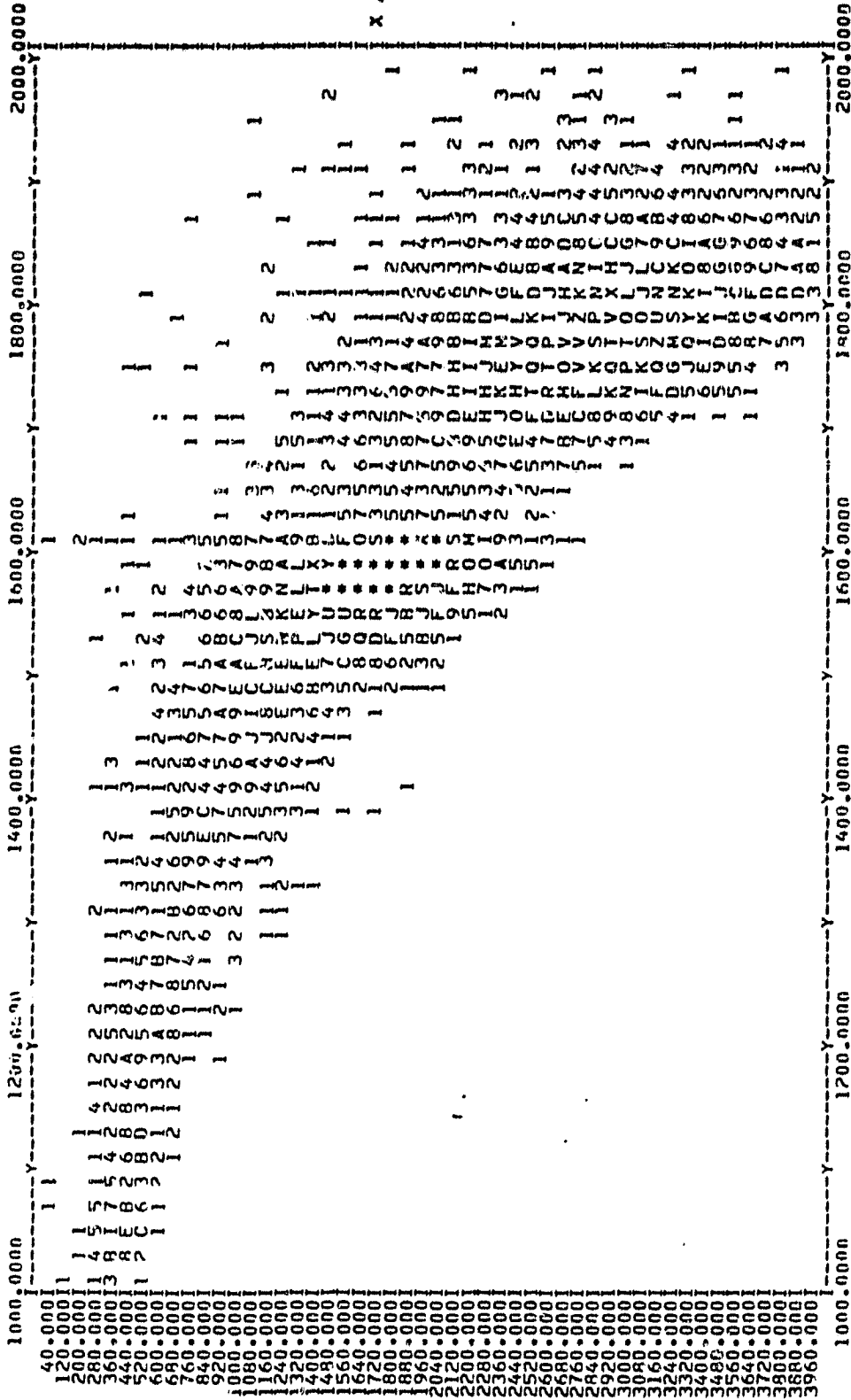
ORIGINAL FILE IS
OF POOR QUALITY

PLOT OUTPUT NO 5

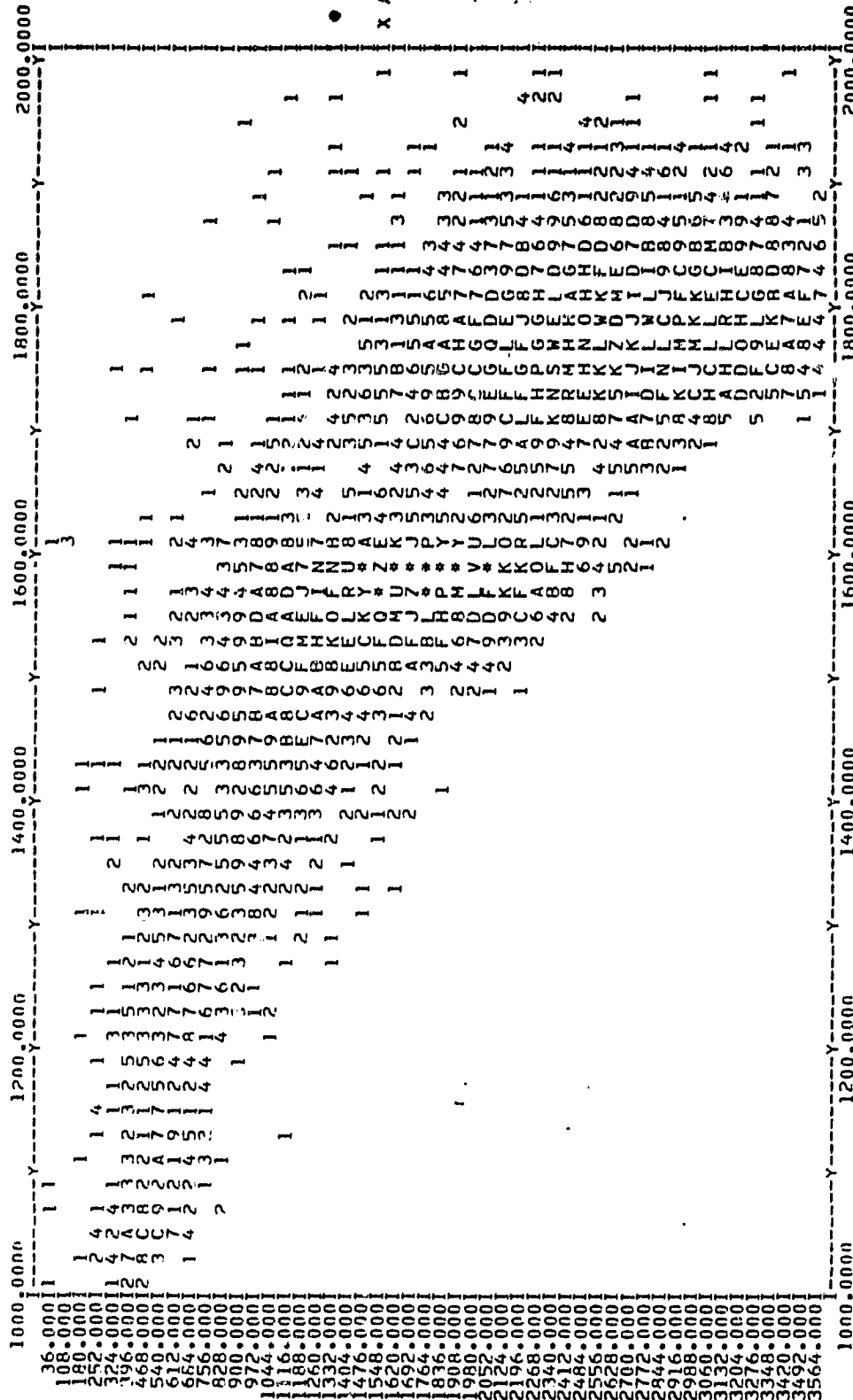
DATE. 05/19/81 TIME. 14:45:24

GROUND TRUTH FILE- 12379365

CLASSIFICATION FILE- 12381064



X UNDER= 10. UNDER= 10. UNDER= 120. X OVER= 893.1562
 MEAN X = 2095.8833 +/- 893.1562 MEAN Y = 1642.2117 +/- 177.3153
 X = (*****-4301.996) + (4.3122- COEFF. OF VARIATION = 0.73272 STD. ERROR(Y ON X) = 461.785
 Y AXIS LABEL CROP Y OVER= 49. FLOTTED= 6699.
 X UNDER= 10. UNDER= 10. UNDER= 120. X OVER= 893.1562
 MEAN X = 2095.8833 +/- 893.1562 MEAN Y = 1642.2117 +/- 177.3153
 X = (*****-4301.996) + (4.3122- COEFF. OF VARIATION = 0.73272 STD. ERROR(Y ON X) = 461.785



ORIGINAL PAGE IS OF POOR QUALITY

X UNDFP= 0.0
 MEAN X= 1975.8848 +/- 793.6958
 X = (*****-4358.972) + (

Y UNDFP= 0.0
 MEAN Y= 1639.4124 +/- 177.5128
 Y = (*****+4358.972) + (

CROP SOYBEAN
 Y UNDER= 10.
 Y OVER= 49.
 CROP SOYBEAN
 Y UNDER= 10.
 Y OVER= 49.

X=HEI4.Y=I0
 PLOTTER= 6785.

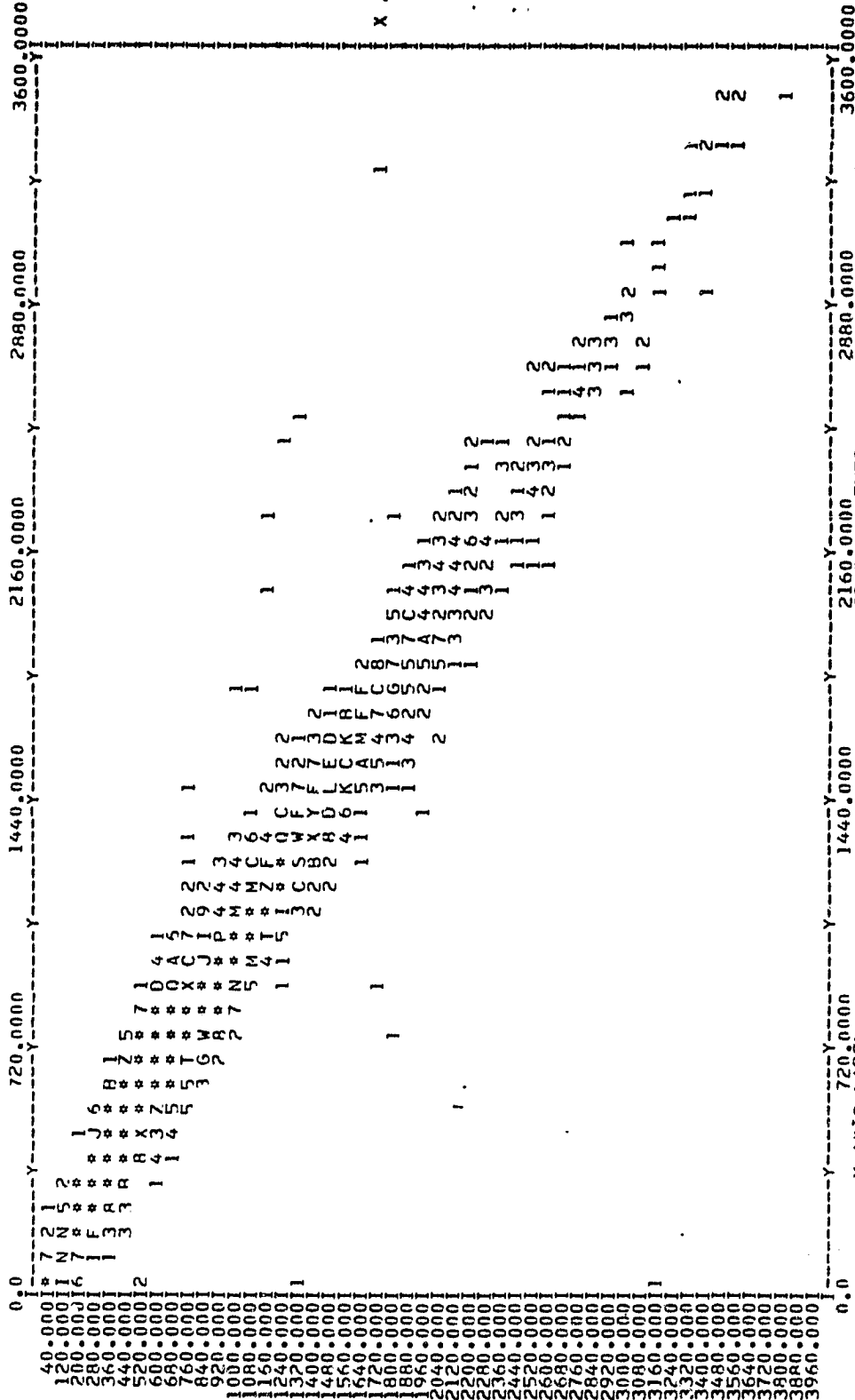
 MSE= *****
 SID. ERROR(Y ON X) = 469.206

PLOT OUTPUT #10 7

DATE. 05/19/81 TIME. 14:45:26

GROUND TRUTH FILE- 12379365

CLASSIFICATION FILE- 12381064



ORIGINAL PAGE IS OF POOR QUALITY

X UNDER= 299.0000 Y UNDER= 287.0000
 MEAN X= 731.7307+- 510.7778 Y MEAN Y= 784.7390+- 483.0894
 X = (-76.259+- 221.548) + (1.030+- 0.003) * Y COEFF. OF DETER. = 0.94831 STD. ERROR(Y ON X) = 116.136
 OTHERS OVER= 287.0000 PLOTTED= 5913.
 X=ALPHA, Y=BETA
 CRIP Y OVER= 483.0894 MSE= *****

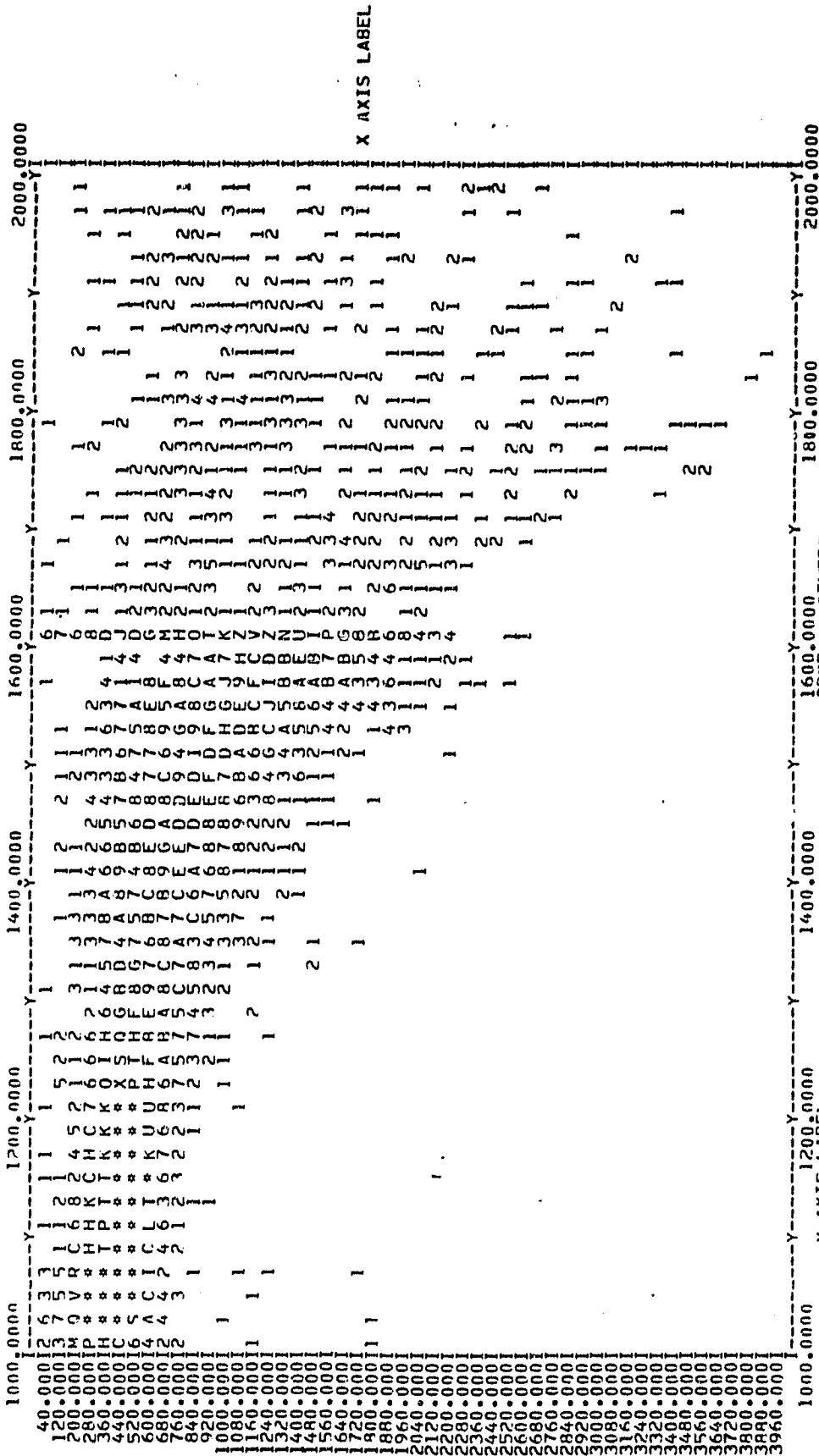
ORIGINAL PAGE IS
OF POOR QUALITY

PLOT OUTPUT NO 4

DATE. 05/19/81 TIME. 14:45:28

GROUND TRUTH FILE- 12379365

CLASSIFICATION FILE- 12381064



X UNDFR= 0.0000
 X MEAN = 743.1558 +/- 511.6836
 X OVER= 0.0000
 Y UNDFR= 299.0000
 Y MEAN = 1342.0459 +/- 250.0280
 Y OVER= 371.0000
 CROP OTHERS = 371.0000
 PLOTTED= 5705.0000
 HSE= *****
 OF DETER.= 0.48279
 STD. ERROR(Y ON X) = 368.029

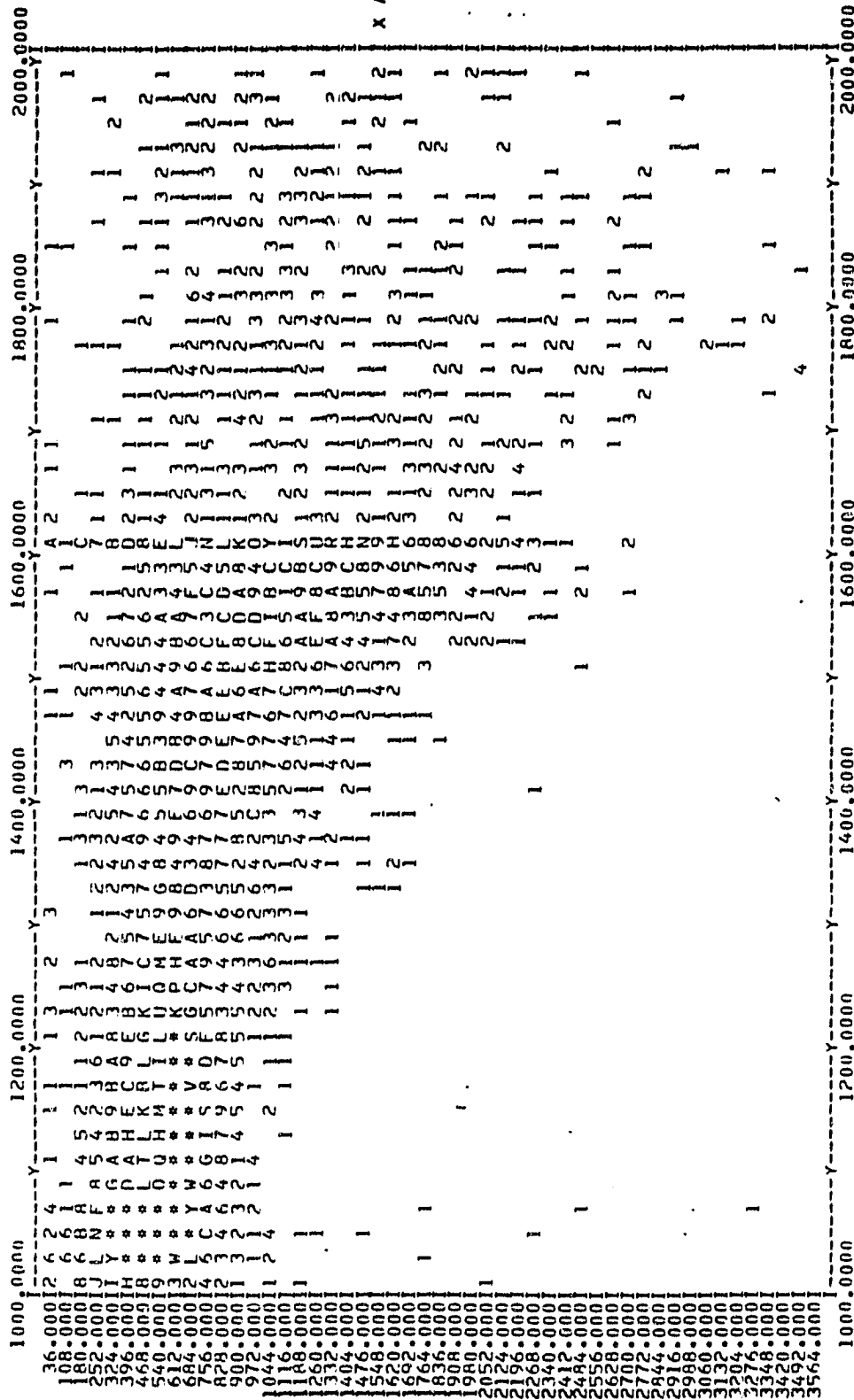
ORIGINAL PAGE IS
OF POOR QUALITY

PLOT OUTPUT #10

DATE. 05/19/81 TIME. 14:45:29

GROUND TRUTH FILE- 12379365

CLASSIFICATION FILE- 12381064



X UNDER= 287.0
 MEAN X = 796.7036 +/- 480.5161
 X = (-772.1884, 473) + (1.189+
 Y UNDER= 138.0
 MEAN Y = 1341.9944 +/- 249.8854
 Y COEFF. OF DETER. = 0.36962
 OTHERS Y OVER= 371.0
 CROP Y OVER= 371.0
 PLOTTED= 5701.
 MSE= *****
 STD. ERROR(Y ON X) = 381.549

MASA-JSC