

The Internal Revenue Service Post-Of-Duty Location Modeling System - Programmer's Manual for **Fortran Driver**

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NBSIR 86-3473

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July 1986

Issued February 1987

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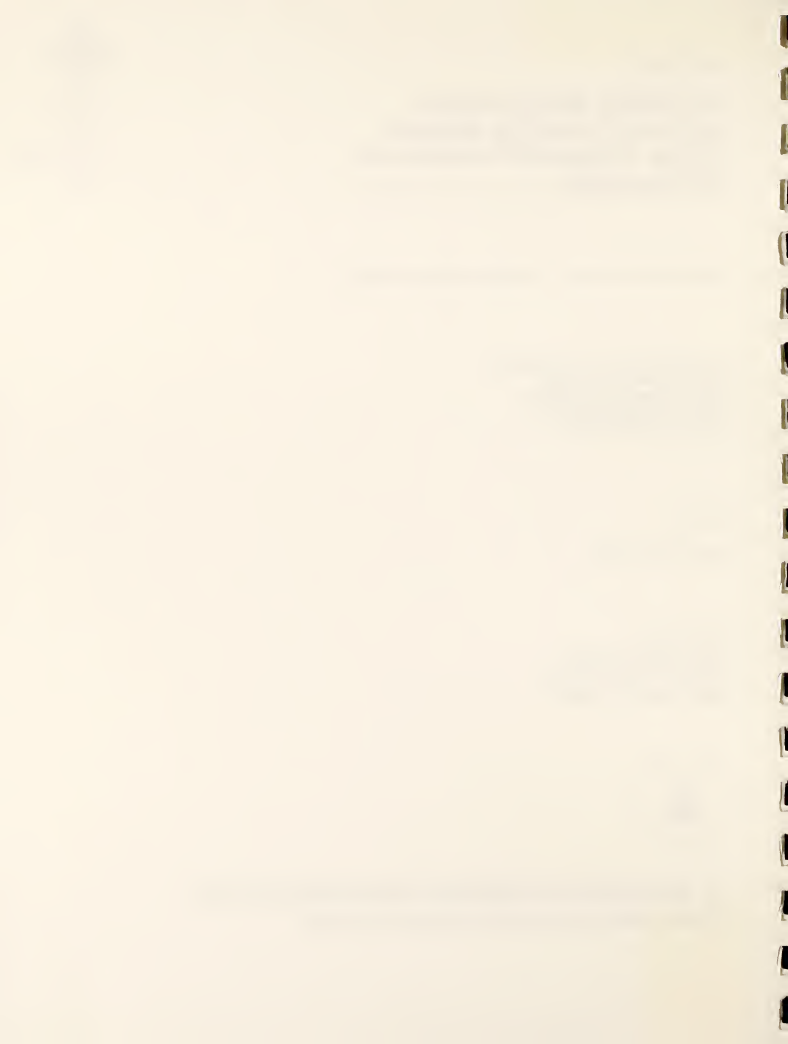
July 1986

Issued February 1987

Sponsored by: The Research Division Internal Revenue Service Washington, DC 20224



U.S. DEPARTMENT OF COMMERCE, Malcolm Baldrige, Secretary NATIONAL BUREAU OF STANDARDS, Ernest Ambler, Director



ABSTRACT

This report is a programmer's manual for a microcomputer package which was designed by the National Bureau of Standards to assist the Internal Revenue Service in choosing locations for its posts-of-duty which will minimize costs to the IRS and to the taxpayer. The package was written in two sections of code, one in FORTRAN and the other in PASCAL. This manual describes the FORTRAN driver which handles graphics displays and controls input and output for the solution procedure.

Keywords: facility location, interactive graphics, personal computer, microcomputer, Graphical Kernel System (GKS) . .

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Section I: Introduction

The Internal Revenue Service Post-of-Duty Location System is a microcomputer package designed to assist IRS district planners in choosing locations for posts-of-duty (POD's) which will minimize costs to the IRS and to the taxpayer. The package uses color graphics in performing tasks such as displaying maps of workload, setting user options to initialize location problems, and displaying solutions to location problems.

This manual is one of a series of reports documenting the POD location system. The reports in the series are as follows.

<u>The Internal Revenue Service Post-of-Duty Location Modeling System:</u> <u>Final Report</u>

This report describes the post-of-duty location problem and its mathematical model. It discusses the types of data which are considered in calculating costs, describes the methods used to solve the location problem, and gives a brief introduction to the computer implementation of the model. (NBS Contact: Richard H. F. Jackson)

2) <u>The Internal Revenue Service Post-of-Duty Location Modeling System:</u> <u>User's Manual</u>

This report is a user's guide for the post-of-duty location computer system. It gives hardware and software requirements, instructions for installing the system, descriptions of data files, and detailed instructions for operating the system. (NBS Contact: Marjorie A. McClain)

3) <u>The Internal Revenue Service Post-of-Duty Location Modeling System:</u> <u>Programmer's Manual for FORTRAN Driver</u>

The post-of-duty location program is written in two sections of code, one in FORTRAN and the other in PASCAL. This report describes the FORTRAN driver which handles graphics displays and controls input and output for the solution procedure. The report includes an alphabetical list of the FORTRAN routines, describing the purpose, the calling sequence and the variables of each routine. (NBS Contact: Marjorie A. McClain)

4) <u>The Internal Revenue Service Post-of-Duty Location Modeling System:</u> <u>Programmer's Manual for PASCAL Solver</u>

This report describes the second part of the post-of-duty location program, the PASCAL solver. It discusses the algorithms and data structures used to solve a location problem. (NBS Contact: Paul D. Domich) It is assumed that the reader of this programmer's manual is thoroughly familiar with IBM-PC DOS, with the FORTRAN language, and with the POD location system User's Manual.

Note: Reference to a tradename or product in this report does not imply endorsement by the National Bureau of Standards.

Section II: Software Requirements

The following software is required to be able to use and make changes to the POD location system programs.

- 1) IBM-PC DOS (Version 2.1 or later)
- 2) IBM Professional FORTRAN (Version 1.00)
- 3) Turbo PASCAL (Turbo-87 Version 3.0)
- 4) IBM Graphical Kernel System (Version 1.00) (GKS includes the Virtual Device Interface and device drivers. See the User's Manual for information on how to set up the device drivers in the AUTOEXEC.BAT and CONFIG.SYS files.)
- 5) Source code for the POD location system, contained in the following files.

Data File Initialization Programs --TEMPZIP.BAS UNFORM.FOR SAVCEN.FOR TEMPSTE.BAS BINSTE.FOR System Driver Programs --LOCATE.BAT DRIVER.FOR IRS.FOR GKSUTIL.FOR System Solver Programs --SOLVER.PAS INIT.PAS DSTRUCT . PAS GREEDY. PAS INTCHG.PAS PODCLR.PAS

6) Executable code for the POD location system, contained in the following files. Data File Initialization Programs --TEMPZIP.BAS UNFORM.EXE SAVCEN.EXE TEMPSTE.BAS BINSTE.EXE System Driver Programs --LOCATE.BAT DRIVER.EXE System Solver Program --

SOLVER.COM

FIVCLR.PAS

Only a subset of this software is required for a user who just wants to run the system and not make any changes to it. See the User's Manual for user software requirements and also for general hardware requirements.

Section III: Description of Data File Initialization Programs

The POD location system requires the use of zip code boundary coordinates obtained from a commercial vendor. This data must be processed when the system is first installed to convert it to a useable format. The following program files are used in the initialization process.

1) TEMPZIP.BAS

This BASIC program reads a zip code boundary file from floppy disks and writes it onto a fixed disk. In the process, labels are removed and endof-record marks are added to make the file readable by a FORTRAN program.

2) UNFORM. FOR

This FORTRAN program reads the file created by TEMPZIP.BAS and converts it to an unformatted direct access file. This is done to allow faster data accessing.

3) SAVCEN.FOR

This FORTRAN program calculates the centroid of each zip code by taking a weighted average of its boundary points. The centroids are stored in an unformatted direct access file which also contains five-digit zip code names and pointers to each zip code in the boundary file.

4) TEMPSTE . BAS

This BASIC program reads a state boundary coordinate file from a floppy disk and writes it onto a fixed disk. End-of-record marks are added.

5) **BINSTE.FOR**

This FORTRAN program reads the file created by TEMPSTE.BAS and converts it to an unformatted direct access file. Also, the state boundary coordinates are transformed to be in the same units as the zip code boundary coordinates.

Note: These coordinate files will eventually be replaced by files from another vendor, so the initialization programs will be completely rewritten.

Section IV: Overview of System Programs

The POD location system is written in two separate sections of code. One section is written in FORTRAN and contains the code for drawing maps and initializing location problems. It allows the user to display workload, set up a location problem, and display the solution. The second section is written in PASCAL and contains the code for solving a location problem. Data is passed between the two sections of code by the use of files.

A batch file called LOCATE.BAT controls the flow of execution between the two sections of code. LOCATE.BAT first checks to see if files called ERRORS.GKS and EXITFILE.BAT exist from a previous run. If so, it erases them. Then LOCATE.BAT enters a loop which passes control between the FORTRAN section (stored in DRIVER.EXE) and the PASCAL section (stored in SOLVER.COM). DRIVER is always entered first. Then, depending on actions taken by the user, either SOLVER is entered or an exit is taken from the loop. In the first case, after SOLVER has completed, control returns to DRIVER and the loop repeats. In the second case, a file called EXITFILE.BAT is created by DRIVER. It contains instructions for deleting work files created during the run. This new batch file is executed, and then LOCATE.BAT terminates.

The FORTRAN source code is contained in three files: DRIVER.FOR, IRS.FOR and GKSUTIL.FOR. DRIVER.FOR contains the main program DRIVER along with most of the high-level subroutines. IRS.FOR contains mostly intermediate-level subroutines for drawing menus and maps. GKSUTIL.FOR contains low-level subroutines for working with GKS. A complete description of each subroutine is given in Section V.

If a change is made in a subroutine, it must be recompiled by typing "PROFORT filename", where "filename" is the name of the source code file containing the subroutine. Then the program must be relinked by typing "LINK DRIVER IRS GKSUTIL \GKS\PFGKS,,\PROFORT\PROFORT \GKS\GKS \GKS\PFGKS /S:5000 /X:350". (This assumes that DRIVER.OBJ, IRS.OBJ and GKSUTIL.OBJ are stored in the current directory, Professional FORTRAN files are in a directory called \PROFORT and GKS files are in a directory call \GKS. These path names may be changed.) The result is a new executable file called DRIVER.EXE.

The PASCAL solver routines are described in "The Internal Revenue Service Post-of-Duty Location Modeling System: Programmer's Manual for PASCAL Solver".

Section V: Description of FORTRAN Routines

This section contains brief descriptions of each of the FORTRAN routines. Information is provided on the purpose of the routine, the name of the file containing its source code, names of input and output variables, and names of programs called by the routine and programs which call it. The routines are listed in alphabetical order.

SUBROUTINE BEEP:

This subroutine beeps the speaker.

Source Code Location --GKSUTIL.FOR

Programs Called --None

Calling Programs --STEMAP ZIPMAP

SUBROUTINE BORDER (XMIN, XMAX, YMIN, YMAX):

This subroutine draws a border around the current screen window. The provided window limits are slightly reduced before the border is drawn; otherwise some sides of the border may not appear because of roundoff error in the conversion from world coordinates to screen coordinates. (See the GKS manual for definitions of graphics terms.)

Source Code Location --GKSUTIL.FOR Input Variables --XMIN: REAL*4 Smallest x value of world coordinates XMAX: REAL*4 Largest x value of world coordinates YMIN: REAL*4 Smallest y value of world coordinates YMAX: REAL*4 Largest y value of world coordinates Programs Called --BOX GSPLCI Calling Programs --ERSMNU

MAPKEY MENU20 MENU21 MENU22 MENU23 SPLTWN TOPMNU ZIPMAP

SUBROUTINE BOX(XMIN, XMAX, YMIN, YMAX):

This subroutine draws a box. (See the GKS manual for definitions of graphics terms.)

Source Code Location --GKSUTIL.FOR

Input Variables -XMIN: REAL*4
 X coordinate of lower left corner (in world coordinates)
XMAX: REAL*4
 X coordinate of upper right corner (in world coordinates)
YMIN: REAL*4
 Y coordinate of lower left corner (in world coordinates)
YMAX: REAL*4
 Y coordinate of upper right corner (in world coordinates)

Program Called --GPL

Calling Programs --BORDER MENU20 MENU21 MENU23

SUBROUTINE CENSRT(IERR, STATE, MAXM, M, XCENT, YCENT, INDEX, PNT, ZIP5):

This subroutine reads the centroid file STATEXX.CEN and calls a heapsort program to sort the centroids according to increasing x and y coordinates. (This is done to speed up the process of searching for zip codes on a map. It also speeds up the drawing of maps.) Arrays are set up to store the following information from the file: centroids, pointers to the zip code boundary file, zip code index numbers, and five-digit zip code names. This subroutine is executed whenever the program DRIVER is entered.

Source Code Location -- IRS.FOR

Input Variables --

STATE:	CHARACTER*2 State code number
MAXM:	INTEGER*4 Maximum number of zip codes allowed
•	riables
IERR:	INTEGER*4 Error flag
	IERR=0 for normal return
M:	IERR=1 if an error was encountered INTEGER*4
XCENT(M):	Number of zip codes
AOEMI(M).	Array containing x coordinates of centroids,
YCENT(M):	sorted according to increasing x and y REAL*4
	Array containing y coordinates of centroids,
INDEX(M):	sorted according to increasing x and y INTEGER*2
	Zip code index array INDEX(I) is the original index of the zip code with
	centroid (XCENT(I), YCENT(I)) before sorting
PNT(M):	INTEGER*2 Pointer array
	PNT(I) points to the beginning of information on the
	<pre>zip code with centroid (XCENT(I),YCENT(I)) in the zip code boundary file</pre>
ZIP5(M):	INTEGER*4
	Array of five-digit zip codes, in original sequential order
Program C SORT	alled
Calling P DRIVER	rogram

SUBROUTINE CHOICE(WKID, CHDNR):

This subroutine initializes choice mode (function keys). To use the function keys, call GRQCH ("REQUEST CHOICE"). (See the GKS manual for definitions of graphics terms.)

Source Code Location --GKSUTIL.FOR Input Variable --WKID: INTEGER*2 Workstation identifier Output Variable --CHDNR: INTEGER*2 Choice device number Program Called --GSCHM

Calling Programs --DISPLY DRIVER

SUBROUTINE CLSGKS(WKID):

This subroutine closes GKS and resets the screen mode for text. (This requires the presence of ANSI.SYS in the CONFIG.SYS file. See the GKS manual for definitions of graphics terms.)

Source Code Location --GKSUTIL.FOR

Input Variable --WKID: INTEGER*2 Workstation identifier

Programs Called --GCLKS GCLWK GDAWK

Calling Programs --DISPLY DRIVER MAPKEY STEMAP STYLE

ZIPMAP

FUNCTION COSTFN(IMFFNC,WRK, IRSWT, IRSFCT, TXPWT, TXPFCT, MILCST, TRVDIF, DIST, SQFCST, SQFT):

This function calculates the cost of assigning a zip code to a POD site. The cost is made up of travel costs and office space costs. Travel costs are based on the Individual Master File (IMF) workload generated by the zip code, its distance from the POD site, and the cost per mile. (Business Master File (BMF) data is not yet available.) However, the cost may be weighted by several user-supplied factors. Office space costs are based on the number of IMF returns generated by the zip code and the rental cost per square foot for office space at the POD site. (Warning: Office space costs are currently being computed incorrectly, since the required data is not yet available. The number of IMF returns examined is being used in place of the total number of IMF returns.) For further information on how costs are computed, see "The Internal Revenue Service Post-of-Duty Location Modeling System: Final Report".

Source Code DRIVER.FOR	e Location			
	Input Variables IMFFNC(4): INTEGER*4			
IMPEND(4):	Array indicating which IRS functions are to be included in the cost calculation for IMF data IMFFNC(1): Examination IMFFNC(2): Collection IMFFNC(3): Taxpayer Service IMFFNC(4): Criminal Investigation			
WRK(16):	INTEGER*4 Workload array for current zip code			
IRSWT:	REAL*4 Weight (between 0 and 1) to be assigned to IRS travel costs			
IRSFCT(16):	REAL*4			
TXPWT:	Array of IRS trip factors REAL*4			
	Weight (between 0 and 1) to be assigned to taxpayer travel costs			
TXPFCT(16):	: REAL*4 Array of taxpayer trip factors			
MILCST:	REAL*4 Mileage cost (\$/mile)			
TRVDIF:	REAL*4 Travel difficulty factor for trips between current zip code and current POD site			
DIST:	REAL*4			
	Distance between current zip code and current POD site (miles)			
SQFCST:	REAL*4 Office space cost for current POD site (\$/square foot/month)			
SQFT:	REAL*4 Office space required per IMF return (square feet)			
Output Variable				
COSTFN:	REAL*8			
	Cost of assigning current zip code to current POD site (\$)			
Programs Ca None	alled			
Calling Pro SOLVE	ogram			

SUBROUTINE CRSBOX(WKID, TRN, STAT, XMIN, XMAX, YMIN, YMAX):

This subroutine creates a cursor box. To use the cursor, first move the crosshair cursor to one corner of the desired box and enter this point. Then a rectangular cursor will appear which can be used to enter the

opposite corner of the box. (See the GKS manual for definitions of graphics terms.) Source Code Location --GKSUTIL.FOR Input Variables --WKID: INTEGER*2 Workstation identifier TRN: INTEGER*2 Transformation number Output Variables --STAT: INTEGER*2 Cursor status indicator STAT=0: error reading cursor location STAT=1: no errors encountered XMIN: REAL*4 X coordinate of lower left corner of box XMAX: REAL*4 X coordinate of upper right corner of box YMIN: REAL*4 Y coordinate of lower left corner of box YMAX: REAL*4 Y coordinate of upper right corner of box Programs Called --GINLC GPREC GQNT GRQLC Calling Program --ZOOMIN

SUBROUTINE CURSOR(WKID, TRN, IPX, IPY):

This subroutine initializes a graphics cursor. To use the cursor, call GRQLC ("REQUEST LOCATOR"). (See the GKS manual for definitions of graphics terms.)

Source Code Location --GKSUTIL.FOR

Input	Variables
WKID:	INTEGER*2
	Workstation identifier
TRN:	INTEGER*2
	Transformation number
IPX:	REAL*4
	Initial x position of cursor in world coordinates
IPY:	REAL*4

Initial y position of cursor in world coordinates

Programs Called --GINLC GPREC

Calling Program --MAPKEY

SUBROUTINE DISPLY(IERR, STATE, PALETT, NCLRS, MENU, COLOR, MODIFY, M, XCENT, YCENT, INDEX, PNT, ZIPCLR):

This subroutine is the driver for displaying maps. It uses GKS to draw a state map and then allows the user to zoom in or modify the colors on the map. The following common block is required by GKS:

COMMON /GRACOM/SIZE, INTARY.

SIZE is an INTEGER*4 variable set equal to 2500, and INTARY is an INTEGER*4 array of length 2500.

Source Code Location -- IRS.FOR

Input Variables		
STATE:	CHARACTER*2	
	State code number	
PALETT:	INTEGER*2	
	Palette identifier (1 or 2)	
	PALETT=1 for a variety of colors	
	PALETT=2 for shades of green	
	(PALETT is used only on an enhanced display)	
NCLRS:	INTEGER*2	
	Number of colors in menu	
	(only used if MODIFY=.TRUE.)	
MENU:	INTEGER*2	
	Menu type switch (for map keys)	
	MENU=0 for general coloring menu	
	MENU=1 for menu of POD types	
	MENU=2 for title of solution map	
	MENU=3 for key to workload map	
COLOR:	LOGICAL	
	Color indicator	
	COLOR=.TRUE. if an array of zip code colors is provided	
	COLOR=.FALSE. otherwise	
MODIFY:	LOGICAL	
	Color modification indicator	
	MODIFY=.TRUE. if the array of zip code colors is	
	allowed to be modified	
	MODIFY=.FALSE. otherwise	
M:	INTEGER*4	
	Number of zip codes	
XCENT(M):		
	Array containing x coordinates of centroids, sorted	

<pre>YCENT(M): REAL*4 Array containing y coordinates of centroids, sorted according to increasing x and y INDEX(M): INTEGER*2 Zip code index array INDEX(I) is the original index of the zip code with centroid (XCENT(I), YCENT(I)) before sorting PNT(M): INTEGER*2 Pointer array PNT(I) points to the beginning of information on the zip code with centroid (XCENT(I), YCENT(I)) in the zip code boundary file ZIPCLR(M): INTEGER*4 Zip code color array ABS(ZIPCLR(INDEX(I))) is the color (a number from 1 to 9) of the zip code with centroid (XCENT(I), YCENT(I)) (only input if COLORTRUE.) Positive value: centroid drawn as asterisk Negative value: centroid drawn as small box Output Variables IERR: INTEGER*4 Error flag IERR=0 for normal return IERR=1 if an error was encountered COLOR: LOGICAL Set to .TRUE. if color array was created ZIPCLR(M): INTEGER*4 Modified zip code color array (same as input if MODIFY=.FALSE.) Programs Called CHOICE CLSCKS GCLXWK GRQCH GSTLXT MAPKEY MENUI1 MENU12 OPNCKS STEMAP ZIPMAP</pre>		according to increasing x and y
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ZIPCLR(M): INTEGER*4 Modified zip code color array (same as input if MODIFY=.FALSE.) Programs Called CHOICE CLSGKS GCLRWK GRQCH GSELNT GSTXCI GTX MAPKEY MENU11 MENU12 OPNGKS STEMAP	COLOR:	
Modified zip code color array (same as input if MODIFY=.FALSE.) Programs Called CHOICE CLSGKS GCLRWK GRQCH GSELNT GSTXCI GTX MAPKEY MENU11 MENU12 OPNGKS STEMAP	ZIPCLR(M):	
Programs Called CHOICE CLSGKS GCLRWK GRQCH GSELNT GSTXCI GTX MAPKEY MENU11 MENU12 OPNGKS STEMAP		Modified zip code color array
CHOICE CLSGKS GCLRWK GRQCH GSELNT GSTXCI GTX MAPKEY MENU11 MENU12 OPNGKS STEMAP		
GCLRWK GRQCH GSELNT GSTXCI GTX MAPKEY MENU11 MENU12 OPNGKS STEMAP		alled
GRQCH GSELNT GSTXCI GTX MAPKEY MENU11 MENU12 OPNGKS STEMAP		
GSTXCI GTX MAPKEY MENU11 MENU12 OPNGKS STEMAP	GRQCH	
MAPKEY MENU11 MENU12 OPNGKS STEMAP		
MENU11 MENU12 OPNGKS STEMAP		
OPNGKS STEMAP	MENU11	
	OPNGKS	
ZOOMIN	ZOOMIN	
Calling Programs PODMAP		ograms
SOLMAP	SOLMAP	
WRKMAP	WRKMAP	

PROGRAM DRIVER:

This program is the driver for the POD location system. It first initializes the report file STATEXX.REP and sets up data structures for storing zip code information. Then it uses GKS to write the top-level menu on the screen and allows the user to choose which phase of a problem to work on. The possible choices are:

- (1) Exit.
- (2) Display workload.
- (3) Display or modify initial POD sites.
- (4) Solve for optimal POD locations.
- (5) Display optimal POD locations.

The driver terminates in one of two possible ways:

- (1) The user chooses "Fl EXIT" from the top menu. In this case, a file called EXITFILE.BAT is created which signals the batch program LOCATE.BAT to leave the POD location system.
- (2) The user chooses "F4 SOLVE FOR OPTIMAL POD LOCATIONS" from the top menu. In this case, LOCATE.BAT passes control to the solution algorithm SOLVER.COM. When the solution procedure is finished, control returns to DRIVER.EXE.

The following files must exist to run the POD location system. (In the following, "XX" should be replaced by the state code number.)

- (1) STATEXX.STE: STATE BOUNDARY FILE
- (2) STATEXX.ZIP: ZIP CODE BOUNDARY FILE
- (3) STATEXX.CEN: ZIP CODE CENTROID FILE
- (4) STATEXX.POD: POD SITE FILE
- (5) STATEXX.WRK: WORKLOAD FILE

(See the User's Manual for information on the format of these files.)

The following common block is required by the graphics package GKS: COMMON /GRACOM/SIZE, INTARY.

SIZE is an INTEGER*4 variable set equal to 2500, and INTARY is an INTEGER*4 array of length 2500.

Source Code Loca DRIVER.FOR	ation
Definition of Va	ariables
CHDNR :	INTEGER*2
	Choice device number (used to initialize
	function keys)
CHNR:	INTEGER*2
	Choice number (number of function key selected)
COST(MAXPOD):	REAL*8
	Work array containing POD costs for a zip code
CSQRFT(MAXPOD):	
	Array containing monthly rental costs per square foot
	for POD site office space
EX:	LOGICAL
	Flag indicating whether a file exists
FXCOST(MAXPOD):	
	Array containing opening/closing costs for POD sites

I:	INTEGER*4
	Loop counter
IERR:	INTEGER*4
	Error flag
	IERR=0 for normal return
TNDEY (MAYN) .	IERR=1 if an error was encountered
INDEX(MAXM):	INTEGER*2
	Zip code index array INDEX(I) is the original index of the zip code with
	centroid (XCENT(I), YCENT(I)) in the zip code boundary
	file
JCOEF(MAXPOD):	INTEGER*2
JUULI (IRALUD).	Work array
M:	INTEGER*4
	Number of zip codes
MAXDIF:	INTEGER*4
	Maximum possible number of non-unit travel difficulty
	factors
MAXM:	INTEGER*4
	Maximum possible number of zip codes
	(initialized to be 1000)
MAXPOD:	INTEGER*4
	Maximum possible number of POD sites
	(initialized to be 85)
PAUSE:	INTEGER*4
	Loop counter limit for error message pause
PNT(MAXM):	INTEGER*2
	Pointer array
	PNT(I) points to the beginning of information on the
	<pre>zip code with centroid (XCENT(I),YCENT(I)) in the zip</pre>
	code boundary file
PODCLR(MAXM):	INTEGER*4
BODGER	Zip code color array for POD site types
PODSET:	LOGICAL
DODGTD (MANDOD)	Flag indicating whether POD types have been initialized
PODZIP(MAXPOD):	
STAT:	Array containing zip code indices of POD sites INTEGER*2
SIAL:	Status flag returned with function key
	STAT=0: function key not recognized
	STAT=1: function key recognized successfully
STATE:	CHARACTER*2
omin.	Two-digit FIPS code number for state (must be entered
	by user)
<pre>TRVDIF(MAXPOD):</pre>	
	Work array
WKID:	INTEGER*2
	GKS workstation identifier
WORK(MAXPOD):	REAL*4
	Work array
XCENT(MAXM):	REAL*4
	Array containing x coordinates of centroids, sorted
	according to increasing x and y
XPOD(MAXPOD):	REAL*4

	Array containing x coordinates of centroids of POD sites
YCENT(MAXM):	REAL*4
	Array containing y coordinates of centroids, sorted
YPOD(MAXPOD):	according to increasing x and y REAL*4
HOD(IBAIOD).	Array containing y coordinates of centroids of POD
	sites
ZIP5(MAXM):	INTEGER*4
	Array of five-digit zip codes, in original sequential order
ZIPCLR(MAXM):	INTEGER*4
	Zip code color array
ZIPIND(MAXM):	INTEGER*2
	Array of zip code indices, sorted by POD assignments
December Colled	

Programs Called --CENSRT CHOICE CLSGKS EXIT GRQCH OPNGKS PODMAP REPFIL SOLMAP SOLVE TOPMNU WRKMAP

SUBROUTINE ERSMNU:

This subroutine erases the current menu from the left side of the screen.

Source Code Location -- IRS.FOR

Programs Called --BORDER GFA GQCNTN GSELNT STYLE

Calling Programs --MAPKEY ZOOMIN

SUBROUTINE EXIT(STATE):

This subroutine is executed when the user chooses "Fl - EXIT" from the top menu. It creates a batch file called EXITFILE.BAT which contains instructions for deleting work files that were created during the run. After this subroutine has been completed, control returns to the batch file LOCATE.BAT, which checks to see if EXITFILE.BAT exists, executes it, and leaves the system.

Source Code Location --DRIVER.FOR

Input Variable --STATE: CHARACTER*2 State code number

Programs Called --None

Calling Program --DRIVER

SUBROUTINE GACWK(WKID):

GKS routine -- "ACTIVATE WORKSTATION" (See GKS manual for further information.)

> Calling Program --OPNGKS

SUBROUTINE GCLKS:

GKS routine -- "CLOSE KERNEL SYSTEM" (See GKS manual for further information.)

> Calling Program --CLSGKS

SUBROUTINE GCLRWK(WKID,COFL):

GKS routine -- "CLEAR WORKSTATION" (See GKS manual for further information.)

> Calling Programs --DISPLY SPLTWN ZOOMIN

SUBROUTINE GCLWK(WKID):

GKS routine -- "CLOSE WORKSTATION" (See GKS manual for further information.)

> Calling Program --CLSGKS

SUBROUTINE GDAWK(WKID):

GKS routine -- "DEACTIVATE WORKSTATION" (See GKS manual for further information.)

Calling Program --CLSGKS

SUBROUTINE GEOFAC(DIFZIP, DIFPOD, DIFFAC, K1, NREC, STATE):

This subroutine allows the user to enter factors indicating the difficulty of travel between a zip code and a POD site. The values are stored in the file STATEXX.GDF.

Source Code Location --DRIVER.FOR Input Variables --INTEGER*4 K1: Maximum number of non-unit travel difficulty factors CHARACTER*2 STATE: State code number Output Variables --DIFZIP(NREC): INTEGER*4 Five-digit zip code array for use with travel difficulty factors DIFPOD(NREC): INTEGER*4 POD zip code array for use with travel difficulty factors DIFFAC(NREC): REAL*4 Array of travel difficulty factors --DIFFAC(I) is the factor associated with zip code DIFZIP(I) and POD site DIFPOD(I) NREC: INTEGER*4 Number of non-unit travel difficulty factors Programs Called --None Calling Program --SOLVE

SUBROUTINE GETDAT (IYEAR, IMONTH, IDAY):

Professional FORTRAN routine -- "GET DATE" (See Professional FORTRAN manual for further information.)

Calling Program --REPFIL

SUBROUTINE GETTIM(IHOUR, IMIN, ISEC, IHUND):

Professional FORTRAN routine -- "GET TIME" (See Professional FORTRAN manual for further information.)

Calling Program --REPFIL

SUBROUTINE GFA(N, PX, PY):

GKS routine -- "FILL AREA" (See GKS manual for further information.)

> Calling Programs --ERSMNU MAPKEY MENU20 MENU21 MENU22 MENU23 ZIPMAP

SUBROUTINE GINKS (NTYPES, WNAMES, WTYPES, VERNUM):

GKS routine -- "INITIALIZE GKS" (See GKS manual for further information.)

> Calling Program --OPNGKS

SUBROUTINE CINLC (WKID, LCDNR, TNR, IPX, IPY, PET, XMIN, XMAX, YMIN, YMAX, LDR, DATREC):

GKS routine -- "INITIALIZE LOCATOR" (See GKS manual for further information.)

> Calling Programs --CRSBOX CURSOR

SUBROUTINE GOPKS(ERRFIL, SIZE):

GKS routine -- "OPEN KERNEL SYSTEM" (See GKS manual for further information.)

> Calling Program --OPNGKS

SUBROUTINE GOPWK(WKID, CONID, WTYPE):

GKS routine -- "OPEN WORKSTATION" (See GKS manual for further information.)

> Calling Program --OPNGKS

SUBROUTINE GPL(N, PX, PY):

GKS routine -- "POLYLINE" (See GKS manual for further information.)

> Calling Programs --BOX MAPKEY MENU11 MENU12 MENU20 MENU21 MENU22 MENU23 STEMAP TOPMNU ZIPMAP

SUBROUTINE GPM(N, PX, PY):

GKS routine -- "POLYMARKER" (See GKS manual for further information.) Calling Programs --MAPKEY STEMAP ZIPMAP

SUBROUTINE GPREC(IL, IA, RL, RA, SL, MSTR, STR, MLDR, ERRIND, LDR, DATREC):

GKS routine -- "PACK DATA RECORD" (See GKS manual for further information.)

> Calling Programs --CRSBOX CURSOR

SUBROUTINE GQCF(WTYPE, ERRIND, NCOLI, COLA, NPCI):

GKS routine -- "INQUIRE COLOR FACILITIES" (See GKS manual for further information.)

Calling Programs --SETCOL STEMAP STYLE TOPMNU

SUBROUTINE GQCNTN(ERRIND, CTNR):

GKS routine -- "INQUIRE CURRENT NORMALIZATION TRANSFORMATION NUMBER" (See GKS manual for further information.)

Calling Programs --ERSMNU MENU11 MENU12 MENU20 MENU21 MENU22 MENU23

SUBROUTINE GQMDS (WTYPE, ERRIND, DCUNIT, RX, RY, LX, LY):

GKS routine -- "INQUIRE MAXIMUM DISPLAY SURFACE SIZE" (See GKS manual for further information.)

Calling Programs --SPLTWN WINDOW

SUBROUTINE GQNT(TNR, ERRIND, WINDOW, VIEWPT):

GKS routine -- "INQUIRE NORMALIZATION TRANSFORMATION" (See GKS manual for further information.)

Calling Programs --CRSBOX MAPKEY

SUBROUTINE GQTXX(WKID, PX, PY, STR, ERRIND, CPX, CPY, TXEXPX, TXEXPY):

GKS routine -- "INQUIRE TEXT EXTENT" (See GKS manual for further information.)

> Calling Program --SPLTWN

SUBROUTINE GRQCH(WKID, CHDNR, STAT, CHNR):

GKS routine -- "REQUEST CHOICE" (See GKS manual for further information.)

> Calling Programs --DISPLY DRIVER MAPKEY

SUBROUTINE GRQLC(WKID, LCDNR, STAT, TNR, PX, PY):

GKS routine -- "REQUEST LOCATOR" (See GKS manual for further information.)

> Calling Programs --CRSBOX MAPKEY

SUBROUTINE GSCHM(WKID, CHDNR, MODE, ESW):

GKS routine -- "SET CHOICE MODE" (See GKS manual for further information.)

> Calling Program --CHOICE

SUBROUTINE GSCR(WKID,CI,CR,CG,CG):

GKS routine -- "SET COLOR REPRESENTATION" (See GKS manual for further information.)

Calling Program --SETCOL

SUBROUTINE GSELNT(TNR):

GKS routine -- "SELECT NORMALIZATION TRANSFORMATION" (See GKS manual for further information.)

Calling Programs --DISPLY ERSMNU MAPKEY MENU11 MENU12 MENU20 MENU21 MENU22 MENU23 SPLTWN WINDOW

SUBROUTINE GSFACI(COLI):

ZOOMIN

GKS routine -- "SET FILL AREA COLOR INDEX" (See GKS manual for further information.)

Calling Program --STYLE

SUBROUTINE GSFAIS(INTS):

GKS routine -- "SET FILL AREA INTERIOR STYLE" (See GKS manual for further information.)

Calling Program --STYLE

SUBROUTINE GSFASI(STYLI):

GKS routine -- "SET FILL AREA STYLE INDEX" (See GKS manual for further information.)

Calling Program --STYLE

SUBROUTINE GSMK(MTYPE):

GKS routine -- "SET POLYMARKER TYPE" (See GKS manual for further information.)

> Calling Programs --MAPKEY STEMAP ZIPMAP

SUBROUTINE GSPLCI(COLI):

GKS routine -- "SET POLYLINE COLOR INDEX" (See GKS manual for further information.)

Calling Programs --BORDER MAPKEY MENU11 MENU12 MENU20 MENU21 MENU22 MENU23 STEMAP TOPMNU ZIPMAP

SUBROUTINE GSPMCI(COLI):

GKS routine -- "SET POLYMARKER COLOR INDEX" (See GKS manual for further information.)

Calling Programs --MAPKEY MATCH STEMAP ZIPMAP

SUBROUTINE GSTXCI(COLI):

GKS routine -- "SET TEXT COLOR INDEX" (See GKS manual for further information.)

> Calling Programs --DISPLY MAPKEY MENU11

MENU12 MENU20 MENU21 MENU22 MENU23 TOPMNU ZOOMIN

SUBROUTINE GSVP(TNR, XMIN, XMAX, YMIN, YMAX):

GKS routine -- "SET VIEWPORT" (See GKS manual for further information.)

> Calling Programs --SPLTWN WINDOW

SUBROUTINE GSWKVP(WKID, XMIN, XMAX, YMIN, YMAX):

GKS routine -- "SET WORKSTATION VIEWPORT" (See GKS manual for further information.)

Calling Programs --SPLTWN WINDOW

SUBROUTINE GSWKWN(WKID, XMIN, XMAX, YMIN, YMAX):

GKS routine -- "SET WORKSTATION WINDOW" (See GKS manual for further information.)

> Calling Programs --SPLTWN WINDOW

SUBROUTINE GSWN(TNR, XMIN, XMAX, YMIN, YMAX):

GKS routine -- "SET WINDOW" (See GKS manual for further information.)

> Calling Programs --SPLTWN WINDOW

SUBROUTINE GTX(PX, PY, CHARS):

GKS routine -- "TEXT" (See GKS manual for further information.)

> Calling Programs --DISPLY MAPKEY MENU11 MENU12 MENU20 MENU21 MENU22 MENU23 TOPMNU ZOOMIN

SUBROUTINE MAPKEY(IERR, MODIFY, TRN, PALETT, NCLRS, STATE, MENU, M, XCENT, YCENT, INDEX, PNT, ZIPCLR):

This subroutine displays a color key for the current zip code map. It allows the user to locate a zip code on the map with the cursor and have its five-digit name printed on the screen. (To do this, a search of the centroid array is done to find the closest centroid to the cursor position.) It may also allow the color of a zip code to be changed.

Source Code Location --IRS.FOR

Input Varia	
MODIFY:	
	Color modification indicator
	MODIFY=.TRUE. if the array of zip code colors is
	allowed to be modified
	MODIFY=, FALSE, otherwise
TRN:	INTEGER*2
	Transformation number
PALETT:	INTEGER*2
	Palette identifier (1 or 2)
NCLRS:	INTEGER*2
	Number of colors in menu
	(only used if MODIFY=.TRUE.)
STATE:	CHARACTER*2
	State code number
MENU:	INTEGER*2
	Menu type switch
	MENU=0 for general coloring menu
	MENU=1 for menu of POD types
	MENU=2 for title of solution map
	MENU=3 for key to workload map
M:	INTEGER*4
	Number of zip codes

XCENT(M):	REAL*4	
	Array containing x coordinates of centroids,	
	sorted according to increasing x and y	
YCENT(M):	REAL*4	
	Array containing y coordinates of centroids, sorted according to increasing x and y	
INDEX(M):	INTEGER*2	
mom(n).	Zip code index array, sorted corresponding to	
	XCENT and YCENT arrays	
PNT(M):	INTEGER*2	
	Pointer array, sorted corresponding to XCENT and	
	YCENT arrays	
ZIPCLR(M):		
	Zip code color array Positive value: centroid drawn as asterisk	
	Negative value: centroid drawn as small box	
	Regulite value. Concroit alawn ab Small box	
Output Var:	iables	
IERR:	INTEGER*4	
	Error flag	
	IERR=0 for normal return	
ZIDCID(M)	IERR=1 if an error was encountered	
ZIPCLR(M):	Zip code color array	
	Zip code coror array	
Programs Ca	alled	
BORDER		
CLSGKS		
CURSOR		
ERSMNU GFA		
GPL		
GPM		
GQNT		
GRQCH		
GRQLC		
GSELNT		
GSMK GSPLCI		
GSPMCI		
GSTXCI		
GTX		
MENU20		
MENU21		
MENU22		
MENU23 REVERS		
SEARCH		
STYLE		
Calling Pr	ogram	
DISPLY		

DISPLY

SUBROUTINE MATCH(PALETT, INDEX):

This subroutine sets a polymarker color index which will match the corresponding fill area color index (for an enhanced graphics display only). (See the GKS manual for definitions of graphics terms.)

```
Source Code Location -- GKSUTIL.FOR
```

Input Variables -PALETT: INTEGER*2
 Palette identifier
INDEX: INTEGER*4
 Index (between 1 and 16) of fill area color
Program Called -GSPMCI
Calling Program -STEMAP

SUBROUTINE MENU11:

This subroutine writes a menu of display options on the left side of the screen. It lists the meaning of the function keys after a state border map has been drawn.

Source Code Location --IRS.FOR Programs Called --GPL GQCNTN GSELNT GSPLCI GSTXCI GTX Calling Program --

DISPLY

SUBROUTINE MENU12:

This subroutine writes a menu of display options on the left side of the screen. It lists the meaning of the function keys after a state zip code map has been drawn.

Source Code Location -- IRS.FOR

Programs Called --GPL GQCNTN GSELNT GSPLCI GSTXCI GTX Calling Program --DISPLY

SUBROUTINE MENU20:

This subroutine writes a color key on the left side of the screen. It lists the colors associated with the function keys.

Source Code Location --IRS.FOR Programs Called --BORDER BOX GFA GPL GQCNTN GSELNT GSPLCI GSTXCI GTX STYLE

Calling Program --MAPKEY

SUBROUTINE MENU21:

This subroutine writes a color key on the left side of the screen. It lists the colors and function keys associated with different types of POD sites.

Source Code Location --IRS.FOR Programs Called --BORDER BOX GFA GPL GQCNTN GSELNT GSPLCI GSTXCI GTX STYLE

Calling Program --MAPKEY

SUBROUTINE MENU22:

This subroutine writes a key for the solution map on the left side of the screen.

Source Code Location --IRS.FOR Programs Called --BORDER GFA GPL GQCNTN GSELNT GSPLCI GSTXCI GTX STYLE Calling Program --

MAPKEY

SUBROUTINE MENU23:

This subroutine writes a color key on the left side of the screen. It lists the colors and function keys used for displaying workload.

Source Code Location --IRS.FOR Programs Called --BORDER BOX GFA GPL GQCNTN GSELNT GSPLCI GSTXCI GTX STYLE Calling Program -- MAPKEY

SUBROUTINE OPNGKS(WKID):

This subroutine opens GKS with one workstation of type "DISPLAY". Error messages will be written to a file called ERRORS.GKS. (See the GKS manual for definitions of graphics terms.)

Source Code Location --GKSUTIL.FOR

Input Variable --WKID: INTEGER*2 Workstation identifier

Programs Called --GACWK GINKS GOPKS GOPWK

Calling Programs --DISPLY DRIVER

SUBROUTINE OPTION(IO, DSTLIM, TXPWGT, IRSWGT, IMF, BMF):

This subroutine displays the default options for the cost calculation and allows the user to make changes.

Source Code Location --DRIVER.FOR

Input V	Variables
IO:	INTEGER*4
	Unit number defining where display will appear
DSTLIM	REAL*4
	Default maximum travel distance allowed from zip code to POD
TXPWGT	REAL*4
	Default weight (between 0 and 1) to be assigned to taxpayer
	travel costs
IRSWGT	REAL*4
	Default weight (between 0 and 1) to be assigned to IRS travel
	costs
IMF(4)	: INTEGER*4
	Default array indicating which IRS functions are to be included
	in the cost calculation for Individual Master File data
	IMF(1): Examination
	IMF(2): Collection
	IMF(3): Taxpayer Service

IMF(4): Criminal Investigation BMF(4): INTEGER*4 Default array indicating which IRS functions are to be included in the cost calculation for Business Master File data --BMF(1): Examination BMF(2): Collection BMF(3): Taxpayer Service BMF(4): Criminal Investigation Output Variables --DSTLIM: REAL*4 Maximum travel distance allowed from zip code to POD TXPWGT: REAL*4 Weight (between 0 and 1) to be assigned to taxpayer travel costs IRSWGT: REAL*4 Weight (between 0 and 1) to be assigned to IRS travel costs IMF(4): INTEGER*4 Array indicating which IRS functions are to be included in the cost calculation for IMF data BMF(4): INTEGER*4 Array indicating which IRS functions are to be included in the cost calculation for BMF data Programs Called --None Calling Programs --REPPRB SOLVE

SUBROUTINE PODMAP(IERR, STATE, PAUSE, M, XCENT, YCENT, INDEX, PNT, ZIP5, ZIPCLR):

This subroutine initializes the display of a map of current and potential POD sites. It is executed when the user chooses "F3 - DISPLAY OR MODIFY INITIAL POD SITES" from the top menu. First it reads the file STATEXX.POD to find which zip codes are allowed to be POD sites and which zip codes currently are POD sites. Color #1 (background) is assigned to zip codes which cannot be POD sites, color #2 is assigned to potential POD sites, and color #3 is assigned to current POD sites. (Note: A negative color number indicates that the centroid will be drawn as a small box; otherwise the centroid is an asterisk.) Then these colors are passed in an array to the subroutine DISPLY, which draws the map and lets the user change the colors. The new colors are returned in the original array. Color #4 in the new array indicates a zip code which the user has made a fixed POD site.

Source Code Location --DRIVER.FOR

Input Variables --STATE: CHARACTER*2 State code number

PAUSE:	INTEGER*4
М:	Loop counter limit for error message pause INTEGER*4
XCENT(M):	Number of zip codes REAL*4
AGENI(M).	Array containing x coordinates of centroids,
YCENT(M):	sorted according to increasing x and y REAL*4
ICENI(M).	Array containing y coordinates of centroids,
TNDEV (M) .	sorted according to increasing x and y INTEGER*2
INDEX(M):	Zip code index array
	INDEX(I) is the original index of the zip code with
PNT(M):	centroid (XCENT(I),YCENT(I)) before sorting INTEGER*2
	Pointer array
	PNT(I) points to the beginning of information on the zip code with centroid (XCENT(I), YCENT(I)) in the
	zip code boundary file
ZIP5(M):	INTEGER*4 Array of five-digit zip codes, in original sequential
	order
Output Variab	les
IERR:	INTEGER*4
	Error flag IERR=0 for normal return
	IERR=1 if an error was encountered
ZIPCLR(M):	INTEGER*4 Zip code color array for POD site types
Program Called DISPLY	
Calling Program DRIVER	

SUBROUTINE REPFIL(STATE):

This subroutine initializes the report file. Either a new report file is created or information is appended to an existing report file. A report header is written giving the date and time. The report file is assigned to unit 12, which remains open after returning from the subroutine.

Source Code Location --DRIVER.FOR

Input Variable --STATE: CHARACTER*2 State code number

Programs called --

GETDAT GETTIM

Calling Program --DRIVER

SUBROUTINE REPPRB(M,ZIPCLR,ZIP5,DSTLIM,IRSWT,TXPWT,IMFFNC,BMFFNC,NREC, DIFZIP,DIFPOD,DIFFAC,FXCOST,CSQRFT,SQFT,MILCST,IRSFCT, TXPFCT):

This subroutine writes information on the problem initialization into the report file.

Source Code Location --DRIVER.FOR

Input Variables		
M:	INTEGER*4	
	Number of zip codes	
ZIPCLR(M):	INTEGER*4	
	Zip code color array for POD site types	
ZIP5(M):	INTEGER*4	
	Array of five-digit zip codes	
DSTLIM:	REAL*4	
	Maximum travel distance allowed from zip code to POD	
IRSWT:	REAL*4	
1100111	Weight assigned to IRS travel costs	
TXPWT:	REAL*4	
	Weight assigned to taxpayer travel costs	
IMFFNC(4):	INTEGER*4	
1111110(4).	Array indicating which IRS functions are included in the	
	cost calculation for Individual Master File data	
BMFFNC(4):	INTEGER*4	
$\operatorname{BHP}(HO(F))$.	Array indicating which IRS functions are included in the	
	cost calculation for Business Master File data	
NREC:	INTEGER*4	
NREG.	Number of non-unit travel difficulty factors	
DIFZIP(NREC):		
DIFZIE(NREC).	Five-digit zip code array for use with travel difficulty	
	factors	
DIEDOD (NDEC) .		
DIFPOD(NREC):		
DIFERRAL MORECO .	POD zip code array for use with travel difficulty factors	
DIFFAC(NREC):		
	Array of travel difficulty factors	
FXCOST(NPOD):		
	Array containing fixed costs of POD sites	
CSQRFT(NPOD):		
	Array containing monthly rental costs per square foot for	
	POD site office space	
SQFT:	REAL*4	
NTT 000	Office space required per IMF return (square feet)	
MILCST:	REAL*4	

Mileage cost (\$/mile) IRSFCT(16): REAL*4 Array of IRS trip factors TXPFCT(16): REAL*4 Array of taxpayer trip factors

Programs Called --OPTION

Calling Program --SOLVE

SUBROUTINE REPSOL(COST, NZIP, ZIPIND, NPOD, ENDPNT, ZIP5):

This subroutine writes information on the problem solution into the report file.

Source Code Location --DRIVER.FOR

Input Variables		
COST:	REAL*8	
	Total cost of assigning zip codes to POD sites	
NZIP:	INTEGER*4	
	Number of zip codes in solution file	
ZIPIND(NZIP):	INTEGER*2	
	Array containing zip code indices from the solution file,	
	sorted according to POD assignments	
NPOD:	INTEGER*4	
	Number of POD sites in solution	
ENDPNT(NPOD):	INTEGER*2	
	Array of POD pointers	
	ZIPIND(ENDPNT(I)) is the last zip code index in ZIPIND	
	assigned to the Ith POD site	
ZIP5(M):	INTEGER*4	
	Array of five-digit zip codes	
Programs Called		
None		

Calling Program --SOLMAP

FUNCTION REVERS(X,MIN,MAX):

This function reverses the direction of a coordinate axis. (This is necessary because the x coordinates in the Ganesa files increase from right to left, but GKS assumes that they increase from left to right.)

Source Code Location --

IRS.FOR

Input Variables --X: REAL*4 Value of coordinate to be reversed MIN: REAL*4 Minimum value of coordinate axis MAX: REAL*4 Maximum value of coordinate axis Output Variable --REVERS: REAL*4 Reversed value of X Programs Called --None Calling Programs --MAPKEY STEMAP ZIPMAP ZOOMIN

SUBROUTINE SEARCH(XPT, YPT, M, X, Y, POS):

This subroutine searches the list of sorted centroids to find the centroid closest to a given point. A binary search is done to find the nearest x coordinate, and then a sequential search is done to find the nearest y coordinate.

Source Code Location --IRS.FOR Input Variables --XPT: REAL*4 X coordinate of point to be located YPT: REAL*4 Y coordinate of point to be located INTEGER*4 M: Number of zip codes X(M): REAL*4 Array containing x coordinates of centroids, sorted according to increasing x and y Y(M): REAL*4 Array containing y coordinates of centroids, sorted according to increasing x and y Output Variable --POS: INTEGER*4 Position of (XPT, YPT) in centroid list (i.e., (XPT, YPT)=(X(POS), Y(POS))) POS=0 if point was not found

Programs Called --None

Calling Program --MAPKEY

SUBROUTINE SETCOL(WKID, PALETT):

This subroutine defines the colors to be used by the display device. The type of display device in use is determined by calling the GKS routine GQCF which returns the number of colors available on the current device driver. For a medium-resolution four-color display, this subroutine sets palette two with a blue background. For an enhanced color display, it sets sixteen colors in one of two possible palettes. (See the GKS manual for definitions of graphics terms.)

Source Code Location --GKSUTIL.FOR

Input Variables -WKID: INTEGER*2
Workstation identifier
PALETT: INTEGER*2
Palette identifier (1 or 2) -PALETT=1: 16 distinct colors
PALETT=2: colors 4 through 9 are shades of green
(PALETT is not used in medium resolution mode)

Programs Called --GQCF GSCR

Calling Programs --SPLTWN WINDOW

SUBROUTINE SOLMAP(IERR, STATE, PAUSE, M, XCENT, YCENT, INDEX, PNT, ZIPCLR, ZIP5, ZIPIND, ENDPNT):

This subroutine initializes the display of a solution map. It is executed when the user chooses "F5 - DISPLAY OPTIMAL POD LOCATIONS" from the top menu. It checks the solution file STATEXX.SOL to see whether the graphcoloring algorithm was used by the solver. (This algorithm is used only if an input file is present giving zip code adjacency information.) If graphcoloring was not used, then only zip codes which are POD sites (as determined by the solution) will be colored on the map (using color #3); all other zip codes will be in the background color (color #1). (Note: A negative color number indicates that the centroid will be drawn as a small box; otherwise the centroid is an asterisk.) If graph-coloring was used, then a color for each zip code is read from the solution file (the color number is increased by one to avoid using the background color). The resulting map will show a POD and its assigned zip codes all in the same color. The subroutine REPSOL is called to write solution information in the report file and the subroutine DISPLY is called to draw the map.

Source Code Location --DRIVER.FOR

Input Variabl		
STATE:	CHARACTER*2	
DALLER	State code number INTEGER*4	
PAUSE:	Loop counter limit for error message pause	
M:	INTEGER*4	
	Number of zip codes	
XCENT(M):	REAL*4	
	Array containing x coordinates of centroids,	
Markin (M)	sorted according to increasing x and y REAL*4	
YCENT(M):	Array containing y coordinates of centroids,	
	sorted according to increasing x and y	
INDEX(M):	INTEGER*2	
	Zip code index array	
	INDEX(I) is the original index of the zip code with	
	centroid (XCENT(I), YCENT(I)) before sorting	
PNT(M):	INTEGER*2	
	Pointer array PNT(I) points to the beginning of information on the	
	zip code with centroid (XCENT(I), YCENT(I)) in the	
	zip code boundary file	
ZIP5(M):	INTEGER*4	
	Array of five-digit zip codes	
Output Washink	1	
Output Variab IERR:	INTEGER*4	
IERR.	Error flag	
	IERR=0 for normal return	
	IERR=1 if an error was encountered	
ZIPCLR(M):	INTEGER*4	
	Zip code color array	
ZIPIND(NZIP):	INTEGER*2	
ENDPNT(NPOD):	Array of zip code indices, sorted by POD assignments	
ENDENI (NEOD).	Array of POD pointers	
	ZIPIND(ENDPNT(I)) is the last zip code index in ZIPIND	
	assigned to the Ith POD site	
Program Called		
DISPLY REPSOL		
KEF SUL		
Calling Program		
DRIVER		

SUBROUTINE SOLVE(IERR, STATE, PAUSE, MAXPOD, PODZIP, XPOD, YPOD, M, HOLD, FXCOST, CSQRFT, TRVDIF, ZIPCLR, ZIP5, JCOEF, COST, MAXDIF, DIFZIP, DIFPOD, DIFFAC):

This subroutine allows the user to set parameters to initialize a location problem and then calculates costs which are passed to the solution procedure SOLVER.COM. It is executed when the user chooses "F4 - SOLVE FOR OPTIMAL POD LOCATIONS" from the top menu. First, opening/closing costs and office rental costs are read from the file STATEXX.POD. If any POD sites exist which are not in the file, the user is asked to enter the costs. Then several parameters such as cost per mile, maximum travel distance, and trip factors are read from the file STATEXX.WRK. The user is allowed to set weights for IRS and taxpayer costs, to turn categories of workload on or off, to change the distance limit, and to set travel difficulty factors. The parameter settings are summarized in the report file STATEXX.REP.

After all parameters have been set, the program proceeds to calculate costs of assigning zip codes to POD sites. These costs are passed to the PASCAL solution procedure in the unformatted sequential file STATEXX.DBL. For each zip code, the program finds all possible POD sites (current, potential and fixed) within the specified distance limit and calculates the cost of each assignment using the function COSTFN. The assignments are then sorted in order of decreasing cost; if a zip code is a possible POD site, its cost is last in the list. The list of costs and POD sites for a particular zip code is written as one record of the file STATEXX.DBL. The type of the zip code (i.e., whether it is a potential POD site, a fixed POD site, etc.) is also included in the record. The record is padded with zeroes to make the file readable by a PASCAL program. If, for some zip code, there are no possible POD sites within the distance limit, an error message will appear on the screen. Otherwise, the subroutine is exited and control passes to the solution procedure. (The solution algorithm is described in "The Internal Revenue Service Post-of-Duty Location Modeling System: Programmer's Manual for PASCAL Solver".)

Source Code Location --DRIVER.FOR

Input Variables --STATE: CHARACTER*2

D 1111 D .	
	State code number
PAUSE:	INTEGER*4
	Loop counter limit for error message pause
MAXPOD:	INTEGER*4
	Maximum possible number of POD sites
M:	INTEGER*4
	Number of zip codes
ZIPCLR(M):	INTEGER*4
	Zip code color array for POD site types
ZIP5(M):	INTEGER*4
	Array of five-digit zip codes, in original sequential
	order
MAXDIF:	INTEGER*4
	Maximum number of non-unit travel difficulty factors

Output Variables		
IERR:	INTEGER*4	
	Error flag	
	IERR=0 for normal return	
	IERR=1 if an error was encountered	
PODZIP(NPOD):	INTEGER*4	
	Array containing zip code indices of POD sites	
XPOD(NPOD):	REAL*4	
	Array containing x coordinates of centroids of	
	POD sites	
YPOD(NPOD):	REAL*4	
	Array containing y coordinates of centroids of	
	POD sites	
HOLD(NPOD):	REAL*4	
	Work array	
FXCOST(NPOD):		
PROOFICATOD).	Array containing fixed costs (opening/closing costs) of	
	POD sites	
CSQRFT(NPOD):		
CSQRFI(NPOD):		
	Array containing monthly rental costs per square foot for	
	POD site office space	
TRVDIF(NPOD):		
	Work array containing travel difficulty factors from a	
	zip code to all possible POD sites	
JCOEF(NPOD):	INTEGER*2	
	Work array containing POD indices for a zip code	
COST(NPOD):	REAL*8	
	Work array containing POD costs for a zip code	
DIFZIP(NREC):		
	Five-digit zip code array for use with travel difficulty	
	factors	
DIFPOD(NREC):	INTEGER*4	
	POD zip code array for use with travel difficulty factors	
DIFFAC(NREC):	REAL*4	
	Array of travel difficulty factors	
	DIFFAC(I) is the factor associated with zip code	
	DIFZIP(I) and POD site DIFPOD(I)	
Programs Called		
COSTFN		
GEOFAC		
OPTION		
REPPRB		
SORT		
Calling Program		
DRIVER		

SUBROUTINE SORT(M,X,Y,INDEX,PNT):

This subroutine uses a heapsort algorithm to sort the centroids according to increasing x and y coordinates. (It is also used to sort other arrays.)

	ption of the heapsort algorithm, see, for example, <u>An</u> <u>to Data Structures with Applications</u> by J. P. Tremblay and P.
	(McGraw-Hill, 1976, p. 475).
Source IRS.FOR	Code Location
Input V	ariables
M:	INTEGER*4
	Number of zip codes
X(M):	REAL*4
Y(M):	Array containing x coordinates of centroids REAL*4
	Array containing y coordinates of centroids
INDEX(M): INTEGER*2
	Zip code index array
	INDEX(I)=I on input
PNT(M):	
	Pointer array
	PNT(I) points to the beginning of information on the
	Ith zip code in the zip code boundary file
Output	Variables
X(M):	REAL*4
() •	Array containing x coordinates of centroids,
	sorted according to increasing x and y
Y(M):	REAL*4
	Array containing y coordinates of centroids,
	sorted according to increasing x and y
INDEX(M): INTEGER*2
	Zip code index array
	INDEX(I) is the original index of the zip code with
	centroid (XCENT(I),YCENT(I)) before sorting
PNT(M):	
	Pointer array, sorted corresponding to XCENT and YCENT arrays
Program	s Called
None	
Calling	Programs
CENSRT	
SOLVE	

SUBROUTINE SPLTUN(WKID, RTRN, PALETT, XMIN, XMAX, YMIN, YMAX):

This subroutine sets up a split window and viewport (designed for a menu on the left side and a map on the right side). World coordinates for the left side must be between 0 and 1 and use transformation number 7. The width of the left window is set to be the width of eight characters. World coordinates and a transformation number for the right side must be specified by the user, and the aspect ratio of the data will be preserved. (See the GKS manual for definitions of graphcis terms.)

Source Code Location --GKSUTIL.FOR Input Variables --WKID: INTEGER*2 Workstation identifier RTRN: INTEGER*2 Right transformation number (between 1 and 6) PALETT: INTEGER*2

Palett identifier (1 or 2) XMIN: REAL*4 Smallest x value of right world coordinates XMAX: REAL*4 Largest x value of right world coordinates YMIN: REAL*4

Smallest y value of right world coordinates YMAX: REAL*4

Largest y value of right world coordinates

Programs Called --BORDER GCLRWK GQMDS GQTXX GSELNT GSVP GSWKVP GSWKWN GSWN SETCOL WINDOW

Calling Programs --STEMAP ZIPMAP

SUBROUTINE STEMAP(IERR, TRN, PALETT, STATE, XMIN, XMAX, YMIN, YMAX, M, XCENT, YCENT, INDEX, ZIPCLR):

This subroutine draws a state map, showing the outline of the state and centroids of zip codes. (Zip code boundaries are not drawn.) The state border is read from the file STATEXX.STE.

Source Code Location -- IRS.FOR

Input Variables --TRN: INTEGER*2 Transformation number

PALETT:	INTEGER*2
STATE:	Palette identifier (1 or 2) CHARACTER*2
Nr.	State code number
M:	INTEGER*4 Number of zip codes
XCENT(M):	REAL*4
YCENT(M):	Array containing x coordinates of centroids REAL*4
	Array containing y coordinates of centroids INTEGER*2
INDEX(M):	Zip code index array
ZIPCLR(M):	INTEGER*4
	Zip code color array Positive value: centroid drawn as asterisk
	Negative value: centroid drawn as small box
Output Var	iables
IERR:	INTEGER*4
	Error flag
	IERR=0 for normal return IERR=1 if an error was encountered
XMIN:	REAL*4
AIIIN.	X coordinate of lower left corner of map
XMAX:	REAL*4
	X coordinate of upper right corner of map
YMIN:	REAL*4 Y coordinate of lower left corner of map
YMAX:	REAL*4
	Y coordinate of upper right corner of map
Programs C	alled as
BEEP	
CLSGKS	
GPL	
GPM	
GQCF	
GSMK	
GSPLCI	
GSPMCI	
MATCH	
REVERS	
SPLTWN	
Calling Pr	cogram
DISPLY	

SUBROUTINE STYLE(IERR, WKID, PALETT, INDEX):

This subroutine sets one of sixteen area-filling interior styles. For a medium-resolution four-color display, the style is either a solid color or a

cross-hatch pattern. For an enhanced color display, the style is always a solid color. (See the GKS manual for definitions of graphics terms.) Source Code Location --GKSUTIL.FOR Input Variables --WKID: INTEGER*2 Workstation identifier PALETT: INTEGER*2 Palette identifier (1 or 2) --PALETT=1: 16 distinct colors PALETT=2: 6 shades of green plus 10 other colors (PALETT is not used in medium resolution mode) INDEX: INTEGER*4 Index (between 1 and 16) of desired interior style Output Variable --IERR: INTEGER*4 Error flag --IERR=0 for normal return IERR=1 if an error was encountered Programs Called --CLSGKS GOCF GSFACI GSFAIS GSFASI Calling Programs --ERASMNU MAPKEY MENU20 MENU21 MENU22 MENU23 ZIPMAP

SUBROUTINE TOPMNU:

This subroutine writes the text for the top-level menu on the screen. The format of the menu is slightly different depending on whether a regular color display or an enhanced color display is being used. This is determined by calling the GKS routine GQCF which finds the number of colors available on the current device driver.

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Source Code Location --
DRIVER.FOR
Programs Called --
BORDER
```

GPL GQCF GSPLCI GSTXCI GTX WINDOW

Calling Program --DRIVER

SUBROUTINE WINDOW(WKID, TRN, PALETT, XMIN, XMAX, YMIN, YMAX):

This subroutine sets a window and a viewport in a way that preserves the aspect ratio of the world coordinates. (See the GKS manual for definitions of graphics terms.)

Source Code Location --GKSUTIL.FOR

Input Va	ariables
WKID:	INTEGER*2
	Workstation identifier
TRN:	INTEGER*2
	Transformation number (between 1 and 7)
PALETT:	INTEGER*2
	Palette identifier (1 or 2)
XMIN:	REAL*4
	Smallest x value of world coordinates
XMAX:	REAL*4
	Largest x value of world coordinates
YMIN:	REAL*4
	Smallest y value of world coordinates
YMAX:	REAL*4
	Largest y value of world coordinates
Programs Called	

GQMDS GSELNT GSVP GSWKVP GSWKWN GSWN SETCOL

Calling Programs --SPLTWN TOPMNU

SUBROUTINE WRKMAP(IERR, STATE, PAUSE, M, XCENT, YCENT, INDEX, PNT, ZIPCLR):

This subroutine initializes the display of a workload map. It is executed when the user chooses "F2 - DISPLAY WORKLOAD" from the top menu. It first asks the user to choose the category of workload to be displayed and then sets a series of sixteen switches corresponding to the desired columns of the workload file STATEXX.WRK. These columns are read and summed for each zip code. Then the workloads are divided into six equally spaced ranges. Each zip code is assigned a color according to the range its workload falls in. The colors are passed in an array to the subroutine DISPLY which draws the map.

Source Code Location -- DRIVER.FOR

Input Variables		
STATE: CHARACTER*2		
State code number		
PAUSE: INTEGER*4		
Loop counter limit for error message pause		
M: INTEGER*4		
Number of zip codes		
XCENT(M): REAL*4		
Array containing x coordinates of centroids,		
sorted according to increasing x and y		
YCENT(M): REAL*4		
Array containing y coordinates of centroids,		
sorted according to increasing x and y		
INDEX(M): INTEGER*2		
Zip code index array		
INDEX(I) is the original index of the zip code with		
<pre>centroid (XCENT(I),YCENT(I)) before sorting PNT(M): INTEGER*2</pre>		
Pointer array		
PNT(I) points to the beginning of information on the		
zip code with centroid (XCENT(I), YCENT(I)) in the zip		
code boundary file		
Output Variables		
IERR: INTEGER*4		
Error flag		
IERR=0 for normal return		
IERR=1 if an error was encountered		
ZIPCLR(M): INTEGER*4		
Zip code color array for workload		
D 0 11 1		
Program Called DISPLY		
019171		
Calling Program		
DRIVER		

SUBROUTINE ZIPMAP(IERR, TRN, PALETT, STATE, ZOOM, COLOR, XMIN, XMAX, YMIN, YMAX, M, XCENT, YCENT, INDEX, PNT, ZIPCLR): This subroutine draws a zip code map either for a full state or for a smaller area. Centroids are included, and the zip codes are colored if specified. The zip code boundaries are read from the file STATEXX.ZIP. If the whole state is not to be drawn, but only a smaller region specified by a zoom rectangle, a search is done first to find the first and last zip codes (as given in the sorted centroid list) included in the rectangle.

Source Code Location -- IRS.FOR

Input Variables		
TRN:	INTEGER*2	
	Transformation number	
PALETT:	INTEGER*2	
	Palette identifier (1 or 2)	
STATE :	CHARACTER*2	
	State code number	
ZOOM:	LOGICAL	
	Zoom indicator	
	ZOOM=.FALSE. if entire state is to be drawn	
	ZOOMTRUE. if only part of state is to be drawn	
COLOR:	LOGICAL	
	Color indicator	
	COLOR=.TRUE. if zip codes are to be colored as they	
	are drawn	
	COLOR=.FALSE. if just zip code boundaries are to be	
•	drawn	
XMIN:	REAL*4	
	X coordinate of lower left corner of zoom rectangle	
	(used only if ZOOM=.TRUE.)	
XMAX:	REAL*4	
	X coordinate of upper right corner of zoom rectangle	
	(used only if ZOOMTRUE.)	
YMIN:	REAL*4	
	Y coordinate of lower left corner of zoom rectangle	
	(used only if ZOOM=.TRUE.)	
YMAX:	REAL*4	
	Y coordinate of upper right corner of zoom rectangle	
	(used only if ZOOM=.TRUE.)	
M:	INTEGER*4	
	Number of zip codes	
XCENT(M):	REAL*4	
	Array containing x coordinates of centroids	
YCENT(M):	REAL*4	
	Array containing y coordinates of centroids	
INDEX(M):	INTEGER*2	
	Zip code index array	
PNT(M):	INTEGER*2	
	Pointer array	
	PNT(I) points to the beginning of information on the	
	zip code with centroid (XCENT(I), YCENT(I)) in the zip	
ZIDCID (M)	code boundary file	
ZIPCLR(M):		
	Zip code color array	

	(colors used only if COLOR=.TRUE.) Positive value: centroid drawn as asterisk Negative value: centroid drawn as small box
Output Van IERR:	riables INTEGER*4 Error flag IERR=0 for normal return IERR=1 if an error was encountered
XMIN:	REAL*4 X coordinate of lower left corner of map (same as input XMIN if ZOOM=.TRUE.)
XMAX:	REAL*4 X coordinate of upper right corner of map (same as input XMAX if ZOOM=.TRUE.)
YMIN:	REAL*4 Y coordinate of lower left corner of map (same as input YMIN if ZOOM=.TRUE.)
YMAX:	(Same as input IMIN II 200M=.IRUE.) REAL*4 Y coordinate of upper right corner of map (same as input YMAX if ZOOM=.TRUE.)
Programs (BEEP BORDER CLSGKS GFA GPL GPM GSMK GSPLCI GSPMCI REVERS SPLTWN STYLE	
Calling P: DISPLY ZOOMIN	rograms

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SUBROUTINE ZOOMIN(IERR, TRN, PALETT, STATE, XMIN, XMAX, YMIN, YMAX, M, XCENT, YCENT, INDEX, PNT, ZIPCLR):

This subroutine allows the user to draw a box with the cursor on a previously drawn map and then zooms in on the boxed area.

Source Code Location -- IRS.FOR

Input Variables --TRN: INTEGER*2 Transformation number

STATE:	Palette identitier (1 or 2)			
	Palette identifier (1 or 2) CHARACTER*2			
	State code number			
XMIN:	REAL*4 X coordinate of lower left corner of current map			
XMAX:	REAL*4			
	X coordinate of upper right corner of current map			
YMIN:	REAL*4			
YMAX:	Y coordinate of lower left corner of current map REAL*4			
	Y coordinate of upper right corner of current map			
M:	INTEGER*4			
VOENT (M)	Number of zip codes			
XCENT(M):	REAL*4 Array containing x coordinates of centroids			
YCENT(M):	REAL*4			
	Array containing y coordinates of centroids			
INDEX(M):	INTEGER*2			
DMT(M)	Zip code index array INTEGER*2			
PNT(M):	Pointer array			
	PNT(I) points to the beginning of information on the			
	zip code with centroid (XCENT(I), YCENT(I)) in the zip			
	code boundary file			
ZIPCLR(M):				
	Zip code color array			
Output Variables				
Output Vari	iables			
Output Vari IERR:	INTEGER*4			
	INTEGER*4 Error flag			
	INTEGER*4 Error flag IERR=0 for no return			
	INTEGER*4 Error flag			
IERR:	INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number			
IERR:	INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4			
IERR: TRN: XMIN:	INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region			
IERR: TRN:	INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region REAL*4			
IERR: TRN: XMIN:	INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region			
IERR: TRN: XMIN: XMAX: YMIN:	<pre>INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region REAL*4 X coordinate of upper right corner of zoom region</pre>			
IERR: TRN: XMIN: XMAX:	INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region REAL*4 X coordinate of upper right corner of zoom region REAL*4 Y coordinate of lower left corner of zoom region REAL*4			
IERR: TRN: XMIN: XMAX: YMIN:	INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region REAL*4 X coordinate of upper right corner of zoom region REAL*4 Y coordinate of lower left corner of zoom region			
IERR: TRN: XMIN: XMAX: YMIN: YMAX:	<pre>INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region REAL*4 X coordinate of upper right corner of zoom region REAL*4 Y coordinate of lower left corner of zoom region REAL*4 Y coordinate of upper right corner of zoom region</pre>			
IERR: TRN: XMIN: XMAX: YMIN:	<pre>INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region REAL*4 X coordinate of upper right corner of zoom region REAL*4 Y coordinate of lower left corner of zoom region REAL*4 Y coordinate of upper right corner of zoom region</pre>			
IERR: TRN: XMIN: XMAX: YMIN: YMAX: Programs Ca CRSBOX ERSMNU	<pre>INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region REAL*4 X coordinate of upper right corner of zoom region REAL*4 Y coordinate of lower left corner of zoom region REAL*4 Y coordinate of upper right corner of zoom region</pre>			
IERR: TRN: XMIN: XMAX: YMIN: YMAX: Programs Ca CRSBOX ERSMNU GCLRWK	<pre>INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region REAL*4 X coordinate of upper right corner of zoom region REAL*4 Y coordinate of lower left corner of zoom region REAL*4 Y coordinate of upper right corner of zoom region</pre>			
IERR: TRN: XMIN: XMAX: YMIN: YMAX: Programs Ca CRSBOX ERSMNU GCLRWK GSELNT	<pre>INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region REAL*4 X coordinate of upper right corner of zoom region REAL*4 Y coordinate of lower left corner of zoom region REAL*4 Y coordinate of upper right corner of zoom region</pre>			
IERR: TRN: XMIN: XMAX: YMIN: YMAX: Programs Ca CRSBOX ERSMNU GCLRWK	<pre>INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region REAL*4 X coordinate of upper right corner of zoom region REAL*4 Y coordinate of lower left corner of zoom region REAL*4 Y coordinate of upper right corner of zoom region</pre>			
IERR: TRN: XMIN: XMAX: YMIN: YMAX: Programs Ca CRSBOX ERSMNU GCLRWK GSELNT GSTXCI GTX REVERS	<pre>INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region REAL*4 X coordinate of upper right corner of zoom region REAL*4 Y coordinate of lower left corner of zoom region REAL*4 Y coordinate of upper right corner of zoom region</pre>			
IERR: TRN: XMIN: XMAX: YMIN: YMAX: Programs Ca CRSBOX ERSMNU GCLRWK GSELNT GSTXCI GTX	<pre>INTEGER*4 Error flag IERR=0 for no return IERR=1 if an error was encountered INTEGER*2 Transformation number REAL*4 X coordinate of lower left corner of zoom region REAL*4 X coordinate of upper right corner of zoom region REAL*4 Y coordinate of lower left corner of zoom region REAL*4 Y coordinate of upper right corner of zoom region</pre>			

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