

# INTRODUCTION



	1	2	3	4	5	6	7	8	9
49	SL	340	1.4	01	5				
50	SS	345.5	8	3.337	1.5				
51	ST	351	10	3.1	1.5				
52	KK	RETURN							
53	RM	RETURN	DIVERTE	D FLOWS					
54	KO	5	5			21			
55	DR	BYPASS							
56	KK	THRU							
57	RM	DIVERT	FFST	FLUSH TO	WQ BASI	N-USE	MAX VOL	UMETOL	IMT DIV
58	KO	5	2			21			
59	DT	TOWQ	5.33						
60	DK	0	10	20	50	80	100	100	300
61	DD	0	10	20	50	80	100	100	300
62	KK	SUM							
63	KO	5	5			21			
64	HC	2							
65	KK	EXAMN				21			
66	KO	5							
67	RM	WATERS	HED1-	PRE-CEVE	LORMENT				
68	BA	1							
69	LS		76.75						

The RGM HEC 2000 program provides an interactive graphical user interface to the Army Corps of Engineers HEC-1 computer program. The program operates in a Windows™ environment and uses familiar menus, controls and procedures.

The program was written to benefit engineers, hydrologists and students by maintaining the classic features of HEC-1 and providing a user-friendly environment that is compatible with Microsoft Windows. For example, various types of data from RGM HEC 2000 can be copied across applications, such as Excel or Word using the clipboard. Also, graphs produced by the program are presented in a standard graphical format for use in other software, such as word processors.

The software presumes the user has a working knowledge of HEC-1 though the software product is also intended to assist in the education of the user.

The HEC-1 program is distributed herein, in conformance with the Army Corps of Engineers stipulations that permits unlimited distribution. All of the files that are necessary to operate the program are shipped with the RGM HEC 2000 software package.

## INSTALLING RGM HEC 2000

The program is installed from the Install CD (or zip file) by executing the Setup.exe file in the root directory. The installation instructions are presented in successive screens and are self-explanatory.

The project files may be set up in separate directories to maintain good file housekeeping. RGM HEC 2000 will operate on the project files from its own application directory.

Each INSTALL CD is coded by Version Number and a unique Serial Number. These numbers can be recalled during program operation using the About Menu.

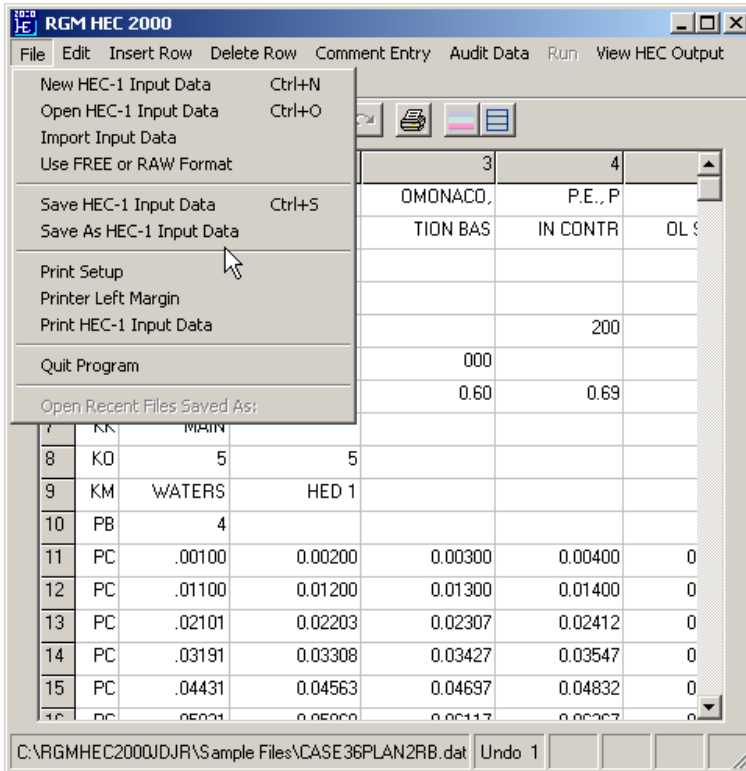
Executing the program file RGMHEC2000.exe or the shortcut starts the program with the start-up information screen. Click the screen to proceed.

## AUTHORIZING RGM HEC 2000

Upon first installation the authorization screen will appear. The user must provide a name and the authorization code as found on the CD packaging. The user name and serial number are identified with one computer user and, in that context, the program will operate without interruption.

## PROGRAM OPERATION

### OPEN an Existing HEC-1 Input File



Use **FILE, OPEN**, and then browse for the appropriate file name. For convenience, some standard HEC-1 sample files are provided on the Install CD.

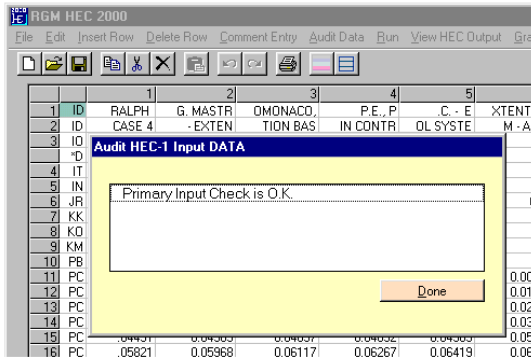
If any files appear in the list at FILE, Open Recent Files Saved As: a file can be opened by clicking the file reference.

The HEC-1 input file is in text format using Fortran type columns. RGM HEC 2000 simplifies data entry using a specialized spreadsheet designed specifically for HEC-1 input.

### Create a NEW Input File

Data may be entered directly into the spreadsheet. Navigation Keys are available to speed data entry. The descriptions of the specialized features of the spreadsheet are provided later in this document.

## Auditing the Input Data



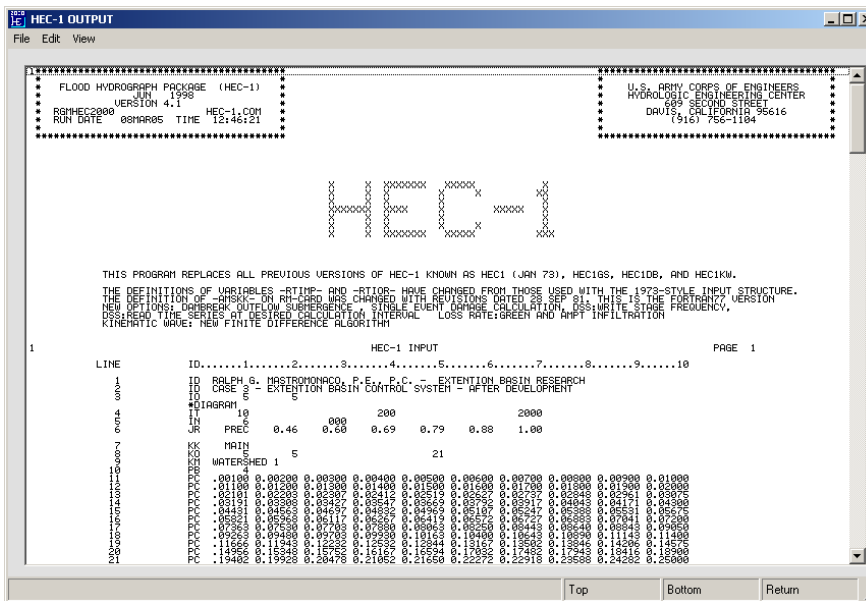
RGM HEC 2000 provides a simple error checker using the AUDIT DATA menu. This routine checks for obvious errors in your data, such as too many characters in a column, or lack of the ZZ card, to name two. The error(s), if any, are reported in a message box.

## Run HEC-1

HEC-1 is accessed using the RUN menu. Depending on the computer speed, the results are available almost instantaneously.

The results of a HEC-1 run may be viewed in RGM HEC 2000 in several ways, as follows:

## Viewing the HEC-1 Output File



Data from the output file may be copied for use in another program, or the text output may be saved or printed in whole or in multiple selections. A Zoom feature is also provided since fonts are generally small to fit on a standard page width. In Zoom mode a horizontal scroll bar facilitates viewing.

**Peak Flow Monitor** – By keeping this window open and active the peak flows from each run are automatically updated for the KK station selected (Graph Data Menu). This useful tool is interactive and is often used for sensitivity analyses.

### Viewing Tabular Hydrograph Data

To request specific hydrographs be output from HEC-1, the user must provide a KO card with the value 21 in the five column. The KO card is typically entered after the KK card, and RGM HEC 2000 provides automation for this in the TOOLS menu.

When the program has RUN, and after the GRAPH DATA menu -- then GRAPH menu have been accessed, the user may view tabular hydrograph data in three formats:

**Hydrodata** - shows three decimal hydrograph ordinates for the runoff duration for each hydrograph written out using the KO card with a value of 21 in column five.

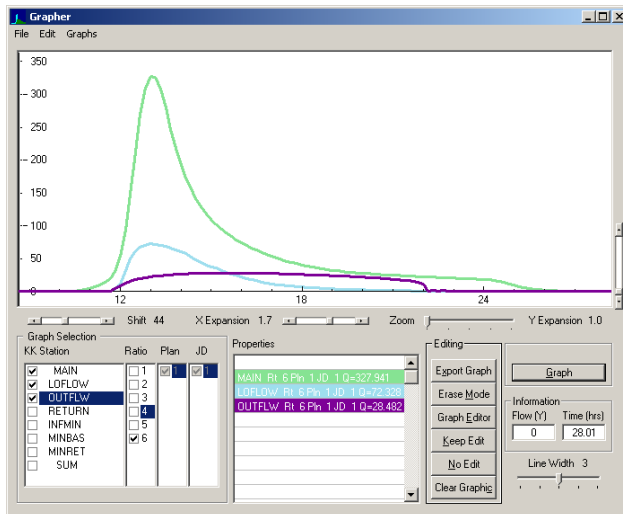
Time (hrs)	Time (min)	MINRET	SUM 1 1 1	SUM 2 1 1	SUM 3 1 1	SUM 4 1 1	SUM 5 1 1	SUM 6 1 1
12.33	740	77.332	3.052	9.833	16.978	34.529	75.253	109.577
12.50	750	129.863	3.971	17.56	37.367	95.783	114.036	164.649
12.67	760	184.837	8.791	26.01	79.561	113.105	155.375	221.537
12.83	770	221.987	12.942	50.564	105.533	135.919	188.589	260.087
13.00	780	238.872	17.914	65.441	109.324	151.356	205.074	278.076
13.17	790	236.598	20.929	71.479	111.26	154.092	206.043	276.711
13.33	800	220.315	23.638	70.944	111.378	147.35	195.586	261.253
13.50	810	193.635	25.361	65.231	109.712	134.702	176.248	235.348
13.67	820	163.132	26.193	57.014	97.81	122.046	153.468	205.579
13.83	830	135.212	26.097	49.454	78.728	116.834	135.222	178.402
14.00	840	111.491	25.633	46.53	66.485	113.629	122.489	155.468
14.17	850	93.965	25.534	48.109	58.398	96.08	118.946	138.737
14.33	860	81.632	24.92	49.182	51.873	79.919	115.966	127.157
14.50	870	76.021	25.259	49.816	46.586	70.271	100.464	121.992
14.67	880	73.457	24.611	50.114	48.253	63.06	85.203	119.295
14.83	890	66.224	24.178	50.117	49.885	57.284	75.195	111.567
15.00	900	51.321	22.733	49.862	51.081	52.673	68.467	96.659
15.17	910	38.486	24.46	49.377	51.897	51.615	63.061	84.604
15.33	920	29.723	22.412	48.678	52.438	53.295	58.694	77.134

**Runoff Volumes** – the runoff volume of each hydrograph, obtained by directly computing the hydrograph area is written out using the KO card with a value of 21 in column 5 is presented on this Table. If the hydrograph does not close to the base axis a warning will be issued.

	Ratio 1	Ratio 2	Ratio 3	Ratio 4	Ratio 5	Ratio 6
KK NAME	MAIN 1 1 1	MAIN 2 1 1	MAIN 3 1 1	MAIN 4 1 1	MAIN 5 1 1	MAIN 6 1 1
Volume (cf)	630,777.096	1,261,693.872	1,737,959.004	2,317,764.168	2,877,126.660	3,668,249.664
KK NAME	LOFLOW 1 1 1	LOFLOW 2 1 1	LOFLOW 3 1 1	LOFLOW 4 1 1	LOFLOW 5 1 1	LOFLOW 6 1 1
Volume (cf)	36,698.580	218,913.372	371,366.064	546,498.180	685,430.568	863,077.392
KK NAME	OUTFLW 1 1 1	OUTFLW 2 1 1	OUTFLW 3 1 1	OUTFLW 4 1 1	OUTFLW 5 1 1	OUTFLW 6 1 1
Volume (cf)	38,222.928	221,487.012	374,625.180	550,512.468	688,466.592	867,567.924



## Viewing Hydrographs Graphically



RGM HEC 2000 contains a powerful yet simple graphing routine to allow the user to visualize hydrographs easily with a minimum of user intervention. The hydrographs that are written out are identified by inserting a KO card (with a value of 21 in column 5) after the KK card of the requested station.

To view the hydrographs access the GRAPH DATA menu then GRAPH menu. Select the KK station and Plan. Use the GRAPH menu or GRAPH button and the hydrograph will be displayed.

RGM HEC 2000 selects differing colors each time the screen is redrawn. This feature is provided to assist the user in distinguishing lines on computer monitors. Selecting the GRAPH button additional times will reset to a new palette of colors each time.

### Scaling Graphs

There are four (4) sliders to adjust the plot. One may use the Y Expansion scroller along the right side, the X Expansion or the Pan Shift scroller interactively until a good representation of the plot is found. The values near each slider provide a numerical reference of the relative scales.

The Zoom slider widens the plot in increments and centers the plot.

The vertical scale tick marks are automatically adjusted by the Graph routine.

In addition, one may determine roughly the hydrograph values on the plot using the mouse. The Y value (usually cfs) and the Time value are shown on the Information screen as the mouse is moved.

Graphs may be enlarged by resizing the window, creating a higher resolution image for export.

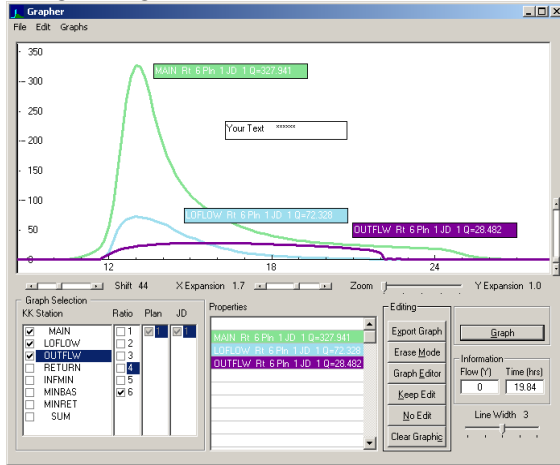
### Graph Line Width

Adjust the graphs line width using the slider. The graph will redraw on each change.

## Editing the Graphs

There are four methods provided to edit the plotted hydrographs.

**On-the-Fly Annotation** – Left button click and select a hydrograph in the Properties list box. Right-click and drag the text box to a point on the graphing screen. Continue moving the text line using the right mouse button. Double click to “set” the text box on the screen.



**Text Mode** - Click the empty top line of Properties list and a user text box can be dragged to the screen. Enter text directly in the box or move with a right mouse button to another part of the screen. Final set the text by Double-Clicking the Text Box.

**Erase Mode** - Click the ERASE MODE button and window a portion of the screen to erase.

**Graph Editor** - The RGM HEC 2000 program ships with a copy of Windows paint, which is actually provided by windows to all users as a part of the operation system. Click the GRAPH EDITOR button and the hydrograph screen will be presented in Windows Paint for editing. Consult the Windows manual for instructions on the use of MSPaint, however, it is a fairly straightforward program that can be operated using the toolbars and menus. Graphs can be saved during this procedure as well as from the EXPORT GRAPH button. Any registered Windows graph editor will work though it must be OLE compatible (Windows style programs). Apple Quick Time will stall as it is not OLE compliant.

When editing is complete the user can click the FILE, EXIT AND RETURN menus to return to RGM HEC 2000. You are then asked if you want to keep the edit or discard the edit and return to the previous view. Click NO EDIT if you want to discard the changes and click KEEP EDIT if you want to keep the edited version.

**Clear Graphic** - clears the current screen including any floating text box labels. Generally, you can restore a cleared graphic by clicking KEEP EDIT after the GRAPH EDITOR. Of course, one can redraw the selected graphs by merely clicking GRAPH as many times as needed to achieve the desired color palette.

## File operations of the Graph Routine

There are three file operations in the Graph routine.

**Exporting or Saving a Graph** - use EXPORT GRAPH to save the graph to a disk file. The graph is saved in Windows BMP format in the directory selected. Floating labels must be “set” before an export will proceed.

**Saving a KK/Plan Scheme** - occasionally the user has developed a group of hydrographs that may need to be saved as a set for future use. Click FILE, SAVE KK/PLAN SCHEME to save the set of KK stations and Plans that are currently checked.

**Loading a KK/Plan Scheme** - The saved set or schemes can be retrieved using menus FILE, LOAD KK/PLAN SCHEME.

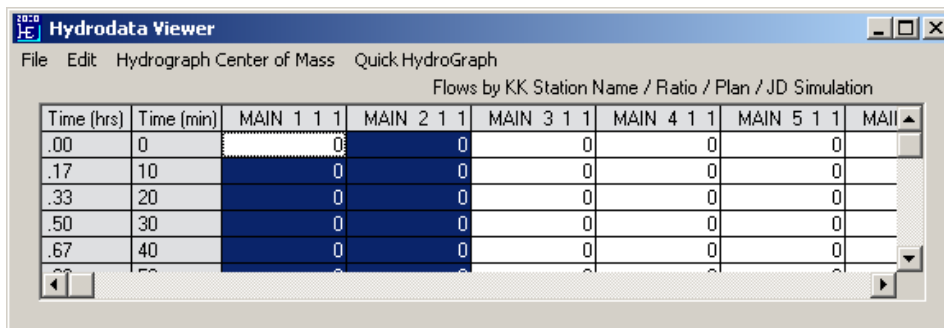
RETURN to the Main screen to continue, or to revise data for another run.

### Using the Graph Data

RGM HEC 2000 provides a number of useful routines that evaluate the data produced by HEC-1.

### Quick Hydrographs

From the Graph Data / Hydrodata (All) / Quick Hydrograph Menus – simple graphs can be plotted using areas selected from the Hydrodata spreadsheet. These graphs may be edited for format by stretching or dragging various elements. These graphs may be exported and pasted into other applications.

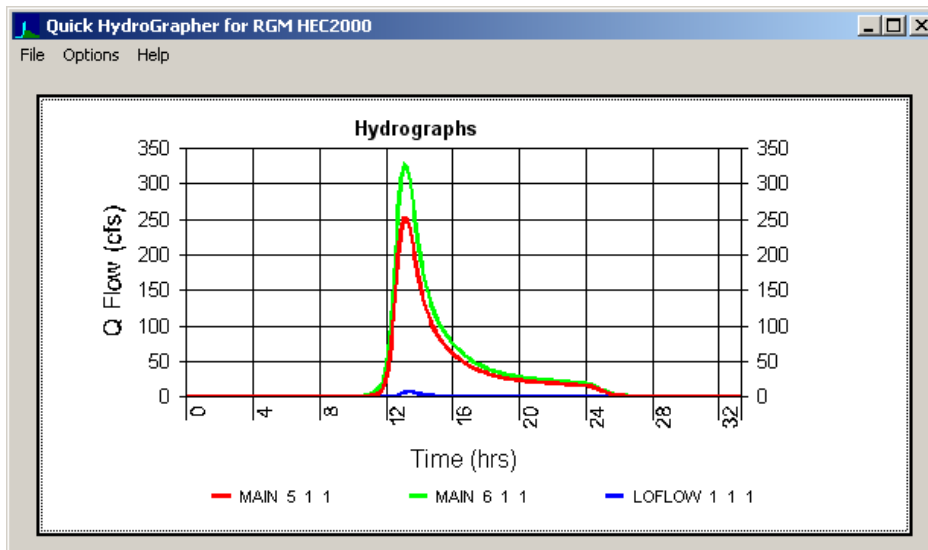


Hydrodata Viewer

File Edit Hydrograph Center of Mass Quick HydroGraph

Flows by KK Station Name / Ratio / Plan / JD Simulation

Time (hrs)	Time (min)	MAIN 1 1 1	MAIN 2 1 1	MAIN 3 1 1	MAIN 4 1 1	MAIN 5 1 1	MAI
.00	0	0	0	0	0	0	
.17	10	0	0	0	0	0	
.33	20	0	0	0	0	0	
.50	30	0	0	0	0	0	
.67	40	0	0	0	0	0	



## RESERVOIR ROUTING OUTPUT

The screenshot shows a window titled "Reservoir Routing Output" with a menu bar containing "File" and "Edit". The main content area displays a table of routing data. The table has columns for "ROUTED TO", "OUTFLW", "1.00", "1", "FLOW TIME", and several numerical values. A section of the table is highlighted with double asterisks (\*\*), indicating peak stages.

ROUTED TO	OUTFLW	1.00	1	FLOW TIME	6.2	12.33	14.83	15.33	26.17	36.17	
				** PEAK STAGES	IN FEET	**					
1	STAGE	340.86	343.31	344.41	345.54	345.99	346.30				
1	TIME	13.67	14.33	14.83	15.33	15.17	15.17				

This routine can be used to review all hydraulic routings produced by HEC-1. For example, if there are detention basins in the output, one can review the HEC-1 output screen and scroll to the position of the sought routing. However, the Reservoir Routing Output condenses the output information into one screen. This feature can be used when iterating to a specific flood stage elevation or outflow.

### Hydrographs Detailed Reservoir Routings

HEC-1R will produce a file of the reservoir routings that can be easily reviewed in RGM HEC2000. This only works if the user provides the ST card in the routing.

The screenshot shows a window titled "Detailed Reservoir Routings" with a menu bar containing "File", "Edit", and "Help". The main content area displays a detailed table of routing data. The table has columns for "ORDNT", "HR MIN", "OUTFLOW", "STORAGE", "STAGE", and "QLOWL". The table is scrollable, and a list of "OUTFLOW RATIO" values is visible on the right side of the window.

ORDNT	HR MIN	OUTFLOW	STORAGE	STAGE	QLOWL
73	1200	4.397	.0048	340.41	4.397
74	1210	6.969	.0768	341.04	6.969
75	1220	8.914	.3361	341.69	8.914
76	1230	10.377	.8215	342.30	10.377
77	1240	11.549	1.4512	342.84	11.549
78	1250	12.445	2.1258	343.30	12.445
79	1300	13.141	2.7974	343.68	13.141
80	1310	13.710	3.4634	344.01	13.710
81	1320	14.211	4.1159	344.30	14.211
82	1330	14.676	4.7559	344.59	14.676
83	1340	15.111	5.3818	344.87	15.111
84	1350	15.506	5.9767	345.13	15.506
85	1400	15.846	6.5093	345.35	15.846
86	1410	16.369	6.9621	345.54	16.126
87	1420	18.720	7.3342	345.70	16.350
88	1430	21.292	7.6201	345.82	16.519
89	1440	23.413	7.8231	345.90	16.638
90	1450	24.942	7.9581	345.96	16.715
91	1500	25.795	8.0303	345.99	16.757
92	1510	26.048	8.0514	345.99	16.769
93	1520	25.842	8.0343	345.99	16.759
94	1530	25.305	7.9891	345.97	16.733
95	1540	24.541	7.9234	345.94	16.695
96	1550	23.628	7.8425	345.91	16.649
97	1600	22.626	7.7501	345.87	16.595
98	1610	21.578	7.6488	345.83	16.536
99	1620	20.523	7.5405	345.78	16.473

When HEC-1 is run again the output screen is updated, when activated, with the new data. This form may be kept on top of other windows or returned to a normal position by selecting the appropriate menu.



**Link Peak File** – To extend the ability to compare peak flows, one may Link the chart to data from earlier runs that have been saved (PEK extension) in the Tabular Peak Flow (GRAPH) routine. The linked files are maintained until the AUTO COMPARE KK PLANS routine is ended in any session.

## MULTI- KK COMPARE

A series of KK comparison sets can be listed from the left pane. If the second line value is greater than the first line value, it will be highlighted. Item pairs can be removed or added one KK station at a time using the ADD and REMOVE buttons.

	Ratio 1	Ratio 2	Ratio 3	Ratio 4	Ratio 5	Ratio 6
MAIN Plan 1 JD 1	41.913	98.747	143.571	198.379	251.348	327.941
OUTFLW Plan 1 JD 1	7.196	18.963	22.287	24.957	26.634	28.482
MINBAS Plan 1 JD 1	22.806	32.754	32.341	33.753	34.501	35.115
MINRET Plan 1 JD 1	0	34.497	76.487	116.69	167.493	238.872
MAIN Plan 1 JD 1	41.913	98.747	143.571	198.379	251.348	327.941
SUM Plan 1 JD 1	26.193	71.479	111.378	154.092	206.043	278.076

When HEC-1 is run again the screen is updated interactively with the new data.

This form may be kept on top of other windows or returned to a normal position by selecting the appropriate menu.

**Link Peak File** – To extend the ability to compare peak flows over several design points, one may Link the chart to data from earlier runs that have been saved (PEK extension) in the Tabular Peak Flow (GRAPH) routine. The linked files are maintained until the MULTI KK COMPARE routine is ended in any session. However, the KK comparison List may be saved for future use, and the Linked file will be saved also. The comparison List will be rebuilt on loading the KK comparison List.

## PRINTING GRAPHS

Graphs may be printed in three ways:

Simple Print Graph located in the File menu in the Graph Program; permits basic printing to the default printer or selected printer and allows adjustment of the margins, and control over landscape and portrait style. Floating labels must be “set” by double clicking before printing can proceed.

Graph Editor; the users default graph editor (e.g. MS PAINT) can be accessed by the Graph Editor in the Graph Routine.

Export Graph, can be used to save the graph to a disk file for later printing by appropriate software, or inclusion as a picture file in other applications. Floating labels must be “set” to proceed.

## Opening Files

**FILE, OPEN** will open a standard HEC-1 input file in column format.

Drag a file, will **OPEN** the file dragged to the main screen from another Windows application such as Explorer.

**FILE, IMPORT INPUT DATA** - allows the opening of another HEC-1 input file to examine or copy data.

**FILE, USE FREE OR RAW DATA** - allows user to open and convert a HEC-1 File that was written in free format (\*FREE card was used in the file). RAW input is plain text data that one wishes to convert to HEC-1 Format.

The Free Format screen is used to enter data in free format, OPEN or PASTE a file. From the menu, CONVERT to FIXED FORMAT and review whether the convert worked sufficiently. A properly formatted HEC-1 File in FREE format should convert correctly. If there are extra spaces, tabs or commas in the FREE or RAW file, these can be removed and adjusted in the Free Format screen, then convert again. One may Save or Copy the File from the Free Format Input Screen that shows after CONVERT is pressed.

**FILE, Open Recent Files Saved As:** - select the file and it will be opened.

## Saving Files

**FILE, SAVE** - saves the HEC-1 input file

**FILE, SAVE AS** - saves the HEC-1 input file and records the data and time in the recent file list.

## Quitting the Program

**FILE, QUIT PROGRAM** ends the RGM HEC 2000 program and returns the user to Windows™. Appropriate screen safeguards are built in to prevent the accidental loss of data.

## The Data Entry Spreadsheet

There are various features of the active spreadsheet that assist the user in important ways. These are enumerated as follows:

### Cell Color Modes

Cell Color indicates five modes - the user cannot change these colors:

**Light Blue** - spreadsheet editing has not yet been started.

**Blue** - Quiet Mode: cell editing is not being performed. Use the TAB key toggle-editing mode.

**Pink** - Edit Mode: indication that an individual cell can be edited. This is the normal mode. Use the TAB key to toggle to quiet mode.

**White** - Inactive Mode: group cell selection can begin on a white cell (or a cell already selected).

**Yellow** - Cell Alert Mode: indicates there are too many characters in the specific cell of a column in violation of the HEC-1 standard. Remove characters in the cell to return to editing mode.

### Toolbars

The Main Toolbar provides 15 items that are most often used, grouped as follows:

**New File, Open File, Save File**

**Copy, Cut, Delete Lines**

**Paste**

**Undo, Redo**

**Colorize KK groups, Remove Colors, Increase Font, Decrease Font, Highlight KK Cards**

### Spreadsheet Editing

**Editing Comment Card (KM), ID cards, KK cards, "\*" Cards** - use COMMENT ENTRY or double click the left, fixed column to enter the comment card edit mode. The Edit Comments screen will appear and allow a more convenient form of text entry than entering data field by field. The user can hit ENTER or SAVE AND EXIT to save the editing line. Use ESC key to exit, or the CANCEL EDIT button.

Editing Cell Text - click into any cell to edit cell text. Editing is complete when the active cell is changed by; arrow keys, mouse moves or ENTERS. Cell editing features are available also on the right mouse button.

For the users convenience, the comment card editor will not edit the station name of the KK card, only the columns beyond that provide descriptive or comment type data.

**INSERT ROW** inserts a row above the current cursor position.

**DELETE ROW** deletes the row of the active cell.

**DELETE LINES** - from the RIGHT BUTTON, DELETE LINES menu or the EDIT, DELETE LINES menu deletes a selection of lines.

**EDIT UNDO / REDO** – unlimited levels of undo are available. The REDO command will bring the screen back to the last undo one time only. A record of the Undo level is presented on the status bar. A value of 1 indicates the system has undone all edits.

**EDIT, COPY** will copy a selection.

**EDIT, CUT** will erase or cut out a selection.

**EDIT, PASTE ABOVE / INSERT LINES** will insert the number of cells necessary to paste the clipboard to the spreadsheet starting at the active cell position.

**EDIT, AREA PASTE OVER** will overlay the clipboard contents starting at the active cell position, replacing the current contents of the cells with the pasted data.

**EDIT, CLEAR CONTENTS** is similar to EDIT, CUT except that the contents are not entered into the Clipboard. It is possible to use UNDO to retrieve data erased by CLEAR CONTENTS.

### **Spreadsheet Speed Keys**

Most commands may be accessed by speed keys using the ALT key or CTRL key.

Use the ALT key and the underlined letter of the respective command to access commands located in the top menu of each screen.

## Speed Keys

<b>File Operations</b>	
Start a New HEC-1 File	CTRL N
Open a HEC-1 Input File	CTRL O
Save a HEC-1 Input File	CTRL S
<b>Editing</b>	
Copy	CTRL C
Cut	CTRL X
Paste Above / Insert Lines	CTRL P
Area Paste Over	CTRL V
Clear Contents	CTRL L
Delete Lines	CTRL D
Find and Replace	CTRL R
UNDO Edit	CTRL Z
REDO	CTRL A
UNDO to Last Run File	CTRL W

<b>Settings</b>	
Restore Default Colors	F1
Adjustable Grids	CTRL M
Unhide All ROWS	CTRL U
Default Row/Font	F2
Bold	CTRL B
Hide Selected Rows	CTRL H
<b>Tools</b>	
Identify KK Cards	CTRL K
Identify Cards	CTRL Q
Identify KK groups	CTRL I
Trim to ZZ card	CTRL T
Add KO Print Card	CTRL J
Fit Rows and Columns	CTRL F
Create SCS Watershed	SHFT F1
Create Storage Basin	SHFT F2

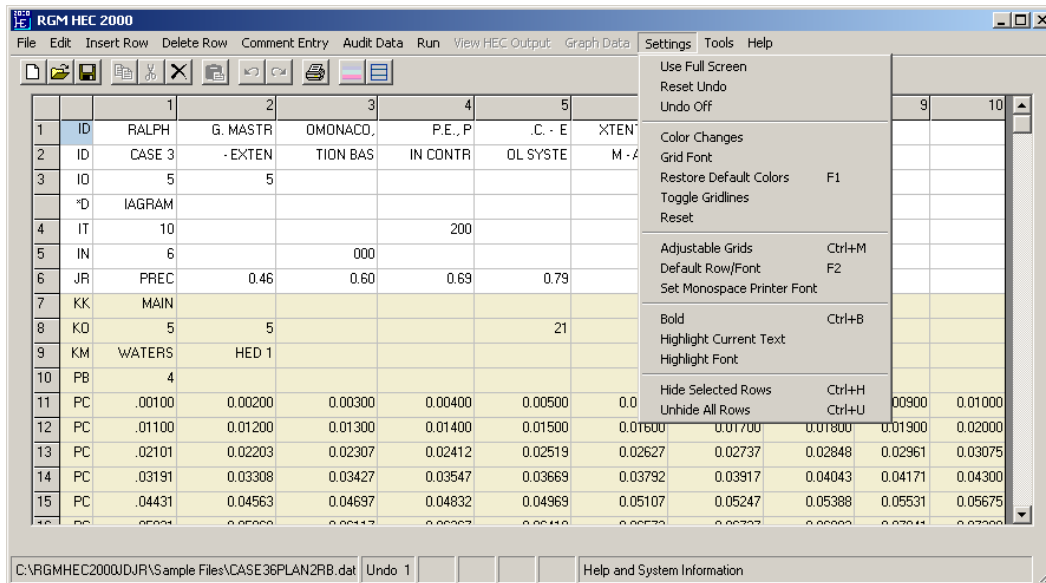
<b>Navigation Keys</b>	
HOME	Beginning of Row
CTRL HOME	Start of Page
END	End of Row
CTRL END	End of Page
PGUP	Up 10 Lines
PGDOWN	Down 10 Lines
CTRL PGUP	Top of Page
CTRL PGDOWN	Bottom of Page
ENTER	Right
ARROWS	As Indicated

### Also:

**F5** – When in the BA (Basin Area) card the area is normally entered as square miles. Using F5 you can enter the area here in acres.

**CTRL F10** – Takes user to the Hydrograph Center of Mass spreadsheet.

## Changing the Program Settings



**SETTINGS, USE FULL SCREEN** - major program screens will operate at full screen rather than as a window. Operation will return to windowed screens if unchecked

**SETTINGS, RESET UNDO** – when the UNDO memory becomes large, the user may recover that memory by discarding past UNDO levels. A warning screen provides the user with the memory used by UNDO. By resetting UNDO, the user will no longer be able to UNDO back to earlier screens.

**SETTINGS, UNDO OFF** – using this feature will turn off the undo system and will result in faster operation, especially on very long HEC-1 input files.

**SETTINGS, COLOR CHANGES** - allows the user to set some of the default colors of RGM HEC 2000. The settings are not saved between each use. Click on the item in the Color Edit pane and a color edit screen will provide a color selection screen.

**SETTINGS, GRID FONT** – allow or changes the setting of the font used on the Spreadsheet.

**SETTINGS, RESTORE COLOR** - returns the color changes made to the default.

**SETTINGS, TOGGLE GRIDLINES** - turns the gridlines on or off.

**SETTINGS, RESET** - resets the cursor to the top and clears memory.

**SETTINGS, ADJUSTABLE GRIDS** - allows manual adjustment of rows and columns.

**SETTINGS, DEFAULT ROW FONT** - restores font to program default.

**SETTINGS, PRINTER FONT** - used to set the font for printing. The screen shows only monospaced fonts, as other fonts will not line correctly in columns. If no fonts are available the user must load monospaced fonts from the printer software. Windows provides the Courier Font as a default monospaced printer font.

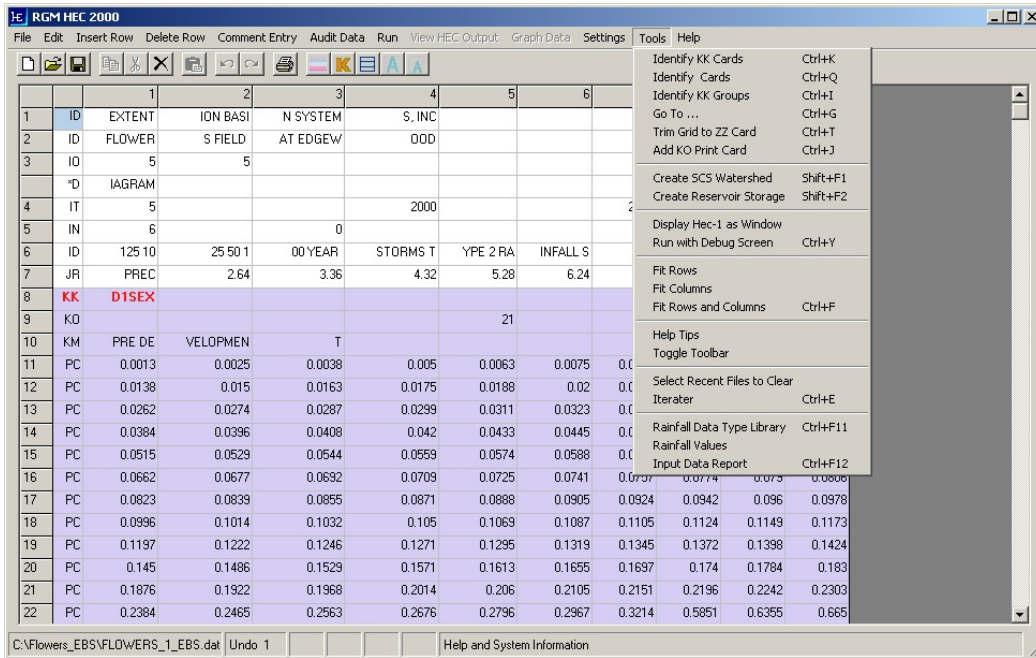
**SETTINGS, HIGHLIGHT CURRENT TEXT** - a color selection screen allows the text color to be changed for the selected area of the spreadsheet.

**SETTINGS, HIGHLIGHT FONT** - allows a variety of changes to the selected cells, including color, font, etc.

**SETTINGS, HIDE SELECTED ROWS** - selected rows or the current row will be hidden, and will appear as a thin, horizontal line. The row numbering is not affected.

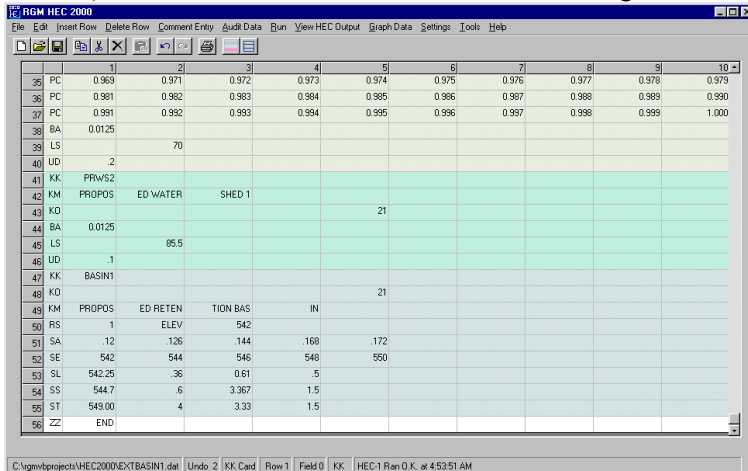
**SETTINGS, UNHIDE ALL ROWS** - restores visibility to rows that have been hidden.

## Tools



**TOOLS, IDENTIFY KK CARDS** - will color the fonts in all KK cards to the color bold red to distinguish sections in HEC-1

**TOOLS, IDENTIFY CARDS** - will color any card by entering the card identification code (first column). The color of the fonts in the line containing the identification card will be colored blue.



**TOOLS, IDENTIFY KK GROUPS** – will shade and color the lines representing one station, between KK cards.

**TOOLS, TRIM GRID TO ZZ CARD** - will remove all empty lines past the ZZ card.

**TOOLS, ADD KO PRINT CARD** - will add the line with the minimum information necessary to use the GRAPH DATA menu items (a "21" in Field 5).

Field	Value
Watershed Name:	DESPT1
Area in Acres	12.234
SCS Curve Number	70.55
Watershed Lag (hrs)	0.12
Comment	DESIGN POINT NO. 1

Position Watershed Starting at Row 1

Cancel Finish

**TOOLS, CREATE SCS WATERSHED** – A template that allows simplified entry of SCS style watershed data. Complete the information and the standard SCS block will be added (inserted) to the main screen at the position noted. The details can be completed or modified on the main screen.

Field	Value
Station Name:	OUTFL
Begin Elevation Flow (ft)	100.0
Low Outlet Area (sf)	1.19
Spillway Elevation (ft)	108.0
Spillway Length (ft)	4.0
Crest Elevation (ft)	110.0
Crest Length (ft)	12.0
C factor Weir	3.3
C Factor Spillway	3.6
Comment	OUTFLOW OF DAM

Position Structure Starting at Row 1

Cancel Finish

**TOOLS, CREATE RESERVOIR STORAGE (Detention Pond)** – A template that allows simplified entry of a basic reservoir storage basin. Complete the information and the standard storage block will be added (inserted) to the main screen. The structure details can be completed or modified on the main screen.

The user would provide storage data cards (i.e. SA, SQ, SE, SV) on the main screen.

**TOOLS, RUN HEC-1 AS WINDOW** – Use to view the operation of HEC-1. If the user resets the “Close on Exit” property of the executable file, HEC1E.EXE (by right clicking the file in Explorer) the HEC-1 window can be set to remain open until terminated by the user. Better functionality is obtained using the DEBUG screen, below.

**TOOLS, RUN DEBUG SCREEN** – This screen follows the execution of the HEC-1 program and provides native HEC-1 error messages, thus it may be used to debug HEC-1 problems. This operation is the same as the RUN menu command. The file F7713.EER must be present in the application directory to decode the HEC-1 error messages.

**TOOLS, FIT ROWS** - will minimize the spreadsheet row heights.

**TOOLS, FIT COLUMNS** - will minimize the column widths.

**TOOLS, FIT ROWS AND COLUMNS** – will minimize both the row heights and the column widths to create a more compact viewing area.

**TOOLS - HELP TIPS** - click into a new cell to obtain information about the field, Toggle help tips so when the user hovers over a cell when the cell is in the no-edit (blue) mode info is given. The same help tips are also always available on the status bar.

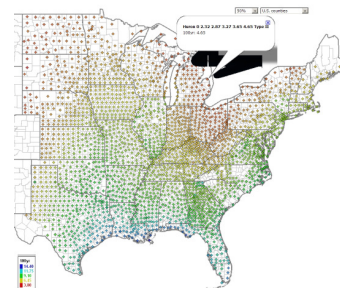
**TOOLS, TOGGLE TOOLBAR** – will toggle the Toolbar on and off as needed.

**TOOLS, CLEAR RECENT FILES** - clears the list of files on the FILE menu. Recent files are added to the FILE menu whenever the user saves a file using FILE, SAVE AS. This does not delete the files – it just removes the file names from the list.

**TOOLS, ITERATOR** – allows rapid solution when seeking the result of changing a single variable on a particular KK station.

**TOOLS, Rainfall Data Type Library** – Various Rainfall Distributions may be copied in HEC-1 PC Card Format (Type I, Type IA, Type II, Type III Storms)

**TOOLS, Rainfall Data** – A clickable map used to find 1 year through 100 year 24 Hour Rainfall Data and Storm Type.



**Rainfall Map**

**TOOLS, Input Data Report** – a simplified, generalized view of the HEC-1 input data.

**TOOLS, INPUT DATA REPORT** – This item produces a report from the input file. It is not fully complete for all HEC-1 variables but provides a report of the most often used.

The Watershed Data Table is available from this menu which tabulates each watershed.

## Help Availability

The program provides help in a variety of ways:

### Status Bar

The status bar will provide information on the active card, from left to right, as follows:

1. Current File, including path. Also, whether Last File Run option was used.
2. The status of the Undo level. Undo 1 is the original file state meaning all Undos have been made.
3. The Identification of the Card, PC, ID, KK, etc.
4. The HEC-1 Row in accordance with the output file. The program will track cards that HEC-1 does not number and will adjust accordingly.
5. The Field number - fields are in accordance with HEC-1 numbering system.
6. The HEC-1 program variable - as identified by HEC-1.
7. The HEC-1 description of the variable.

Note: Clicking the Status Bar (rightmost panel) returns the Available Memory.

**For incomplete HEC-1 Runs, Error Messages will be reported on screen with a description.**

### HELP menu

The HELP menu provides two methods to find help:

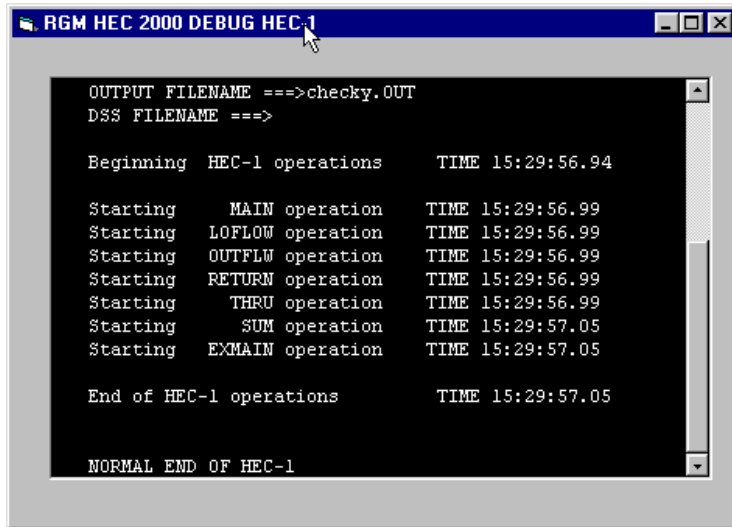
**HELP, BROWSE HELP FILES** - uses a mini-browser that navigates using BACK, FORWARD and jumps as in a web browser. The HEC-1 Manual or the HEC-1 Appendix may be selected

**HELP, SEARCH HELP FILES** - allows the user to search the HEC-1 Manual, the HEC-1 Appendix or this Operation manual may be searched.

**HEC-1.COM** – provides prompt email assistance (Usually 9-5) (M-F).

**HELP, ABOUT** - provides information about the RGM HEC 2000 computer program including author, support website, and copyright.

**DEBUG Screen (TOOLS)** – follows the HEC-1 run in native mode and reports HEC-1 errors



```
OUTPUT FILENAME ==>checky.OUT
DSS FILENAME ==>

Beginning HEC-1 operations      TIME 15:29:56.94

Starting  MAIN operation        TIME 15:29:56.99
Starting  LOFLOW operation      TIME 15:29:56.99
Starting  OUTFLOW operation     TIME 15:29:56.99
Starting  RETURN operation      TIME 15:29:56.99
Starting  THRU operation        TIME 15:29:56.99
Starting  SUM operation         TIME 15:29:57.05
Starting  EXMAIN operation      TIME 15:29:57.05

End of HEC-1 operations        TIME 15:29:57.05

NORMAL END OF HEC-1
```

## Printing HEC-1 Input Files

**FILE, PRINT SETUP** - allows the user to set up the printer. Generally, the best print method is to use a 6-point monospaced font that will print the entire card line on a standard 8-1/2 inch wide sheet.

**FILE, PRINT** - will print the HEC-1 input data.

**FILE, PRINTER LEFT MARGIN** – adjust left margin for printing native HEC-1 output

Note: This version of RGM HEC 2000 prints only to letter size paper (8-1/2”x11”).

## Troubleshooting

The RGM HEC 2000 program provides error messages that generally describe common problems during use. Typical trouble or errors are as described follows:

**Error Type 1** Improper HEC-1 Data - HEC-1 will report the error in the VIEW HEC-1 OUTPUT menu (Bottom).

**Error Type 2** RGM HEC 2000 can't find a file - the application and support files must be in the program's application directory.

The file HEC1E.EXE is the executable file that must be in the program directory, as well. The properties of this file, obtained by right clicking the file in Windows Explorer **must** include checking **Close on Exit**, otherwise HEC-1 **may not close** each time you RUN the program causing **slowdowns**.

Running the program using the Debug Screen (TOOLS) will provide access to the native HEC-1 operation and will allow a review of the HEC-1 error messages.

**The GRAPH data routines will only be accessible if the KO card at each KK station contains a value of 21 in column 5 (HEC-1 field 5)**

Note: To prevent improper data from being reported, portions of the menu will be temporarily disabled when RGM HEC 2000 detects new data has been entered into the spreadsheet.

Note: The Graph routine **must** be closed before a new RUN is attempted.

**Error Type 3** Recoverable Errors - RGM HEC 2000 will report the cause in plain language and the user can correct the error. These errors are generally caused by the user through inadvertent use. You should first attempt to correct any serious error by closing and restarting the application.

Attempts to paste data that is the wrong format or is too wide for the spreadsheet can lead to these types of minor errors.

Always review the time and date stamp at the head of the HEC-1 output.

**Error Type 4** – Unrecoverable Error. Improper Installation of the program can be rectified by re-installing the software from the APPLICATION or INSTALL CD.

**NEW UPDATED VERSIONS ARE ALWAYS AVAILABLE at [www.hec-1.com](http://www.hec-1.com)**

## SUPPORT

This program has been severely tested in actual production and should operate flawlessly. Nevertheless, in the event additional assistance is needed, email:

**[hardycross@aol.com](mailto:hardycross@aol.com)**

with your question or description of problem. Comments will be sent to the return email address subject to conditions of purchase.

## License Agreement

### I GRANT

Ralph. G. Mastromonaco, P.E., P.C. ("RGM PE, PC") hereby grants To the end user person or entity ("Licensee") a Non-exclusive license to use the accompanying Software product(s), in machine executable Object code form (the "Software") subject to The terms and conditions set forth below. LICENSEE MAY use the Software on any single Computer; use the Software on a second computer So long as the primary user of each copy is the Same person and more than one copy is not Running simultaneously on a second computer; And copy the Software for archival purposes, Provided any copy must contain all of the Original Software's proprietary notices. LICENSEE MAY NOT permit other individuals to Use the Software except under the terms listed Above; modify, translate, reverse engineer, Decompile, disassemble (except to the extent Applicable laws specifically prohibit such Restriction), or create derivative works based On the Software; copy the Software (except as Specified above); export, directly or Indirectly, the Software to any person or Entity outside the United States except as Provided in paragraph 6 below; rent, lease, Transfer or otherwise transfer rights to the Software; or remove any proprietary notices or Labels on the Software.

### II LIMITED MEDIA WARRANTY

RGM PE, PC warrants that, for a period of thirty (30) days from the date of delivery to Licensee As evidenced by a copy of Licensee's receipt, The media, if any, on which the Software is Furnished shall be free from defects in Materials and workmanship under normal use. The sole responsibility and Liability of RGM PE, PC, and Licensee's exclusive remedy under this limited warranty will be replacement of the defective media. Disclaimer Of warranties. Except for the express limited Media warranty stated above, Licensee expressly acknowledges and agrees that use of the Software is at Licensees sole risk. The software is provided "as is" And without warranty of any Kind. RGM PE, PC and its Licensors and suppliers make No warranties or conditions, Express or implied, including Without limitation the Implied warranties or Conditions of Merchantability, fitness for A particular purpose, and Noninfringement, regarding The software. Neither RGM PE, PC nor its licensors or Suppliers warrant, guarantee Or make any representations Regarding the use or the Results of the use of the Software in terms of its Correctness, accuracy, Reliability, or currentness Or that the operation of the Software will be Uninterrupted or error free. The entire risk as to the Results and performance of The software is assumed by Licensee, including without Limitation any risk of the Introduction of computer Viruses and any risk arising Out of any content Transmitted or received in Connection with the use of The software. The exclusion of implied warranties is not Permitted by some states or other jurisdictions and therefore the above exclusion may not apply to licensee. This warranty gives licensee Specific rights and licensee may also have other rights, which may vary, from state to State and jurisdiction to Jurisdiction.

### III LIMITATION OF LIABILITY.

RGM PE, PC's liability to Licensee or any third party arising out of or related to this Agreement however caused and on any theory of liability, whether in contract, tort (including negligence), or otherwise will not exceed the fee, if any, paid by Licensee for the Software. The Software is not specifically developed or licensed for use in any nuclear, aviation, mass transit, or medical application or any other inherently dangerous applications.

Neither RGM PE, PC nor its Licensors or suppliers shall be liable for any claims or Damages arising from such use of the software. In no event Will RGM PE, PC or its licensors Or suppliers be liable to Licensee or any third party For any indirect, special, Incidental, or consequential Damages (including damages For cost of obtaining Substitute goods, loss of Business profits, business Interruption, loss of data And equipment, and other such Damage or loss), however Caused (including without Limitation any loss caused by The introduction of computer Viruses or content Transmitted or received in Connection with the use of The software) and on any Theory of liability, whether Based in tort (including Negligence), contract, or Otherwise, even if RGM PE, PC, Or its licensors, suppliers Or authorized dealers have Been advised of the Possibility of such damages. Licensee acknowledges that the license fee, if any, reflects this allocation of Risk. Because some states or Other jurisdictions do not Allow the exclusion or Limitation of liability for Consequential or incidental Damages, the above Limitations or exclusions may Not apply to licensee.

#### IV TITLE

Title, ownership rights, and intellectual property rights in and to the Software shall remain in RGM PE, PC and/or its licensors and suppliers. The Software is protected by the copyright laws of the United States and international copyright treaties. Title, ownership rights, and intellectual property rights in and to the content accessed through the Software is the property of the applicable content owner and may be protected by applicable copyright or other law. This Agreement gives Licensee no rights to such content. Except as expressly provided herein, all right, title and interest in and to the Software remains with RGM PE, PC and its licensors and suppliers.

#### V TERMINATION

The Agreement, including all of Licensee's right to use the Software, will terminate automatically and immediately if Licensee fails to comply with the limitations described above. Upon termination, Licensee must immediately stop using the Software and Licensee must return to RGM PE, PC or destroy all copies of the Software.

VI EXPORT LAW ASSURANCES Licensee agrees not to export the Software outside of the United States except as permitted by the laws and regulations of the United States. If Licensee has rightfully obtained the Software outside of the United States, Licensee agrees not to re-export the Software except as permitted by the laws and regulations of the United States and the laws and regulations of the jurisdiction in which Licensee obtained the Software.

#### VII GOVERNMENT RESTRICTED RIGHTS LEGEND

If Licensee is acquiring the Software on behalf of any part of the United States Government, the following provisions apply. The Software and accompanying documentation are deemed to be "commercial computer software" and "commercial computer software documentation", respectively, pursuant to DFAR Section 227.7202 and FAR 12.212(b), as applicable. Any use, modification, reproduction, release, performance, display or disclosure of the Software and/or the accompanying documentation by the U.S. Government or any of its agencies shall be governed solely by the terms of this Agreement and shall be prohibited except to the extent expressly permitted by the terms of this Agreement.

Ralph. G. Mastromonaco, P.E., P.C.  
13 Dove Court  
Croton-on-Hudson, NY 10520

#### VIII MISCELLANEOUS

This Agreement represents the complete agreement between Licensee and RGM PE, PC concerning the subject matter hereof and supersedes all prior agreements and representations between them. It may be amended only by a writing executed by both parties. The acceptance of any purchase order placed by licensee is expressly made conditional on licensee's assent to the terms set forth herein, and not those contained in licensee's purchase order. If any provision of this Agreement is held to be unenforceable for any reason, such provision shall be reformed only to the extent necessary to make it enforceable. This Agreement cannot be amended, modified, or waived, unless the change is written and signed by an authorized RGM PE, PC representative. This Agreement is governed by the laws of the State of New York, without reference to its conflict of law principles. Should Licensee have any questions concerning this Agreement, please contact in writing:

Ralph G. Mastromonaco  
President HEC-1.COM  
13 Dove Court Croton-on-Hudson, NY 10520