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# A Microcomputer Implementation of a Flight Simulator Visual Display System 

Jerry Wayne Campbell<br>University of Central Florida

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# A MICROCOMPUTER IMPLEMENTATION <br> OF A FLIGHT SIMULATOR VISUAL DISPLAY SYSTEM 

BY<br>JERRY WAYNE CAMPBELL<br>B.S.E., Florida Technological University, 1972

## RESEARCH REPORT

Submitted in partial fulfillment of the requirements for the degree of Master of Science in Engineering in the graduate studies program of the

College of Engineering
University of Central Florida, Orlando, Florida

## ABSTRACT

The use of computer graphics has brought about a universal means of depicting phenomena or solving engineering problems. The combination of graphic and computer skills offers a solution to a number of technical needs. One major area that computer graphics can be used is in the field of flight simulation. The software packages necessary to project three-dimensional scenes for flight training are not very common. The purpose of this paper is to generate the programs necessary to allow the pilot to observe a three-dimensional scene from any location and angle.

The report discusses some of the basic aspects of computer graphics and presents specific computer software for projecting simulated flight landings at Herndon Airport in Orlando, Florida. The three-dimensional projections are calculated and displayed on the video monitor in the form of two-dimensional scenes. The Southwest Terminal System hardware was used as the interface to the video monitor. A description of the various operating parameters for simulated flight landings is presented. Included in the discussion are various pictorial representations of simulated landing approaches at Herndon Airport.

Suggestions for additional work that could be undertaken in this research area concludes the report.

Approved by:


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The increasing availability of digital computers has caused a basic change in the engineers and scientists ability to gain insight into their problems and analyses. The speed and accuracy of the digital computer has brought forth the tools necessary to solve complex mathematical models in a matter of seconds. The mathematical models which use to take hours and even days to solve for one set of data points can now be analyzed on a digital computer as a discrete process. This modeling and representation of a physical or conceptual situation through the use of digital computers has given rise to the field of "Simulation". As the engineers and scientists develop to keep pace with their tasks, they will find that simulation through the use of digital computers will be one of the most useful tools they will have at their disposal.

Once the mathematical model has been formulated, the simulation must be programmed to behave like the system under study and the digital computer thus becomes a working model of the system. The initial values of the system variables and parameter values become numbers in the digital computer program. Changing these values
provides a new situation and the computer provides the corresponding response. The relationship between the physical variables and the simulated system response gives an intuition into system analysis and problem solution.

Once the computer has calculated the responses that correspond to the changed values in the simulation, each new situation must be interpreted into a form suitable for human interpretation. A method is needed which will increase the speed of information transfer and allow dynamic interaction between the operator and the computer (Risher, 1976). Computer graphics is this combination of visual display of graphic art and computer method. It is simple, fast, and economical in converting large sums of engineering data into two-dimensional pictures.

Computer graphics are being used more and more in today's highly technical world. A major factor that has attributed to this increased use of computers and graphic displays has been in the declining costs of the system hardware and software. There is strong speculation that the price for the systems will continue to decline as more manufacturers enter the graphic display system market.

Computer graphics has become increasingly helpful in flight simulation. Today's needs for increased efficiency and reduced costs in the training of flight
crews--made more intense by the spectre of energy shortages--are being served more and more by simulation techniques (General Electric, 1977). Flight simulator training through the use of computer graphics is an area where three-dimensional graphics has many advantages over the real thing. Flight training costs are lowered, there is no interference from bad weather, and there is no risk of crashing. Spins, dives, near crashes and generally pushing the plane to and beyond its limits are all safe maneuvers and a pilot can learn what to expect in any of these situations (Elson, 1976).

In order to project flight simulation patterns, three-dimensional graphic programs must be developed. Three-dimensional graphic programs are very complex in nature. The programs require complicated mathematical theories and computations. The programs are difficult to write, debug, and test. Intricate software and hardware interactions are involved. Very few engineers or scientists have simultaneously the knowledge and background to effectively write, debug, and test threedimensional graphics. Programs which allow a viewer to observe a three-dimensional scene from any location and angle are nearly non-existant. The complex transformations required to project three-dimensional graphic scenes on a two-dimensional screen requires each software program to be written for each application.

A problem of particular interest was to generate the necessary software to simulate flight landings at Herndon Airport in Orlando, Florida. The programs necessary to do point translation, point rotation, line clipping, and projection, were written or modified to be used on the Southwest Terminal graphic equipment. Although this is relatively slow process due to the use of BASIC programming, the projection of flight simulated approaches are very close to real world application. The application of microprocessor technology and graphic terminal display is the essence of this research.

## CHAPTER 1

## GRAPHIC PRINCIPLES OF FLIGHT SIMULATION

Since a display screen is a two-dimensional space, one cannot display three-dimensional flight perspectives without the use of some mathematical transformations. Three-dimensional coordinate transformation equations must be generated in order to convert flight perspectives, which are three-dimensional, into two-dimensional points. Computer Graphics can then be employed to generate from a base case true three-dimensional fiight perspectives onto a two-dimensional space screen (Fetter, 1965).

The three coordinate transformations that must be considered are:

1. Rotation
2. Translation
3. Clipping

For each of these transformations, equations and associated matricies must be set up so that the proper perspectives can be generated.

These transformations can be classified under the generic name geometric transformation. Geometric transformations are bijective mappings from the coordinate
space (Giloi, 1978). The picture structure will not be affected and the base case relations between the points of a picture are preserved. Therefore, geometric transformations are performed on data points without changing the original data base.

A brief explanation of each coordinate transformation will be presented along with the mathematical equations that will be used to perform the transformations. If a person is interested in the mathematical derivations of the equations, then the book Principles of Interactive Computer Graphics, by William M. Newman, should be sought. This study was not intended to derive the equations, but simply to use the equations to solve the transformations necessary for flight simulation using computer graphics.

## Rotation

A general rotation in the three-dimensional XYZspace assumes that the world rotates around the viewer. This in essence is the viewers direction and assumes that the viewer's location is at $0,0,0$ in three coordinate space. Because of the orthogonality, we obtain a general rotation simply by multiplying a $3 \times 3$ matrix by a three element vector (Sub Logic, 1976). This matrix only has to be generated once per each viewing direction since it applies to all points for that view.

The rotation or viewer's direction consists of four parameters:

1. Pitch
2. Bank
3. Heading
4. Angle of View

Pitch is a floating point variable that specifies the angle of inclination from which the viewer looks at the scene. Bank is a floating point variable representing the angle at which a viewer's head is tilted sideways when viewing the scene. Heading is the direction the viewer is facing while standing on the $X Z$ plane.

Sines and Cosines of the pitch, bank and heading must be computed when generating the matrix. This is done in this study by a subroutine that takes the $F$ argument and generates a cosine by expanding a cosine series. Sine is generated by initially shifting the angle 90 degrees and then expanding the cosine series. This type of calculation was necessary since the BASIC language used by the programmer did not have trigonometric functions.

The $3 \times 3$ matrix, which when multiplicd by a three element vector, used to rotate the scene about the origin is shown in Figure 1 . This figure shows the rotational matrix being multiplied by the original 30 space

coordinate point yielding the rotated point (Sub Logic, 1976).

The fourth parameter used in the rotation of the original base case is called the viewer's field of view. This parameter is similar to the lens on a camera. This parameter limits the angle that the viever will see when making the approach to the landing strip.

Field of view is a floating point value representing the tangent of the half field of view. A value of one represents a forty-five degree half field or ninety degree full view of field. A value of three would represent a narrow telephoto view. Figure 2 depicts the four parameters used in the rotation of a scene.

Anytime a change of viewer's direction or rotation takes place, a subroutine must take the change in pitch, bank, and/or heading, as well as field of view and create a new predetermined transformation matrix. This new transformation matrix must then be multiplied by the original data to create a new rotated scene.

## Translation

The viewer's location in flight simulation is always considered to be at $0,0,0$ in a coordinate space. When the position of the aircraft is at a location other than $0,0,0$, the points in the data base must be translated while the viewer remains at $0,0,0$. In other words,


Figure 2. Viewer's direction and field of view
the world moves and the viewer remains fixed.
Transtation of a point is performed by adding a positive or negative constant to each point of the threedimensional data base. If these translation parameters are noted by $X_{N P}$ (new position in $X$-direction), $Y_{N P}$ (new position in $Y$-direction), and $Z_{N P}$ (new position in $Z$ direction), the new translation position would be:

$$
\begin{aligned}
& X_{N T P}=x_{O P}+x_{N P} \text { where } x_{O P}=01 d \text { position in } \\
& \quad X \text {-direction. } \\
& Y_{N T P}=Y_{O P}+Y_{N P} \text { where } Y_{O P}=01 d \text { position in } \\
& Y \text {-direction. } \\
& Z_{N T P}=Z_{O P}+Z_{N P} \text { where } Z_{O P}=01 d \text { position in } \\
& Z \text {-direction. }
\end{aligned}
$$

Figure 3 illustrates translation of data base.

## Clipping

The simple application of translation and rotation to produce a perspective image has two undesirable effects.

1. Objects behind the viewpoint may appear on the screen.
2. Objects may exceed the prescribed limits of the viewpoint,

These effects are eliminated through the use of a clipping algorithm. The mathematics of clipping a line and pushing end points to screen boundaries are quite simple, but deciding which way to push them is what


Figure 3. Point Translation of a Data Base
takes time (Sub Logic, 1976).
Each translated and rotated line of the object starting and ending points in the $X, Y$, and $Z$ plane are assigned a four-bit code. This coded value will indicate which side of the viewing pyramid the data points lie. The viewing pyramid consists of four intersecting planes whose apex is at the observer's eye (Newman and Sproull, 1973). Figure 4 is an illustration of a line which requires some clipping in order to be within the boundary limits of the viewing screen.

The four-bit code is used to determine whether the line will be rejected or accepted as a line on the screen boundary. The four-bit code is:

$$
\begin{array}{ll}
\text { first-bit: } & C O=1=\text { point to left } \\
& \text { of }-X=Z \text { plane. } \\
\text { second-bit: } & C 1=1=\text { point to right } \\
& \text { of } X=Z \text { plane. } \\
\text { third-bit: } & C 2=1=\text { point is above } \\
& \text { the } Y=Z \text { plane. } \\
\text { fourth-bit: } & C 3=1=\text { point is below } \\
& \text { the }-Y=Z \text { plane. }
\end{array}
$$

If a data points code is all zeros then the data point lies on the boundary of the screen or within the viewing pyramid. Data points can have some ones in the code which may represent a line which intersects the screen but is off the screen. The lines starting and


Figure 4. A Line in Need of Clipping
ending points are then coded and compared to check if the line is off the screen. If the start and end points are off the screen in the same direction, then the line is off the screen.

If the code is such that the lines starting and ending points are off the screen, but the points lie within the screen boundary then the push mathematics can be performed. If a lines starting point is to the left of the screen, its code will be 1000 . If a lines ending point is to the right of the screen, its code will be 0100. If the two codes are "anded", then the code will be 0000 which means the line might be on the screen. The mathematics used to perform the right push are:

$$
\begin{aligned}
& K=(Z(a)+X(a)) /(X(a)-X(b)+Z(a)) \\
& X(a)=K^{*}(Z(a)-2(b))-Z(a) \\
& Y(a)=K^{*}(y(b)-Y(a))+Y(a) \\
& Z(a)=-X(a)
\end{aligned}
$$

The mathematics to perform a left push are:

$$
\begin{aligned}
& K=(Z(a)-X(a)) /(X(b)-X(a)-Z(b)+Z(a)) \\
& X(a)=K^{*}(Z(b)-Z(a))+Z(a) \\
& Y(a)=K^{*}(Y(b)-Y(a))+Y(a) \\
& Z(a)=X(a)
\end{aligned}
$$

Once the push mathematics are completed, then the line is ready to be projected onto the screen. Figure 5 illustrates the use of push mathematics to obtain the line on the screen. Sometimes after one push, it


Figure 5. Push Mathematic Transformation
becomes apparent the line will not intersect the viewing pyramid after all and the line will be eliminated.

The operation of line clipping and coding in the program is an extensive process and thus slows down the output from the microprocessor to the video display terminal. That part of the program which performs the algorithm of coding and line clipping is written in BASIC language and thus adds additional computational time to the process. Even though the process is rather slow, it does not affect the accuracy of the transformed view of the field on the video output monitor.

## Projection

Once the clipping process yields a line that is visible on the screen, then a perspective projection must be performed. Generating a true perspective image requires dividing by the depth of each point (Newman and Sproull, 1973). Dividing each starting and ending point of a line that falls within the viewing pyramid by the depth and then multiplying by the half width of the particular video output monitor screen that is being used will give the true perspective image. The equation for projection is:

$$
\begin{aligned}
& X_{S}=\frac{X(I)}{Z(I)} * \frac{W}{2} \\
& Y_{S}=\frac{Y(I)}{Z(I)} * \frac{W}{2}
\end{aligned}
$$

The larger the value of $Z$ will result in a smaller image projected on the video monitor. One major pitfall that must be avoided is trying to project images that lie at the base of the viewing pyramids $(X=Y=Z=0)$. This will result in trying to divide by zero. A point at the base of the viewing pyramid is not definable because it implies a view of an infinitesimally small point from a distance of zero (at the viewer's eye) (Sub Logic, 1976). Care has been taken in the program to avoid division by zero. The program checks to see if $Z$ is equal to 0 . If $Z$ does equal 0 , then $Z$ is set equal to .001 and the calculation for the projection of the image is completed.

## Order of Transformation

A key factor in the projection of a point on the screen is the order in which the transformations are calculated. The position of a point on the display screen which corresponds to a point on some object will be different if different orders of transtation and rotation are calculated. For example, if the viewer's location in space (translation) is considered before his viewing direction (rotation), a different projection would result if location had been considered after direction. Figure 6 shows these two orders of projection (Sub Logic, 1976).


Throughout the program for flight simulation, the following is the order in which the transformations will be calculated:

1. $X, Y, Z$ translation.
2. Heading (rotation about $Y$ axis).
3. Pitch (angle of view to the $X, Z$ plane).
4. Bank

One can generate many images of the same scene depending on the position from which the scene is observed. The sense of direction for each of the transforms will give the viewer a viewing direction and aperture that are dependent on one another. Figure 7 shows the sense of direction of each of the transforms. A positive change in $X$ will cause an object to move to the right, if the viewer is at a 0 degree bank. If the viewer is in a 90 degree bank; however, the triangle will appear to move upward instead (Sub Logic, 1976).

The application of computer graphics to flight simulation is on the increase. A major advantage of numeric modelling through the use of computer graphics is its adaptability to new and changing requirements. Dramatic advances in Computer Image Generation (C.I.G.) and Digital Radar Landmass Simulation (D.R.L.M.S.) Technologies, for example, have spurred the use of visual simulation by the military and commercial communities alike to achieve

training effectiveness, efficiency, and cost objectives (General Electric, 1978).

An article appeared in the Arizona Republic concerning the flight simulator at Williams Air Force Base. Within a two-story błock building, pilots are seated at the controls of a Cessna T37B cockpit. They bank, climb, dive, accelerate, take off and land at any base in the world (Law, 1975). According to Major Brian Winters, acting division chief, "We have built one super simulator." "It has all the capabilities that the future simulators are likely to have."

In April, 1976, Approach, the Naval Aviation Safety Review, discussed some of the Navy's experience with the General Electric computer generated image system. The device was the first of a new generation of simulators employing a computer-generated visual display which enabled the TA-4 2F-90 flight simulator to be expanded for use in the VFR flight regime. Additional advantages of the visual display included:

1. Presentation of any one of a number of visual scenes.
2. Accurate meatball simulation.
3. Bomb scoring.
4. Visual catapult launches.

The most significant aspect of simulator function is that the student actually controls the visual scene
through the cockpit controls rather than merely reacting to a preprogrammed visual stimulus presented to him (Evans, 1976).

The use of microprocessors for flight simulation is on the horizon. Hopefully, this study will show the validity of microprocessors for flight simulation and expand the interest for microprocessor applications in other areas of simulation of dynamic systems.

## CHAPTER II

## SIMULATOR CONTROL PARAMETERS

The intended purpose of any flight simulator is to accurately generate the perspective views of the data base for a given position. The data base selected for this study is that of Herndon Airport located in Orlando, Florida. Herndon was chosen for this study due to the complexity of its layout. As viewed in Figure 8, Herndon has two major runways which can be landed on or taken off depending on the approach. Runway 7 is used mostly for landing while 31 is most popularly used for takeoffs.

The program was designed such that any data base, which represents different airports, can be used for flight simulator training. The only problem that will be encountered when using other data bases is in the total number of data points. The maximum number of data points that can be used in this study is 255 points.

## Hardware

The system used in this study was built by the Southwest Technical Products Corporation. The major components of the system are:


Figure 8.
General Layout of Herndon Airport and Associated Runways

1. 6800 micro computer.
2. Dual mini floppy disk.
3. Graphic Interface Terminal.
4. Video output monitor.
5. Dummy Terminal

The 6800 microcomputer is a 32 K -bytes machine which uses a hexadecimal number system. The unit has a basic interpreter which allows the user to write in the BASIC language.

The dual mini-floppy disk has the ability to store programs on small magnetic disks. This puts into a compact form the programs and data bases for future use. The magnetic disk affords the ability to store many different data bases which are readily available to be called up by the operator. This gives the operator the ability to change the training environment from one area to another within seconds.

The graphic interface terminal is the buffer between the video output monitor and the 6800 microcomputer. The graphic interface takes the output data from the microcomputer and converts it to an electric field to generate a finely focused, high speed beam of electrons, and to deflect the beam to various parts of the screen surface so as to generate a visible trace (NewmanSproul1, 1973)

The heart of the computer graphic system is the
video output monitor. The monitor makes use of the Cathode Ray Tube (C.R.T.) to provide pictorial or visual information from the electrical signals generated by the graphic interface terminal.

The C.R.T. used in this study is a conventional television monitor. The vacuum tube type C.R.T. uses a phosphor with long persistence. Once a line has been displayed, it will remain unless erased by an electrical signal which erases the entire screen. This erasing technique restricts the display of dynamic movement of the picture components as it requires the complete redrawing of the display when any modifications to the picture are to be made (Rogers and Adams, 1976). The erasing process is also distracting in that a flash is generated on the face of the C.R.T. (McCormick, 1970). Since no refreshing of the tube is necessary, the picture will remain flicker free. Elimination of refreshing hardware along with the use of conventional storage techniques for the picture data allows the storage tube C.R.T. graphics terminal to be of relatively low cost when compared to other systems (Rogers and Adams, 1976).

The dummy terminal is the keyboard that is used to input data and receive responses from the micro computer. The keyboard is similar in nature to the keyboard of any typewriter. The dummy terminal is the communications
link between the operator and the processor.

## Software

The basic idea of the software is to sequentially perform the operations in Figure 9. The program will in BASIC language perform the following sequential operations:

1. Get the screen width and field of view.
2. Get the viewer's position and direction of view.
3. Call the transformation matrix generator subroutine.
4. Feed an array of 3D input points to the 30 to $2 D$ converter, one at a time.
5. Send the resulting screen start and end points to the display device to be displayed (Sub Logic, 1976).

The following is a listing of the eight control parameters that will be inputted by the operator. Also, included in the list is the program's feedback parameter:

1. $X(3)-$-Integer point variable that represents the viewer's position on the $X$-axis.
2. $Y(3)$--Integer point variable that represents the viewer's altitude.
3. $Z(3)-$ Integer point variable that represents the viewer's position on the $Z$ axis.
4. P--floating point variable specifying the angle of inclination from which the viewer looks at the scene.

Figure 9, The 3 D to 2 D Converter Program and Its Arrays
5. B--floating point variable specifying the angle at which a viewer's head is tilted sideways when viewing the scene.
6. H--floating point variable specifying the direction the viewer is facing while standing on the $X Z$ plane.
7. V--floating point variable representing the tangent of the half field of view.
8. W--Integer value representing half the screen width minus one. This value affects the scaling of the final output screen points.

P2-Feedback Parameter-This parameter is not submitted by the user. It is generated by the program. P2 is set to 1 if the $3 D$ line just processed by the $3 D$ to $2 D$ converter is visible and on the screen. P2 is cleared to zero if the line is off the screen (Sub Logic, 1976).

Each of the eight parameters are inputted by the operator at the dummy terminal. After each point in the base case has been submitted to the $3 D$ to $2 D$ converter subroutine, the program will then ask for new parameters before the next output is calculated. Figure 10 is a simplified flow chart for the display simulator program.

Once the input array and control parameters have been integrated into the body of the program, the following subroutines as shown in Figure 11 are called. These subroutines are called upon to transform each starting and ending point of the base case and send the


Figure 10. Flow Chart for Flight Simulation Program


Figure 10. Flow Chart of Flight Simulation Program (continued)


Figure 10. Flow Chart for Flight Simulation Program (continued)


Figure 10. Flow Chart for Flight Simulation Program (continued)


Figure 10. Flow Chart for Flight Simulation Program (continued)


Figure 11. Subroutine Structure for Flight Simulator
resulting screen start and end points to the display device to be displayed.

The matrix generator subroutine generates the $3 \times 3$ transformation matrix required for rotation (Sub Logic, 1976). The input parameters $P, B, H$, and $V$ are used to generate the rotational transformation that will be used in the $3 D$ to $2 D$ converter. Contained within the matrix generator subroutine is the sine/cosine subroutine. This subroutine generates the cosine and sine of a value in degrees. This subroutine is needed because BASIC does not have trigonometric functions. This matrix need only be calculated once for the given control parameters. All lines in the scene will use the same transformation matrix.

The program must then feed the array of $3 D$ input points to the matrix multiplier subroutine. The matrix multiplier subroutine takes the viewer's location values and adds them to the start and end points of each line in the data base one line at a time. The points are then multiplied one at a time by the transformation matrix calculated in the matrix generator subroutine. Each rotated start and end point is then transferred to the clipping subroutine.

The clipping subroutine determines if the line just translated and rotated is on the screen or off the screen
and accordingly displays, clips, and displays, or eliminates it. This is the part of the program that slows down the process due to the push mathematics that must be performed.

The clipping subroutine first generates a code for the start and end points based on where they are in relation to the viewing pyramid (Sub Logic, 1976). From these codes, the decision to clip, project or eliminate is made. If a line is found to be within the screen boundary, the program shifts the line to that part of the subroutine that performs the appropriate "push" mathematics. It is within this subroutine that the projection code, P2, is set to one if line is on the screen and cleared to zero if it is not.

As each starting and ending points for a line is translated, rotated, and had the necessary clipping performed, it must be outputted to the display device driver subroutine. The display device driver subroutine was written in machine language and contains several subroutines within the program. The two subroutines used by the writer was the erase and draw subroutines.

The erase subroutine is ran once each time a new transformation matrix has been calculated. The subroutine will in essence clear the video monitor display of any previous objects. A listing of the program can be found in Appendix $B$.

The draw subroutine accepts the data from the $3 D$ to 2D converter and outputs to the video display monitor electrical impulses that correspond to lines on the C.R.T. Each time the 30 to $2 D$ converter calculates a new translated, rotated, and clipped line, the draw subroutine is called to output to the video monitor. A listing of the program can be found in Appendix B.

Once all the lines from the base data has been translated, rotated, clipped, or eliminated, and been outputted to the video monitor, the program will return to ask for a new position and direction. After the operator has entered these parameters, the program will check to see if the input variables had changed. If none of the variables were changed, the program will not erase the screen, but instead ask again for new viewer parameters. Once any one of the six parameters are changed, the program will then calculate a new transformation matrix, erase the screen, and calculate new translated, rotated, clip or eliminate lines. The program then outputs the lines to the video monitor. A complete listing of the program can be found in Appendix $A$.

The program will run continuously until no further simulations are required. The program can be shut down and the magnetic disk removed from the mini floppy disk reader by hitting the reset button on the microcomputer
front panel.
This program was written with the versatility to include many different data bases, larger or smaller screens, wider or narrower fields of view, and different positions and directions. The major portion of the program is written in BASIC, which makes the calculations of perspectives slow, but easy to change and update for future extensions.

## CHAPTER III

## SYSTEM OPERATION

The most crucial part of constructing a threedimensional graphic program is testing the system to see if results are what is expected. The entire process of rotation, translation, clipping, perspectives, and visual display must be integrated into a software module or modules that have coordinate values of a point in the three-dimensional space.

This module can be depicted as a transfer system as shown in Figure 12 (Giloi, 1978). The input consists of points $X, Y, Z$, in the three-dimensional space. Along with the inputs are eight transformation parameters.

- The three angles of rotation $P, B$, and $H$.
- The three translation parameters $X(3), Y(3)$, and $Z(3)$.
- The two scaling factors $W, V$.

The output variables that one is expecting to display are $X_{p}$ and $Y_{p}$.

The simulated landings at Herndon Airport must include the input parameters, transformation parameters, and the output variables to be displayed on the video


Figure 12. Transfer System view of a module for rotation, translation, clipping, and perspective.
monitor. Table 1 is a listing of the input data points for the layout of Herndon Airport. The $3 D$ to $2 D$ converter subroutine requires a screen width parameter to enable the generation of user device compatible coordinates (Sub Logic, 1976). Regardless of the screen width, the screen origin (Screen Coordinate $X=0, Y=0$ ) is assumed to be at the screen center. For this purpose, base case data will have points which are negative in value. A negative $X$ only means the viewer's position is to the left of the center of the screen on the $X$ axis. A negative $Z$ value means that the viewer's position is out of the screen since positive $Z$ is into the screen,

In order to simulate flight landings on the runways at Herndon Airport, the three angles of rotation and the three translation parameters must be inputted to the program. Figure 31 depicts various points on and off the runway that are used to simulate flight landings. Table 2 is a listing of the various points on the runway layout that have been inputted to the computer and the translated and rotated picture displayed on the video monitor. In order to simulate an approach landing on the runways at Herndon, a general view of the field should be generated. Figure 14 is a view of Herndon Airport when the values of the angles of rotation and translation parameters are:

TABLE 1
Three-Dimensional Data Points For Base Case (Hundreds of Feet)

| $\underline{X}$ | $\underline{Y}$ | $\underline{Z}$ | $\underline{X}$ | $\underline{Y}$ | Z |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -5 | 0 | -31 | 22 | 0 | 30 |
| 2 | 0 | -31 | 22 | 0 | 30 |
| 2 | 0 | -31 | 20 | 0 | 28 |
| 2 | 0 | -29 | 20 | 0 | 28 |
| 2 | 0 | -29 | 20 | 0 | 25 |
| 3 | 0 | -28 | 20 | 0 | 25 |
| 3 | 0 | -28 | 23 | 0 | 22 |
| 3 | 0 | -27 | 19 | 0 | -31 |
| 3 | 0 | -27 | 10 | 0 | -22 |
| 4 | 0 | -26 | 10 | 0 | -22 |
| 4 | 0 | -26 | 10 | 0 | -3 |
| 3 | 0 | -25 | 10 | 0 | -3 |
| 3 | 0 | -25 | 28 | 0 | 15 |
| 3 | 0 | -24 | 28 | 0 | 15 |
| 3 | 0 | -24 | 28 | 0 | 21 |
| 0 | 0 | -21 | 28 | 0 | 21 |
| 0 | 0 | -21 | 25 | 0 | 21 |
| -4 | 0 | -21 | 25 | 0 | 21 |
| -4 | 0 | -21 | 10 | 0 | 7 |
| -8 | 0 | -25 | 10 | 0 | 7 |
| -8 | 0 | -25 | 10 | 0 | 18 |
| -8 | 0 | -28 | 10 | 0 | 18 |
| -8 | 0 | -28 | 8 | 0 | 18 |
| -5 | 0 | -31 | 8 | 0 | 18 |
| 23 | 0 | 22 | -10 | 0 | 0 |
| 29 | 0 | 22 | -10 | 0 | 0 |
| 29 | 0 | 22 | -12 | 0 | 0 |
| 31 | 0 | 24 | -12 | 0 | 0 |
| 31 | 0 | 24 | -25 | 0 | 13 |
| 31 | 0 | 27 | -25 | 0 | 13 |
| 31 | 0 | 27 | -25 | 0 | 4 |
| 28 | 0 | 30 | -25 | 0 | 4 |
| 28 | 0 | 30 | -25 | 0 | -4 |
| -16 | 0 | -4 | -10 | 0 | -10 |
| -16 | 0 | -6 | -11 | 0 | -10 |
| -16 | 0 | -6 | -11 | 0 | -10 |
| -27 | 0 | -17 | -19 | 0 | -18 |
| -27 | 0 | -17 | -19 | 0 | -18 |
| -27 | 0 | -19 | -19 | 0 | -19 |

Table 1. Three-Dimensional Data Points For Base Case (continued)

| $\underline{\chi}$ | $\underline{Y}$ | $\underline{z}$ | $\underline{x}$ | $\underline{Y}$ | $\underline{z}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -27 | 0 | -19 | -19 | 0 | -19 |
| -19 | 0 | -27 | -17 | 0 | -21 |
| -19 | 0 | -27 | -17 | 0 | -21 |
| -14 | 0 | -27 | -8 | 0 | -12 |
| -14 | 0 | -27 | 4 | 0 | -16 |
| -4 | 0 | -17 | 4 | 0 | -9 |
| -4 | 0 | -17 | 4 | 0 | -9 |
| -3 | 0 | -17 | 1 | 0 | -12 |
| -3 | 0 | -17 | 1 | 0 | -12 |
| 11 | 0 | -31 | 1 | 0 | -13 |
| 11 | 0 | -31 | 1 | 0 | -13 |
| 19 | 0 | -31 | 4 | 0 | -16 |
| 4 | 0 | 0 | -15 | 0 | -23. |
| 4 | 0 | 4 | -14 | 0 | -24 |
| 4 | 0 | 4 | -14 | 0 | -24 |
| 3 | 0 | 4 | -17 | 0 | -27 |
| 3 | 0 | 4 | 25 | 0 | 13 |
| -6 | 0 | -5 | 24 | 0 | 24 |
| -6 | 0 | -5 | 24 | 0 | 14 |
| -6 | 0 | -6 | 25 | 0 | 15 |
| -6 | 0 | -6 | 25 | 0 | 15 |
| -4 | 0 | -8 | 26 | 0 | 14 |
| -4 | 0 | -8 | 26 | 0 | 14 |
| 4 | 0 | 0 | 27 | 0 | 15 |
| -8 | 0 | -12 | 27 | 0 | 15 |
| -10 | 0 | -10 | 26 | 0 | 16 |
| 22 | 0 | 16 | -22 | 0 | 4 |
| 23 | 0 | 15 | -21 | 0 | 5 |
| 23 | 0 | 15 | -23 | 0 | 5 |
| 24 | 0 | 16 | -22 | 0 | 6 |
| 24 | 0 | 16 | 9 | 0 | -28 |
| 23 | 0 | 17 | 10 | 0 | -27 |
| 23 | 0 | 17 | 10 | 0 | -27 |
| 24 | 0 | 18 | 12 | 0 | -29 |
| 24 | 0 | 18 | 12 | 0 | -29 |
| 25 | 0 | 17 | 11 | 0 | -30 |
| -13 | 0 | -22 | 11 | 0 | -28 |
| -11 | 0 | -20 | 10 | 0 | -29 |
| -9 | 0 | -18 | 11 | 0 | -26 |
| -7 | 0 | -16 | 13 | 0 | -28 |
| -4 | 0 | -13 | -19 | 0 | 3 |
| -3 | 0 | -12 | -17 | 0 | 1 |
| 0 | 0 | -9 | -15 | 0 | -1 |
| 2 | 0 | -7 | -13 | 0 | -3 |
| 5 | 0 | -4 | -11 | 0 | -5 |

Table 1. Three-Dimensional Data Points for Base Case (continued)

| $\underline{X}$ | $\underline{Y}$ | $\underline{Z}$ | $\underline{X}$ | $\underline{Y}$ | $\underline{Z}$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 7 | 0 | -2 | -9 | 0 | -7 |
| 11 | 0 | 2 | -4 | 0 | -12 |
| 13 | 0 | 4 | -3 | 0 | -13 |
| 17 | 0 | 8 | -2 | 0 | -14 |
| 19 | 0 | 10 | 0 | 0 | -16 |
| 21 | 0 | 12 | 4 | 0 | -18 |
| 23 | 0 | 14 | 8 | 0 | -20 |
| 25 | 0 | 16 | 18 | 0 | -24 |
| 27 | 0 | 7 | 13 | 0 | -26 |
| -23 | 0 | 6 | 15 | 0 | -29 |
| -24 | 0 | 6 |  | 0 | -31 |
| -24 | 0 | 4 |  |  |  |
| -22 | 0 |  |  |  |  |

## TABLE 2

Three-Dimensional Data Points for Various Landing Approaches to Herndon Airport

|  | (Feet) |  |  | (Degrees) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\underline{X}$ | $\underline{X}$ | $\underline{z}$ | P | B | H |
| 1 | -6000 | 600 | -6500 | -45 | 0 | 40 |
| 2 | -3500 | 400 | -3700 | -45 | 0 | 40 |
| 3 | -2000 | 200 | -2800 | -35 | 0 | 40 |
| 4 | -1500 | 100 | -2400 | -30 | 0 | 40 |
| 5 | -1000 | 100 | -1900 | -30 | 0 | 225 |
| 6 | 1400 | 200 | -3000 | -15 | 0 | 140 |
| 7 | 1600 | 200 | -3600 | -35 | 0 | 145 |
| 8 | 2500 | 500 | -3900 | -35 | 0 | 145 |
| 9 | -5000 | 800 | 2600 | -40 | 0 | -45 |
| 10 | -3500 | 300 | 1500 | -40 |  | -45 |
| 11 | -2600 | 200 | 900 | -35 | , | -45 |
| 12 | -2300 | 200 | 700 | -10 |  | -45 |
| 13 | -1000 | 300 | -500 | -35 | O | 135 |
| 14 | 4200 | 800 | 3000 | -35 | 0 | 225 |
| 15 | 3500 | 600 | 2300 | -35 | 0 | 225 |
| 16 | 3000 | 400 | 2000 | -40 | 0 | 225 |
| 17 | 2700 | 200 | 1800 | -30 | 0 | 225 |



- (8)
- (2)
- (1)

Figure 13. Point Approaches to Herndon Airport

Figure 14. Aerial View of Herndon Airport at 5000 Feet

$$
\begin{aligned}
X(3) & =0 \text { (origin of X-axis) } \\
Y(3) & =5000 \text { feet (altitude) } \\
Z(3) & =0 \text { (origin at } Z \text {-axis) } \\
P & =-90^{\circ} \\
B & =00 \\
H & =00
\end{aligned}
$$

Approach landing to Runway 7 will be depicted in a series of figures. Figure 15 is a view of Herndon Airport when the values of the angles of rotation and transration parameters are:

$$
\begin{aligned}
X(3) & =-10,000 \text { feet } \\
Y(3) & =3,000 \text { feet (altitude) } \\
Z(3) & =10,000 \text { feet } \\
P & =-15 \text { degrees } \\
B & =0 \text { degrees } \\
H & =50 \text { degrees }
\end{aligned}
$$

Figure 16 is a view of the airport from:

$$
\begin{aligned}
X(3) & =-5,000 \text { feet } \\
Y(3) & =1,500 \text { feet } \\
Z(3) & =-5,000 \text { feet } \\
P & =-20 \text { degrees } \\
B & =0 \text { degrees } \\
H & =50 \text { degrees }
\end{aligned}
$$

Figure 17 depicts an even closer view of Herndon's Runway 7. The parameters are:


Figure 16. Aerial Approach to Runway 7 at 1500 Feet Altitude

Figure 17. Aerial Approach to Runway 7 at 800 Feet Altitude

$$
\begin{aligned}
X(3) & =-2,500 \text { feet } \\
Y(3) & =800 \text { feet } \\
Z(3) & =-3,500 \text { feet } \\
P & =-25 \text { degrees } \\
B & =0 \text { degrees } \\
H & =50 \text { degrees }
\end{aligned}
$$

Examination of Figure 18 shows that the plane is about to touch down on Runway 7. The parameters are:

$$
\begin{aligned}
X(3) & =-1,700 \text { feet } \\
Y(3) & =200 \text { feet } \\
Z(3) & =2,700 \text { feet } \\
P & =-25 \text { degrees } \\
B & =0 \text { degrees } \\
H & =50 \text { degrees }
\end{aligned}
$$

The final approach and touchdown on Runway 7 is depicted in Figure 19. The parameters are:

$$
\begin{aligned}
X(3) & =-1,500 \text { feet } \\
Y(3) & =100 \text { feet } \\
Z(3) & =-2,400 \text { feet } \\
P & =-15 \text { degrees } \\
B & =0 \text { degrees } \\
H & =50 \text { degrees }
\end{aligned}
$$

Approaches to Runway 25 are depicted by Figures 20 , 21, and 22. Figure 20 's input parameters are:

$$
x(3)=3,500 \text { feet }
$$



Figure 18, Aerial Approach to Runway 7 at 200 Feet Altitude


Figure 20. Aerial Approach to Runway 25 at 800 Feet Altitude

$$
\begin{aligned}
Y(3) & =800 \text { feet } \\
Z(3) & =2,300 \text { feet } \\
P & =-40 \text { degrees } \\
B & =0 \text { degrees } \\
H & =225 \text { degrees }
\end{aligned}
$$

Figure 21's parameters are:

$$
\begin{aligned}
X(3) & =3,000 \text { feet } \\
Y(3) & =400 \text { feet } \\
Z(3) & =2,000 \text { feet } \\
P & =-30 \text { degrees } \\
B & =0 \text { degrees } \\
H & =225 \text { degrees }
\end{aligned}
$$

Figure 22 's parameters are:
$x(3)=2,700$ feet
$Y(3)=200$ feet
$Z(3)=1,800$ feet
$P=-15$ degrees
$B=0$ degrees
$H=225$ degrees
Approaches to Runway 31 are depicted by Figures 23 and 24. Figure 23 's parameters are:

$$
\begin{aligned}
X(3) & =1,800 \text { feet } \\
Y(3) & =600 \text { feet } \\
Z(3) & =-3,400 \text { feet } \\
P & =-35 \text { degrees } \\
B & =0 \text { degrees }
\end{aligned}
$$


Figure 21. Aerial Approach to Runway 25 at 400 Feet Altitude


Figure 22. Aerial Approach to Runway 25 at 200 Feet Altitude

Figure 23. Aerial Approach to Runway 31 at 600 Feet Altitude

$$
H=140 \text { degrees }
$$

Figure 24's parameters are:

$$
\begin{aligned}
X(3) & =1,400 \text { feet } \\
Y(3) & =200 \text { feet } \\
Z(3) & =-3,000 \text { feet } \\
P & =-15 \text { degrees } \\
B & =0 \text { degrees } \\
H & =140 \text { degrees }
\end{aligned}
$$

In order to verify the accuracy of the program, the following figures 25 and 26 were projected by making the bank a value other than 0 . Figure 25 was calculated and projected with the following parameters:

$$
\begin{aligned}
X(3) & =1,400 \text { feet } \\
Y(3) & =200 \text { feet } \\
Z(3) & =-3,000 \text { feet } \\
P & =-15 \text { degrees } \\
B & =45 \text { degrees } \\
H & =140 \text { degrees }
\end{aligned}
$$

Figure 26's parameters are:

$$
\begin{aligned}
X(3) & =1,400 \text { feet } \\
Y(3) & =200 \text { feet } \\
Z(3) & =-3,000 \text { feet } \\
P & =-15 \text { degrees } \\
B & =-45 \text { degrees } \\
H & =140 \text { degrees }
\end{aligned}
$$


Figure 24. Aerial Approach to Runway 31 at 200 Feet Altitude

Figure 25. Aerial Approach to Runway 31 with a 45 Degree Bank

Figure 26. Aerial Approach to Runway 31 with a -45 Degree Bank

As can be viewed from the two figures, a pcsitive rotation of 45 degrees for bank caused the picture to swing up. The input of -45 degrees caused the picture to roll the same amount in the opposite direction as the 45 degrees.

A very interesting projection can be seen in Figure
27. In this picture the bank was made equal to 180 degrees or in essence turn the plane upside down and approach the landing strip. The parameters for Figure 27 are:

$$
\begin{aligned}
X(3) & =1,400 \text { feet } \\
Y(3) & =200 \text { feet } \\
Z(3) & =-3,000 \text { feet } \\
P & =-15 \text { degrees } \\
B & =180 \text { degrees } \\
H & =140 \text { degrees }
\end{aligned}
$$

The final two figures depict 90 degree bank approaches to Runways 25 to 31. Once again the field is rolled to its side as one would expect when approaching the runway with the plane rolled on its side. Figure 28 's input parameters are:

$$
\begin{aligned}
X(3) & =2,700 \text { feet } \\
Y(3) & =200 \text { feet } \\
Z(3) & =1,800 \text { feet } \\
P & =-15 \text { degrees } \\
B & =90 \text { degrees }
\end{aligned}
$$



Figure 27. Aerial Approach to Runway 31 with a 180 Degree Bank

Figure 28. Aerial Approach to Runway 25 with a 90 Degree Bank

$$
H=225 \text { degrees }
$$

Figure 29's input parameters are:

$$
\begin{aligned}
X(3) & =1,400 \text { feet } \\
Y(3) & =200 \text { feet } \\
Z(3) & =-3,000 \text { feet } \\
P & =-15 \text { degrees } \\
B & =90 \text { degrees } \\
H & =140 \text { degrees }
\end{aligned}
$$

Because display devices have limitations, display systems are a compromise between the interests of men and capabilities of the equipment (Miller, 1968). Two of the major limitations of the video monitor used in this program are resolution and round-off.

Resolution is a measure of discrimination within a fine detail. Resolution depends partly upon the visual activity of the eye and partly upon the resolution of the display itself (Miller, 1968). The resolution of the display will depend upon the size of the screen, the strength of the phosphor and the graininess of the web upon which the display is spread out. Thus, some of the blurriness which shows up on the pictures has to do with the size of the screen which causes resolution.

The second limitation of the screen deals with round off. The graphics display terminal can only accept integer values as inputs to the video monitor. Thus,

Figure 29. Aerial Approach to Runway 31 with a 90 Degree Bank
some of the lines do not line up, such as the center lines of the runways because of the roundoff that must take place. This is an inherent limitation of the equipment that is currently being used.

The graphical display is, without a doubt, one of the most fascinating devices that computer technology has produced. To see one in action for the first time can be an unforgettable experience. Loading in the aforementioned software and simulate flight landings will leave one with a great awareness of the computer's potentialities.

## CHAPTER IV

CONCLUSIONS AND RECOMMENDATIONS FOR FUTURE STUDY

The evolution of computer graphics with its associated graphical displays has evolved as one of the most fascinating areas of computer technology. The essence of this research was to explore the feasibility of a microprocessor to accurately demonstrate the use of computer graphics for flight simulation. Many large scale flight simulators are on the market that utilize computers to create flying conditions. The major setback in the use of these simulators is that only the military and large airlines can afford these systems. There is a large market for flight simulators if certain parameters can be obtained. This research demonstrates how these parameters are satisfied.

There are three main parameters that must be satisfied if flight simulators are to be used by small flight training schools. The three parameters are:

1. Low Cost: The system must be designed to be implemented on a
small computer, equipped with
a relatively small highspeed
memory, a backing store, a
linedrawing display and input devices including a keyboard.
2. Versatility: The use of a local dedicated computer rather than a remote time-shared system enables the system to provide a good response. The use of a paged associated data structure enables large data files to be constructed very easily without the need for excessive fast memory.
3. Ease of Use: The system is designed to be operated and programmed by means of a single, high-level language (Newman and Sproull, 1973).

The software and hardware package put together by the writer has taken into account the three basic parameters of low cost, versatility, and ease of use. Each parameter was optimized to ensure a computer graphics system that could eventually be at the disposal of many small flight training schools.

The system used in this study was built by the Southwest Terminal Systems. The system contains a small computer that is equipped with a relatively high-speed memory, a back store called a dual floppy disk unit, a line drawing
display, and a keyboard. The total package would cost less than $\$ 10,000$ based on 1979 estimates. This is truly a relatively low price for a 32 K memory computer. As more and more companies find it economically feasible to enter the microprocessor business, it is conceivable that the initial cost of a graphics system will decline as it did in the calculator industry.

The versatility of the computer graphics system used in this study is evident in that it is a local computer dedicated to one task and not time-shared. The addition of the floppy disk unit enables the user to store an infinite number of data bases. The various data bases can then be retrieved within a matter of seconds off the magnetic disks that the data was stored. The ease and versatility that data bases can be created and changed is demonstrated by this study. Very little storage area is required for the magnetic disks that contains the data bases is just another excellent feature of this type of computer graphic system.

Since ease of use is a major design parameter, the choice of software language must be of prime importance. Even though the mathematical formulas used in this study were complex in nature, the language used to represent the formulas was simple in structure. The main body of this study was written in BASIC. The system was designed to be
operated and programmed by means of BASIC which is a single, high-level language.

One major area for future research is to increase the speed at which the new projections are calculated and projected on the video monitor. In order for the system to be used for actual flight simulation, the program must be able to generate twenty new projections and output to the video monitor these projections within one second. This can conceivably be done by converting the program from BASIC to machine landuage.

The second area where additional research can be done from this study is to make the position and direction parameters inputs from the cockpit instead of the dummy terminal. These inputs can be generated by the use of transducers. The output voltages from these transducers can be fed into an analog to digital converter. The outputs from the converter would then be the inputs to the microprocessor to be used for generating new projections.

It is clear that great advances have been made in building low cost, highly versatile, and user oriented, transformation processors. Hopefully, the next few years will also see the development of high-quality, highperformance, and inexpensive alternatives to large scale flight simulators that are currently on the market.

The research done by the writer to develop an inexpensive flight view display system has dealt with a
technology of computer graphics that is still at an early stage of development. As research proceeds in this area, it is conceivable that the end result will be a low cost, highly versatile, and totally user-oriented flight simulator.

APPENDIX A

0003 POKE (103, 112)
0004 POKE (104, 00)
0005 LET $A=U S E R$ (1)
0005 LET A= ! $15 E R$ (3)
0007 LET A=USER (2)
0009 DIM AI (192), A2(192), A4 (192), A5(192)
0010 DIM A7(192), A8(192),C(8)
$0011 \mathrm{Ml}=0$
0012 N1=0
$0013 \mathrm{~N} 2=0$
0014 N $3=0$
0015 N4 $4=0$
0016 N5 = 0
0020 FOR I=1 TO 192
0030 READ A1(I)
0040 NEXT I
0050 FOR I=1 TO 192
0060 READ A2(I)
0070 NEXT I
0080 DATA $-5,2,2,2,2,3,3,3,3,4,4,3,3,3,3,0,0,-4,-4,-8,-8$, $-8,-8$
0081 DATA $-5,23,29,29,31,31,31,31,28,28,22,22,20,20,20,20$, 23
0082 DATA $19,10,10,10,10,28,28,28,28,25,25,10,10,10,10,8$, 8,-10
0083 DATA $-10,-12,-12,-25,-25,-25,-25,-16,-16,-16,-16,-27$, -27
0084 DATA $-27,-27,-19,-19,-14,-14,-4,-4,-3,-3,11,11,19,4$, 4,4,3
0085 DATA $3,-6,-6,-6,-6,-4,-4,4,-8,-10,-10,-11,-11,-19,-19$, -19
0086 DATA $-19,-17,-17,-8,4,4,4,1,1,1,1,4,-15,-14,-14,-17$, 25,24
0087 DATA $24,25,25,26,26,27,27,26,22,23,23,24,24,23,23,24$, 24,25
0088 DATA $-13,-11,-9,-7,-4,-3,0,2,5,7,11,13,17,19,21,23$, 25,27
0090 DATA $-23,-24,-24,-22,-22,-21,-23,-22,9,10,10,12,12$, 11,11
0091 DATA $10,11,13,-19,-17,-15,-13,-11,-9,-4,-3,-2,0,2,4$, 8, 10
0092 DATA 13,15
0100 DATA $-31,-31,-31,-29,-29,-28,-28,-27,-27,-26,-26,-25$, -25
0101 DATA $-24,-24,-21,-21,-21,-21,-25,-25,-28,-29,-31,22$, 22,22
0102 DATA $24,24,27,27,30,30,30,30,28,28,25,25,22,-31,-22$, 22
0103 DATA $-3,-3,15,15,21,21,21,21,7,7,18,18,18,18,0,0,0,0$, 13

0104 DATA $13,4,4,-4,-4,-6,-6,-17,-17,-19,-19,-27,-27,-27$, -27,-17
0105 DATA -17,-17,-17,-31,-31,-31,0,4,4,4,4, -5, -5, -6, -6, -8,-8
0106 DATA $0,-12,-10,-10,-10,-10,-18,-18,-19,-19,-21,-21$, $-12,-16$
0107 DATA $-9,-9,-12,-12,-13,-13,-16,-23,-24,-24,-27,13,14$, 14
0108 DATA $15,15,14,14,15,15,16,16,15,15,16,16,17,17,18,18$, 17
0109 DATA $-22,-20,-18,-16,-13,-12,-9,-7,-4,-2,2,4,8,10,12$, 14
0110 DATA $16,18,7,6,6,4,4,5,5,6,-28,-27,-27,-29,-29,-30$, -28
0111 DATA $-29,-26,-28,3,1,-1,-3,-5,-7,-12,-13,-14,-16,-18$
0112 DATA $-20,-24,-26,-29,-31$
0200 FOR I=1 TO 191 STEP 2
0210 POKE $(24304, A 1(I)+32)$
0211 POKE $(24305, A 1(I+I)+32)$
0212 POKE (24306,A2(I)+32)
0213 POKE (24307, A2 (I +I$)+32$ )
0214 LET A=USER (5)
0220 NEXT I
$0260 \mathrm{~W}=31$
$0270 \mathrm{~V}=1$
0271 INPUT $X(3), Y(3), Z(3)$
$0272 \times(3)=-(x(3) / 100)$
$0273 \mathrm{Y}(3)=-(Y(3) / 100)$
$0274 Z(3)=-(Z(3) / 100)$
0275 INPUT P,B,H,
0276 P=-P
0277 B $=-B$
0278 IF H>90 GOTO500
0279 IF H<O GOTO540
0282 IF M1<>x(3) GO TO 300
0283 IF N1<>Y(3) GO TO 300
0284 IF $N 2<>Z$ (3) GO TO 300
0285 IF N3<>P GO TO 300
0286 IF N4<>B GO TO 300
0287 IF N5<>H GO TO 300
0288 LET M1 $=X(3)$
0289 LET N1 $=Y(3)$
0290 LET N2=Z(3)
0291 LET N3=P
0292 LET N4=8
0293 LET N5 = H
0294 GOTO 271
0300 GOSUB 8200
0301 LET A=USER (3)
0310 FOR I=1 TO 191 STEP 2

```
0320 X(1)=A1(I)
0330 Y (1)=0
0340 Z(1)=A2(I)
0350 X(5)=A1(I+I)
0360 Y(5)=0
0370 Z(5)=A2(I+I)
0 3 8 0 \text { GOTO } 8 5 0 0
0390 A7(I) = INT(X(2))
0400 A8(I)=INT(Y(2))
0410 A7(I+I)=INT(X(4))
0 4 2 0 ~ A 8 ( I + I ) = I N T ( Y ( 4 ) )
0430 POKE (24304,A7(I)+32)
0431 POKE (24305,A7(I+I)+32)
0432 POKE (24306,A8(I)+32)
0433 POKE (24307,A8(I+I)+32)
0 4 3 4 ~ L E T ~ A = U S E R ( 5 ) ~
0 4 4 0 ~ N E X T ~ I ~
0 4 5 0 \text { GOTO 288}
0 5 0 0 ~ I F ~ H < 1 8 0 ~ G O T O ~ 5 2 0 ~
0 5 1 0 \text { GOTO 282}
0520 H=H-180
0 5 3 0 \text { GOTO 282}
0 5 4 0 ~ I F ~ H > - 9 0 ~ G O T O ~ 5 6 0 ~
0 5 5 0 \text { GOTO 282}
0560 H=180+H
0 5 7 0 \text { GOTO 282}
8 2 0 0 ~ F = P
8203 GOSUB 8300
8204 R1=N
8 2 0 6 ~ F = P
8 2 0 9 \text { GOSUB } 8 3 1 0
8212 R2=N
8215 F=B
8218 GOSUB 8300
821 R3=N
8222 F=B
8 2 2 4 \text { GOSUB 8310}
8227 R4=N
8 2 3 0 ~ F = H
8233 GOSUB 8300
8236 R5=N
8 2 3 7 ~ F = H
8 2 3 9 \text { GOSUB 8310}
824 T1=N*R4+R5*R1*R3
8248 T2=N*R3+R5*R1*R4
8251 T3=R5*R2*V
8253 T4=R2*R3
8256 T5=R2*R4
859 T6=-R1*V
8262 T7=-R5*R4+N*R1*R3
```

```
8265 T8=R5*R3+N*R1*R4
8269 T9=R2*N*V
8272 RETURN
8300 F=F-90
8305 IF F<=-180 THEN F=F+360
8310 IF F<O THEN F=-F
8315 S=F
8 3 2 0 ~ I F ~ S > ~ = 9 0 ~ T H E N ~ F = 1 8 0 - F
8 3 3 0 ~ N = F * . 0 1 7 4 5 3 2 9
8 3 4 0 ~ A = N * N
8 3 5 0 ~ M = A * A
8 3 6 0 N = 1 - A / 2 + M / 2 4 - A * M / 7 2 0 + M * M / 4 0 3 2 0
8 3 7 0 ~ I F ~ S > ~ = ~ 9 0 ~ T H E N ~ N = - N
8 3 8 0 ~ R E T U R N
800 FOR A=1 TO 5 STEP 4
8510 G=X(A)+X(3)
8 5 2 0 ~ S = Y ( A ) + Y ( 3 )
8530 K=Z(A)+Z(3)
8540 X (A) =G*T1+S*T4+K*T7
8550 Y (A) =G*T 2+S*T 5+K*T8
8560 Z(A)=G*T 3+S*T6+K*T9
8 5 7 0 ~ N E X T ~ A ~
8 6 0 0 ~ F O R ~ A = 1 ~ T O ~ 5 ~ S T E P ~ 4 ~
8610 C (A)=0
8612 C(A+1)=0
8614C(A+2)=0
8 6 1 6 C ( A + 3 ) = 0
8 6 1 8 \text { IF } X ( A ) < - Z ( A ) ~ T H E N ~ C ~ ( A ) = 1
8620 IF X (A)>Z(A) THEN C (A+1)=1
8 6 2 2 \text { IF Y } ( A ) < - Z ( A ) ~ T H E N ~ C ~ ( A + 2 ) = 1
8 6 2 4 ~ I F ~ Y ~ ( A ) > Z ( A ) ~ T H E N ~ C ~ ( A + 3 ) = 1
8 6 2 6 ~ N E X T ~ A ~
8632 FOR A=1 TO 4 STEP 1
8 6 3 4 ~ I F ~ C ( A ) = 0 ~ T H E N ~ G O ~ T O ~ 8 6 3 8 ~
8 6 3 6 ~ I F ~ C ~ ( A ) = C ~ ( A + 4 ) ~ T H E N ~ G O ~ T O ~ 8 6 6 8 ~
8 6 3 8 \text { NEXT A}
8644 FOR A=1 TO 4 STEP 1
8646 IF C }(A)=1 THEN GO TO 867
8 6 4 8 ~ N E X T ~ A ~
8 6 5 4 ~ F O R ~ A = 5 ~ T O ~ 8 ~ S T E P ~ 1 ~
8 6 5 6 ~ I F ~ C ~ ( A ) = 1 ~ G O T O ~ 8 6 8 6 ~
8658 NEXT A
8662 P2=1
8664 GOTO 8800
8668 P2=0
8670 GOTO 440
8676 A=1
8678 S=5
8680 GOTO 8694
8686 A=5
```



APPENDIX B

| 00010 |  |  |  | NAM |  | SCREEN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00020 |  | ; |  | OPT |  | 0 |
| 00030 |  |  |  | OPT |  | S |
| 00040 | 7 CUO |  |  | ORG |  | \$7000 |
| 00050 | 7000 | CE | O05D TYPE | LDX |  | \#\$005D |
| 00060 | 7003 | EE | 00 | LDX |  | $0, X$ |
| 00070 | 7005 | A6 | 00 | LDA | $A$ | $0, X$ |
| 00080 | 7007 | 84 | OF | AND | A | \# \$ 0 F |
| 00090 | 7009 | 81 | 01 | CMP | A | \# 01 |
| 00100 | 700B | 27 | 15 | BEQ |  | FIRST |
| 00110 | 700D | 81 | 02 | CMP | $A$ | \# 02 |
| 00120 | 700 F | 27 | 60 | BEQ |  | JINIT |
| 00130 | 7011 | 81 | 03 | CMP | A | \# 03 |
| 00140 | 7013 | 27 | 10 | BEQ |  | ERASE |
| 00150 | 7015 | 81 | 04 | CMP | A | \#04 |
| 00160 | 7017 | 27 | 47 | BEQ |  | PIXEL |
| 00170 | 7019 | 81 | 05 | CIMP | A | \# 05 |
| 00180 | 701B | 27 | 52 | BEQ |  | SHOW 2 |
| 00181 | 701D | 81 | 06 | CMP | A | \#06 |
| 00182 | 701F | 27 | 5C | BEQ |  | START |
| 00190 | 7021 | 39 |  | RTS |  |  |
| 00200 |  |  | *PIA INITIALIZATION | SECTI |  |  |
| 00210 | 7022 | 4F | FIRST | CLR | A |  |
| 00220 | 7023 | B7 | 8009 | STA | A | \$8009 |
| 00230 | 7026 | 86 | FF | LDA | A | \# \$FF |
| 00240 | 7028 | B7 | 8008 | STA | A | \$8008 |
| 00250 | 702B | 86 | 3 F | LDA | A | \#\$3F |
| 00260 | 702 D | B 7 | 8009 | STA | A | \$8009 |
| 00270 | 7030 | 39 |  | RTS |  |  |
| 00280 |  |  | *ERASE SCREEN SECTIO |  |  |  |
| 00290 | 7031 | 86 | $3 F$ ERASE | LDA | A | \#63 |
| 00300 | 7033 | B 7 | 5EF8 | STA | A | HPOS |
| 00310 | 7036 | B6 | 5EF8 HSET | LDA | A | HPOS |
| 00320 | 7039 | 8D | 14 | BSR |  | SENDA |
| 00330 | 703B | 86 | 80 VBAR | LDA | A | \#128 |
| 00340 | 703D | 8D | 10 CLEAR | BSR |  | SENDA |
| 00350 | 703F | 4C |  | INC | A |  |
| 00360 | 7040 | 81 | EO MOD | CMP | A | \#224 |
| 00370 | 7042 | 26 | F9 | BNE |  | CLEAR |
| 00380 | 7044 | 7 A | 5EF8 | DEC |  | HPOS |
| 00390 | 7047 | 2 C | ED | BGE |  | HSET |
| 00400 | 7049 | 86 | CO | LDA | A | \#192 |
| 00410 | 704B | B 7 | 7041 | STA | A | MOD+1 |
| 00420 | 704 E | 39 |  | RTS |  |  |
| 00430 |  |  | SCREEN DRIVE SUBROUT | TINES |  |  |
| 00440 | 704F | 16 |  | SEND |  | TAB |
| 00450 | 7050 | F7 | 8008 SENDB | STA | B | \$8008 |
| 00460 | 7053 | C6 | 37 | LDA | B | \#\$37 |
| 00470 | 7055 | F7 | 8009 | STA | B | \$8009 |
| 00480 | 7058 | E6 | 00 | LDA | B | $0, \mathrm{X}$ |





BSAVE 5EFC ISAVE 5EFD

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