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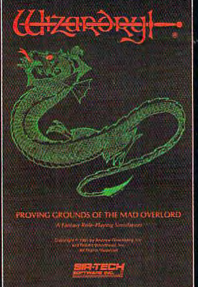
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COMPUTEI'S More Machine Language Games for the Commodore 64 Edited

Seven of the best machine language games for the 64 have been gathered into one volume in this follow-up to the popular COMPUTEI's Machine Language Games for the Commodore 64. Selected from recent issues of COMPUTEI and COMPUTEI's Gazette, the games range from the frantic "Prisonball" to the delightful "Biker Dave." This is more than just a collection of exciting fast-action games, though, because complete and commented source code for each program is included in the book. Machine language programmers can see exactly how each game is written and what design techniques are used. A disk is available for \$12.95 which includes all the programs in the book, including source code. (947BDSK). \$16.95 ISBN 0-87455-094-7

COMPUTEI's Third Book of Commodore 64 Games Edited

COMPUTEI Publications, the leading publisher of programs for the Commodore 64, has brought together another exciting collection of nerve-tingling games that will delight the whole family—from preschoolers to teenage arcade fans to those who enjoy games of logic. Clearly written, with non-technical instructions, this book contains hours of challenging entertainment for beginning computer fans as well as experienced programmers. There is a companion disk available for \$12.95 that includes all the programs in the book. (955BDSK). **\$15.95** ISBN 0-87455-095-5

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games

| Laser Chess™ Mike Duppong |
|---|
| Basketball Sam & Ed Rhett Anderson and David Hensley, Jr 12 |
| Chain Reaction Mark Tuttle |
| Ringside Boxing Anthony Bertram15 |
| Euchre David Shimoda |
| Miami Ice Jeff Kulczycki |
| Omicron Sean Wagle |

education

| Solarpix | Simon Edgeworth | 21 |
|-----------|-------------------------|----|
| Math Dung | geon Richard Lowe | 22 |
| | Ider William J. Treanor | |

graphics

| Hi-Res Print for Commodore 64 | Scott M. Petty | . 24 |
|-------------------------------|----------------|------|
| Text Framer Paul Sawyer | | . 27 |
| Snapshot Clayton R. Newman | | . 28 |

disk utilities

| DOS Calc Steve Kelly | · · · · · · · · · · · · · · · · · · · | . 31 |
|----------------------|---------------------------------------|------|

applications

| Gradebook Stephen Levy and Kevin Mykytyn | 33 |
|--|----|
| Sprite Designer André Corbin | 35 |
| Memo Diary Jim Butterfield, Associate Editor | 37 |
| The Construction Set Fred Karg | 39 |

128 only

| 128 DOS Wedge Shawn K. Smith | 42 |
|---|----|
| 128 Instant Keywords Shawn K. Smith | 43 |
| 64 Mode Speed-Up For The 128 Gary Lamon 4 | 44 |
| Mozart Magic James Bagley | 45 |
| 128 File Viewer Jeffrey D. Partch | 46 |

utilities

| 64 RAMdisk Hubert Cross | 18 |
|--|----|
| Off-Screen Trace Brent Dubach | 50 |
| 64+ Barry L. Camp | 52 |
| Printer Wedge James Chandler, Jr. | 54 |
| One-Touch Function Keys Keith Ashcraft | 55 |
| Sequential File Editor Paul Piciocchi | 56 |
| 64 Key Daniel Bingamon | |
| No-SYS Loader Walter L. Smith, Jr | 58 |
| 64 AutoBoot Maker Rene Suarez | 50 |

typing aids

| How to Type In COMPUTEI's Gazette Programs | 62 |
|--|----|
| Automatic Proofreader | 61 |
| MLX: Machine Language Entry Program for Commodore 64 and 128 | 64 |
| Advertisers Index | 34 |

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editor's notes

When we first decided to launch a compilation of our best-ever Commodore programs, we looked through the archives of COM-PUTE! and GAZETTE. We had our favorites, and there were those that drew impressive responses from our readers. We compiled a list of these and discovered that there was enough material (over 100 programs) to fill at least two magazines.

Our initial offering, *Best of COMPUTE! & GAZETTE For Commodore 64 & 128*, contains many of the programs from our "best of" list. It hit the newsstand last October and was received very well. This issue contains 33 more of our best-ever ready-to-typein 64 and 128 programs, spanning several categories: games, education, graphics, disk and programming utilities, applications, and 128-only programs. For those of you unfamiliar with our program listing conventions, see "How To Type In COM-PUTE!'s Gazette Programs," "Automatic Proofreader," and "MLX" before beginning your typing session. For those who would rather spend a little money and save a lot of typing time, we have a special disk offer (see page 26). For \$6.95 plus \$2 postage and handling, we're offering a companion disk that contains all the programs in this issue. The disk contains an easy-to-use menu that calls the programs with the press of a key.

We carefully selected the programs for this issue, so that regular GAZETTE subscribers will have many programs that never appeared in GAZETTE. And newer subscribers (the past 12 months) will see some GAZETTE programs that are no longer available by back order. We're confident that this collection offers some of the finest Commodore programs ever published, and represents an excellent value for the Commodore 64 and 128 owner.

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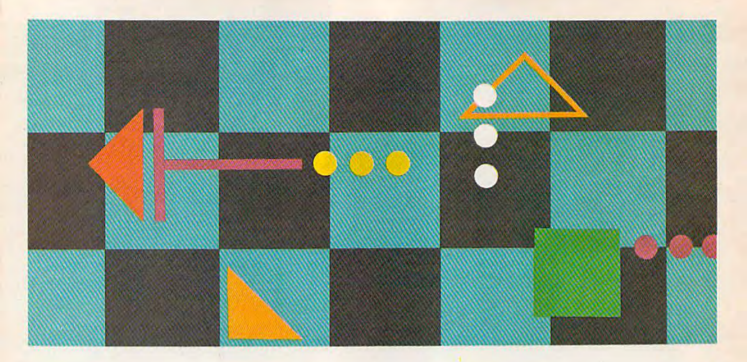
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For Commodore 64/128, IBM-PC/compatibles and Apple II/e/c. Call or write for specific machine availability, and for MC/VISA orders if product not found locally.









Laser Chess™

Mike Duppong

Laser Chess[™] won First Prize in our \$10,000 programming contest for COMPUTE!'s Atari ST Disk & Magazine. Awarded \$5,000 for its originality and skillful programming, Laser Chess is a two-player strategy game patterned after traditional chess—with some fascinating new twists. The original version was written in the Modula-2 language for the Atari ST. Here we provide a machine language translation for the Commodore 64 (and Commodore 128 in 64 mode). At least one joystick is required.

Laser Chess™, as the name implies, is a chesslike strategy game for two players. The goal is to manipulate a laser-firing piece and various reflective objects to eliminate your opponent's king. As in traditional chess, there are an infinite number of ways to accomplish this.

Since the program is written in machine language, it must be typed in with the "MLX" machine language entry program printed elsewhere in this issue. Here are the starting and ending addresses for MLX:

Starting address: 0801 Ending address: 1BB8

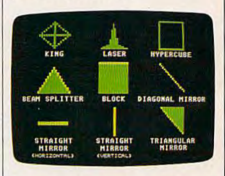
There are eight basic types of pieces in *Laser Chess*, and each has unique capabilities. Over time, you'll learn each piece's advantages and limitations. Obviously, the more you play *Laser Chess*, the more you'll understand the pieces in your arsenal, which in turn will make you a better player. So let's start with a description of the pieces.

A Geometric Army

Figure 1 shows each piece and its name. (The appearance of game pieces may differ slightly in the Commodore version.) Notice that some sides of certain pieces are highlighted with a different color. This indicates a reflective surface. When a laser beam strikes a reflective surface, it bounces off without harming the piece. But if a piece is hit by a laser on a nonreflective surface, it is destroyed.

A piece can also be removed from the board if it is captured by

Figure 1: These are the basic pieces in *Laser Chess*.



an opposing piece. This is similar to traditional chess; to capture a piece, you simply move one of your own pieces onto its square.

In addition to their ability to move from square to square, pieces with reflective surfaces can also be rotated in place in 90-degree increments. This lets you orient the piece to protect it against opposing laser shots, or to set up bounce shots with your own laser.

The *king* is the most important piece in *Laser Chess*. When the king is eliminated, the other player wins the game. Since it has no reflective surfaces, it can be destroyed by a laser from any angle. It can also be

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A Battle History of the United States Marine Corps

> Roger Keating Ian Trout Andrew Taubinan Malcolm Power Gregor Whiley

Price \$40.00 for Apple II Family and C64/128 captured by an opposing piece. The king is not totally defenseless, however. It can capture any opposing piece by moving onto its square. But you can use it for a capture only once per turn.

The second most important piece is the *laser*. This piece is your primary offensive weapon; it's the only piece which can fire a laser shot. To take aim, you can rotate it in place at 90-degree angles. Like the king, the laser is completely vulnerable to enemy laser strikes, because it has no reflective surfaces. If you lose your laser, the game is not over, but only the most skillful (or incredibly lucky) player can overcome its loss.

Tricky Pieces

The hypercube is an interesting piece. It can't harm an opposing piece directly, but may very well do so indirectly. When the hypercube is moved onto another piece (even your own), that piece disappears from its original position and reappears on a randomly selected empty square. This can happen only once per turn. The hypercube can be a two-edged sword; it may relocate a piece to a vulnerable position, or it may make it possible for the piece to capture an important opposing piece on the next move. The hypercube has no reflective surfaces and cannot be rotated. It is invulnerable to laser shots, however, because it's made of transparent material-a laser beam passes right through it. Remember that.

The *beam splitter* is another tricky piece. When a laser beam strikes a splitter's vertex (the point opposite its base), the beam splits in two. The two new beams travel in

Figure 2: As seen in this magnified view, a beam splitter's vertex reflects a laser shot in two perpendicular directions.



opposite directions, perpendicular to the original beam's path. (See Figure 2.) When a laser shot hits one of the beam splitter's reflective surfaces, it bounces off at a 90-degree angle *without* splitting. If the beam splitter's base is hit by a laser shot, it is destroyed. The beam splitter can be rotated.

The *blocks* are fairly simple pieces. However, they may impose some complex situations. A block can capture any opposing piece by moving onto that piece's square, much like a king. But unlike a king, a block has one reflective side and can be rotated as the situation demands. Therefore, blocks can be used either offensively or defensively. A laser beam that hits the reflective surface of a block is deflected 180 degrees—bouncing the beam back where it came from.

A diagonal mirror cannot be destroyed by a laser, because both of its surfaces are reflective. Diagonal mirrors can be removed from the board only when captured by a block or a king. When a laser beam strikes a diagonal mirror, the beam is deflected 90 degrees. Diagonal mirrors can be flipped to their opposite diagonal, but cannot be rotated to face horizontally or vertically.

The horizontal mirrors and vertical mirrors (known collectively as straight mirrors) are also invulnerable to lasers due to their reflective surfaces. When a laser hits a straight mirror on its flat surface, the beam is deflected 180 degrees. If the laser hits a straight mirror edgewise, the beam passes straight through it. (Look closely at Figure 2; a laser beam is passing through a horizontal mirror just to the left of the red beam splitter.) Straight mirrors can be rotated to become either horizontal or vertical mirrors, but not diagonal mirrors.

The *triangular mirrors* deflect laser beams just as diagonal mirrors do, but they are vulnerable to hits on their two nonreflective sides. A triangular mirror can be rotated in 90-degree increments.

Making Moves

As in the conventional game of chess, a move in *Laser Chess* consists of moving or otherwise manipulating a game piece. A cursor indicates your position on the board. Use the joystick to move the cursor over the piece you wish to move. (If you have only one joystick, plug it into port 2. You can simulate the second joystick by pressing the left-arrow, 1, 2, and CTRL keys to move the joystick left, right, up, and down, respectively, and pressing the space bar as a substitute for the button.)

To select a piece, hold down the fire button. To rotate a piece, move the joystick and press the button at the same time. To move a piece, move the pointer to the destination square after you have selected a piece; then press the button a second time.

The same player always moves first in *Laser Chess*. There's no particular advantage or disadvantage to moving first.

A turn consists of two moves. The number of moves remaining in a turn is indicated visually on the screen. (See Figure 3.)

Figure 3: This full-screen view of Laser Chess shows its 9×9 board grid and game controls.



Before you move or rotate a piece, you must select it. When a piece is selected, the appearance of the piece changes.

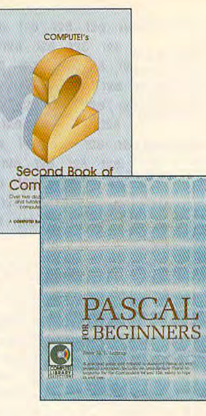
If you accidentally select the wrong piece, you can deselect it by the same means used to select it, as long as you're still in the same square. Deselecting is usually done after rotating a piece—more on this in a moment.

After you've selected a piece, your next decision is whether to move or rotate it. Moving a distance of one square takes one move; moving two squares takes two moves (although you can move a piece two squares in one step). Since you have only two moves per turn, the maximum distance a piece can be moved in one turn is two squares.

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\$29,95 ISBN 0-87455-069-6 This introductory text to standard Pascal on any computer is an ideal tutorial for anyone who wants to learn this powerful computer language. It includes everything you need, including an introductory Pascal interpreter^{*} for the Commodore 64 and 128 in 64 mode, ready to type in and use. Written in plain English and offering numerous program examples, it gently and clearly explains standard Pascal and structured programming. Latter sections include discussions of advanced topics such as files and dynamic data storage. There is also an optional disk available for \$12.95 for the Commodore 64 which includes most of the programs in the book. 688BDSK.

*The Commodore 64 Pascal interpreter is not full-featured, but still a powerful implementation of Pascal which suits the needs of most beginners.

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COMPUTEI's Second Book of the Commodore 128 \$16.95 ISBN 0-87455-077-7

The editors at COMPUTEI Publications have collected some of the best games, programs, and tutorials for the Commodore 128 (in 128 mode) from COMPUTE! magazine and COMPUTE!'s Gazette. Like COMPUTE!'s First Book of the Commodore 128, this book offers a variety of programs and articles for every 128 user. Each program has been fully tested and is ready to type in and use on the Commodore 128 running in 128 mode. There is also a disk available for \$12.95 which includes the programs in the book. 777BDSK.

Mapping the Commodore 64, Revised \$16.95 ISBN 0-87455-082-3

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COMPUTEI Books are available outside the United States from subsidiaries of McGraw Jill International Book Company WWW.COMMODORE.CA The computer does not allow illegal moves.

Pieces can be moved forward, backward, left, or right, but not diagonally. You can effectively move a piece diagonally by using two moves—forward and right, for instance.

You cannot move a piece onto a square occupied by another piece. The only exceptions are captures with blocks and kings, and moves of the hypercube as described above.

Rotating A Piece

The computer does not allow you to rotate a piece that's incapable of rotation. Otherwise, the piece rotates 90 degrees (one-quarter turn) clockwise. You may continue rotating the piece to any desired position before deselecting it. Rotating a piece to face any direction takes only one move, and the move is subtracted after the piece is deselected. If you deselect the piece in its original position, no move is subtracted.

You can combine a rotation and a move in a single action. First, select the piece. Then rotate it to the direction you wish it to face. Finally, move to any adjacent square (except a diagonal) as you would normally do. The piece moves to that square and faces in the direction you've chosen. Since rotating a piece and moving a piece each take one move, this uses up your turn.

Special Features

At the center of the 9×9 board is a special square called a *hypersquare*. It absorbs laser beams and acts like a stationary hypercube. That is, if you try to move a piece onto it, the piece disappears from its original position and reappears on a randomly selected empty square. This can happen only once per turn, however.

Along the board on the left side of the screen are some geometric button shapes. The button labeled Q allows you to quit playing at any time. When selected, this option requires that you confirm your decision.

The restart button (R) lets you start a new game without finishing the current game. (For instance, a player may be so hopelessly behind that he or she wants to resign.) Again, the program asks that you confirm this choice.

Firing The Laser

The last button is the laser trigger. When it's your turn, you can select this button to fire your laser. If your laser piece has been captured or destroyed, the laser button won't appear on the screen during your turn.

Figure 4 illustrates the general effect of firing the laser. Firing your laser takes only one move, but can be done only once per turn. Therefore, you may want to use your first move in a turn to aim the laser, rotate a reflecting piece to set up a bounce shot, or move another piece into position.

Figure 4: The combination of reflective and transparent surfaces of the various pieces can result in complex bounce patterns. Here, the red laser takes advantage of the green beam splitter to destroy two blocks.



Of course, you won't necessarily be firing the laser on every turn. Much of the strategy in Laser Chess involves moving and rotating your pieces to set up complex shots. It's important to realize that any laser hit on a piece's nonreflective or nontransparent surface will destroy that piece. You can destroy your own pieces just as easily as you can destroy your opponent's. You can even zap your own laser, particularly if you fire directly into the 180-degree reflective surface of a straight mirror or block, or if you fail to anticipate the effects of a beam splitter. Be forewarned.

Laser Chess Strategy

As in the conventional game of chess, much of the strategy in *Laser Chess* revolves around thoughtful placement of your pieces. However, the character of the game differs from that of chess in many ways. The laser, for example, can strike at long distances and in more than one direction at once. And the hypercube adds an extra element of uncertainty. The best strategy for any particular game depends to a great extent on the skill and personality of your opponent. However, here are some general tips you may find helpful.

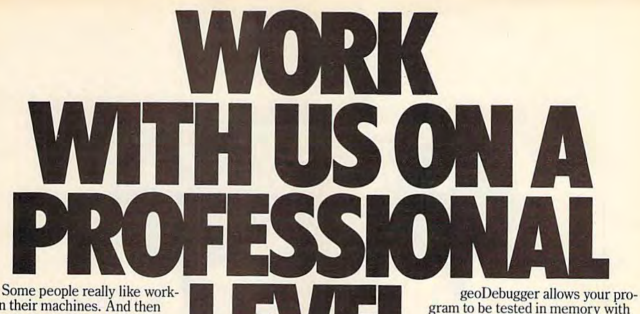
Get your mirrors out early. Use them to gain the fullest potential of your laser. Try to position mirror networks on both sides of the beam splitter so you can inflict as much damage as possible.

Take advantage of the blocks. Since they ''control'' an area around them with their threat of capture, no other pieces can safely move within their range. Make your opponent work to displace them. Remember to rotate the reflective side of a block to the most probable direction of laser fire. If you can prevent a laser from destroying the block, your opponent will most likely have to gang up on it with two or more of his or her own blocks.

Use mirrors to protect your king. If you surround your king with straight and diagonal mirrors, there is no way it can be hit by a laser. Therefore, your opponent will have to break through your defense with blocks. (This is a pretty dirty trick, because when all of your opponent's blocks have been used, your king is almost invulnerable.) Defending your king with blocks is also a good strategy.

The hypercube should be used sparingly, since you have no idea where a relocated piece will reappear. Most players use the hypercube as a last resort-if another piece is going to be destroyed anyway, it doesn't hurt to take a chance and relocate it with the hypercube. Also, if your opponent's king is encircled with mirrors, you can march right in with your hypercube, followed by a block. This tactic may displace your opponent's defense, forcing him to evacuate the king from its mirrored fortress. Escorting the hypercube with an adjacent block prevents the opponent from attacking the hypercube with his or her king. Your opponent's only options will be to flee or be displaced. See program listing on page 83.

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ing on their machines. And then there are some who prefer to do their tinkering under the hood. For those of you who can't wait to get your hands greasy, we proudly introduce geoProgrammer. The most sophisticated machine language programming tool on the market.

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geoAssembler not only reads directly from geoWrite files, but contains enough Pseudo Ops to

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full symbolic disassembly, along with line assembly for patching code in memory. It also allows your code to be single-stepped or top-stepped, with sub-routines fully executed. It can stop a running program with one key, or use up

gram with one key, or use up to eight conditional breakpoints. When your program hits the breakpoint, it prominently displays the error in an overlay window, leaving the applications screen intact.

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Basketball Sam & Ed

Rhett Anderson and David Hensley, Jr.

What better way to score a goal than to go through the hoop yourself? This delightfully clever arcade-style game for the Commodore 64 is guaranteed to provide hours of entertainment for young or old. Included are one- and two-player modes. Excellent playability and outstanding graphics and sound make "Basketball Sam & Ed" a must for any game lover. One joystick is required for the one-player mode; two are required for the two-player mode.

"Basketball Sam & Ed" is a whimsical version of one-on-one basketball that can be enjoyed by the whole family, young and old. Although the game is most fun when played by two people, a computer opponent is always ready for the challenge.

Basketball Sam & Ed is written entirely in machine language, so you'll need to use the 'MLX'' machine language entry program found elsewhere in this issue to enter it. When MLX asks for a starting and ending address, respond with these values:

Starting address: 0801 Ending address: 18C0

Be sure to save a copy to disk or tape after you finish typing. Name the program SAM & ED if you wish to be able to use the accompanying Basketball Sam & Ed Customizer program. (See below.)

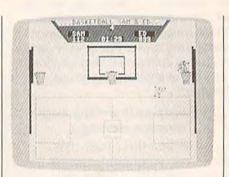
Tip-off

If you plan on playing the twoplayer version, plug two joysticks into the joystick ports *before* you turn on the computer. If you're playing against the computer, use a joystick plugged into port 2.

Although Basketball Sam & Ed is a machine language program, it can be loaded, saved, and run just like a BASIC program. When you're ready to play, load the program and type RUN. The program prompt asks ONE PLAYER OR TWO? Respond by pressing 1 or 2.

At the top of the screen is a scoreboard that shows Sam's score, Ed's score, the period (1–4), and the amount of time left in the period. A scrolling message board provides you with announcements and important information about the game.

Sam and Ed, true to their dedi-



Sam bounces off of Ed to make one last basket in this high-scoring game.

cation to the sport, are basketballs—with arms, legs, and faces. Sam is the orange ball and Ed is the blue one. In one-player mode you control Sam, while the computer handles Ed. This mode offers a good way to learn to play Basketball Sam & Ed, since the computer plays a little better than most beginning players. In two-player mode, Ed is controlled by the player using the joystick in port 1. Sam is controlled by the player using the joystick in port 2.

The joystick controls are easy to learn. You can run either left or right by moving the joystick in the appropriate direction. To jump, press the fire button. You can jump to the left, the right, or straight up into the air, depending on the direction of the joystick when you press the fire button.

As in real basketball, the only way to score is by shooting the ball through the hoop. In Basketball Sam & Ed you can score in any of the three goals. Since you can't jump high enough to score by going through the hoop, you'll have to bounce off of your opponent. It's not uncommon to bounce off your opponent, the floor, and a backboard before scoring—any way that you can make it into the basket counts. As in the real game, each goal is worth two points.

Once you're airborne, you have no control over your path, so you'll have to time your jump just right to score. If you miss with your jump, your opponent may be able to take advantage of your helpless bouncing to score.

The game begins with Sam and Ed bouncing wildly around the screen. When both players land on their feet, the first of four periods begins. Each period lasts for 10 game minutes, which is equivalent to about 2 minutes and 40 seconds in realtime. At the end of each period—when the timer reaches 00:00 and you hear "Sweet Georgia Brown"—the players lose control of Sam and Ed, but if either scores before he stops bouncing, the goal counts.

If the score is tied at the end of the fourth quarter, an overtime period, which is the same length as a regular game period, must be played. You'll be given as many overtime periods as you need to determine a winner.

When the game ends, the screen freezes so that you can view the score. To start a new game, press any key. If no key is pressed after approximately 15 seconds, another game begins automatically.

Press the Commodore key to pause the game. Press it again to resume play. RUN/STOP/RESTORE stops the game. Type RUN to restart.

Strategy

Basketball Sam & Ed looks and plays like an arcade action game, but after playing a few games you'll develop strategies. Most players eventually come up with their own "plays"—ways of timing their jumps so that they score or keep their opponent from scoring. For example, it's possible to block a goal-bound opponent by hitting him with the side of your head as he bounces on the ground. It's also possible to score two baskets in a row after your opponent scores one. Both moves (especially the latter one) demand quick thinking and some practice.

Keep your eye on the clock and don't forget to make that last scoring attempt as time runs out.

Customizing The Game

If you use a black-and-white TV or monitor to play Basketball Sam & Ed, you may not be able to tell Sam and Ed apart. To solve this problem, we've included a customizing program written in BASIC. You can use this program to make your own modifications. (A disk drive is required to use this program.) The screen colors and the body and feature colors of both Sam and Ed can be changed. Three of the scrolling messages can also be changed. You can also make the periods shorter so the game takes less time to play.

Type in Programs 2 and 3 (using the Automatic Proofreader program found elsewhere in this issue), and save them on the same disk as SAM & ED (Program 1). You should save Program 3 with the name S & E CUSTOMIZER, since this is the name Program 2 attempts to load (line 40). Then load and run Program 2, the Basketball Sam & Ed Customizer Loader. This program will first reconfigure memory, then automatically load Program 3. (Do not run Program 3 directly-certain BASIC pointers need to be set by the customizer loader, Program 2.) Follow the instructions and prompts given by the Customizer. When you've finished making your changes, you are prompted to put a disk into the drive. After inserting the disk, press RETURN. A new file called CUS-TOM SAM & ED is written to this disk. If the disk already contains a previous version of CUSTOM SAM & ED, the old version will be scratched before the new one is written. The customizer program does not alter the original SAM & ED program file.

See program listings on page 86.

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Chain Reaction

Mark Tuttle

In this explosive strategy game, the contest is never finished until your last bomb has been thrown. A joystick is required.

"Chain Reaction" is a clever strategy game for one or two players. Whether you play against the computer or another human, the objective is the same: to eliminate all of your opponent's bomb-shaped pieces from the field of play. The game is played on a 5×6 grid of squares, and the players alternate turns, placing one bomb in a square on each turn.

The results of a move depend on how many bombs are already in the chosen square and adjacent squares. Whenever any square reaches "critical mass," it explodes and sends its bombs into neighboring squares. If those squares are already loaded to capacity, they explode too, creating a chain reaction that can engulf a large area of the board.

Type in and save a copy of the program.

Bomb Begets Bomb

When you run Chain Reaction, it begins by asking whether you wish to play with one or two players. If you've never played before, you may want to play a game or two against the computer to learn what sort of strategies it favors. When you choose to play against the computer, the program also asks whether you'd like the computer to take the first turn.

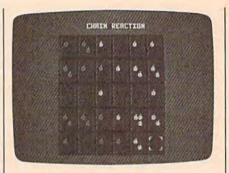
The first part of most games involves placement of initial pieces, without many explosions. As the board fills up, however, explosions occur with increasing frequency. Play continues until one player's pieces are completely eliminated from the board.

The position of a square in the grid determines how many bombs it requires to create an explosion. A corner square can hold a maximum of one bomb. When you place a second bomb in a corner square that already holds one, both bombs explode, sending a bomb of your color into two neighboring squares. After an explosion, the original square is emptied.

Other squares require more bombs to create an explosion. A border square that isn't on a corner can hold a maximum of two bombs. When you place a third bomb in a border square, its explosion sends three bombs into the squares that adjoin it. Squares in the center of the game board hold the most bombs and also create the most devastating explosions. When you place a fourth bomb in a central square, it sends four bombs into squares which adjoin that position.

When an explosion sends bombs into adjacent squares, any bombs in that square change color to match the color of the exploding bombs. Should one of the adjoining squares surpass its limit, that square, too, will explode, creating the potential for even more explosions. This process continues until no more explosions are possible.

Thus, the situation in Chain Reaction is often volatile. The lead frequently seesaws back and forth between players, as each creates in-



"Chain Reaction" for the Commodore 64, an explosive strategy game.

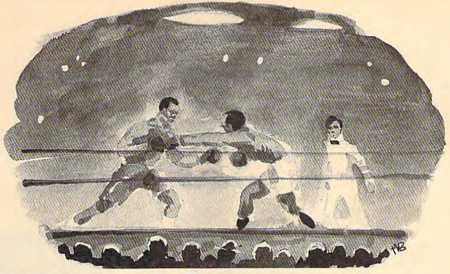
creasingly more widespread chain reactions. Even if defeat seems almost certain, you can often regain the lead with clever play. When a game ends, the program announces the winner and permits you to play a new game or quit.

Like other games of strategy and placement, Chain Reaction rewards the player who can think ahead. At first, you may be tempted to start making explosions as quickly as possible. But that's not always the best long-term tactic. By spreading bombs of your color throughout the board, you may be able to survive chain reactions that would otherwise wipe you out.

The game requires at least one joystick (plug the joystick into port 2 if you are using one joystick). If you choose the two-player option, the program also asks whether you wish to use one or two joysticks. A movable cursor of your color indicates your current position on the board. To place a bomb, move the cursor to the desired square and press the joystick button. See program listing on page 95.

14 COMPUTEI's Gazette Special 1988 Issue

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Ringside Boxing

Anthony Bertram

It's the Friday night title bout in this exciting two-player arcade-style game for the Commodore 64. Two joysticks are required.

The bell rings just in time—you're on your last legs. But after a short breather, you're ready to try again for the heavyweight title in "Ringside Boxing."

Ringside Boxing is a two-player game that requires skill, strategy, and endurance. The match lasts three rounds—unless there's a knockout, of course.

Jabs, Hooks, And Blocks

The game is simple to play—there are only a few moves to learn—but with two evenly matched players it's not easy for either to win. Move the stick diagonally up and toward the other player for a jab. Move it diagonally down and toward your opponent for a hook. To block, push the joystick straight up or down. A push on the fire button executes your command. To move left or right, just push the joystick in the corresponding direction.

Each round lasts for three minutes. The clock at the top of the screen keeps the time. When the bell sounds at the end of the round, the two fighters automatically return to their corners. During the break, the boxers' energy goes up slightly.

Displayed above each player is

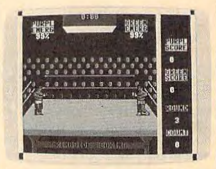
an energy rating. It's important to keep an eye on this number. If your energy sinks to 25 percent or less, you'll be knocked down with the next punch. If it sinks to 15 percent or less, the next punch landed will be a knockout. Energy is lost two ways: by punching and by getting punched. Throwing a jab costs one point of energy; getting hit costs two. Throwing a hook costs two points; getting hit with one costs four. Energy is constantly being replenished. If you find that yours is getting too low, it's a good idea to block and back away until the end of the round.

If the fight goes the full three rounds, the score will decide the champion. Five points are given for a scoring jab and ten for a hook. In case of a tie, the match goes to the defending champion—the boxer on the left who wears the purple trunks.

In the event of a knockdown, the count clock begins a ten-second count. If the player can't get up in time, the match is over.

Typing It In

Ringside Boxing is written entirely in machine language. Type it in using ''MLX,'' the machine lan-



You can employ jabs, hooks, and blocks in this two-player action game for the 64.

guage entry program found elsewhere in this issue. When you run MLX, you'll be asked for a starting address and an ending address. The correct values for Ringside Boxing are:

Starting address: 0801 Ending address: 1AB0

When you're finished typing in all the data, be sure to save a copy to disk or tape before you exit from MLX. Although Ringside Boxing is written entirely in machine language, it can be loaded and run just like a BASIC program. To load the program, type LOAD''filename'',8 (tape users should substitute a 1 for the 8 in this statement) where filename is the name you used to save the file. Then type RUN to start the game.

See program listing on page 89.

Euchre

David Shimoda

Here's a finely detailed implementation of the popular card game of Euchre. The author originally wrote the program in Pascal on an IBM PC. He then translated the Pascal program to BASIC for the Commodore 64. A joystick is optional.

"Euchre" is a four-handed translation of the popular card game of the same name. In this version, you play with a computer partner against two computer opponents. The computer will deal the cards, keep score, and play your partner's as well as your opponents' hands. Even better, it never gets bored or commits blunders such as trumping your ace. Nearly all the subtleties of the original card game are reproduced faithfully, including lone hands, short suits, and more. You can even choose different personalities for your partner and opponents. Type in the program for your computer and read the special-application notes before you run it.

Computer Personalities

The game begins by asking you to choose personalities for your partner and your opponents. Move the reverse-video cursor to your choices, and make selections by pressing the joystick button or the Return key.

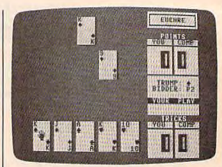
The normal personality plays a more cautious game, while the aggressive personality tends to take more risks. Both opponents must have the same personality, but the partner's personality is chosen separately. This makes the game much more varied than if the computer players always stick to the same, predictable strategy. One of the more difficult combinations is to choose a normal partner and aggressive opponents. Of course, your own style of play will have an impact on which combination you prefer.

Dealing And Trump

This Euchre variation uses only 24 cards from the standard 52-card deck. Each suit includes only the 9, 10, jack, queen, king, and ace. (The ace is high.) Before actual play begins, the first dealer must be selected. This is done by dealing out cards until a black jack is thrown. The first person who receives a black jack becomes the first dealer. After each hand, the position of dealer passes to the next player in clockwise order.

The dealer deals out 5 cards to each player and then places 1 card, face up, on the center of the table. The program automatically deals the cards, as it handles many other details in this game. As a consequence of this scheme, only 21 of the 24 cards are in play for any given hand. (Three cards are always left unplayed.)

The next step is to choose *trump*; the trump suit is the most powerful of the four suits for the current hand. Trump is determined by moving around the table in clockwise order, giving each player an opportunity to choose whether the dealer should pick up the center card. Each player can either pass or *order up*—order the dealer to pick up the center card. When the dealer is forced to take the center card, that card's suit becomes trump, and the dealer discards one card. The computer players, of course, decide for



"Euchre" for the Commodore 64 (and 128 in 64 mode) reproduces the subtleties of the familiar card game.

themselves whether to pass or order up in this phase of the game.

If no player chooses to order up in the first circuit of the table, each player then has a chance to pick any other suit as trump. If no player chooses trump on the second circuit, the hand is thrown out completely, and another is dealt.

Lone Hands

On certain occasions, a player may choose to exclude his partner from play, a tactic which is known as playing *lonehand*. The player who chooses trump must choose at the same time whether or not to play lonehand. If a player orders up a card into his partner's hand, the player who ordered up must play lonehand. (If your partner is the dealer and you order up, you must play lonehand).

For instance, you might want to play lonehand in a case where you hold most of the high cards in a suit, and your partner is the dealer, and the center card is a high card of your strong suit. By excluding your partner and playing lonehand, you are in a very strong position to take most or all of the tricks.

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16 COMPUTE!'s Gazette Special 1988 Issue

Tricks And Hands

A hand consists of five *tricks*. A trick consists of all players laying down one card. The player to the left of the dealer throws down the first card in the first trick. Subsequent tricks are begun by the winner of the previous trick. Suit must be followed within a trick. That is, you must throw a card of the suit which was led, as long as you have any card of that suit.

If no trump cards are thrown in a trick, the trick is won by the player who laid the highest card of the leading suit. If trump is thrown, then the highest trump card takes the trick.

For all suits except the trump suit, the rank of the cards follows the usual order. (The 9 is low, and the ace is high.) For the trump suit, however, the jack is the highestranking card. The jack of the same color, but different suit, is considered part of the trump suit—and it is the second highest ranking card. For example, if the trump suit is chosen as clubs, it follows this ranking:

jack of clubs jack of spades ace of clubs king of clubs queen of clubs 10 of clubs 9 of clubs

A hand is won by the side which wins a majority of tricks (three or more). If you or your partner orders up a card, your side must take the majority of tricks in that hand or else be *euchred*, meaning that the opposite side gets two extra points.

Scoring

A game of Euchre ends when one side accumulates ten or more points. You score one point for winning a hand, two points for winning all the tricks in a hand, and four points for winning all the tricks lonehand.

The game can be played with either a joystick or the keyboard. To play with the keyboard, use the cursor keys to move the colored cursor, and press RETURN to make a selection.

See program listing on page 108.

Miami Ice

Jeff Kulczycki

Here's an action game that challenges both your driving skills and powers of concentration. Originally written for the Commodore 128 with a disk drive, "Miami Ice" has been translated to work on the Commodore 64 as well. A joystick is required.

Ah, Miami—sun city of the South. A sparkling metropolis blessed with a tropical climate, palm trees, beaches, revived art deco architecture, stylish pastels, and classy elegance. Almost paradise.

You wake up on another bright, sunny Miami morning, sip a glass of freshly squeezed orange juice, don your white linen suit and sunglasses, and stroll outside then get the shock of your life.

What's going on here? Overnight, a freak shift in the jet streams has piped a blistering cold front down from Ohio. The weatherman had predicted a brief shower last evening, but that's not what happened. Instead, the Florida peninsula was blasted by the worst ice storm in 400 years. The Everglades are frozen solid. The pink flamingos are blue. And the streets of Miami are coated with a shimmering layer of slippery ice.

As you start your car—the pampered engine coughs and sputters in the bitter cold—you wonder what it's going to be like driving to work. A Miami native, you've never driven on ice before. In fact, you've never even *seen* this much ice since your boss's retirement party last year, when the caterers made that life-size ice sculpture of Ponce de Leon. You've heard the horror stories told by tourists about winter driving conditions up North, but

never thought it could happen to you—not here, in Miami.

The minute you pull out onto the street, your worst fears come true. When you step on the gas pedal, the wheels spin and the car accelerates sluggishly. When you turn the steering wheel, the car slides all over the road. And when you step on the brakes—well, forget it.

You realize, desperately, that you've got to make it to the parking garage across town without smashing your car to smithereens. It won't be easy. But at least there's one thing in your favor—you've got the whole road to yourself. Everyone else, it seems, had the good sense to stay home.

Out Of Control

Despite minor variations, the two versions of "Miami Ice" work basically the same. Using a joystick, you have to drive your car over icecovered streets to reach the safety of a garage. The joystick button is the gas pedal, and pushing the stick right or left steers the car in the corresponding direction.

But here's the twist—the car doesn't respond instantly to your commands. It tends to slide in the same direction even after you've steered it toward another direction. Then, when you try to recover, you often overcorrect and start sliding in yet another new direction. It's an inertial nightmare-much like real winter driving.

When you hit a guardrail or some other obstruction, your car cracks up. You get three cars per game. If you reach the safety of the garage, the game isn't over. Instead, you advance to another screen whose streets are even harder to navigate.

The number of points you score depends on how soon you reach the garage. As an incentive to recklessness, a timer starts counting down when you begin each new screen. If you reach the garage, you score the number of points left on the timer. If the timer runs out, you can still reach the garage, but you won't get any points. However, you will advance to the next screen.

Be sure to read the special instructions for each version before typing in the program and playing the game.

Commodore 128

The 128 version of Miami Ice (Program 1) is written completely in BASIC using BASIC 7.0's excellent sprite commands. It runs as fast and as smoothly as the other version, which employs machine language.

Plug a joystick into port 2 and leave a disk in the drive. After each game, if your score ranks you among the top players, the program lets you enter your initials and then saves the high score data to disk.

To complete each level, you merely have to steer your car into the parking garage from any angle. There are a total of four screens, and each screen displays the timer value in the upper-left corner and your current score immediately to the right.

The 128 version of Miami Ice attempts to keep a high score file on the disk. If you want the program to keep track of high scores, be sure to copy the program to a disk that is not write protected.

Commodore 64

The 64 version of Miami Ice is written completely in machine language and must be entered with the Commodore 64 version of the "MLX" machine language entry program found elsewhere in this issue. Be sure you read and understand the instructions for using MLX before you begin entering the data from Program 2. When you first run MLX, you'll be asked to supply a starting address and an ending address. Here are the addresses you'll need for Miami Ice:

Starting address: 0801 Ending address: 1320

Be sure to save at least one copy before you exit MLX. Although the 64 version of Miami Ice is written in machine language, you start the program as if it were written in BASIC: load the program, then type RUN and press RETURN.

Plug a joystick into port 1. To steer your car safely into the parking garage and advance to the next screen, you have to enter the front of the garage without bumping into the black lines which mark its three walls. Indicators on the screen show the timer value and your current score.

There are seven screens in all. The game normally starts at screen 1, but you can begin a new game at any screen you want by moving the joystick up or down to change the screen number. This lets you skip the easier screens as you become a better player, or peek at the hardest screens while you're still a beginner.

See program listings on page 103.

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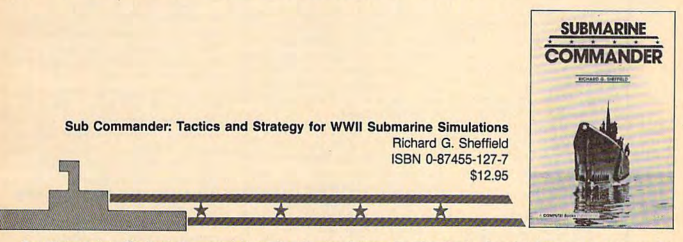
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Omicron

Sean Wagle

Be ready and alert. A host of deadly enemies can make quick work of you in this frantically paced, multilevel arcade-action game for the 64. A joystick is required.

"Omicron" is a game which creates a universe full of hostile aliens. To play and win, you must survive 16 waves of 15 enemies each. This is anything but an easy task—you'll be facing some of the deadliest and fastest creatures ever to visit the screen of your computer.

Omicron is written partly in BASIC and partly in machine language (ML). First, type in and save Program 1, the BASIC section of the program. Since the BASIC section attempts to load the ML portion of the program, don't run the program until you've typed in and saved Program 2.

Typing in Program 2, the ML section of Omicron, requires use of the "MLX" machine language entry program found elsewhere in this issue. When you run MLX, you'll be asked for the starting and ending addresses of the data you'll be entering. For Omicron, respond with the following values:

Starting Address: 33CE Ending Address: 43BD

When you've finished typing in the data, save a copy to disk before leaving MLX. You must save the data from Program 2 under the name OMICRON ML, since that is the name Program 1 looks for. If you're using tape instead of disk, change the ,8,1 at the end of line 10 in Program 1 to ,1,1. Also, be sure to save the data for Program 2 immediately following Program 1 on the tape.

When you're ready to play Omicron, make sure that a joystick is first plugged into port 2; then load and run the BASIC program. The game does not work properly unless the joystick is plugged in before you run the program. When the title screen appears, choose one of the four skill levels by pressing a function key. It's recommended that you start with the Rookie level (f7) so you can get used to game play. The skill levels are as follows:

- f1 Expert
- f3 Pro
- f5 Advanced
- f7 Rookie

How To Play

When the game begins, your first ship appears in the upper left corner of the screen. You and your enemies can move freely, but you'll bounce off the edges of the screen and off the status board in the center of the screen, which holds the score, current level, and number of ships remaining.

The first thing to master is the joystick control of your ship. You can fire missiles by pressing the fire button. To move, aim the joystick in the desired direction. Since your ship can build momentum, your direction does not change immediately. The direction in which the ship points does not change unless you

| Enemies | Points | Color | Appears as |
|------------------|--------|--------|---------------|
| argon mine | 10 | cyan | \Diamond |
| ricochet net | 20 | green | == |
| splinter bomb | 50 | purple | * |
| fusion bomb | 100 | yellow | F |
| indestructo | none | yellow | |
| mystery mine | 10-100 | cyan | ? |
| drifter | 200 | blue | 6 |
| bomber | 200 | cyan | 5 |
| destroyer | 400 | yellow | 6 |
| battle satellite | 600 | orange | 6 |
| | | | |

press the fire button while moving the joystick, so with careful planning you can move in one direction and shoot in another.

To complete a level, you must eliminate all 15 enemies. If you lose a ship, you'll start over on the same level. A bonus of 1000 points is awarded if you make it through a level on your first try. Bonus ships are awarded after completing levels 4, 8, and 12.

Your Enemies

At the beginning of each level, your enemies are dark blue *drifters*. They are harmless at this stage in their life cycle. As time passes, some of the drifters become cyan *bombers*. Bombers leave an assortment of deadly objects in their wake. See the table for a description of all the enemies in Omicron.

If they are not destroyed, bombers become yellow *destroyers*. Destroyers move twice as fast as bombers, and they shoot yellow missiles which are similiar to the ones you fire. Watch destroyers carefully—they can change their direction at the first corner they encounter.

Near the end of the level, the remaining enemies can become orange *battle satellites*, which fire like destroyers, leave bombs like bombers, and bounce around the screen in a furious attack. Needless to say, you should try to kill these off as quickly as possible.

If you wish to pause the game at any time, press SHIFT or SHIFT LOCK. If you use RUN/STO-P-RESTORE to break out of the game, you cannot restart play simply by running Program 1 again. Instead, you must turn the computer off and back on, then reload Program 1.

See program listings on page 91.

Solarpix

Simon Edgeworth

Set the solar system in motion with this series of astronomical simulations for the 64. You can also trace the orbits of Halley's and other comets, and look through a file of fascinating facts about our solar system.

Whether you're new to stargazing or a veteran astronomer, this easyto-use demonstration of the planets and comets is fun to watch. The program is divided into four parts: Sun and Planets, which simulates the movement of the planets around the sun; Sun, Earth and Moon, which shows how the phases of the moon are created by its orbit; Comets, which shows the path of Halley's and other comets; and Facts, which lists the key properties of each planet and the sun and moon.

Type in "Solarpix" using the "Automatic Proofreader," published regularly in the GAZETTE, then type RUN. In the first part, Sun and Planets, you can watch the orbits of up to five planets at once. The sun is stationary at the center of the screen. Select the innermost and outermost planets you'd like to see, and a year from 1 to 2000. Press G to set them in motion, + to increase the speed, - to reduce the speed, and S to stop. Elapsed time is displayed in years on the right side of the screen.

Lunar Lore

The second menu selection, "Sun, Earth, and Moon," shows how the moon's orbit around the earth causes its different phases. The earth is shown orbiting the sun, while the moon orbits the earth. The distance between the earth and the moon has been magnified by 30 to make it visible. In the top right corner of the screen, the current appearance of the moon is illustrated. The elapsed time in days is displayed to the right. You can control the display using the G, S, +, and - keys as in the first part.

The moon takes 27.3 days to orbit the earth. However, it's 29.6 days from one full moon to the next. If you watch the display carefully, you can see why this is—the moon actually has to complete slightly more than one orbit around the earth to reach the same position relative to the sun.

Because the moon's orbit is slightly tilted, the moon, earth, and sun are normally never exactly aligned. On the rare occasions when they are, an eclipse occurs. If this happens at full moon, we see a lunar eclipse. If it happens at new moon, we see a solar eclipse.

Comets

The third menu selection shows what the orbits of comets look like. Planets and comets move in elliptical orbits, which look like flattened circles. The extent to which the circle is flattened is called its eccentricity, ranging from zero (circular) up to almost one. The eccentricities of the major planets range from Venus (almost zero) to Pluto (.25). A comet with an eccentricity of one or more would leave the solar system.

Enter a value between zero and .96 and press RETURN. Here are the names and eccentricities of some comets: Faye (.56), Finlay (.70), Enke (.85). To see a simulation of the orbit of Halley's Comet, enter .96R. The R stands for reverse, because Halley's Comet orbits in the opposite direction of the planets.

Notice that the speed of a planet or comet varies as it moves around its orbit. It moves slowest when it's furthest from the sun, and fastest when it's closest to the sun.

Facts And Figures

The last part of Solarpix provides some interesting facts about the solar system. From the menu, you can select a planet, the sun, or the moon, and view all the facts about it; or you can select a characteristic, such as mass or temperature, and compare the values for all the nine planets plus the sun and the moon. Because the distances from the planets to the sun are so hard to visualize, I've added "Drive Time," which shows the amount of time it would take to drive from a given planet to the sun while traveling at 55 miles per hour. For the moon, the drive time is given for travel from the moon to the earth.

Masses are given in units equivalent to the weight of the earth because the values in tons are too large to comprehend (the earth weighs about 6,588,000,000,000, 000,000,000 tons). Densities are compared with water (notice that Saturn is less dense than water). Temperatures are average surface temperatures. Moons are listed in order of distance from their planet, starting with the closest. Moons listed as "X" have not yet been named.

For the amateur astronomer, here are a few technical details. In Solarpix, all orbits are assumed to be on the same plane. For Pluto, however, true elliptical motion is simulated. The planet screen is oriented with Pluto's aphelion on the right, and the positions of the planets are calculated from their actual positions on October 27, 1984. All of the graphics screens show views from ecliptic north.

See program listing on page 78.

COMPUTEI's Gazette Special 1988 Issue 21

Math Dungeon

Richard Lowe

Can you escape the dungeon by finding the key which opens the door? First, you must get by the math monsters who block your way, asking questions about addition, subtraction, multiplication, and division.

At the beginning of "Math Dungeon," you are asked for a difficulty level. Levels one and two deal only with addition and subtraction of positive numbers. Level three adds multiplication and division (still only positive numbers). Four brings in negative numbers, covering multiplication and division. And five asks all four types of questions about positive or negative numbers. You begin at a gate outside an old mansion. First, find a way through the gate and get to the front door, which is closed. If you can get the door open, you can enter the mansion and you'll be whisked to the underground dungeon. Your adventure begins.

As you wander through the dungeon, you may find different colored keys and doors. The keys are color coded according to the door they open. One of the doors

leads out of the dungeon (to end the game).

In your search for the exit, you may also find a map. It can be very helpful. Once you get it, type MAP to see where you are. The map uses R to represent rooms, H for hallways, M for monsters, and * for your location.

The Command Vocabulary

This game recognizes a limited number of words. The verbs are:

| GET | Pick up an object | |
|-------|-------------------|--|
| INV | Inventory | |
| LOOK | Look around | |
| OPEN | Open a door | |
| CLOSE | Close a door | |
| ON | Turn on a light | |
| OFF | Turn off a light | |
| MAP | Look at the map | |
| N | Go North | |
| S | Go South | |
| E | Go East | |
| W | Go West | |
| | | |

The possible nouns include:

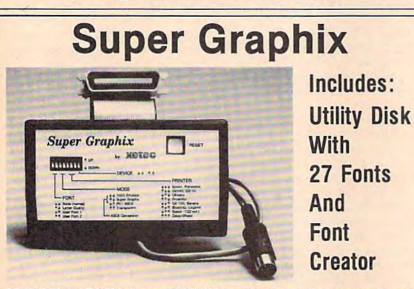
| GATE | LIGHT |
|------|---------|
| DOOR | MILKBOX |
| NOTE | GOLD |
| KEY | MAP |

And if you find yourself in a jam, typing ALGEBRA may get you out. Certain commands need only a single word or letter, like LOOK or N. Others combine a noun with a verb, like GET GOLD. The verb usually goes first.

Information about the dungeon is kept in an array FL(10,10), which is filled with rooms, hallways, and monsters in lines 1620-1850. Lines 1620-1640 randomly place monsters, according to the level chosen at the beginning. Lines 1650-1680 randomly place hallways and rooms throughout the dungeon. Lines 1690-1710 make sure a path is available to each monster. Lines 1720-1770 randomly place colored keys and doors around the array.

See program listing on page 81.

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Vocab Builder

William J. Treanor

This program not only helps increase vocabulary, but also assists students who must memorize words for spelling, biology, history, or other classes. Up to 100 words and definitions can be entered and saved to tape or disk.

My son's sixth grade teacher regularly distributes lists of words and their definitions to the students. The children then take a spelling test at the end of the week.

"Vocab Builder" was originally written to help my son prepare for these tests. But it was soon obvious that it could be used for other subjects—a history drill, say, with facts and dates in place of vocabulary words. Vocab Builder has even been used by college students learning medical terminology. The program flow is fairly straightforward; modifications (using a printer, for example) should be easy to make.

Four Menu Options

Enter the program, save it, and type RUN. First, you are asked to input your name, which is printed at the top of the screen.

Next, you'll see the main menu, which gives you four options: Enter new words, Study, Test, or End.

If you choose to enter new words, you are asked how many words will be in this particular file. You must then type in the words and their definitions. If you make a mistake, don't worry, you'll have a chance to correct it later. When all words and definitions are entered, they are printed on the screen. You can fix mistakes at this point.

The program then saves the word list as a sequential file on tape or disk. You are prompted for the date, which becomes part of the filename. (Note: Since the date is part of the filename, and the filename must be unique, be sure to use a different filename if you create a second quiz on the same day. For example, if you create a quiz named 11-21-84, use 11-21-84.1.) The program then returns to the main menu.

The second option from the menu allows you to study words which were previously entered. First, you enter the date of the test and the file is loaded from tape or disk (depending on your response, T or D, to the prompt).

The list is put into random order. A definition appears on the screen and the student is given three chances to enter the corresponding word. Spelling is important. If the word is correct, the student is congratulated. If the first two letters are correct but the word is misspelled, the message YOU'RE CLOSE appears. When all words have been covered, the score (number of answers right and wrong) is displayed. Any word which was answered wrong on the first attempt is counted as incorrect. The student is then given a list of which words were incorrect and need further study.

The test option is similar to the studying option, but the student has only one chance to supply the correct word.

The final option, End, allows you to exit the program.

A Tireless Teacher

For young children, Vocab Builder may help develop a sense of responsibility. They can choose when to study and how long. They don't have to wait until a parent or sibling has some free time to help them with schoolwork.

The child is addressed by name, so it becomes his or her computer program. A computer doesn't tire of helping the child, or lose its patience. And it does not chastise the child for answering incorrectly. Words are randomized automatically (so the student actually has to learn the words rather than memorize them in order).

Memorizing can be a chore. Vocab Builder can help relieve some of the tedium.

See program listing on page 121.

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Hi-Res PRINT For Commodore 64

Scott M. Petty

This short machine language utility allows you to quickly print characters on the Commodore 64's high-resolution graphics screen.

How many times have you thought of an idea for a game, replete with high-resolution screens, colorful animated sprites, and onscreen scoring and timing? Many different utilities are available for drawing shapes on a hi-res screen, but most of them omit one important item: printing text. Of course, you can always copy character patterns onto

the hi-res screen in BASIC, but the process is painfully slow. "Hi-Res PRINT" is a short machine language routine which allows you to print letters and numbers anywhere on a hi-res screen, using different colors and reverse mode if desired. Because it's done in machine language, the process is as fast as using normal PRINT statements in BASIC. And you can use the routine from BASIC, without having any machine language knowledge.

Typing The Programs

You'll need to type in four short programs. Program 1 is the machine language (ML) program itself. Program 2 creates an abbreviated character set for use by the ML program, Program 3 demonstrates hires character printing, and Program 4 is used to relocate the ML to a different memory area.

Begin by typing in Program 1 with the "MLX" machine language entry program found elsewhere in this issue. Read the MLX instructions carefully and be sure to save a copy of the program when you are done typing. Here are the starting and ending addresses for Program 1:

Starting address: C000 Ending address: C20F

It is *important* that you save this program with the filename HRPRINT so that the other programs can load it by that name.

The ML program will need a set of character patterns to use for printing on the hi-res screen. Program 2 (CHARSETMAKER) is a BASIC program that makes a disk file containing data for the first 64 characters of the Commodore 64 character set. Type in Program 2 and save a copy.

The character file which you create with Program 2 will load at any address that you specify. For now, supply the address indicated below so that you can use this character set with the demonstration program (Program 3). Run Program 2. When it asks for the address of the character set, enter the number 16384 and press RETURN. The program then asks you to name the file in which this character set will be stored. Type in HRCHARSET and press RETURN. Again, it is important to use this particular filename so that Program 3 can load the file from disk. After you answer the second prompt, the program writes the file to disk and ends.

Type in and save Programs 3 and 4, then load and run Program 3 (DEMO) for a demonstration. The program begins by loading the files HRPRINT and HRCHARSET into the correct memory locations and by clearing the hi-res screen. Then it draws a sine wave to prove that you are indeed looking at a hi-res screen. Finally, the program prints several text messages in different colors. In the left portion of the screen are two example score and timer displays which continue to update as long as the program runs. To end the demonstration and return to the normal screen, press any key.

Loading From A Program

Let's learn how to use the machine language routine by observing how Program 3 handles it. Several preparatory steps are required. First, the BASIC program must load both the ML code and the special character set which it uses. Program 3 does this in lines 110–120:

| SX 1000 GRAPHIC 1,1:1 | ORJ=150 T |
|-----------------------|------------|
| 0 20 STEP -30 | CIRCLE 1 |
| ,158,100,J,75 | S:NEXT |
| CH 1010 DRAW 1,158,25 | 5 TO 158,1 |
| 75:DRAW 1,70, | 40 TO 246 |
| ,40:DRAW 1,23 | 8,68 TO 29 |
| 2,68 | |
| QB 1020 DRAW 1,8,100 | |
| Ø: DRAW 1,23,1 | 32 TO 292 |
| ,132:DRAW 1,7 | 70,160 TO |
| [SPACE]246,16 | 50 |
| SJ 1030 CHAR 1,17,2,' | 'EARTH" |

These lines should appear at the very beginning of the program, before any other BASIC statements (except REMarks, which the computer ignores). If you are not familiar with how LOAD works in program mode, these lines may look somewhat baffling. Here is an explanation of how they work.

When it executes a LOAD statement under program control, BASIC performs the load and then reruns the program from the beginning. However, BASIC remembers the values of variables that were previously used in the program. Thus, the first time you run Program 3, the variable A is set to 1, and the computer loads the ma-

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chine language file HRPRINT. After the load is complete, the computer runs the program a second time, beginning again with the first line of the program. But now A is equal to 1, so the IF test in line 110 fails, and the computer proceeds to line 120. The variable A is set to 2, the computer loads the file CHAR-SET, and the program is run from the beginning for a third time. This time both IF tests fail, and the computer goes on to execute the remainder of the program.

Locating The Hi-Res Screen

The next step is to decide where to put the hi-res screen. High-resolution screens require two separate blocks of memory. The largest block, called the bitmap, is 8000 bytes in size; it contains information about which pixels (screen dots) are turned on and which are off. The second block is 1000 bytes in size; it contains color information for each of the 8×8 -pixel blocks in the bitmap. The computer combines pixel information from the first block and color information from the second block to produce the final picture which appears on the hi-res screen.

The 64's video chip can refer to addresses only within a 16K (16,384-byte) memory zone. As a result, you must always locate the 8000-byte bitmap and its 1000-byte color-memory block within the same 16K area. The Commodore 64's memory can be divided into four such blocks, which are known as video banks:

| Bank 0: | 0-16383 | (\$0000-\$3FFF) |
|---------|-------------|-----------------|
| Bank 1: | 16384-32767 | (\$4000-\$7FFF) |
| Bank 2: | 32768-49151 | (\$8000-\$BFFF) |
| Bank 3: | 49152-65535 | (\$C000-\$FFFF) |

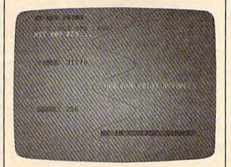
Program 3 locates the bitmap and color memory in video bank 0. The bitmap will start at location 8192 and color memory will go at 1024, the same area used as screen memory in text mode. Line 200 tells the computer the bitmap's location, and line 220 puts the machine in hires bitmap mode.

The following shows where Program 3 puts the bitmap, color memory, and character set:

| Location | Usage |
|-------------|---------------|
| 1024-2023 | color memory |
| 8192-16383 | bitmap |
| 16384-16895 | character set |
| | |

One disadvantage of using vid-

eo bank 0 is that it locates the bitmap in the middle of the RAM (Random Access Memory) area normally used to store BASIC programs. BASIC memory ordinarily resides in locations 2049–40959, giving you 38,911 bytes to hold a BASIC program and its variables. In this case, however, it is restricted to locations 2049–8191, leaving only 6141 bytes of BASIC program space. What's more, the program takes no steps to protect the bitmap; if you expand the program, it will eventually encroach on the bitmap



If you think it's difficult to print characters on the Commodore 64's hi-res screen, look again. "Hi-Res PRINT" is a convenient machine language utility which prints letters and numbers at any location on a hi-res screen. No machine language knowledge is necessary to use this program.

area, corrupting its contents. For longer BASIC programs, you may need to use a different video bank—a subject that is beyond the scope of this article. In *Programming the Commodore 64*, available from COMPUTE! Books, you can find detailed explanations of video bank usage and methods for creating a protected memory zone.

Setting Up

Once you have loaded the machine language program and its character set, located the hi-res screen, and enabled hi-res mode, you're nearly ready to print characters on the screen. Before you can use the ML program, however, you must tell it what sort of printing to perform, as well as the location of the bitmap, color memory, and character set. Line 150 sets two important variables-IN and PR-which are used in later SYS statements. The variable IN stands for initialize. This variable is used in a SYS call which passes the initializing information to the ML program. The first initializing statement occurs in line 240: 240 SYS IN, 2, 8192, 16384, 1024

The first value in every SYS statement is the address of the ML code which you wish to execute. Since we set IN to 49152 (line 150), this SYS statement transfers control to the ML instructions beginning at location 49152. If the ML code loads at location 49152, you should always set IN to 49152. If you relocate the code to a different memory area (see below), IN should be set to the new starting address of the ML code.

This particular ML program is designed to retrieve additional information which appears after the SYS address. The last three values in line 150 should look familiar: Here the numbers 8192, 16384, and 1024 indicate the location of the bitmap, character set, and color memory, respectively. When you execute this SYS statement, the ML program stores this information for future reference.

The second value in the SYS statement (2, in this case) is a special flag for the ML program. This value must be either 1 or 2, depending on what sort of printing you desire and what sort of hi-res screen is in use. For normal hi-res (not multicolor) screens and normal printing, this value should be 1. If you are using a multicolor hi-res screen, or if you wish to have reverse printing on a normal screen, set this value to 2.

Of course, any of the values in the SYS statement can be replaced by numeric variables. For instance, BASE is set to 8192, so you could replace the 8192 in line 240 with BASE.

Once you've initialized the program for use, the next step is usually to clear the hi-res screen. If you don't do this, it will contain random shapes. Clearing the bitmap in BASIC is a time-consuming chore, since you must POKE zeros into 8000 consecutive memory locations. Line 270 does the job in less than a second by using the ML program to print reverse spaces on the entire hi-res screen.

Clearing the screen is a very simple matter. Line 260 creates a string, F\$, which consists of 40 spaces. In line 270, the program prints F\$ 24 times, once for each character row on the screen. Here is the SYS statement that prints the

string:

SYS PR, 15, 0, J, F\$

Once again, the first parameter after SYS is an address within the ML program. The variable PR stands for PRINT; it is set to 49207 in line 150. The second value sets the printing color (15, in this case, for light gray). The third and fourth parameters set the character column and character row, respectively, where the first character of the string is printed. In this example, we always start printing at column 0, the leftmost column of the screen. The fourth value is set by the variable J, which the FOR-NEXT loop in line 270 causes to cycle from 0 to 24.

The last parameter tells the ML program what to print. On this occasion it is a string variable (F\$). You can also use any string or numeric expression that requires no more than 80 characters to print. Here are just a few examples:

SYS PR, 15, 0, 0, "HELLO" SYS PR, 15, 0, 0, LEFT\$(A\$(12),1) SYS PR, 15, 0, 0, SIN(TI)*TI12

The rest of the SYS statements

in Program 2 print messages on the screen, reinitializing the ML program as needed for various kinds of printing. By examining and experimenting with these lines, you will see how to use the ML routine in several different ways.

Relocating The ML Program

Program 4 is not immediately necessary, but you may want to type it in for future use. Like many other machine language programs on the Commodore 64, Hi-Res PRINT normally occupies the protected memory area beginning at location 49152. It may happen that you wish to use this program with some other ML utility which also loads at that address. If so, you can run Program 4 to create a copy of the ML program which loads and runs at a different memory address.

Before using Program 4, you must decide on a new location for the ML program. This can be any free RAM area at least 524 bytes in size which is not otherwise in use at the time. When you run Program 4, it loads the HRPRINT file at its normal memory location, and then asks you to enter the new memory address and the filename to use for the new file. Of course, you should use some filename other than HRPRINT for the new file. (When loading the new file under program control, you would then substitute the new filename for HRPRINT.) The program adjusts all of the ML program's internal addresses for the new location and writes the new file to disk.

As a convenience, Program 4 also prints the new addresses to use for IN and PR in the SYS statements for this program (see above). Make a note of these addresses and be sure to set IN and PR accordingly when using the relocated version.

In addition to the memory occupied by the ML code itself, this program stores information in the following memory locations:

679-767 (\$02A7-\$02FF) 820-827 (\$0334-\$033B) 1020-1023 (\$03FC-\$03FF)

You should take care not to POKE into these locations or otherwise disturb their contents when using this program. See program listings on page 125.

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Text Framer

Paul Sawyer

Frame text or character graphics with this utility that lets you easily create any size and color of frame and put it anywhere on the screen.

"Text Framer" is a small machine language (ML) program that can greatly improve the appearance of your BASIC programs. It lets you draw frames on the screen at ML speed—frames of any size, any color, and made up of any characters that you choose. You can make your own pop-up windows, divide the screen into sections, or frame the entire screen.

Versions are included for the Commodore 128 and 64. (The 128 version can draw frames only on the 40-column screen, not on the 80-column display.) The program is a BASIC loader. Since it contains a machine language program in the form of DATA statements, use "The Automatic Proofreader" program located elsewhere in this issue to insure accurate entry. Type in the version for your computer and be sure to save a copy to tape or disk.

When you load the program and type RUN, the program will be POKEd into memory, but nothing else will happen. To use the program to make a frame, you must use a SYS command to call the ML routine. Before calling the routine, you'll probably want to set parameters appropriately. The accompanying table shows the key addresses for each machine.

The default values in the table are the numbers that are set when the program is first run. If you do a SYS 49152 on the 64 or a SYS 3072 on the 128, you'll get a frame with an upper-left corner at 0,0 and a lower-left corner at 11,11. (The length parameters do not include the edges of the frame, so a frame that surrounds a 10×10 square is really 12×12 .) The color of the frame will be white (1), and the frame will be made of the default parameters (straight lines with rounded corners).

The program uses line numbers 10–350, so begin your own program at line 360 when adding frames to your own displays.

Let's change the appearance of

the frame by making the horizontal character an equal sign. We'll make the change for the Commodore 64. If you're working with the 128, use the table to find the correct location to POKE. Now, add this line to the program:

360 POKE 49160,61: SYS 49152: REM 61 IS SCREEN CODE FOR =

Now run the program.

You can change any parameter simply by POKEing the desired value into the proper location. The character numbers (49160–49165) are screen codes, not ASCII codes, so check your programmer's guide or COMPUTE!'s *Mapping the 64* for the appropriate values.

The program does error checking, so you don't have to worry about crashing your computer when you use it. If the border won't fit on the screen, the computer will give an illegal quantity error. See program listings on page 97.

COMPUTEI's Gazette Special 1988 Issue 27

| 128 | 64 | Default | Purpose | - |
|------|-------|---------|---|---|
| 3072 | 49152 | | SYS address | |
| 3075 | 49155 | 0 | top left X coordinate | |
| 3076 | 49156 | 0 | top left Y coordinate | |
| 3077 | 49157 | 10 | horizontal length | |
| 3078 | 49158 | 10 | vertical length | |
| 3079 | 49159 | 1 | color (0 on Plus/4, 16) | |
| 3080 | 49160 | 64 | screen code for horizontal frame character | |
| 3081 | 49161 | 66 | screen code for vertical frame character | |
| 3082 | 49162 | 85 | screen code for top left corner character | |
| 3083 | 49163 | 73 | screen code for top right corner character | |
| 3084 | 49164 | 74 | screen code for bottom left corner character | |
| 3085 | 49165 | 75 | screen code for bottom right corner character | œ |

Snapshot

Clayton R. Newman

This clever utility can store up to 56 different screens in memory and instantly retrieve any one for display. For the Commodore 64 and 128 (in 64 mode).

Here's a program that can be a real boon to programmers. "Snapshot" is a machine language utility that stores whatever you have on the text screen, including colors, into the unused RAM which underlies BASIC. It can store and retrieve up to 56 screens. And you can save the screens to tape or disk. It crunches the information for the screen, storing up to 255 empty spaces or repeated characters in only three bytes.

Since Snapshot is written entirely in machine language, it works fast. It can print a screen more than twice as fast as the equivalent BASIC PRINT statements, and far faster than POKEing data to screen memory.

Two Modes

"MLX," the machine language entry program (found elsewhere in this issue), is required to type in Snapshot. After loading and running MLX, answer the prompts for the starting and ending addresses with the following values:

Starting address: C124 C983 Ending address:

After typing it in, save a copy.

Snapshot can be used in either program or immediate mode. The commands are slightly different in each mode. (See the accompanying table for a list of commands.) Immediate mode uses the CONTROL key to input commands. In program mode, several SYS commands are required.

To use it in immediate mode, load Snapshot by typing LOAD "filename", 8,1 (disk) or LOAD

28 COMPUTEI's Gazette Special 1988 Issue

"filename",1,1 (tape), then NEW and SYS 49444. Then, create or display the screen you want copied. When the screen is ready, press CONTROL-C. Snapshot copies the screen to memory and asks you for a screen name. All Snapshot screen names must be two characters long. Any two characters, except asterisks, may be used. If you choose a name that's already been used, the old screen will be replaced by the new one. Use the INST/DEL key to make corrections when entering the name. If you decide not to save the screen at all, just press RETURN with no name and it will cancel the command. This escape works with all commands.

To recall a screen, press CON-TROL-P and enter the two-character screen name. CONTROL-I displays an index or directory of your screen names. To delete a screen, press CONTROL-D and enter the name. To delete all of your screens, enter an asterisk (*) as your screen name. (Individual screen names should not contain an asterisk.)

CONTROL-S and CONTROL-L are used to save and load the entire group of screens on tape or disk. You're asked for a filenamefor the entire group of screensand whether you're using tape or disk. (Tape users: you must enter a filename, since pressing RETURN with no input aborts the command.)

If you wish, you can copy only part of the screen. To do this, position the cursor at the start of the section you want to save and press CONTROL-F. The cursor changes color. Now move the cursor to the position after the last character you want saved and press RETURN. When these fractional copies are printed, they're returned to the screen in the same location from which they were saved.

If you're working with graphics, you may often want to change the screen location or redefine the character set. Snapshot will work in either case, but remember that screens are printed to the same screen location from which they were originally copied. You could set up several screens ahead of time and scroll through them by changing screen locations. But remember that all screen locations use the same color memory, so if the screen being printed has different colored characters than the screen currently displayed, the colors on the current screen will change too.

Snapshot Commands

| Command | Imr | |
|---------------|-----|--|
| Copy | CO | |
| Print | CO | |
| Delete | CO | |
| Copy fraction | CO | |
| Index | CO | |
| Load | CO | |
| Save | CO | |

mediate mode NTROL-C NTROL-P NTROL-D NTROL-F NTROL-I NTROL-L NTROL-S

Program mode SYS 51000, C, screen name SYS 51000, P, screen name SYS 51000, D, screen name not available SYS 51000.I SYS 51000, L, filename, D (or T) SYS 51000, S, filename, D (or T)

Disable changing special color registers: POKE 50620,1 Reenable: POKE 50620,0

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The program mode commands are very similar to immediate mode. The format is SYS 51000, command, name. For example, to print a screen named AB, use SYS 51000, P, AB (P is for Print). You can use a string variable for the screen name, as in SYS 51000, C, A\$. Array variables cannot be used, so if you want an array of screen names you must assign the array variable to a regular string variable: A = B\$(20). For loading or saving, add T (tape) or D (disk): SYS 51000,S,filename, D. Do not use quotes for the filename. Also, you don't need to SYS 49444 (the command that activates Snapshot) in program mode.

Making It Useful

Snapshot has numerous applications. One is displaying backgrounds for arcade games or text adventures. By using a redefined character set, very complex screens can be drawn, rivaling high-resolution screens. Many commercial games use screens drawn this way. One advantage of Snapshot is that it uses a maximum of 1509 bytes to store a screen while a hi-res screen uses 9000 bytes. Another use for Snapshot is for menus, instructions, and title screens.

Snapshot is transparent to most BASIC programs. This means you can use it in immediate mode to copy screens of programs while they're running.

Snapshot saves the screens in RAM underneath the BASIC ROM at 40960–49151, providing 8192 bytes of storage, enough to store six screens using the maximum size of 1509 bytes per screen. The minimum size for a whole screen is 27 bytes. There is enough room for 327 screens this size, but Snapshot can only handle up to 56 screens at a time.

The reason that different screens require different amounts of memory is that Snapshot compresses the screen as it is saved. Any screen character repeated three times or more is represented as the character code along with a count of how many repeats. Color memory works the same way; however, since 16 colors can be represented in half a byte, two color locations are crunched into each byte to save space. This means that a screen which is mostly empty space, repeated characters, or the same color, uses much less space than a screen with a complex image.

If you run out of memory, Snapshot will display an error message. You can extend your Snapshot memory by lowering the topof-BASIC pointer in locations 55 and 56. Type POKE 56, PEEK (56)-4*X:CLR where X is the number of kilobytes of added memory.

When Snapshot prints a screen, it also changes the background and border colors to those that were saved. If you use extended background color mode, it will print the extra background colors. It also saves the extra colors for multicolor characters. Sometimes, however, you might not want these changes. To disable this feature, POKE 50620,1. To reenable it POKE 50620,0.

Program 2 demonstrates a little of what Snapshot can do. The program sets up the screen, and then Snapshot quickly displays several screens, simulating animation.

See program listings on page 76.

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DOS Window

Bob Kodadek

If you own a Commodore 64 and 1541 disk drive, you won't want to miss this timesaving utility. It displays a window with 11 disk commands—any of which is just a keypress away without affecting your current screen or BASIC program.

Have you ever wished for a better and easier way to perform disk operations? I'm not talking about the "DOS Wedge" that you probably already have. I mean something even better than that.

Imagine a menu screen that would provide a single keystroke command to perform a particular disk operation. The program could prompt at the appropriate time for user input such as new filename, old filename, disk ID, and so on. It would no longer be necessary to remember or enter lengthy command strings. The directory could be read without the nuisance of screen scrolling. The error channel would be displayed automatically after every operation. And, by using a windowing technique, we could do all this and more without affecting our present screen. While we're at it, let's imagine that this command menu could be accessed, viewed, and used at any time, even while another program is running. A pretty tall order, you say?

The accompanying program, "DOS Window," is just what we described—a menu-driven, interruptbased, DOS support window. It is RAM-resident and transparent to your other programs. It can be called at the touch of a key to perform disk operations instantly, even while other programs are running. Included in the display is a digital clock for accurate timekeeping. The following commands are available from the menu:

- D: Directory
- I: Initialize
- V: Validate
- R: Rename
- N: Format -: Save
- C: Copy
- S: Scratch
- L: Load,8
- t: Load,8,1
- U: Reset

Using DOS Window

DOS Window consists of two programs. Program 1, "DOS Window Object File," is written in machine language. "MLX," found elsewhere in this issue, is required to type it in. After loading MLX, respond to the prompts with the following:

Starting address: CA60 Ending address: CFFF

Be sure to save a copy of Program 1 to disk after you've typed in all the data. (Note: Program 2 attempts to load this file as "DOS-WINDOW .OBJ". If you save Program 1 under any other name, be sure to change the filename which is loaded in line 10 of Program 2.) Program 2, "DOS Window Boot," is written in BASIC. Be sure to save a copy before you run the program—it erases itself when it's performed all its duties—and be sure to save it on the same disk on which Program 1 was saved.

To use DOS Window, just load and run DOS Window Boot, Program 2. (It automatically loads the machine language in Program 1.) When the program is finished loading, you may elect to set the time on the digital clock. If the current time is not set, the clock will function as a timer. To open the window, press CTRL-D. Then simply select from the menu. When you're through, press RETURN to close the window. To disable the utility, press RUN/STOP-RESTORE. To reactivate it, type SYS 51808.

How It Works

The IRQ vector is altered to point to a routine which scans the keyboard for the current key being pressed. If the CTRL and D keys are pressed simultaneously, a flag is set to divert subsequent interrupts. Then screen memory, color memory, and zero page are quickly copied to the normally unused RAM under the BASIC ROM. Next, the menu screen is displayed and the program enters an input loop. If the input is valid, it is matched to a corresponding command routine and executed. Following the completion of each operation, the error channel is read and displayed at a status line. When the menu screen is exited, all stored memory is returned to its original location, the flag is cleared, and control is returned to the current program running in memory or BASIC, whichever applies.

To avoid conflicts between programs, some restrictions must be observed. Your program may not use the RAM located under the BASIC ROM or locations 51808– 53247. Also, the DOS Window program assumes that you're in the standard character mode with the screen at its default location of 1024. See program listings on page 96.

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DOS Calc

Steve Kelly

This convenient, menu-driven utility for the Commodore 64 includes all the disk functions of the familiar "DOS Wedge" program, plus a powerful scientific calculator. A disk drive is required to use the program's DOS functions.

I.

"DOS Calc" is two programs in one. Not only is it a complete replacement for the "DOS Wedge" program supplied on the 1541 or 1571 Test/Demo disk, but it has a built-in scientific calculator. The program is entirely menu-driven and employs easy-to-use, popdown windows.

DOS Calc is written in machine language, so you must enter it with "MLX," the machine language entry program found elsewhere in this issue. Here are the addresses you need to type and save the program with MLX:

Starting address: 0801 Ending address: 16E8

After you have saved a copy of DOS Calc, it can be loaded and run just like any BASIC program. When you run it, DOS Calc relocates itself to the safe memory area beginning at address 49152, a process that takes only an instant.

Once the READY prompt returns, DOS Calc is ready to use. Like the "DOS Wedge," DOS Calc works only in immediate mode (when you are not running a program). To enter DOS Calc, type @ and press RETURN. DOS Calc displays the main menu window with the following selections:

- A. Exit
- B. Directory C. Load
- D. Load relocated
- E. Save
- F. Resave
- G. Bsave
- H. Re-Bsave

- Scratch Rename
- J. Renam K. Copy
- L. Validate
- M. Initialize
- N. Read error channel
- O. New a disk
- P. Calculator

To select a function from the main menu, simply press the letter shown next to the function you want. For instance, pressing A exits DOS Calc and returns you to BASIC. When you choose any other function, DOS Calc opens a new screen window in which the interaction for that function takes place.

Directory

The directory function (B) is perhaps the most frequently used DOS function. When you press B, DOS Calc opens a window and prompts you to enter a wildcard specification. As a convenience, it prints the asterisk (*) wildcard in the window. If you wish to view all the files on the disk, simply press RETURN. To view only selected files, change the wildcard accordingly.

For example, suppose that you want to see all the files beginning with GAME. Type GAME* and press RETURN. After you enter the wildcard, DOS Calc opens a third window which contains all the requested directory information. To exit this window and return to the main menu, press A. If the disk contains more files than will fit in the window, you can press B to view the next page of the directory. Press



"DOS Calc" is entirely menu-driven and employs easy-to-use, pop-down windows.

C to enter a new wildcard and begin a new directory search.

File Functions

The next eight DOS functions all concern existing files. They are Load, Load Relocated, Resave, Bsave, Re-Bsave, Scratch, Rename, and Copy. After you select any of these functions from the main menu, DOS Calc asks you to enter the name of the file you wish to manipulate. If you enter a null filename (no name), DOS Calc automatically displays the directory for the current disk. This directory differs from the normal directory display, however, in that each filename is prefaced by a letter. To select a file for the current function, simply press the letter key that appears in front of the filename. If you change your mind and decide not to complete the operation, press A to exit.

For instance, let's try the Resave command, which deletes an existing program from disk and replaces it with the BASIC program currently in memory. When you choose Resave from the main menu, DOS Calc opens a window asking for a filename. If you press RETURN without entering a name, DOS Calc opens a secondary directory window from which you can select the file by pressing a single key. Once this is done, the program completes the resave. You should avoid using any wildcards in the directory function when it appears as part of a Resave or Re-Bsave command.

The Copy and Rename commands require two filenames. The first name you enter is used as the name of the new file for the Copy command or the new name of the existing file for the Rename command. This name must be typed in (it cannot be derived from the directory). The second name indicates the original file; this name can be taken from the directory.

DOS Calc provides two functions that are not included in the "DOS Wedge" program. The B in Bsave and Re-Bsave stands for binary, indicating a binary file containing machine language, graphics data, or something other than a BASIC program. Since these functions save a designated area of memory, you must supply two addresses: the beginning and ending addresses of the area to be saved.

The Validate, Initialize, and Read Error Channel commands require little explanation. Since no information is required for these commands, DOS Calc simply performs them without any introductory prompts. The New command, which formats a disk, requires either one or two items of information. The first item-the disk name-is mandatory. To reformat an already formatted disk, you can supply a new disk name without anything else. To format a disk that has never been used, you must supply a two-character disk ID after the disk name, separating the two items with a comma.

For additional information on DOS operations, refer to the user's manual for your disk drive.

Scientific Calculator

DOS Calc also includes a built-in calculator which is very useful for math, engineering, and various scientific applications. This calculator is different from the familiar pocket calculators used by most people. It uses a notation called *Reverse Polish Notation* (RPN), which allows you to solve complex formulas without parentheses.

When you select the calculator from the main menu, two secondary windows appear on the screen. On the right is the function window, which lists all the calculator functions preceded, as usual, by the letter key which invokes them. To the left is the result window, which is subdivided into three sections. The result area contains either answers from calculations or keyboard input from you. In the middle is the stack display, which holds intermediate results. The bottom area is a message area where the calculator displays error messages such as Divide by Zero.

Notation

Before looking at the calculator functions, let's establish some rules for entering numbers. You can enter any number in either standard notation (2534.56 is an example) or in scientific notation (123E34 is an example). Negative numbers are entered somewhat differently than you might expect, since the minus (-) sign is already used to signify subtraction (see below). Use the shifted minus sign (hold down SHIFT and press the minus key) as a substitute. The second trick has to do with the E symbol used in scientific notation. This calculator also uses the letter E for another function (it causes the stack to wrap down; see below). As a substitute, use the † symbol (the up-arrow key directly to the right of the asterisk). Whenever you enter 1 as part of a number, DOS Calc puts an E in the number you are entering.

Examples

To start with an easy exercise, let's look at how to perform 2 + 5. In RPN there is no need for an equal sign (=). In this case, you enter both numbers followed by the plus sign (+), which is the operator you wish to use. Press the number 2. DOS Calc prints a 2 in the result window. Now press RETURN. The number 2 shifts to the right and also appears as the top entry in the stack area. Press the number 5. The top line of the result window now shows that number. Press the plus key. The 2 on the stack is replaced by a 0 and the result line displays a Simple arithmetic operations use the same general procedure. To subtract 2 from 5, you would enter the numbers 5 and 2, followed by the minus key.

More complex equations demonstrate the power of an RPN calculator. Let's solve the equation 2048/(8*4). Begin by entering 2048 and pressing RETURN. Now type 8, followed by RETURN, and then a 4. At this point the stack contains all the numbers for the equation, in correct order. Now press the asterisk (*) key to perform multiplication. The result line should display 32. Press the slash (/) to perform division. The calculator displays the final result, which is 64.

Each time you pressed RE-TURN in this example, the calculator pushed the number from the result line onto the stack. All other numbers were pushed down one location, and the fourth entry on the stack was lost.

There are seven other functions which, like RETURN, have some effect on the calculator's stack. The first is Clear Entry: This function clears the result line and leaves all other entries untouched. The Clear Stack function clears the result line and the entire stack. The next four functions cause the entire stack, including the result line, to wrap or roll in either direction. A wrap allows either the top or bottom entry to move from top to bottom, or vice versa. A roll causes the top or bottom entry to be lost. The seventh stack function, Exchange, swaps the result line with the top stack entry. This operation is useful if numbers are entered in the wrong order and need to be corrected.

All the remaining functions are standard math operations which operate on the result line. Except for Power and Pi, these functions affect only the result line. The Power function raises the number on the top of the stack to the power specified in the result line; the answer is left on the result line; the answer is left on the result line and the stack shifts up one location. The Pi function enters the value of *pi* (3.1415926) in the result line just as if you had typed it from the keyboard.

Using an RPN calculator may seem strange at first, but once you become familiar with its powerful features, you may never want to go back to using a simple pocket calculator.

See program listings on page 126.

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Gradebook

Stephen Levy and Kevin Mykytyn

A gradebook is an important recordkeeper for a teacher. An electronic gradebook is an efficient, convenient, and even more valuable organizational tool. This all machine language program—which includes some of the features of databases and spreadsheets—handles up to 70 students with 100 grades each. It also alphabetizes names, averages weighted grades, and much more. For the Commodore 64.

Schools continue to buy computers for students. But teachers need the time-saving convenience offered by computers as much as anyone. "Gradebook," designed especially for teachers, is a utility that efficiently handles classroom recordkeeping, replaces the periodic drudgery of averaging grades, and is easy to use.

Gradebook keeps a record of up to 100 grades for as many as 70 students in one file. In addition, the program will average grades, display them to the screen, sort (by name or grade), and print out the results.

A Great Big Work Sheet

When Gradebook is first run, you'll see a work sheet filled with meaningless characters. Press SHIFT-CLR/HOME to clear the work sheet. A gray screen with six columns filled with asterisks then appears. What you're seeing is a window on a much larger work sheet. The top row contains the assignment number, one per column. If you could view the entire work sheet, you'd see that it contains 101 columns, the first one for student names and the next 100 for individual assignments.

Press the cursor-left/right key so that the cursor is anywhere in the column for assignment 1. Now press the cursor-up/down key a few times. Notice how easy it is to move around the work sheet. If you move the cursor to the far right column and press cursor-left/right, all columns scroll to the left to make room for the next column. Pressing SHIFT-cursor-left/right moves the cursor left, and SHIFT-cursor-up/ down moves it up.

The left-arrow key (at the upper left on your keyboard) functions like a "toggle," and enables you to move at fast or normal speeds around the work sheet. To move quickly, press the left-arrow key once. Now each time you press one of the cursor-movement keys, you'll move five rows or columns. To return to single-step movement, press the left-arrow key again.

Anytime you wish to move to the top left of the work sheet, press CLR/HOME.

Entering Names And Grades

Move the cursor to the upper-left corner of the work sheet by pressing CLR/HOME. The cursor now appears as a long white bar in the column for names. Each name must start on the left margin, so be sure not to type a space as the first character. There's no need to type names in alphabetical order because the program will do that for you (see below). Be sure to enter last names first if you wish to have students alphabetized by last names. After entering a student name, press RETURN or cursor-up-/down to enter another. Do not leave blank lines between nameseach name must immediately follow the one above.

Before you can enter grades for an assignment, you must first enter

the perfect mark (a whole number between 0 and 200) and percentage (weight) of grade for the assignment. To begin entering individual grades, move to the cell (column and row coordinate) for the student and assignment number you want to enter. All grades must be whole numbers between 0 and the perfect mark you've determined for that assignment. To change a student name or grade, go to the appropriate location and type it in. It will automatically replace the old data. If you make an error while entering, use the INST/DEL key as you normally would to erase the previous character.

Calculating Grades

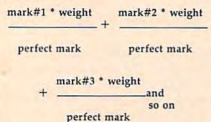
At the top of each column is displayed the assignment number and a place to enter the perfect mark and the percentage (weight) of the grade.

The program uses the perfect mark value for each assignment to calculate a percentage grade for each mark. This feature offers an added convenience: You don't have to figure all grades on a 100 percent base. You can enter a mark based, say, on the actual number of correct answers.

Percentage of grade allows you to give different weights to various tests, finals, midterms, and so on. For example, suppose you give seven tests during a quarter. Two of the seven are unit tests which count more heavily than the other five. All you need to do is assign a higher percentage for the unit tests. Note, however, that the total of all the percentages of grades must equal 100. In our example, we might have the two unit tests each count as 25 percent of the total and the other five tests each count as 10 percent (25, 25, 10, 10, 10, 10, 10, for a 100 percent total).

Once the perfect marks and

percentages of grades are entered, press the £ key to calculate grades. You'll get two types of calculations. Ave is the unweighted average (all marks are added together and divided by all the perfect marks added together.) Fin is the weighted average, which is calculated with this formula:



If the total percentage of grades doesn't add up to 100, you won't get a figure in the Fin column. Also, any student missing a grade will not have an average in the Fin column.

Press any key to return to the work sheet.

Deleting Grades And Names

Let's say you decide that all the grades for a single assignment should be eliminated. First, move the cursor anywhere on the column of grades to be deleted and press CTRL-D. When prompted, press C for column. Asterisks will fill the column. Now, you can either ignore them or reuse the column.

Likewise, if a student leaves your class and his or her grades are no longer needed, move the cursor to the row containing the student's name and press CTRL-D. But this time, when prompted, press R for row. Instantly, the row disappears and all rows below are moved up.

Deleting grades can serve another very useful purpose. At the end of each quarter or grading period, you can load in a work sheet from disk or tape (see below for loading instructions). Delete all grades, column by column, as discussed above. Then either enter new grades for the new quarter or save out just the names for later use. By saving the names using a different filename on disk or on another tape, you'll preserve the grades from the past quarter for future reference.

To delete a single grade, replace it with an asterisk. To delete all entries, both names and grades, press SHIFT-CLR/HOME. Use all

Gradebook Command Summary CTRL-A Sort rov CTRL-D Delete r CTRL-L Load na from ta

CTRL-P CTRL-S

SHIFT-CLR/HOME

cursor-left/right SHIFT-cursorleft/right Cursorup/down SHIFT-cursorup/down CLR/HOME Sort row or column Delete row or column Load names and grades from tape or disk Print row or column Save names and grades to tape or disk Delete all entries Calculate averages Move cursor right Move cursor left Move cursor down Move cursor up Move cursor to upper left Toggle cursor speed control

delete commands carefully, as data recovery is impossible.

Saving And Loading

Once you've entered some names and grades and are ready to save the file, press CTRL-S. You'll be prompted for a filename (12 characters maximum) and asked to press T or D for tape or disk. If you use a filename that's already on your disk, it will be replaced by this new file.

Remember to save anytime you enter new names or grades. And it's best to use a different filename each time you save.

Loading is also easy: Just press CTRL-L and answer the prompts.

Printing And Sorting

Gradebook will print out any column to any Commodore printer (or any Commodore-emulating printer). To print a column, move the cursor to the desired column and press CTRL-P. Be sure your printer is turned on before pressing CTRL-P. Otherwise, Gradebook will print to the screen, scrambling the format you've set up.

If you ask for a column of grades, the name of each student will appear with the student's grade for that one assignment. If the cursor is in the column of student names and you ask for a printout of the column, you'll get a list of student names.

To get a printout of all student averages, press £ to go to calculations. Once the averages are displayed, press CTRL-P.

CTRL-A will sort any column. Move the cursor to the column with the student names, press CTRL-A, and the names will be sorted in alphabetical order. And the grades will move to the proper row. Place the cursor in a column of marks and press CTRL-A, and that list will be arranged in descending order. Again, all corresponding data will be rearranged.

The sorting function gives Gradebook flexibility. You could sort assignment 1 and then print out all the student grades for assignment 1. This would give you a list of names and grades, sorted by grades from highest to lowest. You can save multiple files with the same data, but sorted and arranged in different ways.

Gradebook has only a few commands, but, as with any program, it takes a little getting used to. The first few times you use the program, refer to the table of commands. Once you've used it a bit, you'll find that entering and averaging grades will be quick and easy.

Typing It In

Gradebook is written entirely in machine language, so you must use "MLX," the machine language entry program to type it in. Run MLX and enter the following information when prompted:

Starting address: C000 Ending address: CC27

Once Gradebook has been saved to disk or tape, load it with LOAD "filename",8,1 for disk

or

LOAD "filename" for tape

where *filename* is the name used to save Gradebook using MLX. Once the file is loaded, type NEW, press RETURN, and enter **SYS49152** to activate the program. *See program listing on page 74.*

34 COMPUTE!'s Gazette Special 1988 Issue

Cwww.commodore.ca

Sprite Designer

André Corbin

This full-featured sprite editor from a Canadian reader lets you design Commodore 64 sprite shapes quickly and conveniently. The program works with either disk or tape.

Nearly every Commodore 64 programmer uses sprites at one time or another. They're the movable graphics shapes that add so much to arcade games and other programs. If you have plenty of time, you can draw the sprites on graph paper, calculate the numbers that make up each sprite, type those numbers into a program, and hope that you didn't make any mistakes along the way. But "Sprite Designer" offers a much faster and easier alternative, allowing you to design sprites directly on the screen, with convenient keyboard controls. You can save a group of sprite shapes to disk or tape and reload them for future use, or you can create a series of BASIC DATA statements containing the sprite data. The program supports both single-color and multicolor sprites and it allows you to work on a group of eight sprites at a time.

Typing It In

Sprite Designer is written in machine language, so you must type it in with the "MLX" machine language entry program published elsewhere in this issue. Read the MLX instructions carefully before you begin. When you run MLX, you'll be asked for a starting address and an ending address for the data you'll be entering. Here are the values to use for Sprite Designer:

Starting address: 84D0 Ending address: 9E47

After you've saved a copy of the program, load it with LOAD ''PROGRAM'',8,1 for disk or LOAD ''PROGRAM'',1,1 for tape (replace PROGRAM with the name you used when saving the program). To start the program, type

SYS 34000 and press RETURN.

Sprite Designer uses the memory in locations 8192–16383 to store sprite shape data. This work area can hold 16 groups of 8 sprites, allowing you to have a total of 128 sprite shapes in memory at one time.

Main Menu

When you start Sprite Designer, it displays a main menu containing the following choices:

- 1. INITIALIZE
- 2. EDIT
- 3. ANIMATE 4. SAVE
- 5. LOAD
- 6. BASIC DATA
- 7. MONOCHROME
- 8. MULTICOLORED
- 0. QUIT

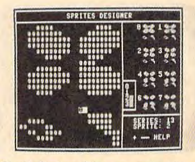
To choose a menu option, simply press the number key next to that option. For instance, the Edit option lets you design a sprite. To choose that option, you press the 2 key. Let's look at the menu options in order.

1. Initialize

Sprite Designer always begins by asking you if you want to initialize, or clear out, the entire sprite workspace. Since this action erases all sprite data in memory, the program asks you to confirm before it continues. If you press Y to answer yes, every dot in all of the sprite shapes is turned on. You can choose this option at any time from the main menu.

2. Edit

Option 2 (Edit) moves you to the sprite-editing screen, which is divided into three areas. In the lower right corner are two numbers that show the sprite series you are working on, as well as the individual sprite you are designing. Each



"Sprite Designer" is a comprehensive utility for designing sprite shapes for use in games and animation. This photo depicts the main editing screen.

series contains eight sprites, and the series are numbered 0-15, corresponding to their respective positions in memory. Within a series, each of the eight sprites is given a number 0-7.

In the upper-right portion of the screen you will see the shapes of all eight sprites in the current series. As you design a sprite, the changes immediately appear in this area.

The left portion of the screen is the editing area, where you actually design the sprite shape. This area is 24×21 spaces in size, with each screen space corresponding to a dot in the sprite shape.

Editing Functions

Once you have reached the editing screen, you need to remember only one command: The plus key (+) displays an entire screen of instructions for editing. To return from the help screen to the editing screen, press any key. The asterisk (*) returns you from the editing screen to the main menu.

When you enter the editing screen, the editing area contains the shape of sprite 0 within the current series. The function keys f3–f6 allow you to select any series and any individual sprite within a series. Press f3 to go to the next series, or f4 (SHIFT-f3) to go back to the previous series. The f5 key advances to the next sprite in the series, while f6 moves to the previous sprite. If you have designed a series of shapes for animation, you can hold down f3 or f4 to move through the entire series quickly.

A reverse-video cursor indicates your position in the editing area. To move the cursor around, press the cursor keys just as you would normally. The size of the cursor depends on whether you are working on a single color or multicolor sprite. For a single-color sprite, the cursor is a square one space in size; for a multicolor sprite, it is a rectangle two spaces in size, containing a number in the range 0–3.

You can turn on every dot in the current sprite shape by pressing CLR. For a single-color sprite, the space bar lets you turn individual dots on and off inside the editing area. You can erase a dot by pressing the space bar and turn a dot on by pressing SHIFT–SPACE (hold down SHIFT and press the space bar).

For a multicolor sprite, a dot can have any of four different colors, including the background color (see "Multicolor," below). Use the numbers 0–3 or the letter keys Z, X, C, and V to color a dot with the desired color.

You also can change the position of the sprite shape within the editing frame, shifting everything one dot to the right, left, up, or down. This is done by holding down the Commodore key and pressing W, Q, R, or E, respectively.

It is possible to flip a sprite shape horizontally or vertically, by pressing Commodore-I or Commodore-K, respectively.

The f1 key allows you to copy a shape from one sprite to any other shape in memory. First, use function keys f3–f6 to put the shape you want to copy into the editing area. Press f1 to copy the shape; then use f3–f6 to select the shape you want to copy to. Press f1 a second time, and the shape is copied instantly.

The f2 key inverts every dot in the current sprite shape. Use f7 and f8 to change the sprite's color.

3. Animate

Option 3 (Animate) lets you cycle through all the sprite shapes in ascending order, beginning with series 0, sprite 0. When you choose this option, Sprite Designer prompts you to enter a delay interval which controls the speed of the animation. The smaller the delay interval, the faster the animation. Press SHIFT-SPACE to stop the animation and return to the main menu. You can also use keys f3-f6 to cycle forward or backward through the sprite shapes, as explained in the preceding section.

4. Save

Sprite Designer allows you to save an entire set of sprite shapes to disk or tape. Enter a filename when prompted; then press D or T to indicate disk or tape, respectively. To cancel the operation, press RE-TURN when prompted to choose disk or tape. If a disk error occurs, Sprite Designer prints the appropriate error message at the bottom of the screen.

5. Load

This option allows you to reload a set of sprite shapes from disk or tape. Follow the onscreen prompts as explained in the preceding section.

6. Add DATA Lines

Option 6 (BASIC DATA) lets you save sprite shapes in the form of BASIC DATA statements. This is done by adding DATA lines to an existing BASIC program. Activate Sprite Designer and load your existing sprite shapes or design new ones. Once the sprite shapes are in memory, exit Sprite Designer and type NEW. Then load the BASIC program to which you wish to add the sprites. Don't worry that the program will disturb the sprite shapes: Sprite Designer automatically copied them into a safe place (the RAM under BASIC ROM) when you exited the program.

When the BASIC program loads, do not run it. Instead, type SYS 34000 to reactivate Sprite Designer. Do not initialize the sprite shapes at this stage, or load any shapes from disk or tape. Instead, choose option 6. The program prompts you to enter the series of sprites that you wish to save. When that is done, you also are given the opportunity to include REMarks along with the DATA lines.

After you answer those questions, the program prompts you to enter a filename and indicate whether to use disk or tape, as in options 4 and 5. At this point, Sprite Designer adds the DATA lines to the program in memory and saves the new program. If you wish to cancel the operation, press RE-TURN at the filename prompt without typing anything.

After the save is complete, exit Sprite Designer and type NEW (to reset BASIC's internal pointers). In order to work properly, the BASIC program to which you add the DATA lines must not exceed 24 disk blocks (6144 bytes) in length.

7. Monochrome

Each series of eight sprites can be either monochrome (single color) or multicolor. You cannot mix monochrome and multicolor sprites in the same series. When you choose option 7, a 16-color board appears on the screen. To choose a color, press the letter key matching that color. That color will be used for all eight sprites in the designated series.

8. Multicolor

Option 8 allows you to choose colors for a series of multicolor sprites. When you choose this option, a 16color board appears as described in the previous section. Since a multicolor sprite can have four colors, the program asks you to select four colors, numbered 0-3. When you're drawing in multicolor mode, the cursor contains a number to indicate which color you are drawing in. To switch to a different color, press a number in the range 0-3. A small color board to the right of the drawing area shows you the current drawing colors.

0. Quit

When you exit Sprite Designer, the program copies all the sprite shapes in the workspace into the "hidden" RAM underlying the BASIC ROM chip. This is done to make it easy for you to alternate between using your own BASIC programs and Sprite Designer. You can load and use a BASIC program after using Sprite Designer, then reload and activate Sprite Designer again. If you choose not to initialize the work area, Sprite Designer copies the previously stored sprite shapes back into its workspace. This eliminates the need to reload the sprites from disk or tape every time you switch between a BASIC program and Sprite Designer.

See program listing on page 112.

Memo Diary

Jim Butterfield, Associate Editor

Keep track of important dates, holidays, and personal events with this simple, easy to use BASIC program.

"Memo Diary" helps you record and recall birthdays, holidays, appointments, or any other event worth remembering. The program maintains a data file with as many as 100 events whose dates can range from tomorrow to one year in the future. You can record two different types of dates: temporary, one-time events such as appointments which have no importance once they have passed; and permanent, recurring events such as birthdays and anniversaries. By routinely running Memo Diary each time you use your computer, you'll no longer have to worry about forgetting to mail a birthday card to a relative or finding an anniversary gift for a spouse.

The program always shows the correct day of the week when you enter a date, and you need to enter the year only once—the very first time you run the program. After that (for the next 99 years, anyway) Memo Diary keeps track of the year for you. Each time you run the program, it automatically shows all due and overdue events on the screen or printer, and erases onetime events from the calendar after they're displayed.

You can enter temporary or recurring new events and erase existing events whenever you wish. You can also examine all events from the current date forward, or search the entire calendar for events matching a given starting pattern. Finally, Memo Diary saves your calendar either on disk or tape.

Typing The Program

Type in the program and be sure to save a copy and read the instructions before running it.

The first time you run Memo Diary is special. Do not start the program by entering RUN. You should type RUN 100 and press RETURN. If you don't do this, the program will not work correctly. When you start the program at line 100, Memo Diary lets you enter the correct year without looking for a previous file of events. Thereafter, start the program with RUN in the usual way.

On the first run you'll probably want to enter fixed holidays such as New Year's Day as well as birthdays and anniversaries. These are permanent events that you won't need to enter year after year. A holiday like Thanksgiving should be entered as a one-time event since it falls on a different date each year.

When Memo Diary asks you to enter today's date, you can type in the name of the month (such as OCTOBER) or its number (such as 10). In either case, be careful to enter it correctly. Memo Diary lets you

enter any day of the month from 1 to 31, so it won't mind if you specify the date as February 30. Mistakes like these may confuse the calendar file. For instance, if you use the program on July 4 and the next day mistakenly give the date as June 5, the computer thinks you've let almost a whole year go by. To warn you of this, Memo Diary displays HAPPY NEW YEAR. If you see this message when a new year hasn't arrived, stop the program and start over, entering the correct date.

A Memory Jogger

Except for the very first run, Memo Diary always begins by reporting all due and overdue events ("You just missed your anniversary"). Take careful note of these events, since they'll soon be erased from the calendar (if they're temporary events) or moved ahead to next year (if they're permanent). To help jog your memory, Memo Diary also lets you make a copy of the list of events on your printer.

After disposing of due and overdue events, Memo Diary displays five options: You can see future events, add a new event, cancel an event, search for an event, or quit the program. You'll ordinarily want to look ahead to see what's coming in the next week or two. To do this, choose Option 1 (see future events) and supply an appropriate future date when requested. If you enter the current date when looking at future events, Memo Diary assumes you mean the same date *next* year and gives you everything on file.

When you want to make a new entry, select Option 2 (add new event). First Memo Diary asks whether the new event is one-time or permanent. Then it lets you enter the date and details. Again, the current date is understood as one year from today (it's assumed you don't need to record an event that's happening the same day).

To cancel an event (Option 3), you must know its date. When an event is entered, you're shown every item scheduled for that date, each with its own code number. To cancel an event, type in its code number when prompted.

Option 4 (search for event) lets you search for an event based on the first few letters of the entry. You may find many events in the course of a search. For instance, if the calendar file contains the events CLUB MEETING, CLUB CONFERENCE, and CLUB ELECTION, searching for CLUB displays all three events. In this case you would not see the entry CANADIAN CLUB, since CLUB is spotted only if it's in the first word of the entry. Thus, if you plan to search for certain keywords (BIRTHDAY, CHURCH, SOFT-BALL, or whatever) keep them at the front of each calendar entry.

After you've finished an option, Memo Diary always returns you to the main menu. Sooner or later you'll be ready to use Option 5 (quit). The program knows when it's time to update the calendar file. If you've erased past and overdue events, added or deleted items, Memo Diary will—with your permission—proceed to update the data file on disk or tape.

The Time Pivot

A program that handles dates can encounter some subtle paradoxes. Does August come before April, or after it? The correct answer is *both*. Memo Diary could resolve this difficulty by adding a year designation to every event, but that complicates the handling of permanent events, which don't belong to a specific year. This is not a trivial problem: If you schedule a new event for August, the program must decide whether to add the event to the calendar ahead of an existing April event, or after it. Without a year designation, how can anyone tell?

The problem is solved by using a *pivot* date, usually the same as the current date. If today is July 4, August does indeed come before April. On the other hand, if today is November 11, April comes before August. Since the calendar always looks one year into the future, everything is kept in order.

However, there's one case in which the pivot date can't be the current date. Each time the program begins, it must measure the time lapse since its last use. For example, say that you last used the program on August 20, 1985 and next use it on September 4, 1985. On the first run (August 20) Memo Diary uses August 20 as the pivot. That way an event dated September 1 is seen ahead of another item dated in October.

On the second run (September 4) the September 1 event is reported as past due and either erased from the calendar (if it's temporary) or moved ahead to September 1 of next year (if it's permanent). Once this is done, the pivot date moves forward to September 4, meaning that a September 1 event now belongs *after* an item dated in October. Don't worry if this sounds confusing: It works out more simply in practice than in theory.

The day of the week is worked out with a simple formula. If you haven't seen it before, here's a hint on how it works. The calendar is modified to make March 1 the first day of the "adjusted year." This way, leap year with its extra February 29 date doesn't break up the sequence of days: The extra leap day just gets pasted onto the year's end. Though the math is a bit convoluted, you may find it interesting to trace the logic of this routine (it starts at line 2150).

Expanding The Calendar

Memo Diary can keep track of a maximum of 100 events. In practice it's wise to limit the number to 80 or 90 to leave room for permanent events that move automatically from the front to the back of the list. If you need more than 100 events, change the L\$ value in the DIM statement. Line 150 contains the value L\$(100). You can increase the 100 to whatever number you like, but don't get carried away. Since Memo Diary uses string arrays, a very large value may cause garbage collection delays. There's no particular limit to the number of events allowed for a particular date.

Program Notes

Let's take a look at the program's major features. Line 90 prepares Memo Diary to read a file. The variable F is a *Boolean* (logical) variable that's defined as *true* here, to let you read the calendar file on a normal run. When you enter at line 100 on the first run, F is *false* (like every other undefined variable) and no file is read.

DATA statements in lines 110–140 hold the names of the months of the year and days of the week; the names are read into the arrays M\$ and W\$. Line 150 dimensions the L\$ array for 100 items. Lines 230–250 call for a reading of the calendar file if appropriate. This is done in the subroutine at line 3010. When Memo Diary reads this file, it detects and reports the last date the file was used. Line 260 asks for today's date; the subroutine at line 1670 asks for and accepts the date.

Now it's time to search for due and overdue events. Using the previous date as a pivot, the subroutine at line 1960 scans for all events up to today's date. The program reports these events, erases them, or moves them ahead as needed, and proceeds to the main menu. Line 680 begins a main activity loop: It prompts with the menu, asks for a choice, then goes to the appropriate subroutine. Line 850 lets you see future events. Since the pivot date is now today, the program scans to the requested future date to see how many events fall into the today-to-future-date range.

Line 940 lets you add a new event. After asking ANNUAL OR ONE-TIME? the program requests the event's date and then asks for details. After adding a year designation to the date of one-time events, the new event is inserted into the proper sequence. Line 1210 lets you cancel an event. Memo Diary asks for a date and then lists all events that match that date. At line 1350, the program asks which event to delete. Note that the number you supply must be in the correct range.

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Line 1450 begins the searchfor-an-event routine. After it receives a search string (P\$), the program looks for a match. When it scans through the calendar, it must look in different places depending on whether the event is one-time or permanent. That's because onetime events carry a year designation, making their dates three characters longer.

A Horrible Mistake?

Line 1570 handles the quit option; the flag F9 registers activity. If you haven't changed any of the data, there's no need to update the calendar file. Before scratching the old file and writing the new one, the program asks whether you're ready. That way, if you made some horrible mistake, you can cancel the file update.

The main loop ends at line 1580 and is followed by several subroutines. The routine starting at line 1590 writes a new calendar file when appropriate, and line 1670 begins the date input routine. The date is formed into a string (D8\$) to allow for easy searches or entry. The subroutine at line 1930 reads the calendar file. The first item in the file is always the most recent date of use; the remaining data is events.

The subroutine at line 1960 scans all events to see which have dates between the pivot date (D9\$) and a second date (D8\$). There are three dates involved: event, pivot, and the second date, which makes the comparison a bit messy. Boolean variables keep everything in order. Eventually, the variable F0 indicates the date is in range, and the variable L0 indicates when the last event is found within the date range.

The routine starting at line 4020 displays the information, on the printer if desired.) The date is given complete with the day of the week, and events falling on the same day are grouped together. The weekday calculation begins at line 2150. The weekday variable, W, ranges from 0 to 6, so 0 means Sunday. As written, this routine is good for years ranging from 85 (1985) to 84 (2084). If you want to plan more than 99 years in advance, you'll need to modify the routine. See program listing on page 77.

The Construction Set

Fred Karg

This unique program has the fun elements of a game, but it's not a game. A creative toy? Maybe. If that sounds too vague, it could also be called a tool for computer-aided design. Whatever you call it, you'll find it's a lot of fun for children—and adults. A joystick is required.

All our lives we build things, often just for the fun of it. Toddlers play with building blocks. Grade schoolers create elaborate structures with Tinker Toys, Lego blocks, and Erector sets. Teenagers put together model cars and planes. Adults have basement workshops for making things out of wood. Even the process of writing a computer program can be described as building something from parts.

"The Construction Set" is unlike most other computer programs. It can hold up to four different sets of building blocks which can be combined easily in any way you like. No one wins or loses and there's no high score. But it's great fun to create your own interesting picture.

Special Typing Instructions

The program listings include a BASIC program and three programs in MLX format. Type in Program 1 (The Construction Set Main Program) first. Datassette owners should change **DI=8** to **DI=1** in line 160. The three MLX listings (Programs 2–4) are not machine language programs; they're character sets for three different sets of building blocks. Follow these directions to create each of the character sets:

1. Load the MLX entry program (found elsewhere in this issue). If you haven't used it before, be sure to read the directions carefully.

2. Type RUN and answer the prompts:

Starting Address: 7000 Ending Address: 7803

3. Type in Program 2, 3, or 4. When you've finished, save the program.

4. Repeat these steps for each of the character sets you wish to use.

You don't have to type in all of the character sets, but you need at least one for The Construction Set to work properly.

Line 170 of the main program keeps track of how many character sets will be loaded and what their names are. Currently, it's set up for 3. If you enter only one or two sets of building blocks, change the 3 to a 2 or 1 and follow it with a comma and the name you used to save the character set file.

Tape users should be especially careful with line 170. Save all of the character sets to the same tape, one after another. Remember which one was saved first and make sure that filename is the first in line 170. For example, if you typed in and saved the first two sets, and saved them as HOUSE and MONSTERS, line 170 of the main program should read:

170 DATA 2,"HOUSE","MONSTERS"

Remember to modify line 160 as well.

Putting Together A Picture

When you first load and run The Construction Set, you'll see the menu of commands on screen while the program loads the character sets.

Any time you want to check the menu, press f7 and the list of commands will appear (press f7 to go back to the work area).

The work screen is divided into two parts. At the bottom, you should see several building blocks. A pointing hand symbol floats above the blocks. Use the cursor keys (left and right) to move the hand back and forth to select the block you wish to place on the screen. Press the plus and minus keys to see more building blocks in the same set. Some blocks are full size, others are shorter.

The top part of the screen is the work space. At first the screen is blank, except for a window (a hollow rectangle). With a joystick in port 2, move the window around the screen. Then press the joystick fire button to place a building block on the screen in the same position as the rectangle. To erase it, tap the INST/DEL key. Whichever block the hand is pointing to at the bottom of the screen is the one that's stamped on the screen.

The process of creating a design is fairly easy. First move to the set of blocks you want with the plus and minus keys, then use the cursor keys to move the hand to the pattern you want. After selecting a block, position the window and press the fire button. Patterns can be repeated as often as you like.

If you forget the commands, press f7 to see the menu. If you want to start over, clear the screen by pressing the shifted CLR/HOME key.

When you're finished, you can experiment with different colors for different parts of the screen. Press the left-arrow key (right above CTRL) and then one of the following keys.

(-) f1: Change border color.

(-) f3: Change screen color.

(+) f5: Change character colors.

Four Character Sets, Four Screens

The Construction Set has room for four different character sets. Each defines a set of building blocks. The three accompanying the program are "House" for making brick buildings, "Creature" for putting together people (and monsters), and "Shapes" for abstract patterns. These custom character sets were created with "Ultrafont +" from the July 1984 GAZETTE. You can create your own Construction Set building blocks if you have a copy of Ultrafont +. You could invent building blocks for electronic circuits, quilts, landscapes, flags, or a variety of other patterns.

Each set of building blocks has its own screen. You can travel between the workspaces of each of the character sets by pressing f1 (as mentioned above, if you press the left-arrow key first, f1 changes the border color). The pictures you've created are preserved when you switch back and forth. So if you press f1 four times, you'll come back to the screen where you started and the picture will still be there.

An interesting modification for children is to load the same set of building blocks into all four workspaces. For example, you could change line 170 to 170 DATA 4, "CREATURE", "CREATURE-","CREATURE", "CREATURE" (tape users will have to use MLX to save the Creature font four times in a row on a single tape). Then have the child make up a story and build four pictures to illustrate the plot. When the characters have been put together, use f1 to step through the pictures as the child tells the story. See program listings on page 117.

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|--|---|---|
| ame (Please print) | | Age |

128 DOS Wedge

Shawn K. Smith

This utility makes it easier for 128 users to communicate with their disk drive—the 1541 or 1571. Similar to DOS wedges for the VIC and 64, its commands should be familiar to many Commodore owners.

Commodore disk drives are intelligent peripherals. They have their own RAM, ROM, and CPU. The computer gives commands to the disk drive, and the drive decides how to carry them out.

Unfortunately, the interface between the user and disk drive isn't always friendly. To aid owners of the VIC and 64 (and the 128 in 64 mode), Commodore supplies the VIC-20 Wedge and the C-64 Wedge on the Test/Demo disk that comes with the 1541 disk drive. Unfortunately, no wedge has been made available for the Commodore 128. Of course, BASIC 7.0 has new disk commands, but these are longer than the DOS wedge equivalents and are unfamiliar to people who have previously used the wedge on the 64 or VIC.

Simple And Efficient

To demonstrate the efficiency of the DOS wedge, let's look at a quick example. Assume that the light on your disk drive is blinking, and you want to read the error channel. Without the wedge, you must type this (in BASIC 2.0):

10 OPEN1,8,15:INPUT#1,E,D\$,T\$, S\$:CLOSE1:PRINT E;D\$;T\$;S\$

With the wedge activated, simply type an at sign (@) and press RETURN. The equivalent BASIC 7.0 command is PRINT DS\$. This is preferable to the BASIC 2.0 version, but it requires seven more keystrokes than the wedge.

"128 DOS Wedge" works only in direct mode. If you need to access the drive from within a program, you should use the special commands BASIC 7.0 offers. In direct mode, however, one keystroke is all you need to perform a variety of useful disk functions.

Typing It In

Because 128 DOS Wedge is written entirely in machine language, it must be entered with "MLX," the machine language entry program found elsewhere in this issue. Be sure to read and understand the instructions for using MLX before you begin entering the data for 128 DOS Wedge. When you run MLX, you'll be asked for a starting address and an ending address for the data you'll be entering. The correct values for 128 DOS wedge are

Starting address: 1A00 Ending address: 1AEF

After you finish typing in the data, be sure to save a copy before you leave MLX. When you're ready to use the wedge program, you can load and execute it using

BLOAD"filename":SYS 6656

or

BOOT "filename"

Substitute the filename you used when you saved the 128 DOS

Wedge data for *filename* in the commands above.

With the wedge in memory, you can save a copy of it to another disk with this statement:

BSAVE"filename", P6656 TO P6896

Now, with 128 DOS Wedge loaded and activated, you have a powerful disk management system. (See the table for a list of available commands and explanations.)

128 DOS Wedge is stored in the free RAM area at locations \$1A00-1AED, so it doesn't interfere with BASIC. However, any other ML program or data stored in this area will cause conflicts. The program also uses the RS-232 input buffer (at \$0C00) for analyzing command strings.

If you need to disable the wedge, use the ! command. The wedge can be reactivated with SYS 6656.

Following is a list of 128 DOS Wedge default settings.

• All loads, saves, verifies, and directory listings are directed to device 8 (U8), drive 0 (D0).

 All disk commands (@ or >) default to device 8. The drive number (if applicable) should be supplied by you.

 The % command loads a file beginning at the address from which it was saved. If you want to load a binary file into a bank other than zero, use BASIC's BLOAD command instead.

See program listing on page 121.

128 DOS Wedge Commands

- . Drive Status: @ or > Use this command when the drive light is blinking.
- Send Command: @command or >command This sends a command to the disk drive.

Examples: @S0:filename (scratches a file) @S0:filename1,filename2,filename3 @R0:newname = oldname (renames a file)

- Directory: * or \$ This command lists the directory. Wildcards are allowed. Examples: * (lists entire directory) \$*=S (lists all sequential files)
- · Load BASIC program: / filename loads a BASIC program into memory.
- · Load and run BASIC program: † filename loads and runs a BASIC program.
- · Load a binary file: % filename loads a binary file into memory.
 - · Save file: + filename saves a file to disk.
- · Verify file: ; filename verifies a program.
- Disable wedge: ! turns the wedge off.
- · Reactivate wedge: SYS 6656 turns the wedge back on.

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128 Instant Keywords

Shawn K. Smith

Save time and typing effort with this short utility for the Commodore 128. Up to 52 keywords can be entered, each an easyto-remember, two-key combination.

"Instant Keywords" can drastically reduce the time it takes to type in a program. This utility prints a BASIC 7.0 keyword when the Commodore or SHIFT key is pressed in conjunction with a letter key. For instance, pressing the SHIFT and L keys displays the keyword LOOP. A total of 52 keywords can be displayed in this fashion. Refer to the chart for a list of the key combinations. Also, pressing the SHIFT or Commodore key while in quote mode displays the standard graphics characters rather than a BASIC keyword.

Instant Keywords is short and easy to use. Although it contains mostly machine language (ML), you don't have to know any ML to use it. In fact, you can just type it in and run it as a BASIC program. First, type in the program and then save a copy. When you run it, the BASIC loader stores the ML in an area of RAM which is determined by the value S in line 100 (changing the value of S will relocate the utility). Once the data is stored in RAM, the utility is activated, the address to deactivate/reactivate it is displayed, and the loader is erased from memory. Pressing RUN/STOP and RESTORE is another way to deactivate the program.

Modifying The Program

Readers may wish to rearrange the utility to support a different set of

keywords. This can be accomplished with minor changes to the utility. But first, a quick background about keywords is in order. BASIC 7.0 contains 130 plus commands or keywords. Most of the keywords (including all of the keywords in the 64's BASIC 2.0) are represented by one-byte tokens. For instance, the command PRINT is stored in the computer with a token value of \$99 (153 decimal). Because the 128 has a larger vocabulary, the designers of the 128 decided to use twobyte tokens to represent some of the new commands. All of the new two-byte commands use \$CE or \$FE as the first byte of the token. Instant Keywords will allow you to use any keyword except those that begin with \$CE as the first token value. (This eliminates the use of only eight keywords.)

The last 52 hexadecimal values in the loader (beginning with 0B in line 200) are the token values of the keywords displayed by Instant Keywords. The first 26 hex values are for the SHIFT key (the token for SHIFT-A is the first, and the token for SHIFT-Z is the twenty-sixth). The last 26 values are for the Commodore key. If you plan to add tokens for any two-byte commands, leave off the first byte (\$FE)—the program knows that it is a two-byte command and will adjust itself accordingly. If you're unsure of the token value of any keyword, type in this program:

10 GOTO30

- 20 REM **PLACE KEYWORD HERE**
- 30 ={B}15:B=PEEK(45)+12+PEEK(4
 6)*256:PRINT"KEYWORD VALUE(
 S) = ";
- 40 H=PEEK(B): PRINTRIGHT\$(DIM(H),2);" ";
- 50 IFH=254ORH=206THENB=B+1:GOT 040

In line 20, type the keyword for which you want to find the token value. Run the program and it will display the token value for the keyword you've inserted.

| Letter | SHIFT | Commodore |
|--------|-----------|-----------|
| Α | SLEEP | STR\$ |
| B | BEGIN | BEND |
| С | CHR\$ | COLOR |
| D | DOPEN | DCLOSE |
| E | ELSE | ENVELOPE |
| F | FOR | FILTER |
| G | GOTO | GOSUB |
| H | HEX\$ | DEC |
| I | INPUT | INSTR |
| J | JOY | PLAY |
| K | DRAW | CHAR |
| L | LOOP | LOCATE |
| М | MID\$ | MOVSPR |
| N | NEXT | COLLISION |
| 0 | TAB(SPC(| |
| Р | | |
| Q | GSHAPE | SSHAPE |
| R | RETURN | RESTORE |
| S | SPRITE | SOUND |
| Т | THEN | TEMPO |
| U | USING | UNTIL |
| v | READ | DATA |
| W | WHILE | WINDOW |
| x | POKE | PEEK |
| Y | GRAPHIC | CIRCLE |
| Z | LEFT\$ | RIGHT\$ |

See program listing on page 126.

64 Mode Speed-Up For The 128

Gary Lamon

Once you get used to the 128's fast mode, 64 mode seems especially slow. This short program offers a way to significantly speed things up. For the 128 in 64 mode only; the program doesn't work on a standard 64.

The more you use a computer, the more you wonder if it couldn't be just a bit faster-especially when it's in the middle of a time-consuming task like alphabetizing a list of 800 names. If you own a Commodore 128, you can use the FAST command to double the speed of programs running in 80 columns. Although it also works in 40 columns, the screen goes blank. When you type GO 64, you give up access to the FAST command, but you don't have to give up fast mode. There are several interesting ways to squeeze more speed out of the Commodore 128's 64 mode. First, let's look at some background information.

Every computer has an internal clock which paces the processor. The faster the clock's speed, the more instructions the computer can execute in a given time. A Commodore 64 contains a 6510 microprocessor with a clock speed of about 1 megahertz (MHz), one million cycles per second. On the other hand, the Commodore 128 uses an 8502 microprocessor that's compatible with the 6510 but can run at a speed of either 1 or 2 MHz. When you're using the 64 mode on your 128, the system automatically sets the speed of the 8502 so that the machine performs exactly like a Commodore 64.

It seems a waste that 128 users cannot make use of this additional speed when running their old 64 programs in 64 mode. But there is a way. We *can* double the computer's speed in 64 mode with a few simple POKEs:

POKE 53296,1 (double speed) POKE 53296,0 (normal speed)

POKE 53296,3 (double speed and screen off)

If you try the first or third of these POKEs in 64 mode, you'll indeed find that your programs run at twice normal speed; but there's a problem. The screen fills with a flashing checkerboard pattern (if you use the first POKE) or goes completely blank (if you use the second). The regular screen is still there, but it cannot be read. The problem is that the 40-column video chip (the VIC II) cannot keep up with the 8502 when the 8502 is running at 2 MHz. The third POKE works well on a 64 program that does, say, a great deal of number crunching. With this kind of program, it's probably not important to have video for part of the program's execution.

There's another way of achieving a significant speed increase while retaining an almost normal picture. The program accompanying this article-"64 Mode Speed Up"-provides approximately a 20 percent speed increase and leaves the screen readable. After typing in the program, save a copy. While in 64 mode, load and run the program and then type NEW. Your machine is now 20 percent faster. To return to normal speed, type SYS 49236 or press RUN/STOP-RESTORE. To get back to fast speed, type SYS 49152. If you'd like to check this, write a short BASIC program with a large loop (such as: 10 FOR I = 1TO 30000:NEXT) and time it to measure the speed increase. (Note: You should return to regular speed before all disk or tape operations).

How It Works

You may have noticed a flash at the top of the screen while at fast speed. This is normal. But what causes this flash and how does the program work?

The program works by using a machine language *raster interrupt* routine in locations 49152–49258. The raster can be thought of as a sort of paintbrush that paints the picture on the video screen. The raster paints one line at a time across the screen starting at the top left and then moves down one line at a time. The program takes advan-

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tage of the fact that we can see only raster lines 51 to 251. The computer is interrupted when the raster is at line 251 (the last visible line) and told to speed up to 2 MHz. This speed is maintained until the raster reaches line 51 (the first line we can see) and then reduced to 1 MHz. While the screen is "painted," the computer is running at regular speed. The result is a computer that runs faster, and you don't have to sacrifice the screen.

But what causes the flash at the top of the screen? Occasionally the computer is performing a task and does not want to be interrupted quite yet, so a few raster lines are done at the 2 MHz speed. (Remember what happened when you typed POKE 53296,1?)

Two memory locations within the interrupt program can be used to speed up the system even more: POKE 49257, top raster line

POKE 49258, bottom raster line

As an example, try this with the fast mode operating (after SYS 49152): POKE 49257,150. You'll find that the flashing garbage will expand to fill the upper half of the screen, but the lower half will remain normal. The computer will now run about 1.6 times faster than a normal 64. You can expand or contract the screen any way you like with the two POKEs above. The more "garbage" visible, the faster the computer. One good way to visibly check the speed of the computer is to load a BASIC program and LIST it at the fast speed and at regular speed. The listing will scroll by considerably faster with the interrupt operating. See program listing on page 122.

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Mozart Magic

James Bagley

Based on a musical game devised by the composer Mozart, this delightful program for the Commodore 128 composes its own minuets in the style of Mozart himself.

This Commodore 128 program is a translation of a game by Wolfgang Amadeus Mozart. It composes a complete, original minuet at random. Mozart delighted in games of chance, so it was only natural that he should combine his two interests and produce an activity known as *Musikalisches Wuerfelspiel*, or musical craps. The idea was not original with Mozart, but his effort was the most successful.

Making Music

Type in and save the program; then run it. After it plays an introduction and initializes, the program displays a menu. You can choose a different instrument for each voice, but most songs sound best if you choose the same instrument for all three voices. Some of the instruments such as the drum and xylophone may sound strange or faint; they are included for the sake of completeness, so you can hear what all the 128's instruments sound like.

The next menu allows you to change the tempo. Press F to increase the speed at which the minuet is played, press S to decrease the speed, and press E to exit the routine. The tempo always defaults to 8. The main menu reappears after the minuet is finished.

The program itself is structured to reflect the composer's original technique. Mozart set up two grids of 8 columns and 11 rows. The columns were numbered 1–8, and the rows were numbered 2–12. On the first throw of the dice, he scanned down the first column to the row numbered the same as the sum of the two die. At this intersection was a number. He then copied down a measure of music corresponding to this number and repeated the process until he reached the eighth column of the first part.

In the eighth column of the grid, each number referred to a measure of music with two sets of notes. Because the music modulated to the dominant, the lower notes served for the first ending and the upper notes were for the second ending. Since these measures were all the same, M2\$(1) is used in the program for the first ending and M2\$(2) for the second ending of the first part of the minuet.

See program listing on page 115.

128 File Viewer

Jeffrey D. Partch

This Commodore 128 utility packs a double punch. It can print the contents of any disk file or disassemble any machine language program directly from disk. Neither operation disturbs the program currently in memory. A disk drive is required.

Have you ever wanted to know the contents of a mysterious file in the disk directory, or needed to look at another file during a programming session? All too often, getting that information requires a lot of saving, loading, and listing. "128 File Viewer" allows you to display the contents of any program (PRG) or sequential (SEQ) disk file on the screen without harming the program in memory. It can also disassemble any machine language program directly from disk-again, without disturbing the current program. Since it adds a new command to the Commodore 128's BASIC, this program is very easy to use.

Because File Viewer is written entirely in machine language, it must be typed in using the "MLX" machine language entry program found elsewhere in this issue. Be sure to read and understand the instructions for using MLX before you begin entering the data for File Viewer. When you run MLX, you'll be asked for a starting address and an ending address for the data you'll be entering. Here are the addresses for File Viewer:

| Starting address: | 1350 |
|-------------------|------|
| Ending address: | 17E7 |

When you finish entering the

data, be sure to save a copy to disk before you leave MLX. Once you have a completed copy of File Viewer on disk, you can activate it with a command of the form:

BOOT "FILE VIEWER", Ddrive, Udevice

Of course, you should replace FILE VIEWER in this statement with the filename you used when saving the data with MLX. If your disk drive is device 8, the normal device number for Commodore drives, you can omit everything after the closing quotation mark (just use BOOT "FILE VIEWER"). The first optional parameter is used to specify the drive number for dual-drive systems with drive 1 in addition to drive 0. (Commodore 1541 and 1571 drives are always drive 0.) The second parameter is used to specify a device number other than 8. For instance, BOOT "FILE VIEWER", D0, U9 boots the program from a disk in a drive addressed as device 9.

When the familiar READY prompt reappears, File Viewer has been installed and is ready to use. (Note that pressing the reset switch deactivates File Viewer.) This program works as an extension of the Commodore 128's BASIC, so it's as easy to use as any other BASIC state-

ment. Here is the general syntax: VIEW "filename,type",Ddrive,Udevice

Again, the last two parameters are not needed if you are using a single 1541 or 1571 disk drive addressed as device 8.

The *type* parameter is also optional in most cases, since File Viewer ordinarily determines for itself whether the file is a sequential or program file. If necessary, however, you can specify the type by including an *S* for sequential files or a *P* for program files. For instance, the statement VIEW "SAMPLE,S" displays the contents of the sequential file SAMPLE, while VIEW "SAMPLE,P" displays the contents of a program file of the same name.

File Viewer ordinarily reads and displays the entire file. You can slow the display by pressing the Commodore key or pause it completely by pressing NO SCROLL. Press STOP if you wish to terminate the display before you reach the end of the file.

Disassembly

To aid machine language programmers, File Viewer also includes a disassembly option. Here's the syntax to use:

VIEW "filename,M"

The *M* stands for machine language. It's not a Commodore file type, but simply a signal to File Viewer that you wish to disassemble the file rather than print it to the screen. When you choose this option, File Viewer reads the file from

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disk and disassembles it to the screen in standard 6502 assembler format. Just as with the display option, you can slow the disassembly with the Commodore key, pause it with NO SCROLL, or cut it off by pressing STOP.

Redirecting Output

In most cases you'll want to look at a file on the screen. However, File Viewer also lets you divert the normal screen output to a printer or other peripheral device. This option is most useful for machine language disassemblies, since it allows you to create a hardcopy printout of the program which can be studied at leisure. However, you can also use it as a quick way to print a text file without loading it into memory.

Diverting output requires that you open a logical file to the desired device. For instance, say that you want to send the contents of a file to the printer. The statement OPEN 1,4 opens logical file 1 to the printer (which is usually device 4). Once the logical file is open, you must tell File Viewer where to send its output. This is done by adding the logical file number to the VIEW statement:

VIEW# file number,"filename,type", Ddrive, Udevice

The logical file number must match the one you used when you opened the logical file, and must be in the range 1–127. As with normal format for the statement, the type, drive number, and device number parameters are optional. For example, if you open a file to the printer with OPEN 1,4, this statement makes a hardcopy printout of the file SAMPLE from a disk in the drive addressed as device 8:

VIEW#1, "SAMPLE"

In special cases, you may wish to divert output to a disk file, or even to a modem via the RS-232 interface. File Viewer isn't picky about where it sends output, as long as you have properly opened a logical file to the device. The *Commodore 128 System Guide* explains the syntax needed to open a file to disk or RS-232 interface.

Special Concerns

The VIEW statement works only in direct mode; you should not attempt to add it to a program. VIEW does not accept string or numeric variables in place of its parameters (you can't use a statement like F\$ = "SAMPLE": VIEW F\$).

The file display mode of File Viewer is intended primarily for looking at text files-that is, files that consist of printable character codes. It is possible to view other types of files such as tokenized BASIC programs, but the display may be difficult or impossible to read in such cases. For instance, if the file contains values equivalent to control-code characters, displaying the file may clear the screen, change the printing color, and so forth. If you try to print a hardcopy of such a file, some of the values may be interpreted as spurious printer control codes, causing strange behavior such as unwanted form feeds or a change in printing mode. Similarly, disassembling a file that doesn't contain a machine language program produces meaningless results, but does no real harm.

The machine language for File Viewer occupies memory locations 4944–6114 (\$1350–\$17E2). If you disturb the contents of this area while File Viewer is active, the computer will probably lock up. The program also uses locations 4864–4937 (\$1300–\$1349) and 250–254 (\$FA–\$FE) for temporary storage. You may use these locations for your own purposes; however, every VIEW statement will overwrite the contents of these areas.

File Viewer also maintains a six-byte bank-switching routine beginning at location 2048 (\$0800) in both banks 0 and 1. This is necessary because some BASIC errors may occur while the system is operating in bank 1. In bank 0, this area is at the bottom of the BASIC runtime stack, where it isn't likely to be disturbed unless you run a program that uses a very large number of nested GOSUBs or FOR-NEXT loops. To accommodate this routine in bank 1, File Viewer bumps the start of variables up to address 2054 (\$0806) when you first BOOT the program, thereby protecting the bank 1 copy of the switching routine from being destroyed by the system. This results in a slight reduction of the amount of space available for scalar variables, but should have no noticeable effect on the operation of BASIC.

See program listing on page 102.

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64 RAMdisk

Hubert Cross

This Commodore 64 utility creates an electronic disk drive that's much faster than an ordinary disk drive. Since it uses "hidden" memory, the RAMdisk doesn't reduce the amount of programming space available for your use. No machine language knowledge is needed to use the program.

A RAM disk is a familiar device to many personal computer owners. In simple terms, a RAM disk emulates a disk drive entirely in the computer's RAM (Random Access Memory), allowing you to store and retrieve files much faster than you can from a mechanical disk drive. The Amiga, for instance, includes a built-in RAM disk as part of its system software; and RAM disks are popular utility programs for computers such as the Atari ST and IBM PC/PCjr.

"64 RAMdisk" is a RAM disk for the Commodore 64 which doesn't subtract a single byte from the space normally available for programming. You control the RAMdisk with simple BASIC commands, and the program is compatible many disk utilities.

Typing In 64 RAMdisk

Because 64 RAMdisk is written in machine language, the program must be typed with the "MLX" machine language entry program printed elsewhere in this issue. Here are the addresses you need to enter 64 RAMdisk with MLX:

Starting address: 0801 Ending address: 12A8

64 RAMdisk is designed to load and run exactly like a BASIC program. Load the program with

LOAD "RAMDISK",8 for disk or LOAD "RAMDISK" (or simply LOAD) for tape. After the program loads, type RUN and press RE-TURN. The program relocates its code to the safe memory area beginning at location 49152 and prints the message RAM DISK AC-TIVATED. 64 RAMdisk is now ready to use.

RAMdisk Commands

Following is a list of 64 RAMdisk commands. All of these commands work in BASIC direct mode (when you aren't running a program).

DIR. This command displays a directory of the files in the RAMdisk. For instance, if you type DIR and press RETURN, 64 RAMdisk prints a directory of the RAMdisk. The number of bytes free for use is printed at the bottom of the directory display.

NAME. The NAME command can be used to change the RAMdisk's name, which appears in reversed characters at the top of the directory display.

RSAVE. The RSAVE command saves a file to the RAMdisk, storing a copy of the BASIC program currently in memory. Here is the correct syntax for the command:

RSAVE "PROGRAM"

Of course, you should substitute the name of your program for PROGRAM in this example. If you forget to specify a filename, 64 RAMdisk prints the error message MISSING FILENAME and doesn't save anything. The filename can be any combination of 15 or fewer characters.

RLOAD. The RLOAD command copies any program in the RAMdisk back to BASIC. For example, the statement RLOAD ''EX-AMPLE'' loads the program named EXAMPLE from the RAMdisk, storing a copy of it in the usual BASIC program space.

SCRATCH. The SCRATCH command deletes a file from the RAMdisk. For instance, the statement SCRATCH "PROGRAM" removes the file named PROGRAM from the RAMdisk. If you attempt to scratch a file that doesn't exist in the RAMdisk, the program prints the error message FILE NOT FOUND and doesn't scratch anything.

RENAME. This command changes the name of a file in the RAMdisk. Here is the syntax to use:

RENAME "OLDNAME", "NEWNAME"

The RENAME command requires two filenames: the name of the existing file (OLDNAME in this example) and the new name which you want that file to have (NEW-NAME in this example). The filenames are separated with a comma. The error message FILE NOT FOUND appears if you attempt to rename a nonexistent file. The error message FILE EXISTS appears if you try to use a new name which already exists in the RAMdisk. (Every file in the RAMdisk must have a unique name.)

REPLACE. This command replaces the designated RAMdisk file with the BASIC program in memory, using the same filename. For instance, REPLACE "TEST" deletes the program TEST from the RAMdisk and saves the BASIC program in memory, using the filename TEST. This is normally done when you have made changes to a program and wish to save the revised version with the same name.

RNEW. The RNEW command does a NEW of the RAMdisk, erasing every file that it contains. *Be very careful when using this command*, since the program does not ask you to confirm this action, and there is no easy way to recover files after an RNEW. If you include a name after RNEW, this command renames the RAMdisk with the name specified. For instance, this command erases everything in the RAMdisk and renames it as MYDISK:

RNEW "MYDISK"

EXIT. This command disables the RAMdisk and gives you the option to save the entire contents of the RAMdisk in a single tape or disk file. When you type EXIT and press RETURN, the program prints this prompt:

EXIT RAM DISK ARE YOU SURE? (Y/N)

If you type N at this prompt, nothing happens. If you type Y at this prompt, the program copies the 64 RAMdisk machine language program, as well as all the files in the RAMdisk, back into the BASIC program space. This is done so that you can save the entire RAMdisk as a single file, using a normal SAVE command from BASIC. The advantage of this method is that you can reload the RAMdisk program and all of the saved files in one operation, at the beginning of your next programming session. You do not need to use any special tricks to save this file. Here is a typical SAVE command:

SAVE "CABOODLE",8

This example saves 64 RAMdisk and the entire contents of the RAMdisk under the filename CA-BOODLE. If you replace the 8 with a 1, the file is saved to tape instead of disk. (The resulting file will be considerably longer than 64 RAMdisk itself, since it contains a copy of every file in the RAMdisk, as well as a copy of 64 RAMdisk.)

Once you have saved a master file, you can reload 64 RAMdisk and the individual files with the same load and run commands you would ordinarily use to activate the RAMdisk. In this case, for instance, you would use these commands:

LOAD "CABOODLE",8

RUN

If you type RUN and press RE-TURN at this point, the program moves the 64 RAMdisk code to its normal location beginning at location 49152, then transfers each of the saved files to the RAMdisk, too. When the startup message appears, the RAMdisk is ready to use and all of the files are in place.

Notice that the filename used with EXIT has no connection with the name of the RAMdisk itself (see NAME) or the names of individual files contained in the RAMdisk. As a practical matter, however, you will probably want to use a name that reminds you what individual files the master file contains. If you previously used NAME to give the RAMdisk a meaningful name, you can use the same name when saving the entire disk with EXIT.

RAMdisk Notes

64 RAMdisk is designed as a convenience for saving and loading BASIC programs, not as a total replacement for a disk or tape drive. Thus, it supports only one type of file-a BASIC program (PRG) fileand only one form of file access (saving and loading). You cannot use the RAMdisk for other types of files, such as sequential (SEQ) files. And, for instance, you cannot OPEN a file in the RAMdisk for reading or writing, even though those are legitimate operations for program (PRG) files on tape or floppy disk.

Like all RAMdisks, 64 RAMdisk is volatile, meaning that it disappears completely, together with all its contents, when you turn off the computer. For this reason, you should make frequent backup copies of RAMdisk programs on disk or tape. To make a backup copy, load the program into BASIC memory with RLOAD; then save it to disk or tape in the usual way.

This program occupies the memory area beginning at location 49152 (\$C000), so you cannot use it with any other machine language program or utility that occupies the same space. Because this program uses the "hidden" RAM underlying the 64's ROM (Read-Only Memory) chips, it is also incompatible with programs which use that area of RAM. 64 RAMdisk does work with either TurboTape or Turbo-Disk, but not with both at the same time, since those programs are incompatible with one another. You must relocate TurboDisk, as explained in the TurboDisk article, before using it with 64 RAMdisk; the best place to put TurboDisk is as close as possible to the top of BASIC RAM.

The 64 has a total of 16K (16,384 bytes) of RAM under its ROM chips. Half of this lies under the BASIC ROM, and the other half lies under the Kernal operating system ROM. Not all of this RAM can be used for file storage with 64 RAMdisk. Every program stored in the RAMdisk requires an extra 18 bytes for a directory entry, 15 bytes for a filename entry, 1 byte as a filename marker, and 2 bytes for a pointer to the beginning of the next program.

Programs are stored beginning at the bottom of the RAM under BASIC and growing upward, toward higher memory locations. The directory begins at the top of the RAM under the Kernal and grows downward, toward lower memory locations. If you fill the 8K space under BASIC with programs, 64 RAMdisk uses as much of the RAM under the Kernal as needed. If you try to save a program that's bigger than the amount of free space left in the RAMdisk, the program prints the error message RAM DISK FULL and doesn't save anything.

It's theoretically possible to create so many individual files that the RAMdisk directory would fill all of the RAM under the Kernal ROM. However, since it would require more than 454 files to overflow the directory, 64 RAMdisk does not check for this unlikely situation, and does not print an error message if it occurs.

See program listing on page 100.

Off-Screen Trace

Brent Dubach

BASIC programmers will appreciate this testing and debugging utility. It traces program execution line by line and displays the trace on an alternate screen so there's no interference with your program display. It also allows you to control the speed of the execution. For the Commodore 64 and 128 (in 64 mode).

Tracing the path of program execution is helpful when you're debugging a program. Most TRACE commands in BASIC languages print executing line numbers on the same screen as the program being traced. While acceptable for some programs, in others this approach so disrupts formatted text output that it loses much of its debugging value. For example, in programs that use a high-resolution graphics screen, tracing execution becomes awkward since the normal text screen cannot be seen so long as the program has the machine in the hires graphics mode.

Here's a trace utility for the Commodore 64 that avoids these problems by setting up its own display screen. Your own program output is not disturbed, and the trace information can be seen at the touch of a key. And the line displayed is the line *after* the line which has just been executed.

How To Use The Trace

Since "Off-Screen Trace" is written entirely in machine language (ML), you'll need to use MLX to type it in. When prompted for the starting and ending addresses, respond with the following:

Starting address: 8800 Ending address: 8AFF

Be sure to save a copy before running the program.

Although Off-Screen Trace is written in ML, you don't need to know anything about ML in order to use it. Once in memory, the trace program is activated by a SYS 34816 command and deactivated by SYS 34970. These commands should be issued only in direct mode and not from within a program. If you want to trace only a part of the program, you may use RUN or GOTO followed by the line number at which you want to begin and then either a STOP command or the STOP key to halt execution. Tracing may be turned off at any time after it has been switched on. Be sure, however, that you do not follow a SYS 34816 with another SYS 34816 without deactivating tracing in between. If you do this, you'll need to turn the machine off and back on and start all over.

Once Off-Screen Trace is activated, pressing CTRL-O (for Other screen) will allow you to see a separate trace display that shows the line numbers in which statements are being executed. Pressing CTRL-O again returns you to whatever output screen your program is using. This keypress is not "debounced" by the program and therefore has a very light touch. Use a quick, crisp keypress to toggle between the two displays.

Controlling Execution Speed

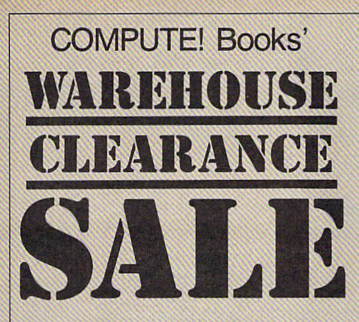
Because of the overhead involved in tracing execution, programs always run more slowly while being traced. This utility allows you to control the speed of execution with the space bar. It allows statements to be executed only when it sees that the space bar is held down. By holding it down, you can keep the program executing at maximum speed, and you can also step through statements one at a time with a quick single press of the space bar. Regardless of which screen is in view at the time you press the space bar, your own program screen will be reinstated before the next statement in the BASIC program is executed. Another CTRL-O will retrieve the updated trace display.

Instead of an unstructured sequence of line numbers, the trace display shows executing line numbers in an outline format that reflects the organization of your program. Each time a GOSUB is encountered, the trace display is indented two spaces. With each RETURN it is moved two spaces to the left of the left margin. Thus, you can easily tell by monitoring the line number display whether your program is entering and exiting subroutines as you intended.

Memory Considerations

The program uses memory at the top of the range normally available for BASIC program text and variables. In addition to memory for machine language itself, memory is needed for the separate display screen and for saving certain important information when toggling between displays. When activated with SYS 34816, the trace program protects itself and its display screen from incursions by BASIC by setting 33792 as the top of memory available to BASIC. This still allows BASIC programs that need almost 32K of memory and leaves all the typically used sprite and machinelanguage areas available. You should note that some of this range of memory is the same as that used by "MetaBASIC," so you should disable "MetaBASIC" before loading and using this trace facility. See program listing on page 98.

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64





Barry L. Camp

The new commands that this utility adds to the 64 make editing and programming much more enjoyable. "64+" alters the operating system itself to create a new working environment.

"64+" is a full-scale enhancement to the 64's operating system. It works by copying the entire contents of the BASIC and Kernal ROMs into the underlying RAM and then making modifications to add new features.

64+ consists largely of new CHR\$ and keyboard commands that perform useful functions. Other capabilities include a more useful USR function, preprogrammed function keys, disk drive defaults, and a numeric keypad.

Typing It In

Since 64+ is a machine language program, you will need to type it in using ''MLX,'' the machine language entry program found elsewhere in this issue. Be sure you are familiar with MLX before you begin typing in 64+. When MLX asks for starting and ending addresses, respond with the following:

Starting address: 0801 Ending address: 0C40

Type in the data, and be sure to save a copy before leaving MLX.

Although 64 + is written in machine language, it loads and runs just like a BASIC program. To get started, load 64 + and type RUN. You will notice some changes immediately. The lowercase character set is switched in and the screen colors change. These visual cues also appear every time you press RUN/STOP-RESTORE. This different visual appearance serves as a reminder that that you are operating under 64+. Try out the new commands and keystrokes provided by 64+. The accompanying quickreference table and keyboard map are all you need to begin experimenting.

Most of the new commands can be used in three ways. First, you can use them in immediate mode by typing the proper combination of keys (especially helpful when you are editing a BASIC program). Second, you can use the CHR\$ function in a PRINT statement to print the corresponding character code for the command. For example, PRINT CHR\$(7) will ring a bell in 64+. Finally, you can type the key combinations within quotes in PRINT statements. In quote mode, the commands appear as reverse letters. The quick-reference table has all the information you need to use the commands in any of the three ways mentioned.

New Characters

One of the most powerful features of 64+ is the addition of 15 new characters. These can be accessed by the CHR\$ function or typed directly from the keyboard. Machine language programmers can use Kernal routines to access these new characters.

Here is a description of the characters which may not be selfexplanatory. To find the corresponding keystroke and the character that appears when you use the command within a string, refer to the quick-reference table and the keyboard map.

Tab

This is a version of the comma delimeter used in PRINT statements. PRINT "Hello", "there" and PRINT "Hello" there" both have the same effect. Press the STOP key for this character. In immediate mode, the STOP key tabs the cursor.

Line home

This moves the cursor back to the beginning of the current logical line. For example, when editing a BASIC line, hold CTRL and press the backarrow key to place the cursor on the first digit of the line number.

Partial screen clear

Clears everything below the current cursor position.

Partial line clear

Clears from the cursor position to the end of the current logical line. This is especially powerful for editing BASIC lines. Depending on how the cursor is positioned, it is possible either to trim unwanted or unneeded statements off the end of a line (like REM or STOP statements), or to delete the entire line by erasing all but the line number (and then press RETURN).

Delete

This is similar to the normal delete except that instead of pulling part of a line back over the unwanted characters to the left, the cursor remains stationary, and unwanted characters are pulled into the cursor from the right. Use the CTRL or Commodore key in conjunction with the

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INST/DEL key for this "black Keyboard Map hole" delete.

Repeating-key control

If you want all keys to repeat, use CHR\$(22). If you don't want any to repeat, use CHR\$(23). The default is CHR\$(24), which corresponds to the setting of a normal 64-only the cursor keys.

Set color RAM

This sets every location on the screen to the current cursor color.

Escape

This may prove to be the most useful of the new characters. It cancels insert, reverse, and quote modes. It also resets the default key-repeat values and resets the SID chip registers to their default values.

Additional function-key characters Normally there are eight function keys: f1, f3, f5, and f7 are unshifted, while f2, f4, f6, and f8 are obtained in conjunction with the the SHIFT key. 64+ adds four more function keys (f9–f12), which are entered by pressing the Commodore key in conjunction with the function keys.

Other Features

In addition to the new characters, these features are also part of 64+: Freeze. Whenever the SHIFT-LOCK key is engaged, the screen stops scrolling, effectively freezing it. This is handy for examining listings or anything else that is too large to fit on one screen. To continue normal scrolling, release the key.

 Four preprogrammed function keys. By holding down CTRL and pressing one of the function keys, the corresponding one of the following four BASIC keywords is automatically printed to the screen: DATA (f1), LIST (f3), RUN (f5), SYS (f7).

· Disk drive defaults. Device 8 is now the default device for LOAD, SAVE, and VERIFY. It is no longer necessary to add ,8 to the command for disk loads and saves. (However, it is now necessary to add ,1 to the SAVE, LOAD, or VERIFY command when using tape.) Note also that SHIFT-RUN/STOP has also been altered to facilitate the new device change. That key combination will now load and run the first program on the disk.

 End-of-line warning system. When you are near the end of an 80-character logical line, 64+ noti-

| Quick Reference Table | | | | |
|-----------------------|-------------------|--|------------|--|
| Description | Character Code | Keyboard Access | Appears As | |
| Tab | 3 | RUN/STOP | reverse c | |
| Line Home | 6 | CTRL-1 or Commodore-1 | reverse f | |
| Bell (Tone) | 7 | CTRL-G | reverse g | |
| Partial Screen Clear | 11 | CTRL-CLR/HOME or Commodore-CLR/HOME | reverse k | |
| Partial Line Clear | 16 | CTRL-RETURN or Commodore-RETURN | reverse p | |
| Delete | 21 | CTRL-INST/DEL or Commodore-INST/DEL | none | |
| All Repeat | 22 | CTRL-+ | reverse v | |
| No Repeat | 23 | CTRL | reverse w | |
| Default Repeat | 24 | CTRL-£ | reverse x | |
| Set Color RAM | 26 | CTRL-Z or Commodore-0 | reverse z | |
| Escape | 27 | SHIFT-=, CTRL-=, or Commodore-= | none | |
| f9 | 128 | Commodore-f1 | reverse | |
| f10 | 130 | Commodore-f3 | reverse b | |
| f11 | 132 | Commodore-f5 | reverse d | |
| f12 | 143 | Commodore-f7 | reverse o | |

fies you with a tone. This is especially useful when entering large amounts of data while looking away from the screen.

 Audible error messages. A belllike tone sounds whenever an error occurs in a BASIC program. This is intended for those times when you are unable to see error messages (when programming with a graphics screen, for example).

 Numeric keypads for quick data entry. The keyboard map shows a special keyboard configuration, accessible by holding down the Commodore key and pressing CTRL. Notice that a # appears under the cursor. This is to let you know that the keyboard is in numeric mode (which affects unshifted keys only). Now you have one-touch access to important control characters, 4 of the 16 available colors (for text), and the new numeric keypads. Notice that the left group of numbers is in a different order than the right. This allows you a choice between the telephone- and calculator-style keypad formats. When you are ready to exit numeric mode, just press Commodore-CTRL again. This time a \ will appear, and the keyboard will be back to normal.

A Useful USR

Machine language programmers will appreciate the new application of the rarely used USR function. It can now be used to find the values of system vectors. To use it, simply pass the address holding the low byte of the vector. For example,

NMI = USR(65530):PRINT NMI

would return the value 65091, the starting address of the NMI routine. Calculating available memory is also a breeze, with this short formula:

MEM = USR(51) - USR(49)

This example subtracts the values of the vectors that point to the top and bottom of available memory.

Memory Conflicts

Be careful when writing programs that use POKE statements, because BASIC and the Kernal are now in RAM. Also, 64 + uses location 787 (\$0313) for various flags, as well as locations 51617-52223 (\$C9A1-\$CBFF). Stay away from these areas of memory to avoid a crash. One commonly used utility that works with no conflicts is the DOS Wedge, which resides in memory immediately following the locations used by 64+.

64+ will probably not work with your favorite word processor. Word processors are generally selfcontained machine language programs that provide their own special editing functions and other features. For instance, SpeedScript and 64+ will not work together.

See program listing on page 98.

COMPUTEI's Gazette Special 1988 Issue 53

Printer Wedge

James Chandler, Jr.

If you have a 64 and a Commodore 1525, MPS-801, or MPS-803 printer, here's an easy way to create, save, and print out your own custom characters. With "Printer Wedge," you can have true descenders, foreign language character sets, and customized graphics.

The Commodore 1525, MPS-801, and MPS-803 printers are inexpensive and generally reliable printers. But the printed characters leave much to be desired—no descenders. If you own one of these printers, you know how difficult it is to discern the difference between a lowercase and capital "P" or a lowercase "g" and the number "9." This program, "Printer Wedge," lets you define a new character set—including true descenders or foreign language characters.

The program is written in BASIC, but it POKEs a machine language "wedge" into memory. You don't have to know machine language to make it work, however. The wedge prints the user-defined characters in conjunction with many programs, including *SpeedScript*.

Printer Wedge characters can be any width from one to ten pixels, and any number of characters can be created, from one replacement character to an entire upper/lowercase font. Also, foreign language character sets can easily be defined (within the limits of printer resolution). The program also has another mode which allows substitute character strings of up to 40 characters. For example, one could specify text replacements for LISTed graphics symbols (cursor controls, colors, etc.), allowing the printing of more readable program listings.

Creating Custom Characters

When you load and run Printer Wedge, you get a character creation screen. Characters are created on a grid seven high by ten wide. Move around the grid using the cursor keys, and plot dots with f7. Delete dots with f8. When the character is complete, assign the character with f1. The computer then prompts you for the key of the character. Press the key representing the character and the program appends a DATA statement to itself describing that character. That character will no longer be available to you-it will be replaced by the new character you've designed. It then loops back to the character creation screen.

When you're through creating the characters you wish to use, press

f2. The program asks for a starting address, then POKEs the wedge to the specified location. You are then given the option of sending sample lines to the printer so you can inspect the new characters.

If you wish to alter any of the characters you've created, run the program again and press f2 when you finish. Since the character set is stored as part of Printer Wedge, you can create many character sets and save each by its own name, such as PWEDGE/ELITE or PWEDGE/ SPANISH.

Create characters starting from the left column of the character creation grid. When printing, the wedge inserts one blank column at the right of a user-defined character. This allows proportional spacing of characters. For replacement characters to be in the same seven by five format of the 1525, 801, 803 character set, do not allow two adjacent blank columns in the first five columns of the character creation grid. In addition, do not leave column five blank.

To specify characters that cannot meet the above requirements, calculate the column values as in the 1525, 801, or 803 users' manual. Append a DATA statement to Printer Wedge using the following format:

[[]line number 3000 + 10 * ASCII] DATA [ASCII value of character],[number of character columns],[column 1],[column 2],...[last column]

You can find the ASCII value of a character by typing (in immediate mode):

PRINT ASC("[character]")

The line 10000 DATA 0 tells Printer Wedge it has read and POKEd all characters into memory. A replacement character for the double quote (SHIFT-2) should normally be specified (line 3340). Otherwise, printing a double quote character causes a graphic nightmare.

I've included three character sets as options for you to try. Any of these can be appended to Program 1. Character Set 1 (Program 2) replaces the lowercase g, p, and q with less ambiguous characters. Character Set 2 (Program 3) proportionally spaces without descenders. Character Set 3 (Program 4) squeezes characters into the top six rows, allowing one row for descenders. Program 5 allows for converting graphics symbols to text.

Character Strings

Press f3 to assign a string of characters to a key. This can be useful in a couple of ways. You can make program listings more readable by replacing the reverse-heart that means "clear the screen" with the easier to read string [CLR]. To do this, type in the string [CLR] and assign it to the SHIFT-CLR/HOME key (by pressing f3). After entering all replacement strings in this manner, save PWEDGE/LIST. Programs can then be listed to disk or tape, then read back and printed with a short BASIC routine. To do this, first open a file to tape or disk, then enter CMD (file number):LIST. After the file is created, type **PRINT#** (file number):CLOSE (file number). To read the file (and list it to the printer), open the file for input, open a line to the printer, use GET# to get characters, and PRINT# to send it to the printer.

SpeedScript allows the use of the Commodore key subset of the keyboard (left graphics symbols on the keys). [Commodore-D] could represent "Dear Friends," [Commodore-Y] could represent "Yours Truly," and so on. This would allow automation of the repetitive parts of letters or of any document form you use frequently.

See program listings on page 123.

One-Touch Function Keys

Keith Ashcraft

This utility programs the 64's function keys for a variety of useful tasks. And best of all, it provides a menu of its functions on the top screen line. A disk drive is required.

The Commodore 64's function keys are a highly useful feature. Because they're programmable, they can be tailored to the needs of any user. "One-Touch Function Keys" adds four functions—including a directory listing—to your 64. And you don't have to worry about forgetting which key does what; they're always listed at the top of the screen.

Because the program is written entirely in machine language, it must be typed in using "MLX," the machine language entry program found elsewhere in this issue. Be sure to read and understand the instructions for using MLX before you begin typing in the program. When you run MLX, you'll be asked to provide starting and ending addresses for the data you'll be entering. The correct values are:

Starting address: C000 Ending address: C11F

After you finish typing in the program, be sure to save a copy before leaving MLX. To load One-Touch Function Keys, use a statement of the form LOAD *''filename''*,8,1. (Substitute ,1,1 for the ,8,1 if you're using tape instead of disk.) Type **SYS 49152** to activate it. You should see the definition line on the top of

the screen.

Here's a list of the functions that One-Touch Function Keys adds to the 64:

- f1—The Directory Press f1 at any time for a directory listing. RUN/STOP halts the listing.
- f3—List The BASIC program currently in memory is listed when f3 is pressed.
- **f5**—Save Press **f5** for SAVE to be printed on the screen.
- f7—Load Press f7 for LOAD to be printed on the screen.

When you use Load or Save (f5 and f7), you must insert the filename of the program and press RE-TURN. For example, if you wanted to load a file named GAME.OBJ, you would press f7 and then "GAME.OBJ", 8, 1.

RUN/STOP-RESTORE disables the program, but typing SYS 49152 reactivates it. Try to avoid using One-Touch Function Keys with other programs that use the RAM area at 49152.

See program listing on page 100.

Sequential File Editor

Paul Piciocchi

This menu-based program makes modifying sequential files easy, with options for editing, inserting, deleting, resaving, and printing out sequential files. For the Commodore 64, Plus/4, and 16. A disk drive is required.

Sequential files can hold a wide variety of information. When a game saves the all-time high score, chances are it puts the information in a sequential file. When you save an adventure game position to disk, the data probably goes into a sequential file. Programs that include filenames and addresses often store the data in sequential files.

Modifying a sequential file can often be a tedious chore. Sometimes you can load and run a word processor to do the job. But the file might not conform to the word processor's format (some use ASCII characters stored in sequential files, others might use screen codes in program files). Or you might not own a word processor. You're not left with much of a choice if that's the case: Either you'll have to retype the contents of the whole file or you'll have to write a program that can read the file into memory for you to make modifications-not an easy task. This program, "Sequential File Editor," provides a simple solution-it reads a sequential file into memory and then offers a menu with several editing options. It runs on the Commodore 64, Plus/4, and 16.

Using The Editor

After typing in the program, save a copy to disk. To use it, load it and type RUN.

You're first asked for a filename and disk device number (which should be 8, unless you have multiple drives). Next you're asked if what you typed is correct. If you reply Y, the program starts to read in the file (if that file is not on the disk, you'll be told). While the program reads the file, the contents are displayed as individual lines, along with assigned line numbers. (A carriage return in the sequential file determines the end of each line.) If you plan to do complex editing, you may want to write down the line numbers you plan to modify.

Once the file is read, you're given a simple menu. The commands include the following:

1. List File. You're asked if you wish to see the file with line numbers (so you can find the line you wish to edit) or without line numbers (to see the final product). Press either W or O. While listing, you can pause the output by pressing the space bar or abort the output by pressing A. Resume the listing by pressing the space bar again.

2. Edit Line, and 3. Insert Line. If you select either of these, you're asked for a line number. If you choose to edit, you're shown the line as it is. Otherwise, the program will make space within the file to insert that line. Next you're asked to change or write the line. In either case, pressing RETURN keeps the line as it is. (When editing or inserting lines, you can enter up to 254 characters. The program will prevent you from going beyond this limit. Control characters are not allowed as input, except for DEL-CHR\$(20)-which deletes single characters, and CTRL-X, which erases an entire line.) The program works with sequential files as large as 3000 lines. On the Commodore 16, however, the limit is 100 lines, due to limited memory.

4. Delete Line. This allows you to remove a line from the file. After specifying the line number, you're shown the line and asked if you are certain you wish to delete it.

5. Rerun Program. If you finish with a file and wish to edit another, you can rerun Sequential File Editor. Make sure to use the next command (resave file) if you want the changes you've made to be written to disk. The rerun option starts over with the initial filename prompt.

6. Resave File After Editing. It's important that you remember to do this. When you finish editing a

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file, you must resave the file to disk to make the changes permanent. Should you forget, the file will remain as it was before editing. When prompted for a name to resave the file, you can type an asterisk (*) to resave with the original filename. This command doesn't use the sometimes unreliable save-withreplace function; it actually scratches the old file before the new information is written out.

7. Print File To Printer. If you wish to have a printout of the file, choose this option. You're asked for the number of lines per page (this number is usually 66). The program will format the file into pages, and leave five blank lines on the top and bottom of each sheet. If you do not want the file formatted into pages, enter 0 as the number of lines per page on your paper.

8. Exit Program. Once you've finished editing and have resaved the file to disk (option 6), you can exit the program.

Word Of Warning

Because strings are limited to a maximum length of 255 characters, this program may crash with an error in line 190 when a file contains 256 or more characters without a RETURN character (CHR\$(13)). The following line will allow such files to be read into the program:

205 IF LEN(A\$(LN))=255 THEN PRINT A\$::GOTO 230

Note that if you add this line and subsequently read a file and write it back to disk, the new file may contain some additional CHR\$(13) characters.

See program listing on page 99.

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64Key

Daniel Bingamon

This might be the last program you type in the traditional way. 64Key allows you to print a BASIC instruction just by pressing one shifted key.

"64Key" is a Commodore 64 version of Thomas Henry's "VICKey," originally published in the August 1982 issue of COMPUTE!. It allows you to print a BASIC keyword just by pressing one shifted key. For example, pressing SHIFT-A prints ASC, SHIFT-B prints STEP, SHIFT-C gives CHR\$, and so on. It makes typing in long programs faster and easier.

To use 64Key, type in the program, SAVE it, and type RUN. If you have mistyped a DATA statement, the program will tell you so. The program POKEs 64Key into the \$C000 block of free RAM. Type SYS 52557 to activate 64Key. You will get the READY message back as though nothing has happened. But try typing a SHIFTed letter. Presto! A keyword appears.

Now instead of typing out a keyword, you can simply hit the appropriate key as shown in the table. Of course, you can always type the keyword normally (you must if the keyword is not in the table). Be sure to type NEW before typing in your program.

64Key checks location \$D4 (212) to see if the editor is in quote mode. If you hit a SHIFTed letter within quotes, you will get the normal graphics character or capital letter instead of a keyword. Typing SYS 52557 turns 64Key on or off. So, if you want to deactivate it, type SYS 52557 a second time. You can also deactivate it by pressing the | See program listing on page 91.

RUN/STOP and RESTORE keys together. 64Key will remain in memory until you turn the computer off.

"64Key" uses the same area of memory as the DOS Wedge program supplied with the 1541 demo disk. To use these two valuable utilities together, change the following lines:

- 20 FOR I=51789 TO 51967
- 50 IF X<>23743 THEN PRINT "THERE IS AN ERROR IN YOUR DATA STATEMENTS":END
- 60 PRINT"SYS 51789 TO ACTIVATE":END

Next, change the DATA element 205 to 202 in the following lines: 100, 120, 130, 140, 150, 190, 220, 300, and 320. Finally, remove the .0 from the end of line 430 and delete line 440. These changes relocate 64Key to the area immediately above the Wedge, allowing the two to coexist in harmony and still leaving locations 49152-51788 free for other uses.

BASIC Keywords

| Α | ASC | N | NEXT |
|---|--------|---|---------|
| В | STEP | 0 | OPEN |
| C | CHR\$ | Р | POKE |
| D | DIM | Q | PEEK |
| E | END | R | RIGHT\$ |
| F | FOR | S | STR\$ |
| G | GET | Т | TAB(|
| Н | STOP | U | USR |
| Ι | INPUT | V | VAL |
| K | GOSUB | X | READ |
| L | LEFT\$ | Y | RESTORE |
| Μ | MID\$ | Z | SYS |
| | | | |

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No-SYS Loader

Walter L. Smith, Jr.

Now machine language programs can be as easy to handle as BASIC programs. With this 64 utility, running, loading, and saving most machine language programs is a snap. A disk drive is required.

Machine language (ML) programs are more difficult to load, run, and copy than their BASIC counterparts. "No-SYS Loader" narrows the gap between the two, allowing most ML programs to be treated like BASIC programs.

No-SYS Loader works by combining the ML program with a short BASIC loader to produce a new program that can be loaded, saved, and run like a BASIC program. When the program is run, the loader transfers the ML to its correct location, performs a NEW, and, if necessary, resets certain BASIC pointers.

Typing It In

No-SYS Loader is written in machine language. It must be entered using the "MLX" machine language entry program found elsewhere in this issue. When you run MLX, you'll be asked for the starting and ending addresses of the data you'll be entering. For No-SYS Loader, respond with the following values:

Starting address: 0801 Ending address: 0A88 After entering the data, be sure to save a copy of the program.

To use No-SYS Loader, first, load it and type RUN. The program asks for a filename. Make sure that a disk containing a copy of the target program is in the drive; then enter the appropriate filename. No-SYS Loader finds the file on disk and tells you its load address.

No-SYS Loader next asks for the SYS address that starts the program. Either enter the address, or, since the load address and SYS address are the same, you may simply press RETURN.

No-SYS Loader now gives you the opportunity to insert a remark into the program. *Be sure that the remark you enter contains no more than* 19 characters. The program doesn't check the length of your input, and if you enter too many characters, the resulting program will crash when run.

Now insert the disk on which you want the converted program saved. Enter the filename for the converted file. The converted program is saved to disk.

To make sure that the program

is working correctly, enter these lines:

LOAD"filename",8

You should see these lines on the screen:

10 SYS2088

20 REM your comment

The SYS address will always be 2088. This is the address of the loader, not the ML program. Run the program to see if it works properly.

Now that the program has been converted, it's easy to make copies. For example, to make a copy, type

LOAD"OLD NAME",8

Then change disks (if desired) and type

SAVE"NEW NAME",8

Notes

A limitation of this program is that it will not convert programs that load below address 2304 (\$0900). You'll find, however, that there are few ML programs that load below this address.

If the converted program is to be used as a utility for a BASIC program, the converted program must be loaded and run first, or else it will erase any BASIC program currently in memory.

See program listing on page 102.

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COMPUTE! Books offers a line of programming books for the intermediate to advanced Commodore 64 and 128 users. These reference books take you beyond BASIC and into machine language programming, helping you learn about memory maps, addresses, the new GEOS, and time-saving routines you can add to your own programs.

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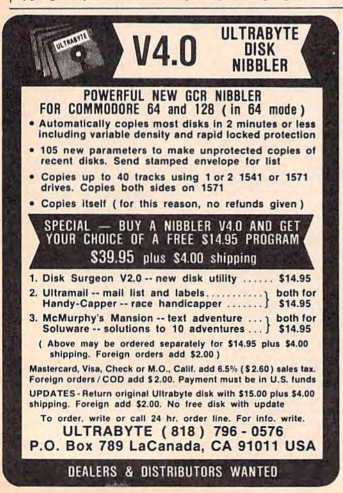
64 AutoBoot Maker

Rene Suarez

Here's a Commodore 64 boot-making program with a twist: It's compatible with most commercial accelerators for the 1541 disk drive.

Unlike most other computers, the Commodore 64 does not automatically *boot* (load and run) programs from disk. After loading a program, you must type either a RUN or SYS command to start it up. However, you've probably used commercial software that automatically loads and runs when you enter a statement such as LOAD"BOOT",8,1. Wouldn't it be nice to run your own programs this way?

Such programs are said to *autoboot* because everything is automatic after you enter the LOAD command. In effect, they pull themselves up by their own bootstraps; hence the term. Since autoboots require less typing, they're ideal for frequently used programs or



programs intended for people who aren't familiar with the computer. The only catch is that autoboots can be very tricky to write. And though there are programs that construct them for you, the resulting package may not be compatible with the popular accelerator programs for the 1541 disk drive.

"64 Autoboot Maker" gives you the best of both worlds—an autoboot that works with most accelerated drives and normal drives, too. (Unfortunately, it won't work with the "TurboDisk" accelerator published in the July 1985 issue of the GAZETTE.) You can make an autoboot for any BASIC or machine language program, and even disable the RUN/STOP and RESTORE keys if you like.

Preparing An Autoboot

Type in 64 Autoboot Maker and save a copy, then run it. First it asks for the name of the target program (the one you want the autoboot to load and run). Since Autoboot Maker looks for the program on disk, insert the correct disk in the drive when you enter the filename. Next, enter a name for the autoboot. Of course, this name should be different from the original filename. For example, if the target program is named LASER, you could call the autoboot LASER/BOOT.

At this point, you must enter the memory address where the program begins. If the target program is BASIC, press RETURN without entering a number (BASIC programs always start in the same place). If the target program is machine language, enter the memory address where it normally begins. The address may be entered in decimal or hexadecimal (a hex number must begin with the \$ symbol).

Finally, you have the option of making the autoboot disable the RUN/STOP and RESTORE keys. (Warning: With these keys disabled, you may not be able to break out of the autobooted program without turning off the computer.) Enter Y if you want them disabled and N if you don't. Once this is done, the disk drive spins for a short time and the status of the drive appears on the screen.

To test the newly created autoboot package, simply type LOAD "filename", 8,1 and press RETURN. Replace filename with the name of your autoboot, and don't forget the ,1 after the 8. The target program automatically loads and runs. (If it doesn't, one reason may be that it loads into the same memory area as the autoboot itself—locations \$02A7–0303.)

Note that you must repeat the procedure to create the same autoboot file on another disk. See program listing on page 75.

The Automatic Proofreader

Philip I. Nelson

'The Automatic Proofreader'' helps ou type in program listings for the 28, 64, Plus/4, and 16 and prevents nearly every kind of typing mistake.

Type in the Proofreader exactly as isted. Since the program can't check itelf, type carefully to avoid mistakes. Don't omit any lines, even if they conain unfamiliar commands. After finishng, save a copy or two on disk or tape before running it. This is important beause the Proofreader erases the BASIC portion of itself when you run it, leavng only the machine language portion n memory.

Next, type RUN and press RE-TURN. After announcing which comouter it's running on, the Proofreader lisplays the message "Proofreader Active". Now you're ready to type in a BASIC program.

Every time you finish typing a line and press RETURN, the Proofreader lisplays a two-letter checksum in the apper-left corner of the screen. Compare this result with the two-letter checksum printed to the left of the line n the program listing. If the letters natch, it's almost certain the line was yped correctly. If the letters don't natch, check for your mistake and corect the line.

The Proofreader ignores spaces not enclosed in quotes, so you can omit or add spaces between keywords and still see a matching checksum. However, since spaces inside quotes are almost always significant, the Proofreader pays attention to them. For example, 10 PRINT"THIS IS BASIC" will generate a different checksum than 10 PRINT"THIS ISBA SIC"

A common typing error is transposition-typing two successive characers in the wrong order, like PIRNT nstead of PRINT or 64378 instead of 54738. The Proofreader is sensitive to he position of each character within the ine and thus catches transposition errors.

The Proofreader does not accept keyword abbreviations (for example, ? nstead of PRINT). If you prefer to use abbreviations, you can still check the ine by LISTing it after typing it in, noving the cursor back to the line, and pressing RETURN. LISTing the line substitutes the full keyword for the abbreviation and allows the Proofreader to work properly. The same technique works for rechecking programs you've already typed in.

If you're using the Proofreader on the Commodore 128, Plus/4, or 16, do not perform any GRAPHIC commands while the Proofreader is active. When you perform a command like GRAPH-IC 1, the computer moves everything at the start of BASIC program space-in-cluding the Proofreader-to another memory area, causing the Proofreader to crash. The same thing happens if you run any program with a GRAPHIC command while the Proofreader is in memory.

Though the Proofreader doesn't interfere with other BASIC operations, it's a good idea to disable it before running another program. However, the Proofreader is purposely difficult to dislodge: It's not affected by tape or disk operations, or by pressing RUN/ STOP-RESTORE. The simplest way to disable it is to turn the computer off then on. A gentler method is to SYS to the computer's built-in reset routine (SYS 65341 for the 128, 64738 for the 64, and 65526 for the Plus/4 and 16). These reset routines erase any program in memory, so be sure to save the program you're typing in before entering the SYS command.

If you own a Commodore 64, you may already have wondered whether the Proofreader works with other programming utilities like "MetaBASIC. The answer is generally yes, if you're using a 64 and activate the Proofreader after installing the other utility. For example, first load and activate Meta-BASIC, then load and run the Proofreader.

When using the Proofreader with another utility, you should disable both programs before running a BASIC program. While the Proofreader seems unaffected by most utilities, there's no way to promise that it will work with any and every combination of utilities you might want to use. The more utilities activated, the more fragile the system becomes.

The New Automatic Proofreader

10 VEC=PEEK(772)+256*PEEK(773) :LO=43:HI=44

- 20 PRINT "AUTOMATIC PROOFREADE R FOR ";: IF VEC=42364 THEN [SPACE]PRINT "C-64"
- 30 IF VEC=50556 THEN PRINT "VI C-20"
- 40 IF VEC=35158 THEN GRAPHIC C LR:PRINT "PLUS/4 & 16"
- 50 IF VEC=17165 THEN LO=45:H1= 46:GRAPHIC CLR:PRINT"128"
- 60 SA=(PEEK(LO)+256*PEEK(HI))+ 6:ADR=SA
- 70 FOR J=0 TO 166:READ BYT:POK E ADR, BYT: ADR=ADR+1:CHK=CHK +BYT:NEXT
- 80 IF CHK <> 20570 THEN PRINT "* ERROR* CHECK TYPING IN DATA STATEMENTS": END
- 90 FOR J=1 TO 5:READ RF, LF, HF: RS=SA+RF:HB=INT(RS/256):LB= RS-(256*HB)
- 100 CHK=CHK+RF+LF+HF: POKE SA+L F, LB: POKE SA+HF, HB: NEXT
- 110 IF CHK > 22054 THEN PRINT " *ERROR* RELOAD PROGRAM AND [SPACE]CHECK FINAL LINE":EN
- 120 POKE SA+149, PEEK(772) : POKE SA+150,PEEK(773) 130 IF VEC=17165 THEN POKE SA+
- 14,22:POKE SA+18,23:POKESA+ 29,224:POKESA+139,224 140 PRINT CHR\$(147);CHR\$(17);"
- PROOFREADER ACTIVE": SYS SA
- 150 POKE HI, PEEK(HI)+1: POKE (P EEK(LO)+256*PEEK(H1))-1,0:N
- 160 DATA 120,169,73,141,4,3,16
- 9,3,141,5,3 170 DATA 88,96,165,20,133,167,
- 165,21,133,168,169 180 DATA 0,141,0,255,162,31,18
- 1,199,157,227,3 190 DATA 202,16,248,169,19,32, 210,255,169,18,32
- 200 DATA 210,255,160,0,132,180
- ,132,176,136,230,180 210 DATA 200,185,0,2,240,46,20
- 1,34,208,8,72 220 DATA 165,176,73,255,133,17 6,104,72,201,32,208
- 230 DATA 7,165,176,208,3,104,2
- Ø8,226,104,166,180 240 DATA 24,165,167,121,0,2,13
- 3,167,165,168,105 250 DATA 0,133,168,202,208,239 ,240,202,165,167,69 260 DATA 168,72,41,15,168,185,
- 211,3,32,210,255 270 DATA 104,74,74,74,74,168,1
- 85,211,3,32,210 280 DATA 255,162,31,169,227,3, 149,199,202,16,248
- 290 DATA 169,146,32,210,255,76 ,86,137,65,66,67
- 300 DATA 68,69,70,71,72,74,75,
- 77,80,81,82,83,88 310 DATA 13,2,7,167,31,32,151, 116,117,151,128,129,167,136 ,137

How To Type In COMPUTE!'s Gazette Programs

Each month, COMPUTEI's Gazette publishes programs for the Commodore 128, 64, Plus/4, and 16. Each program is clearly marked by title and version. Be sure to type in the correct version for your machine. All 64 programs run on the 128 in 64 mode. Be sure to read the instructions in the corresponding article. This can save time and eliminate any questions which might arise after you begin typing.

We frequently publish two programs designed to make typing easier: The Automatic Proofreader, and MLX, designed for entering machine language programs.

When entering a BASIC program, be especially careful with DATA statements as they are extremely sensitive to errors. A mistyped number in a DATA statement can cause your machine to 'lock up'' (you'll have no control over the computer). If this happens, the only recourse is to turn your computer off then on, erasing what was in memory. So be sure to save a program before you run it. If your computer crashes, you can always reload the program and look for the error.

Special Characters

Most of the programs listed in each issue contain special control characters. To facilitate typing in any programs from the GAZETTE, use the following listing conventions.

The most common type of control characters in our listings appear as words within braces: {DOWN} means to press the cursor down key; {5 SPACES} means to press the space bar five times.

To indicate that a key should be *shifted* (hold down the SHIFT key while pressing another key), the character is underlined. For example, <u>A</u> means hold down the SHIFT key and press A. You may see strange characters on your screen, but that's to be expected. If you find a number followed by an underlined key enclosed in braces (for example, $\{8 \ \underline{A}\}$), type the key as many times as indicated (in our example, enter eight SHIFTed A's).

If a key is enclosed in special brackets, **§ 3**, hold down the Commodore key (at the lower left corner of the keyboard) and press the indicated character.

Rarely, you'll see a single letter of the alphabet enclosed in braces. This can be entered on the Commodore 64 by pressing the CTRL key while typing the letter in braces. For example, {A} means to press CTRL-A.

The Quote Mode

Although you can move the cursor around the screen with the CRSR keys, often a programmer will want to move the cursor under program control. This is seen in examples such as {LEFT}, and {HOME} in the program listings. The only way the computer can tell the difference between direct and programmed cursor control is *the quote mode*.

Once you press the quote key, you're in quote mode. This mode can be confusing if you mistype a character and cursor left to change it. You'll see a reverse video character (a graphics symbol for cursor left). In this case, you can use the DELete key to back up and edit the line. Type another quote and you're out of quote mode. If things really get confusing, you can exit quote mode simply by pressing RETURN. Then just cursor up to the mistyped line and fix it.

| hen You R | ead: Press: | See: | When You Read: | Press: | See: | When You Read: | Press: | 99 | Se |
|-----------|--------------------------------------|------|----------------|----------|------|--|-----------|----|----|
| CLR} | SHIFT CLR/HOME | - | {PUR} | CTRL 5 | | + | - | | |
| HOME} | CLR/HOME | 5 | {GRN} | CTRL 6 | 十 | <u>1</u> | SHIFT 1 |] | 1 |
| UP} | SHIFT CRSR | 靈 | {BLU} | CTRL 7 | + | | | | |
| DOWN) | 1 CRSR | Q | {YEL} | CTRL 8 | TT | For Commodore | 64 Only | | 22 |
| LEFT } | SHIFT ← CRSR → | | { F1 } | fl | | E 1 3 | COMMODORE | 1 | E |
| RIGHT} | $\leftarrow \text{CRSR} \rightarrow$ | 1 | { F2 } | SHIFT f1 | | <u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u> | COMMODORE | 2 | 5 |
| RVS} | CTRL 9 | R | { F3 } | f3 | | E 3 3 | COMMODORE | 3 | 0 |
| OFF} | CTRL 0 | | { 14 } | SHIFT f3 | | E 4 3 | COMMODORE | 4 | |
| BLK} | CTRL 1 | | { F5 } | f5 | | E 5 3 | COMMODORE | 5 | 1 |
| VHT } | CTRL 2 | E | { F6 } | SHIFT f5 | 민 | E 6 3 | COMMODORE | 6 | 2 |
| RED } | CTRL 3 | E | { F7 } | 67 | | E 7 3 | COMMODORE | 7 | |
| CYN} | CTRL 4 | | { F8 } | SHIFT f7 | | K 8 3 | COMMODORE | 8 | 8- |

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Machine Language Entry Program For Commodore 64 and 128

Ottis R. Cowper, Technical Editor

"MLX" is a labor-saving utility that allows almost fail-safe entry of machine language programs. Included are versions for the Commodore 64 and 128.

Type in and save some copies of whichever version of MLX is appropriate for your computer (you'll want to use it to enter future ML programs from COM-PUTE!'s GAZETTE). Program 1 is for the Commodore 64, and Program 2 is for the 128 (128 MLX can also be used to enter Commodore 64 ML programs for use in 64 mode). When you're ready to enter an ML program, load and run MLX. It asks you for a starting addresss and an ending address. These addresses appear in the article accompanying the MLX-format program listing you're typing.

If you're unfamiliar with machine language, the addresses (and all other values you enter in MLX) may appear strange. Instead of the usual decimal numbers you're accustomed to, these numbers are in *hexadecimal*—a base 16 numbering system commonly used by ML programmers. Hexadecimal—hex for short—includes the numerals 0–9 and the letters A–F. But don't worry even if you know nothing about ML or hex, you should have no trouble using MLX.

After you enter the starting and ending addresses, you'll be offered the option of clearing the workspace. Choose this option if you're starting to enter a new listing. If you're continuing a listing that's partially typed from a previous session, don't choose this option.

A functions menu will appear. The first option in the menu is ENTER DATA. If you're just starting to type in a program, pick this. Press the E key, and type the first number in the first line of the program listing. If you've already typed in part of a program, type the line number where you left off typing at the end of the previous session (be sure to load the partially completed program before you resume entry). In any case, make sure the address you enter corresponds to the address of a line in the listing you are entering. Otherwise, you'll be unable to enter the data correctly. If you pressed E by mistake, you can return to the command menu by pressing RETURN alone when asked for the address. (You can get back to the menu from most options by pressing RETURN with no other input.)

Entering A Listing

Once you're in Enter mode, MLX prints the address for each program line for you. You then type in all nine numbers on that line, beginning with the first two-digit number after the colon (:). Each line represents eight data bytes and a checksum. Although an MLXformat listing appears similar to the "hex dump" listings from a machine language monitor program, the extra checksum number on the end allows MLX to check your typing. (Commodore 128 users can enter the data from an MLX listing using the built-in monitor if the rightmost column of data is omitted, but we recommend against it. It's much easier to let MLX do the proofreading and error checking for you.)

When you enter a line, MLX recalculates the checksum from the eight bytes and the address and compares this value to the number from the ninth column. If the values match, you'll hear a bell tone, the data will be added to the workspace area, and the prompt for the next line of data will appear. But if MLX detects a typing error, you'll hear a low buzz and see an error message. The line will then be redisplayed for editing.

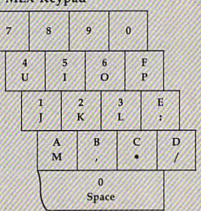
Invalid Characters Banned

Only a few keys are active while you're entering data, so you may have to unlearn some habits. You *do not* type spaces between the columns; MLX automatically inserts these for you. You *do not* press RETURN after typing the last number in a line; MLX automatically enters and checks the line after you type the last digit.

Only the numerals 0-9 and the letters A-F can be typed in. If you press any other key (with some exceptions noted below), you'll hear a warning buzz. To simplify typing, 128 MLX redefines the function keys and + and keys on the numeric keypad so that you can enter data one-handed. (The 64 version incorporates the keypad modification from the March 1986 "Bug-Swatter" column, lines 485-487.) In either case, the keypad is active only while entering data. Addresses must be entered with the normal letter and number keys. The figures above show the keypad configurations for each version

MLX checks for transposed characters. If you're supposed to type in A0 and instead enter 0A, MLX will catch your mistake. There is one error that

64 MLX Keypad



128 MLX Keypad

| A (F1) | B (F3) | C (F5) | D (F7) |
|-----------|-----------|-----------|-------------|
| 7 | 8 | 9 | E (+) |
| 4 | 5 | 6 | F (-) |
| 1 | 2 | 3 | E N T |
| | 0 | | T E R |

can slip past MLX: Because of the checksum formula used, MLX won't notice if you accidentally type FF in place of 00, and vice versa. And there's a very slim chance that you could garble a line and still end up with a combination of characters that adds up to the proper checksum. However, these mistakes should not occur if you take reasonable care while entering data.

Editing Features

To correct typing mistakes before finishing a line, use the INST/DEL key to delete the character to the left of the cursor. (The cursor-left key also deletes.) If you mess up a line really badly, press CLR/HOME to start the line over. The RETURN key is also active, but only before any data is typed on a line. Pressing RETURN at this point returns you to the command menu. After you type a character of data, MLX disables RETURN until the cursor returns to the start of a line. Remember, you can press CLR/HOME to quickly get to a line

number prompt.

More editing features are available when correcting lines in which MLX has detected an error. To make corrections in a line that MLX has redisplayed for editing, compare the line on the screen with the one printed in the listing, then move the cursor to the mistake and type the correct key. The cursor left and right keys provide the normal cursor controls. (The INST/ DEL key now works as an alternative cursor-left key.) You cannot move left beyond the first character in the line. If you try to move beyond the rightmost character, you'll reenter the line. During editing, RETURN is active; pressing it tells MLX to recheck the line. You can press the CLR/HOME key to clear the entire line if you want to start from scratch, or if you want to get to a line number prompt to use RETURN to get back to the menu.

Display Data

The second menu choice, DISPLAY DATA, examines memory and shows the contents in the same format as the program listing (including the checksum). When you press D, MLX asks you for a starting address. Be sure that the starting address you give corresponds to a line number in the listing. Otherwise, the checksum display will be meaningless. MLX displays program lines until it reaches the end of the program, at which point the menu is redisplayed. You can pause the display by pressing the space bar. (MLX finishes printing the current line before halting.) Press space again to restart the display. To break out of the display and get back to the menu before the ending address is reached, press RETURN.

Other Menu Options

Two more menu selections let you save programs and load them back into the computer. These are SAVE FILE and LOAD FILE; their operation is quite straightforward. When you press S or L, MLX asks you for the filename. You'll then be asked to press either D or T to select disk or tape.

You'll notice the disk drive starting and stopping several times during a load or save (save only for the 128 version). Don't panic; this is normal behavior. MLX opens and reads from or writes to the file instead of using the usual LOAD and SAVE commands (128 MLX makes use of BLOAD). Disk users should also note that the drive prefix 0: is automatically added to the filename (line 750 in 64 MLX), so this should not be included when entering the name. This also precludes the use of @ for Save-with-Replace, so remember to give each version you save a different name. The 128 version makes up for this by giving you the option of scratching the existing file if you want to reuse a filename.

Remember that MLX saves the entire workspace area from the starting address to the ending address, so the save or load may take longer than you might expect if you've entered only a small amount of data from a long listing. When saving a partially completed listing, make sure to note the address where you stopped typing so you'll know where to resume entry when you reload.

MLX reports the standard disk or tape error messages if any problems are detected during the save or load. (Tape, users should bear in mind that Commodore computers are never able to detect errors during a save to tape.) MLX also has three special load error messages: INCORRECT STARTING ADDRESS, which means the file you're trying to load does not have the starting address you specified when you ran MLX; LOAD ENDED AT address, which means the file you're trying to load ends before the ending address you specified when you started MLX; and TRUNCATED AT ENDING AD-DRESS, which means the file you're trying to load extends beyond the ending address you specified when you started MLX. If you see one of these messages and feel certain that you've loaded the right file, exit and rerun MLX, being careful to enter the correct starting and ending addresses.

The 128 version also has a CATA-LOG DISK option so you can view the contents of the disk directory before saving or loading.

The QUIT menu option has the obvious effect—it stops MLX and enters BASIC. The RUN/STOP key is disabled, so the Q option lets you exit the program without turning off the computer. (Of course, RUN/STOP-RE-STORE also gets you out.) You'll be asked for verification; press Y to exit to BASIC, or any other key to return to the menu. After quitting, you can type RUN again and reenter MLX without losing your data, as long as you don't use the clear workspace option.

The Finished Product

When you've finished typing all the data for an ML program and saved your work, you're ready to see the results. The instructions for loading and using the finished product vary from program to program. Some ML programs are designed to be loaded and run like BASIC programs, so all you need to type is LOAD "filename". 8 for disk (DLOAD "filename" on the 128) or LOAD "filename" for tape, and then RUN. Such

programs will usually have a starting address of 0801 for the 64 or 1C01 for the 128. Other programs must be reloaded to specific addresses with a command such as LOAD "filename",8,1 for disk (BLOAD "filename" on the 128) or LOAD "filename", 1,1 for tape, then started with a SYS to a particular memory address. On the Commodore 64, the most common starting address for such programs is 49152, which corresponds to MLX address C000. In either case, you should always refer to the article which accompanies the ML listing for information on loading and running the program.

An Ounce Of Prevention

By the time you finish typing in the data for a long ML program, you may have several hours invested in the project. Don't take chances-use our "Automatic Proofreader" to type the new MLX, and then test your copy thoroughly before first using it to enter any significant amount of data. Make sure all the menu options work as they should. Enter fragments of the program starting at several different addresses, then use the Display option to verify that the data has been entered correctly. And be sure to test the Save and Load options several times to ensure that you can recall your work from disk or tape. Don't let a simple typing error in the new MLX cost you several nights of hard work.

Program 1: MLX For Commodore

| 9000 | | 14458 C 14 | ~~~~ | ****** | 28998698 | 12633 |
|------|-------|------------|----------|---------------|-----------|----------------|
| SS | 10 | REM V | ERSIO | N 1.1 | : LINE | S 8 |
| 999 | 020 | | | | , LINE | |
| 992 | 989 | | 7 ADD | | 99666 | 2010 |
| EK | 100 | POKE | 56,5 | 0:CLR | DIM I | NŞ, |
| 110 | 999 | 1,J, | A, B, A | \$,B\$,) | A(7), N | Ş |
| DM | 110 | C4=4 | 8:C6= | 16:C7= | =7:22= | 2:Z |
| 90 | 222 | | 4:25= | 255:Z | 6=256: | z7= |
| 153 | 932 | 127 | 99443 | 0 <i>0044</i> | 68646 | 66 <i>16</i> 7 |
| CJ | 120 | | | | PEEK (| |
| 999 | 600 | | | | 5*PEEK | |
| 660 | 202 | | | | B9ABCD | |
| SB | 130 | R\$=C | HR\$ (1. | 3):LŞ: | =" { LEF' | r]" |
| 993 | 939 | | | | \$(20): | |
| 274 | 000 | | | | 3 RIGH | |
| CQ | 140 | | | | SD TO | |
| 42 | 927 | | | | EXT: PO | |
| 992 | 840 | | CE] SD- | +24,1 | 5 : POKE | 78 |
| 999 | 896 | 8,52 | 10900 | 99999 | 650000 | 9340 |
| FC | 150 | PRIN | T"{CL | R]"CHI | R\$(142 |) CH |
| 999 | 910 | R\$ (8 |) : POK | E 5328 | 30,15:1 | POK |
| 02 | 214 | E 53 | 281,1 | | mm | 8990 |
| EJ | 160 | | | | [RVS] | 9993 19 |
| 994 | 9739 | | PACES | | | 9777 |
| 98 | 410 | | PACES | | | 1999 |
| 22 | 899 | | RED | | (BLU) | ML |
| 88 | 111 | 12 0 | PACES | L'EDC | 2014 | 970 |
| 800 | ggg | 112 | SPACES | J SPC | 201 | 688 |
| pp. | 170 | | T"{3 | | 110100 | 1992 |
| - | 10 | | | | JTEI'S | MA |
| 894 | 1224 | | | | EDITO | |
| 9.6 | 000 | 13 D | OWN] " | GHGE | 10110 | 1110 |
| JB | 180 | | | ()STAP | TING | ADD |
| 1973 | 14971 | 00090 | 1111111 | 110111 | 13511213 | 11311 |

| _ | - | | | | | |
|---|------|------------|--|------|-------|--|
| | | | RESS[4]";:GOSUB300:SA=A D:GOSUB1040:IF F THEN18 | | | 3*(A\$=".")-4*(A\$=" *(A\$="J")-6*(A\$="K |
| l | 223 | | Ø | FX | 486 | |
| | GF | 190 | PRINT"[BLK] [2 SPACES]EN DING ADDRESS[4]";:GOSUB | 89) | | ")-9*(A\$="U")-10*(")-11*(A\$="0")-12* |
| | 892 | 9393 | 300:EA=AD:GOSUB1030:IF | 928 | | p") |
| l | 922 | 828 | [SPACE]F THEN190 | CM | 487 | |
| l | KR | 200 | | | 8992 | N AS=MIDS("ABCD123 |
| | 999 | 9992 | R WORKSPACE [Y/N]E43";A | 100 | 100 | 0", A, 1): GOTO 540 |
| | 839 | 999Q | <pre>\$:IF LEFT\$(A\$,1)<>"Y"TH EN220</pre> | MP | 490 | IF A\$=R\$ AND((I=Ø) =1)OR F)THEN PRINT |
| | PG | 210 | PRINT" [2 DOWN] [BLU] WORK | 200 | 9999 | J=2:NEXT: I=24:GOTO |
| | 10 M | 975 | ING "; : FORI=BS TO BS+ | KC | 500 | IF AS=" [HOME] " THE |
| | 922 | 9433 | EA-SA+7:POKE I,Ø:NEXT:P | 14 | 232 | NT B\$:J=2:NEXT:I=2 |
| | - | 220 | RINT DONE" | 699 | 823S | T:F=0:GOTO440 |
| | DR | 220 | PRINTTAB(10)"[2 DOWN] [BLK][RVS] MLX COMMAND | MX | 510 | IF (AS="[RIGHT]")AN |
| | 822 | 233 | [SPACE]MENU [DOWN] [4]": | CK | 520 | ENPRINT B\$L\$;:GOTO IF A\$<>L\$ AND A\$<> |
| l | 269 | 2693 | PRINT T\$"{RVS}E{OFF}NTE | 111 | | ((I=Ø)AND(J=1))THE |
| l | DD | 220 | R DATA" PRINT T\$"{RVS}D{OFF}ISP | | 899 | UB1060:GOT0470 |
| l | вр | 230 | LAY DATA":PRINT T\$" | HG | 530 | A\$=L\$+S\$+L\$:PRINT :J=2-J:IF J THEN P |
| l | 839 | 9996 | [RVS]L[OFF]OAD FILE" | 200 | 2222 | [SPACE]L\$;:I=I-3 |
| l | JS | 240 | PRINT T\$" [RVS]S[OFF]AVE | OS | 540 | PRINT AS; :NEXT J:P |
| | 892 | 2822 | FILE":PRINT T\$"{RVS}Q [OFF]UIT[2 DOWN][BLK]" | | 662 | {SPACE}S\$; |
| | .TH | 250 | GET AS: IF AS=NS THEN250 | PM | 550 | NEXT I: PRINT: PRINT |
| | | | A=0:FOR I=1 TO 5:IF AS= | | | <pre>{5 RIGHT}";:INPUT# :IF IN\$=N\$ THEN CL</pre> |
| | UB | 3993 | MID\$("EDLSQ", I, 1) THEN A | 90 | 1425 | GOTO220 |
| | 22 | | =1:1=5 | QC | 560 | FOR I=1 TO 25 STEP |
| | FD | 270 | NEXT:ON A GOTO420,610,6 90,700,280:GOSUB1060:GO | 892 | 888 | MID\$(IN\$,I):GOSUB3 |
| ۱ | 833 | 833 | T0250 | 222 | | I<25 THEN GOSUB38 /3)=A |
| | EJ | 28Ø | | PK | 570 | NEXT: IF A <> CK THEN |
| | 869 | 222 | T" [DOWN] E4 ARE YOU SURE | 833 | | B1060:PRINT"[BLK][|
| | 88 | 882 | <pre>[Y/N]";A\$:IF LEFT\$(A\$, 1)<>"Y"THEN220</pre> | 1995 | | [SPACE]ERROR: REEN |
| ۱ | EM | 290 | POKE SD+24, Ø:END | | 580 | INE [4]":F=1:GOTO4 GOSUB1080:B=BS+AD- |
| | JX | 300 | IN\$=N\$:AD=0:INPUTIN\$:IF | 110 | 300 | R I=Ø TO 7:POKE B+ |
| | 24 | 222 | LEN(IN\$) <> 4THENRETURN | 814 | 922 |):NEXT |
| | KF | 310 | B\$=IN\$:GOSUB320:AD=A:B\$ =MID\$(IN\$,3):GOSUB320:A | QQ | 590 | AD=AD+8:IF AD>EA T |
| | 999 | 039 | D=AD*256+A:RETURN | 818 | 222 | LOSE3:PRINT" [DOWN] ** END OF ENTRY ** |
| | PP | 320 | | 922 | 6669) | [2 DOWN] ": GOTO700 |
| | 69) | | \$(B\$,J,1):B=ASC(A\$)-C4+ | GQ | 600 | F=Ø:GOT0440 |
| | .TA | 330 | (A\$>"@")*C7:A=A*C6+B IF B<Ø OR B>15 THEN AD= | QA | 61Ø | PRINT" {CLR } {DOWN } { {SPACE } DISPLAY DAT |
| | | | Ø:A=-1:J=2 | 033 | | OSUB400:IF INS=NS |
| | | | NEXT: RETURN | 116 | 1163 | 20 |
| | CH | 350 | <pre>B=INT(A/C6):PRINT MID\$(H\$,B+1,1);:B=A-B*C6:PRI</pre> | RJ | 620 | PRINT" [DOWN] [BLU] P |
| | 86 | 826 | NT MID\$(H\$, B+1, 1); :RETU | 112 | | [RVS]SPACE(OFF) T SE, [RVS]RETURN(OF |
| | 223 | 230 | RN | 8767 | | BREAK 4 DOWN]" |
| | RR | 360 | | KS | 630 | GOSUB360 :B=BS+AD-S |
| | 899 | 1999 | =AD-A*Z6:GOSUB350:PRINT | 238 | | I=BTO B+7:A=PEEK(I |
| | BE | 370 | ":"; CK=INT(AD/Z6):CK=AD-Z4* | 113 | 0.92 | UB350:GOSUB380:PRI |
| | 911 | 111 | CK+25*(CK>27):GOTO390 | ce | 640 | NEXT: PRINT" [RVS]"; |
| | PX | 380 | CK=CK*22+25*(CK>27)+A | 210 | 1400 | :GOSUB350:PRINT |
| | JC | 390 400 | | KH | 650 | F=1:AD=AD+8:IF AD> |
| | Q5 | 400 | <pre>#43";:GOSUB300:IF IN\$<></pre> | 112 | 6972 | ENPRINT" {DOWN } {BLU ND OF DATA **":GOT |
| | 999 | 909) | N\$ THEN GOSUB1030:IF F | KC | 660 | GET AS:IF AS=RS TH |
| | 89) | 9993 | [SPACE]THEN400 | 220 | 1660 | SUB1Ø80:GOTO220 |
| | | 41Ø 42Ø | RETURN PRINT" [RVS] ENTER DATA | EQ | 67Ø | IF AS=SS THEN F=F+ |
| | nD | 42.0 | {SPACE}":GOSUB400:IF IN | AD. | 600 | UB1080 ONFGOTO630,660,630 |
| | 935 | 9992 | \$=N\$ THEN220 | | | PRINT" [DOWN] [RVS] |
| | | | OPEN3,3:PRINT | 633 | 668 | {SPACE }DATA ":OP=1 |
| | SK | 440 | POKE198, Ø:GOSUB360:IF F | 100 | | 710 |
| | | 1199 | THEN PRINT IN\$:PRINT" [UP][5 RIGHT]"; | PC | 100 | PRINT"[DOWN] [RVS] [SPACE]FILE ":OP=0 |
| | GC | 450 | FOR I=0 TO 24 STEP 3:B\$ | RX | 710 | INS=NS:INPUT" (DOWN |
| | 211 | 1011 | =S\$:FOR J=1 TO 2:IF F T | 6114 | 1318 | NAME 49"; INS : IF IN |
| | 214 | Acre | HEN BS=MIDS(INS,I+J,1) | DD | 720 | <pre>{SPACE}THEN220 F=0:PRINT"[DOWN][E</pre> |
| | HA | 460 | PRINT"[RVS]"B\$L\$;:IF I< 24THEN PRINT"[OFF]"; | 111 | | [RVS]T[OFF]APE OR |
| | | | GET AS: IF AS=NS THEN470 | 18 | 822 | D{OFF}ISK: 84]": |
| | | | IF (A\$>"/"ANDA\$ <":")OR (A | FP | 730 | GET AS: IF AS="T"TH |
| | CC | 495 | \$>"@"ANDA\$<"G")THEN54Ø A=-(A\$="M")-2*(A\$=",")- | HO | 740 | INT"T{DOWN}":GOTOE IF AS<>"D"THEN730 |
| | 05 | 485 | A(A)= M /=2*(A)= , *)= | I no | 140 | TT HAVE D THEN 30 |
| | | | | | | |

| 111 | 111 | 3*(AS=".")-4*(AS="/")-5 | HH | 750 | PRINT "D [DOWN] ": OPEN15,8 |
|------------|--------------|---|-------|-------------|--|
| 24 | 622 | * (A\$="J")-6* (A\$="K") | 7697 | 8939 | ,15, "IØ:":B=EA-SA:IN\$=" |
| FX | 486 | A=A-7*(A\$="L")-8*(A\$=": ")-9*(A\$="U")-10*(A\$="I | SO | 1 1 4 4 4 4 | Ø:"+IN\$:IF OP THEN810 OPEN 1,8,8,IN\$+",P,W":G |
| | 900 | ") -11* (AS="0") -12* (AS=" | 1996 | 88 A | OSUB860:1F A THEN220 |
| | 900 | P") | FJ | | AH=INT(SA/256):AL=SA-(A |
| CM | 487 | A=A-13*(A\$=S\$):IF A THE | | | H*256):PRINT#1,CHR\$(AL);CHR\$(AH); |
| 83) | 823 | N A\$=MID\$("ABCD123E456F Ø",A,1):GOTO 540 | PE | 780 | FOR I=Ø TO B:PRINT#1,CH |
| MP | 490 | IF A\$=R\$ AND((I=0)AND(J | 634 | 888 | R\$(PEEK(BS+I)); :IF ST T |
| 98 | 1922 | =1)OR F)THEN PRINT B\$;: | PO | 700 | HEN800 NEXT:CLOSE1:CLOSE15:GOT |
| KC | 500 | J=2:NEXT:I=24:GOTO550 IF AS="[HOME]" THEN PRI | FC | 190 | 0940 |
| | 200 | NT BS:J=2:NEXT:I=24:NEX | GS | 800 | GOSUB1060:PRINT" (DOWN) |
| | 223 | T:F=0:GOT0440 | 200 | | [BLK]ERROR DURING SAVE: |
| МΧ | 510 | IF (AS=" [RIGHT]")ANDF TH | MA | 810 | <pre>{4]":GOSUBB60:GOTO220 OPEN 1,8,8,IN\$+",P,R":G</pre> |
| CV | 520 | ENPRINT B\$L\$;:GOTO540 IF AS<>L\$ AND A\$<>D\$ OR | 1 | | OSUB860:IF A THEN220 |
| GR | 520 | ((I=Ø)AND(J=1))THEN GOS | GE | 820 | GET#1,A\$,B\$:AD=ASC(A\$+Z |
| 82 | 899 | UB1060:GOT0470 | 999 B | 2223 | \$)+256*ASC(B\$+Z\$):IF AD <>SA THEN F=1:GOT085Ø |
| HG | 530 | A\$=L\$+S\$+L\$:PRINT B\$L\$; :J=2-J:IF J THEN PRINT | RX | 830 | FOR I=Ø TO B:GET#1,AS:P |
| 39 | 822 | (SPACE)LS;: I=I-3 | 100 | | OKE BS+I, ASC(A\$+Z\$):IF(|
| QS | 540 | PRINT AS; :NEXT J:PRINT | | 1999 | I <> B) AND ST THEN F=2:AD |
| | 200 | [SPACE]S\$; | FA | 840 | =I:I=B NEXT:IF ST<>64 THEN F=3 |
| PM | 550 | NEXT I:PRINT:PRINT"{UP} {5 RIGHT}";:INPUT#3,IN\$ | | | CLOSE1 : CLOSE15 : ON ABS (F |
| 88 | 9329 | :IF INS=NS THEN CLOSE3: | 263 | 222 | >Ø)+1 GOTO960,970 |
| 02 | | GOTO220 | SA | 86Ø | INPUT#15, A, A\$: IF A THEN CLOSE1: CLOSE15: GOSUB10 |
| QC | 560 | FOR I=1 TO 25 STEP3:B\$= MID\$(IN\$,I):GOSUB320:IF | 124 | | 60:PRINT" [RVS]ERROR: "A |
| | | I <25 THEN GOSUB380:A(I | 227 | 9392 | S |
| 88 | | /3)=A | GQ | 870 | RETURN |
| РК | 570 | NEXT: IF A <> CK THEN GOSU B1060: PRINT" [BLK] [RVS] | EJ | 880 | POKE183, PEEK(FA+2): POKE 187, PEEK(FA+3): POKE188, |
| 89 | | [SPACE]ERROR: REENTER L | 822 | 8999 | PEEK(FA+4):IFOP=ØTHEN92 |
| | 999 | INE [4]":F=1:GOTO440 | | 9999 | 0 |
| HJ | 580 | GOSUB1080:B=BS+AD-SA:FO R I=0 TO 7:POKE B+I,A(I | HJ | 890 | SYS 63466:IF(PEEK(783)A ND1)THEN GOSUB1060:PRIN |
| 93 | 999 |):NEXT | 922 | 8999 | T" [DOWN] [RVS] FILE NOT |
| QQ | 59Ø | AD=AD+8:IF AD>EA THEN C | 234 | 11992 | [SPACE]FOUND ":GOTO690 |
| 88 | 1997 | LOSE3:PRINT"[DOWN][BLU] ** END OF ENTRY ** [BLK] | CS | 900 | AD=PEEK(829)+256*PEEK(8 30):IF AD<>SA THEN F=1: |
| 224 | 669 | [2 DOWN] ":GOTO700 | 282 | 888 | GOTO97Ø |
| A 1 1 1 | | F=Ø:GOTO440 | SC | 910 | A=PEEK(831)+256*PEEK(83 |
| QA | 61Ø | PRINT"{CLR}{DOWN} [RVS} {SPACE} DISPLAY DATA ":G | 222 | | 2)-1:F=F-2*(A <ea)-3*(a> EA):AD=A-AD:GOTO930</ea)-3*(a> |
| | | OSUB400:IF INS=NS THEN2 | KM | 920 | A=SA:B=EA+1:GOSUB1010:P |
| | <i>103</i> | 20 | 200 | 9900 | OKE780,3:SYS 63338 |
| RJ | 620 | PRINT" [DOWN] [BLU] PRESS: [RVS] SPACE [OFF] TO PAU | JF | 930 | A=BS:B=BS+(EA-SA)+1:GOS UB1010:ON OP GOT0950:SY |
| 88 | 828 | SE, [RVS]RETURN[OFF] TO | 800 | 800 | S 63591 |
| 99 | 939 | BREAK #43 [DOWN] " | AE | 940 | GOSUB1080:PRINT" (BLU) ** |
| KS | 630 | GOSUB360:B=BS+AD-SA:FOR I=BTO B+7:A=PEEK(I):GOS | | 019) | SAVE COMPLETED **":GOT 0220 |
| 92 | 800 | UB350:GOSUB380:PRINT S\$ | XP | 950 | POKE147,0:SYS 63562:IF |
| | 9992 1992 | 1 | 111 | 9992 | {SPACE}ST>Ø THEN970 |
| cc | 640 | NEXT: PRINT" { RVS } "; : A=CK :GOSUB350: PRINT | FR | 960 | GOSUB1080:PRINT" {BLU} ** LOAD COMPLETED **":GOT |
| КН | 650 | F=1:AD=AD+8:IF AD>EA TH | 803 | 900 | 0220 |
| 94 | 1994 | ENPRINT" [DOWN] [BLU] ** E | DP | 97Ø | GOSUB1060:PRINT"[BLK] |
| W.C | 660 | ND OF DATA **":GOTO220 GET AS:IF AS=RS THEN GO | 1993 | 1000 | <pre>{RVS}ERROR DURING LOAD: {DOWN} 43":ON F GOSUB98</pre> |
| The second | 000 | SUB1080:GOTO220 | 035 | 9999 | Ø,990,1000:GOTO220 |
| EQ | 67Ø | IF AS=SS THEN F=F+1:GOS | PP | 980 | PRINT"INCORRECT STARTIN |
| 20 | 600 | UB1080 ONFGOTO630,660,630 | 999 | 0230 | G ADDRESS (";:GOSUB360: PRINT")":RETURN |
| CM | 690 | PRINT" [DOWN] [RVS] LOAD | GR | 990 | PRINT LOAD ENDED AT ";: |
| 33 | 684 | {SPACE}DATA ":OP=1:GOTO | 660 | 1936 | AD=SA+AD:GOSUB360:PRINT |
| PC | 700 | 710 PRINT" [DOWN] [RVS] SAVE | FD | 1000 | D\$:RETURN PRINT "TRUNCATED AT END |
| 866 | 669 | [SPACE]FILE ":OP=0 | 1830 | 660 | ING ADDRESS ": RETURN |
| RX | 710 | INS=NS:INPUT" [DOWN] FILE | RX | 1010 | AH=INT(A/256):AL=A-(AH) |
| 09 | 999 | NAME 43"; IN\$: IF IN\$=N\$ (SPACE) THEN220 | 1111 | | *256):POKE193,AL:POKE1 94,AH |
| PR | 720 | F=Ø:PRINT"[DOWN][BLK] | FF | 1020 | AH=INT(B/256):AL=B-(AH |
| 66 | 990 | {RVS}T[OFF]APE OR [RVS] | 999 | 990 | *256):POKE174,AL:POKE1 |
| 954 | - | D(OFF)ISK: 843": | 1010 | 1 and | 75, AH: RETURN |

D\$: RETURN D 1000 PRINT "TRUNCATED AT END ING ADDRESS ": RETURN X 1010 AH=INT(A/256):AL=A-(AH *256): POKE193, AL: POKE1 94, AH F 1020 AH=INT(B/256):AL=B-(AH *256) : POKE174, AL: POKE1 75, AH: RETURN FP 730 GET AS: IF AS="T"THEN PR FX 1030 IF AD<SA OR AD>EA THEN INT "T [DOWN] " : GOTO880 1050 HA 1040 IF (AD>511 AND AD<40960

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| _ | | the second s | - |
|-------|--------|--|----|
| | |)OR(AD>49151 AND AD<53 248)THEN GOSUB1080:F=0 | |
| 899 | | RETURN | 8 |
| HC | 1050 | | 2 |
| 337 | | <pre>{SPACE } INVALID ADDRESS {DOWN } {BLK }":F=1:RETU</pre> | 2 |
| 200 | 1022 | RN RN | 13 |
| AR | 1060 | | 83 |
| AR | TECE | ,208:POKE SD,240:POKE | 8 |
| 1922 | 8100 | [SPACE]SD+1,4:POKE SD+ | 13 |
| 9265 | 9222 | 4,33 | 12 |
| DX | 1070 | | 12 |
| 1977 | 909h | T01090 | 12 |
| PF | 1080 | POKE SD+5,8:POKE SD+6, | 18 |
| 123 | | 240:POKE SD, 0:POKE SD+ | 12 |
| 0.02 | 8192 | 1,90:POKE SD+4,17 | 12 |
| AC | 1098 | | 2 |
| 9992 | 9969 | KE SD+4,0:POKE SD,0:PO KE SD+1,0:RETURN | 18 |
| 899 | 2002 | KE SDTI, UIREIORN | 18 |
| 222 | 2632 | | 12 |
| Dr | 0.0420 | m 2. MIX For Commedian | 13 |
| | | m 2: MLX For Commodore | 18 |
| 128 | 5 | | 18 |
| 9150 | 6552 | | 13 |
| AE | 100 | TRAP 960:POKE 4627,128: | 13 |
| 100 | 120 | DIM NLS, A(7) | 18 |
| XP | 110 | Z2=2:Z4=254:Z5=255:Z6=2 | 13 |
| 144 | 98/19 | 56:27=127:BS=256*PEEK(4 627):EA=65280 | 12 |
| ED | 120 | BES=CHR\$(7):RTS=CHR\$(13 | 12 |
| ГB | 120 |):DL\$=CHR\$(20):SP\$=CHR\$ | 1 |
| 1111 | | (32):LF\$=CHR\$(157) | 1 |
| KE | 130 | DEF FNHB(A) = INT(A/256): | 2 |
| 12/13 | 300 | DEF FNLB(A)=A-FNHB(A)*2 | 2 |
| 5550 | 1940 | 56:DEF FNAD(A)=PEEK(A)+ | 18 |
| 063 | 1999 | 256*PEEK(A+1) | 8 |
| JB | 140 | KEY 1, "A":KEY 3, "B":KEY | 18 |
| 1114 | 1688 | 5, "C":KEY 7, "D":VOL 15 | 12 |
| 220 | 2111 | : IF RGR(Ø)=5 THEN FAST | 1 |
| FJ | 150 | PRINT" [CLR] "CHR\$ (142); C | 0 |
| 2997 | | HR\$(8):COLOR Ø,15:COLOR | 2 |
| 0 | 160 | 4,15:COLOR 6,15 PRINT TAB(12)"[RED] | 1 |
| 90 | 100 | [RVS][2 SPACES][9 0] | 3 |
| 912 | 9111 | [2 SPACES]"RT\$; TAB(12)" | 2 |
| 1111 | 1697 | (RVS) [2 SPACES] [OFF] | 1 |
| 1999 | 1969) | [BLU] 128 MLX [RED] | 1 |
| 111 | 164 | [RVS] [2 SPACES] "RT\$; TAB | 12 |
| 23 | 2016 | (12)"[RVS][13 SPACES] | 2 |
| 812 | 1118 | {BLU}" | 1 |
| FE | 170 | PRINT" [2 DOWN] | 2 |
| 9349 | 1111 | [3 SPACES]COMPUTEI'S MA | 18 |
| 8411 | 11/18 | CHINE LANGUAGE EDITOR | 2 |
| 11:11 | 2339 | {2 DOWN}" | 2 |
| DK | 180 | PRINT" [BLK] STARTING ADD | 2 |
| 1112 | 1999 | RESSE43";:GOSUB 260:IF | 1 |
| 9999 | 1000 | [SPACE]AD THEN SA=AD:EL | 8 |
| En la | 100 | SE 180 | 8 |
| FH | 190 | PRINT" {BLK} {2 SPACES }EN DING ADDRESS {4}";:GOSUB | 1 |
| 1111 | 11.15 | 260:IF AD THEN EA=AD:E | 0 |
| 1500 | | LSE 190 | 2 |
| MP | 200 | PRINT" [DOWN] [BLK] CLEAR | 1 |
| Pir | 200 | [SPACE]WORKSPACE [Y/N]? | 1 |
| 611 | | E43":GETKEY AS:IF AS | 2 |
| 111 | 11897 | Y" THEN 220 | 1 |
| OH | 210 | PRINT" [DOWN] [BLU] WORKIN | 2 |
| 8666 | 1810 | G"; :BANK Ø:FOR A=BS | 8 |
| 8111 | | [SPACE]TO BS+(EA-SA)+7: | 1 |
| 2115 | | POKE A, Ø:NEXT A:PRINT"D | 2 |
| 1444 | 13372 | ONE" | 1 |
| DC | 220 | PRINT TAB(10)"[DOWN] | 12 |
| 694 | | [BLK] [RVS] MLX COMMAND | 2 |
| 201 | | (SPACE]MENU [4][DOWN]": | 2 |
| 1999 | 9880 | PRINT TAB(13)"[RVS]E | 1 |
| 1980 | | [OFF]NTER DATA"RTS; TAB(| |
| 3597 | 802 | 13)"{RVS}D{OFF}ISPLAY D ATA"RT\$;TAB(13)"{RVS}L | 1 |
| 1999 | | (OFF)OAD FILE" | 1 |
| HR | 230 | PRINT TAB(13)"[RVS]S | 1 |
| SP/ | 110 | Card Thoris (Rysis | 1% |
| | | | - |

| | | {OFF}AVE FILE"RTS; TAB(1 3)"[RVS]C[OFF]ATALOG DI | ļ |
|----------|-----------|--|---|
| | 2008 | SK"RT\$; TAB(13)" [RVS]Q | ļ |
| 89) | 9993 | [OFF]UIT[DOWN][BLK]" | 5 |
| AP | 240 | GETKEY AS:A=INSTR("EDLS | |
| 90 | 9393 | CQ",A\$):ON A GOTO 340,5 | |
| 183 | 923 | 50,640,650,930,940:GOSU B 950:GOTO 240 | |
| SX | 250 | PRINT"STARTING AT"; : GOS | 2 |
| 999 | 666 | UB 260:IF(AD<>0)OR(A\$=N | Į |
| DC | 26Ø | L\$)THEN RETURN: ELSE 250 A\$=NL\$:INPUT A\$:IF LEN(| Į |
| BG | 200 | A\$=NL\$ INPOT A\$ IF LEN(A\$)=4 THEN AD=DEC(A\$) | 5 |
| PP | 270 | IF AD=0 THEN BEGIN: IF A | j |
| | 2223 | \$ <> NL\$ THEN 300:ELSE RE | 2 |
| | 200 | TURN: BEND | 2 |
| MA | 280 | IF AD <sa ad="" or="">EA THEN [SPACE]300</sa> | |
| PM | 290 | IF AD>511 AND AD<65280 | 2 |
| | 6628 | [SPACE]THEN PRINT BES:: | Ş |
| | 200 | RETURN GOSUB 950:PRINT"[RVS] I | |
| 50 | 300 | GOSUB 950:PRINT"[RVS] I NVALID ADDRESS [DOWN] | 2 |
| | 8.65 | {BLK]":AD=Ø:RETURN | ļ |
| RD | 310 | CK=FNHB (AD) : CK=AD-Z4*CK | |
| 62 | | +25*(CK>27):GOTO 330 | ş |
| DD AH | 1777.FA | CK=CK*Z2+Z5*(CK>Z7)+A CK=CK+Z5*(CK>Z5):RETURN | j |
| OD | 340 | PRINT BES; "[RVS] ENTER | Ş |
| 201 | 199 | [SPACE]DATA ":GOSUB 250 | 2 |
| | | :IF AS=NLS THEN 220 | ļ |
| JA | 350 | BANK Ø:PRINT:F=Ø:OPEN 3 | 1 |
| BR | 360 | | 2 |
| | 922) 1 |)+":";:IF F THEN PRINT | 9 |
| 10 | 999 | [SPACE]LS:PRINT"[UP] | Z |
| 0.2 | 370 | 15 RIGHT "; FOR I=0 TO 24 STEP 3:B\$ | 2 |
| 2n | 310 | =SP\$:FOR J=1 TO 2:IF F | 2 |
| | 9999 | [SPACE]THEN B\$=MID\$(L\$, | ģ |
| 996 | 3392 | I+J,1) | ļ |
| PS | 380 | PRINT" [RVS]"B\$+LF\$;:IF | ŝ |
| 22 | 999 | <pre>[SPACE]I<24 THEN PRINT" [OFF]";</pre> | 5 |
| RC | 390 | GETKEY AS:IF (AS>"/" AN | Ż |
| | 9776 | GETKEY A\$:IF (A\$>"/" AN D A\$<":") OR(A\$>"@" AND | 5 |
| | 100 | A\$<"G") THEN 470 IF A\$="+" THEN A\$="E":G | 8 |
| AC | 400 | OTO 470 | 2 |
| QB | 410 | IF AS="-" THEN AS="F":G | 2 |
| 22 | 962 (| ОТО 470 | 5 |
| FB | 420 | IF A = RT \$ AND ((I=0) AN D (J=1) OR F) THEN PRIN | 2 |
| | 1992 | T B\$;:J=2:NEXT:I=24:GOT | ş |
| 22 | 1113 | 0 480 | Š |
| RD | 430 | IF AS="{HOME}" THEN PRI NT BS:J=2:NEXT:I=24:NEX | į |
| 49 | 929 | NT B\$:J=2:NEXT:I=24:NEX T:F=Ø:GOTO 36Ø | Ś |
| хв | 440 | IF (A\$="{RIGHT}") AND F | 2 |
| | 844 | THEN PRINT B\$+LF\$;:GOT | |
| | 150 | 0 470 | 2 |
| JP | 450 | IF AS +> LFS AND AS +> DLS | 2 |
| 992 | 999 | <pre>(SPACE)OR ((I=0) AND (J =1)) THEN GOSUB 950:GOT</pre> | Ś |
| | 8872 | 0 390 | Ş |
| PS | 460 | A\$=LF\$+SP\$+LF\$:PRINT B\$ | Ś |
| 833 | 9992 | +LF\$;:J=2-J:IF J THEN P RINT LF\$;:I=I-3 | 5 |
| GB | 470 | PRINT AS: :NEXT J:PRINT | ŝ |
| 899 | 9990 | [SPACE]SPS; | Ì |
| HA | 480 | NEXT I: PRINT: PRINT "{UP} | 2 |
| 193 | 1840 | <pre>{5 RIGHT}";:L\$=" {27 SPACES}"</pre> | |
| DP | 490 | FOR I=1 TO 25 STEP 3:GE | ļ |
| | | T#3,A\$,B\$:IF A\$=SP\$ THE | |
| 14 | 668 | N I=25:NEXT:CLOSE 3:GOT O 220 | |
| BA | 500 | A\$=A\$+B\$:A=DEC(A\$):MID\$ | |
| | 929 | (L\$,1,2)=A\$:IF I<25 THE | |
| (0) | 9999 | N GOSUB 320:A(1/3)=A:GE | 1 |
| | 333 | T#3,A\$ | |
| | | | 1 |

| AR | 510 | NEXT I: IF A <> CK THEN GO SUB 950: PRINT: PRINT" |
|------------|-------|---|
| 634 | 928 | [RVS] ERROR: REENTER LI |
| 132 | 999 | NE ":F=1:GOTO 360 |
| DX | 520 | PRINT BES:B=BS+AD-SA:FO R I=Ø TO 7:POKE B+I,A(I |
| 999 | 992 | R 1=0 TO /PORE B+1,A(1):NEXT I |
| XB | 530 | F=Ø.AD=AD+8:IF AD =EA T |
| 100 | 1993 | HEN 360 |
| CA | 540 | |
| <i>069</i> | 1892 | [BLU]** END OF ENTRY ** [BLK][2 DOWN]":GOTO 650 |
| MC | 550 | PRINT BES: "[CLR][DOWN] |
| 200 | 9933 | [RVS] DISPLAY DATA ":GO |
| | | SUB 250:1F AS=NL\$ THEN |
| 144 | 56Ø | [SPACE]220 |
| 96 | 900 | BANK Ø:PRINT"[DOWN] [BLU]PRESS: [RVS]SPACE |
| 222 | | [OFF] TO PAUSE, [RVS]RE |
| 1949 | 822 | TURN [OFF] TO BREAK [4] |
| 999 | 989) | {DOWN]" |
| XA | 570 | PRINT HEX\$(AD)+":";:GOS |
| DT | 580 | UB 310:B=BS+AD-SA FOR I=B TO B+7:A=PEEK(I |
| 1 | 000 |): PRINT RIGHTS (HEXS(A), |
| HIR. | 8/10 | 2); SPS:: GOSUB 320:NEXT |
| 100 | 100 | {SPACE}I |
| XB | 590 | <pre>PRINT"[RVS]";RIGHT\$(HEX \$(CK),2)</pre> |
| GR | 600 | F=1:AD=AD+8:IF AD>EA TH |
| 992 | 9999 | EN PRINT" [BLU] ** END OF |
| 022 | | DATA **":GOTO 220 |
| EB | 610 | GET A\$:IF A\$=RT\$ THEN P RINT BE\$:GOTO 220 |
| OK | 620 | |
| 87.6 | 972 | INT BE\$; |
| | 630 | |
| RF | 64Ø | PRINT BES" [DOWN] [RVS] L OAD DATA ":OP=1:GOTO 66 |
| 844 | 198 | Ø |
| BP | 65Ø | PRINT BES" [DOWN] [RVS] S |
| 288 | | AVE FILE ":OP=0 |
| DM | 660 | F=0:F\$=NL\$:INPUT"FILENA MEE43";F\$:IF F\$=NL\$ THE |
| 900 | 929 | N 220 |
| RF | 670 | PRINT " [DOWN] [BLK] [RVS]T |
| 992 | 666 | <pre>[OFF]APE OR [RVS]D[OFF] ISK: [4]";</pre> |
| en | 68Ø | ISK: §43"; GETKEY A\$:IF A\$="T" THE |
| 50 | 000 | N 850:ELSE IF A\$<>"D" T |
| 939 | 283 | HEN 68Ø |
| SP | 690 | PRINT"DISK{DOWN}":IF OP THEN 760 |
| EG | 700 | |
| 110 | | [SPACE]DS THEN AS=DSS:G |
| 911 | 1110 | ото 740 |
| JH | 710 | BANK Ø: POKE BS-2, FNLB(S |
| 1211 | 811 | A): POKE BS-1, FNHB (SA): P BINT"SAVING ": FS: PRINT |
| MC | 720 | RINT"SAVING ";F\$:PRINT FOR A=BS-2 TO BS+EA-SA: |
| 1991 | 1111 | PRINT#1, CHR\$ (PEEK(A));: |
| 199 | 100 | IF ST THEN AS="DISK WRI |
| GC | 730 | TE ERROR": GOTO 750 NEXT A: CLOSE 1: PRINT" |
| 111 | | [BLU]** SAVE COMPLETED |
| 1918 | 1898 | {SPACE }WITHOUT ERRORS * |
| Da | 740 | *":GOTO 220 |
| RA | 7410 | IF DS=63 THEN BEGIN:CLO SE 1:INPUT"{BLK}REPLACE |
| 6//1 | 144 | EXISTING FILE [Y/N]843 |
| 111 | 118 | ";A\$:IF A\$="Y" THEN SCR ATCH(F\$):PRINT:GOTO 700 |
| | 110 | ATCH(F\$):PRINT:GOTO 700 :ELSE PRINT"{BLK}":GOTO |
| | 1115 | 660:BEND |
| GA | 750 | CLOSE 1:GOSUB 950:PRINT |
| | | "{BLK} {RVS} ERROR DURIN |
| | 899 | G SAVE: [4]":PRINT AS:G OTO 220 |
| FD | 760 | |
| 0111 | 1000 | THEN A\$=DS\$:F=4:CLOSE |
| 1211 | 12.83 | [SPACE]1:GOTO 790 |

| PX 770 | GET#1,A\$,B\$:CLOSE 1:AD= ASC(A\$)+256*ASC(B\$):IF [SPACE]AD<>SA THEN F=1: | | F\$):BANK 1:A=PEEK(AD):A L=PEEK(AD+1):AH=PEEK(AD +2) | | UB 920:SYS DEC("E9FB"): IF ST>0 THEN 800:ELSE 7 90 |
|--------|---|--------|--|---|--|
| KB 780 | GOTO 790 PRINT"LOADING ";F\$:PRIN T:BLOAD(F\$),B0,P(BS):AD =SA+FNAD(174)-BS-1:F=-2 | XX 860 | BANK 15:SYS DEC("FF68") ,0,1:SYS DEC("FFBA"),1, 1,0:SYS DEC("FFBD"),A,A L,AH:SYS DEC("FF90"),12 | XB 92Ø | POKE193,FNLB(A):POKE194 ,FNHB(A):POKE 174,FNLB(B):POKE 175,FNHB(B):RET URN |
| RQ 790 | *(AD <ea)-3*(ad>EA) IF F THEN 800:ELSE PRIN T"[BLU]** LOAD COMPLETE D WITHOUT ERRORS **":GO</ea)-3*(ad> | FG 870 | 8:IF OP THEN 890 PRINT:A=SA:B=EA+1:GOSUB 920:SYS DEC("E919"),3: PRINT"SAVING ":FS | CP 930 | CATALOG:PRINT"[DOWN] [BLU]** PRESS ANY KEY F OR MENU **":GETKEY A\$:G OTO 220 |
| ER 800 | TO 220 GOSUB 950:PRINT"{BLK} [RVS] ERROR DURING LOAD : [4]":ON F GOSUB 810,8 | AB 880 | A=BS:B=BS+(EA-SA)+1:GOS UB 920:SYS DEC("EA18"): PRINT"{DOWN}{BLU}** TAP E SAVE COMPLETED **":GO | | PRINT BE\$"[RVS] QUIT §43":RT\$; "ARE YOU SURE [SPACE][Y/N]?":GETKEY A \$:IF A\$\"Y" THEN 220:E |
| QJ 81Ø | 20,830,840:GOTO220 PRINT"INCORRECT STARTIN G ADDRESS (":HEX\$(AD);")":RETURN | CP 890 | TO 220 SYS DEC("E99A"):PRINT:I F PEEK(2816)=5 THEN GOS UB 950:PRINT"{DOWN} | | LSE PRINT"[CLR]":BANK 1 5:END SOUND 1,500,10:RETURN IF ER=14 AND EL=260 THE |
| DP 820 | PRINT"LOAD ENDED AT ";H EX\$(AD):RETURN | | {BLK} {RVS} FILE NOT FOU ND ":GOTO 220 | 9897777 | N RESUME 300 IF ER=14 AND EL=500 THE |
| EB 830 | PRINT TRUNCATED AT ENDI NG ADDRESS ("HEX\$(EA)") ":RETURN | GQ 900 | PRINT"LOADING [DOWN] ":AD=FNAD(2817):IF AD<> SA THEN F=1:GOTO 800:EL | KJ 98Ø | N RESUME NEXT IF ER=4 AND EL=780 THEN F=4:A\$=DS\$:RESUME 800 |
| FP 840 | PRINT"DISK ERROR ";A\$:R ETURN | | SE AD=FNAD(2819)-1:F=-2 *(AD <ea)-3*(ad>EA)</ea)-3*(ad> | DQ 99Ø | IF ER=30 THEN RESUME:EL SE PRINT ERR\$(ER);" ERR OR IN LINE";EL |
| KS 850 | PRINT "TAPE" : AD=POINTER (| JD 910 | A=BS:B=BS+(EA-SA)+1:GOS | ana | OR IN DINE FED |

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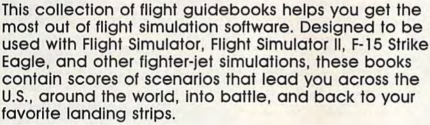
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| Timeworks: Partner C64 Partner 128 Swift Calc 128 Wordwriter 128 Unison Workd: Art Gallery 1 or 2 Print Master Print Master Atticess: Leader Board 10th Frame Tournament #1 Activision: Champ. Basketball Championship Golf GFL Football Hacker Hacker 2 Music Studio Tass Times | \$24.94 \$39.94 \$29.99 \$14.90 \$14.90 \$17.90 \$24.90 \$24.90 \$24.90 \$24.90 \$24.90 \$24.90 \$24.90 \$24.90 \$24.90 \$24.90 \$24.91 \$24.91 |
| Timeworks: Partner C64 Partner 128 Swift Calc 128 Wordwriter 128 Unison Workd: Art Gallery 1 or 2 Print Master ACCess: Leader Board 10th Frame Tournament #1 Activision: Champ. Basketball Championship Golf GFL Football Hacker 2 Music Studio Tass Times Epyx: Apshai Thiogy | \$24.99 \$29.99 \$29.99 \$14.99 \$17.90 \$24.99 \$24.99 \$14.90 \$24.99 \$14.90 \$24.99 \$27.9 \$27.9 \$27.9 \$27.9 \$27.9 \$27.9 \$27.9 \$27.9 \$27.9 \$27.9 \$27.9 |
| Timeworks: Partner C64 Partner 128 Swift Calc 128 Wordwriter 128 Unison Workd: Art Gallery 1 or 2 Print Master Print Master Callery 1 or 2 Callery 1 | \$24.94 \$39.99 \$29.94 \$29.94 \$29.94 \$29.95 \$24.99 \$24.99 \$27.99 \$26.99 \$27.99 \$26.99 \$22.99 \$24.99 \$22.99 \$22.99 \$22.99 \$22.99 \$22.99 |
| Timeworks: Partner C64 Partner 128 Swift Calc 128 Wordwriter 128 Unison Workd: Art Gallery 1 or 2 Print Master Print Master Activision: Champ. Basketball Championship Golf GFL Football Hacker 2 Music Studio Tass Times Epyx: Apshai Tnilogy Rogue Winter Games | \$24.94 \$39.99 \$29.94 \$29.94 \$29.94 \$29.95 \$14.94 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.94 \$25.99 \$2 |
| Timeworks: Partner C64 Partner 128 Swift Calc 128 Wordwriter 128 Unison Workd: Art Gallery 1 or 2 Print Master Print Master Activation: Champ. Basketball Championship Golf GFL Football Hacker 2 Music Studio Tass Times Epyx: Apshai Tnilogy Rogue Winter Games World Games World Games | \$24.94 \$39.99 \$29.94 \$29.94 \$29.94 \$29.95 \$14.94 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.99 \$24.94 \$25.99 \$2 |
| Timeworks: Partner C64 Partner 128 Partner 128 Wordwriter 128 Wordwriter 128 Unison World: Art Gallery 1 or 2 Print Master Print Master Activation: Championship Golf GFL Football Championship Golf Hacker 2 Music Studio Tass Times Epyx: Apshai Trilogy Rogue Winter Games World Games Firebird: | \$24.94 \$39.99 \$29.94 \$29.94 \$29.94 \$29.95 \$14.94 \$22.95 \$24.94 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95 \$22.95\$}\$22.95 \$22.95 \$22.95\$}\$22.95 \$22.95\$}\$22.95 \$22.95\$}\$22.95 |
| Timeworks: Partner C64 Partner C64 Partner 128 Swift Calc 128 Wordwriter 128 Unison Workd: Art Gallery 1 or 2 Print Master Print Master Cadder Board 10th Frame Tournament #1 Activision: Champ. Basketball Championship Golf GFL Football Hacker 2 Music Studio Tass Times Epyx: Apshai Tnilogy Rogue Winter Games World Games Firebird: Guild of Thieves Pawn | \$24.94 \$39.99 \$29.94 \$14.94 \$17.94 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$25.9 \$ |
| Timeworks: Partner C64 Partner C64 Partner 128 Wordwriter 128 Unison Workd: Art Gallery 1 or 2 Print Master Print Master Categories | \$24.94 \$39.99 \$29.94 \$14.94 \$17.94 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$24.9 \$25.9 \$ |
| Timeworks: Partner C64 Partner 128 Swift Calc 128 Wordwriter 128 Unison World: Art Gallery 1 or 2 Print Master Print Master Activision: Champ, Basketball Champ, Basketball | \$24.94 \$39.99 \$29.94 \$29.94 \$29.94 \$29.94 \$24.99 \$22.99 \$24.99 \$22.99 \$24.99 \$22.99 \$24.99 \$22.99 \$29 \$29 \$29 \$29 \$29 \$29 \$29 \$29 \$29 \$ |
| Timeworks: Partner C64 Partner 128 Swift Calc 128 Wordwriter 128 Unison Workd: Art Gallery 1 or 2 Print Master Print Master Activision: Champ. Basketball Champ. Basketball | \$24.94 \$39.99 \$29.94 \$29.94 \$29.94 \$29.94 \$24.99 \$22.99 \$24.99 \$22.99 \$24.99 \$22.99 \$24.99 \$22.99 \$29 \$29 \$29 \$29 \$29 \$29 \$29 \$29 \$29 \$ |
| Timeworks: Partner C64 Partner C64 Partner 128 Wordwriter 128 Unison Workd: Art Gallery 1 or 2 Print Master Print Master Categories | \$24.94 \$39.94 \$29.94 \$29.94 \$14.94 \$24.9 \$24.9 \$14.94 \$24.9 \$24.9 \$27.9 \$27.9 \$27.9 \$27.9 \$27.9 \$27.9 \$27.9 \$22.9 \$2.9 \$ |

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| 128:102 FF A9 08 20 D2 FF 20 35 030:42 C0 20 EC C1 A2 14 A0 37 030:42 C0 20 EC C1 A2 14 A0 37 030:42 C0 A9 00 B5 06 B5 044 93 030:42 C0 A9 00 B5 A0 A7 A9 07 B3 B6 050:80 B6 02 BD 21 D0 A0 13 20 BC 050:80 B6 02 BD A0 A0 13 20 BC 050:80 B6 C2 B8 C1 B0 A0 13 20 BC 050:80 C6 C8 C8 C8 C0 20 14 A0 37 050:80 C6 C0 A0 C0 A0 | See instructions in article on page 33 before typing in. 2000:A9 13 85 AA A9 C8 85 A8 9A 2008:A9 04 85 A9 A9 00 85 A6 A9 2010:85 AF 85 AB 85 AC A9 05 E2 2018:85 A7 85 B0 A9 80 80 BA F6 2020:02 A9 01 85 8B A9 8E 20 C5 2028:D2 FF A9 08 20 D2 FF 20 35 | COMPUTE!'s GAZETTE Programs," elsewhere in this issue. Gradebook See instructions in article on page | BEFORE TYPING Before typing in programs, please refer to "How to Type In |
|---|--|--|---|
| C2D0::C2 E6 AF C6 B5 D0 E9 4C E4 C2D8::48 C2 C9 20 90 07 C9 5B FD C2E0::B0 03 4C 43 C7 C9 14 D0 9B C2E8::G0 C9 SC D0 4B A5 06 85 3C C300::B5 20 54 C9 B0 3F 20 F5 4A C300::B5 20 55 C4 A6 20 C2 C9 A6 C3 C3 S5 C6 C2 C9 A0 C4 S5 C3 S5 C4 C4 C4 S5 C3 S5 C4 C4 S5 C3 S5 C4 C4 A6 20 C2 CA A0 A1 A8 C3 S5 C4 C4 C4 C2 CC C3 C4 C2 C6 C2 C2 CA A2 C7 A0 A0 D4 D4 | C290:48 C2 C9 9D D0 23 20 54 A5 C298:C9 A6 AF F0 0A A4 B0 C0 B6 C2A0:05 B0 0D E0 01 D0 09 A6 88 C2A8:06 F0 07 C6 06 4C B2 C2 44 C2B0:C6 AF C6 B5 D0 E3 4C 48 B0 C2B8:C2 C9 1D D0 1D 20 54 C9 9E C2C0:A6 AF E0 05 D0 0B A6 06 F7 C2C8:E0 5F F0 07 E6 06 4C D3 E0 | C250:A5 BØ C9 Ø3 DØ Ø5 18 69 72 C258:Ø2 85 BØ 4C 44 C2 C9 91 6D C26Ø:DØ 3Ø 2Ø 54 C9 A4 BØ A6 8C C268:AF FØ Ø6 CØ Ø1 DØ Ø6 FØ 17 C270:14 CØ Ø5 FØ 1Ø C6 BØ A5 82 C278:18Ø C9 Ø4 DØ Ø5 S8 E9 Ø2 35 C28Ø:85 BØ 4C 8B C2 A5 Ø4 FØ DC C288:Ø2 C6 Ø4 C6 B5 DØ D6 4C 98 | C230:11 D0 2B 20 54 C9 A6 B0 A1 C238:E0 17 D0 12 A5 04 C9 33 33 C240:F0 02 E6 04 C6 B5 D0 EE 79 C248:20 B8 C0 4C E8 C6 E6 B0 C9 C256:45 B0 C0 90 2 D0 95 72 |
| $ \begin{array}{c} C578:86 & A9 & C9 & 99 & 80 & 67 & 99 & 80 & DA \\ C580:65 & 99 & 80 & 66 & 4C & 48 & C2 & C9 & 6E \\ C588:52 & 00 & 50 & A5 & A7 & C9 & 03 & 90 & 00 \\ C596:4A & A5 & A6 & 48 & A9 & 00 & 85 & B5 & 12 \\ C596:85 & A6 & 20 & 83 & C7 & 68 & 85 & A6 & 5E \\ C5A0:A5 & 02 & 18 & 69 & 80 & 85 & FB & A5 & D0 \\ C5A8:03 & 69 & 00 & 85 & FC & A0 & 00 & 81 & 84 \\ C5B0:FB & C0 & 00 & D0 & 06 & 29 & DF & D0 & DC \\ C5B8:02 & E6 & B5 & 91 & 02 & C8 & C0 & 80 & 04 \\ C5C0:D0 & ED & 20 & E5 & CB & A5 & B5 & F0 & E3 \\ C5C8:D7 & A0 & 7F & A9 & C9 & 91 & 02 & 88 & 14 \\ C5D0:C0 & 13 & D0 & F9 & A9 & 00 & 91 & 02 & AD \\ C5D8:88 & 10 & FB & 20 & 86 & C0 & 4C & 48 & D7 \\ C5E8:C1 & A0 & 03 & 88 & 30 & 09 & C8 & 5E \\ C5F0:A9 & 20 & D2 & FF & 88 & D0 & F8 & 47 \\ C5F8:A9 & 00 & 20 & D2 & FF & 88 & D0 & F8 & 47 \\ C5F8:A9 & 00 & 20 & D2 & FF & 80 & D0 & C5 \\ C600:A0 & CA & 20 & D0 & C6 & 20 & E2 & C6 & E4 \\ C608:C9 & 59 & 08 & 20 & BC & C6 & 28 & 60 & 85 \\ C610:A9 & 0D & 20 & D2 & FF & 60 & A9 & C4 \\ C630:A6 & A0 & CA & 20 & D0 & C6 & 20 & E2 & 59 \\ C630:A6 & A0 & CA & 20 & D0 & C6 & 20 & E2 & 59 \\ C630:A6 & A0 & CA & 20 & D0 & C6 & 20 & E2 & 59 \\ C630:A6 & A0 & CA & 20 & D0 & C6 & A9 & 65 \\ C660:00 & 85 & CC & 85 & AD & 20 & E2 & C6 & B8 \\ C628:C9 & 0D & F0 & 1.C & 01 & 4 & F0 & 05 & 20 & 90 \\ C644:BC & C6 & 38 & 6A & 22 & B0 & ED & 27 \\ C678:A4 & AD & 99 & 24 & CC & 20 & D2 & FF & C5 \\ C668:C9 & 0D & F0 & 1.C & 91 & 4 & F0 & 2C & AA \\ C670:C9 & 20 & 90 & F1 & C9 & 5B & B0 & D7 & 7A \\ C688:20 & BC & C6 & A9 & 01 & B5 & CC & A5 & 26 \\ C668:C9 & 0D & F1 & B & 60 & A5 & AD & F0 & C5 & 99 \\ C6A0:A9 & C2 & A0 & CA & 20 & D0 & C6 & A9 & 23 \\ C6C88:AD & F7 & B8 & A2 & 4A & 00 & C1 & 8A \\ C670:C9 & A0 & 04 & 88 & 10 & FA & 60 & A9 & 23 \\ C6C88:AD & CC & 68 & 60 & A9 & 20 & A0 & 12 & 8A \\ C670:C7 & A5 & AF & 85 & A6 & A5 & 80 & 85 & CC \\ C688:AD & C6 & 68 & 60 & A9 & 20 & A7 & 12 & 8A \\ C670:C7 & A4 & AB & 1A & 82 & 97 & 79 & A6 & 61 \\ C708:C7 & A4 & AB & 1A & 82 & 97 & 79 & A6 & 61 \\ C708:C7 & A4 & AB & 1A & 82 & 77 & 91 & A8 & 80 \\ C708:C9 & A1$ | C538:A8 A9 Ø4 20 C3 FF 20 CC 30 C540:FF 60 C9 18 DØ Ø6 20 FE 7C C548:C5 DØ Ø3 ØØ C9 Ø4 FØ Ø3 8E C550:4C DB C5 20 AC C6 C9 43 Ø8 C558:DØ 2D 20 CF CB A5 A6 FØ CB C560:7A 18 65 Ø6 85 8E 69 J3 88 C568:A8 20 22 CA A9 C9 91 Ø2 DA C570:20 E5 CB CA DØ F6 A4 8E E5 | C4F8:40 D0 02 A9 20 20 D2 FF D8 C500:C8 C0 13 D0 EC A5 A6 05 DF C508:B6 F0 24 A4 05 B1 02 C9 B6 C510:C9 90 08 A9 2A 20 D2 FF B7 C518:4C 1F C5 AA 20 E1 C5 A5 AE C520:B6 F0 0C A9 20 20 D2 FF 86 C528:A4 05 C8 E6 B5 D0 DE 20 9D C530:E5 CB 20 10 C6 C6 BE D0 46 | C4D8:20 E1 C5 20 10 C6 20 10 91 C4E0:C6 20 E1 FF F0 53 A9 FE 39 C4E8:85 B5 20 E1 FF F0 4A A0 BD C4F0:00 B1 02 C9 1B B0 06 09 74 C4F8:40 D0 02 A9 20 20 D2 FF D8 |

| 1 C778:A2 02 E4 AB F0 02 E6 AB 3A | CA20:18 60 A9 00 85 02 A9 42 D8 | EK 170 RNS=LEFTS(RNS,1) |
|--|---|--|
| C780:84 AC 60 A9 00 85 8E A5 FC | CA28:85 Ø3 6Ø 13 1D 1D 1D 1D 33 | FE 180 IF NOT (RN\$="Y" OR RN\$= |
| C788:04 4A 66 8E 48 A9 00 18 63 C790:65 8E 85 02 68 69 42 85 3A | CA30:1D 1D 41 53 53 49 47 4E 95 CA38:4D 45 4E 54 20 23 0D 1D 99 | "N") THEN 160 FE 190 OPEN 15,8,15,"I" |
| C798:03 A6 A7 CA EØ 03 BØ 23 8C | CA40:1D 1D 1D 1D 1D 50 45 52 28 | BB 200 OPEN 8,8,8,"0:"+BN\$+",P |
| C7AØ:8A 18 69 65 85 Ø3 A5 Ø6 88 C7A8:18 69 8Ø 85 Ø2 A5 Ø3 69 1D | CA48:46 45 43 54 20 4D 41 52 ØB CA50:4B ØD 1D 1D 1D 1D 1D 1D F8 | ,W" KC 210 PRINT#8,CHR\$(167)CHR\$(0 |
| C7B0:00 85 03 A6 A6 CA BA 18 F9 | CA58:1D 1D 25 20 4F 46 20 47 85 | 2); |
| C7B8:65 02 85 02 A5 03 69 00 58 | CA60:52 41 44 45 0D 4E 41 4D BD | XX 220 PRINT#8, CHR\$(LEN(PN\$)); |
| C7CØ:85 Ø3 6Ø CA CA CA CA FØ 94 C7C8:06 2Ø E5 CB CA DØ FA A6 13 | CA68:45 00 41 56 45 52 41 47 6B CA70:45 20 20 20 20 20 20 20 20 98 | XQ 230 PRINT#8, PN\$; KB 240 IF RN\$="N" THEN 380 |
| C7DØ:A6 FØ 1B A5 Ø6 18 65 Ø2 ØB | CA78:20 20 20 20 20 00 41 56 06 | JX 250 FOR C=1 TO 17 |
| C7D8:85 Ø2 A5 Ø3 69 ØØ 85 Ø3 E9 C7EØ:A5 Ø2 18 7D EF C7 85 Ø2 4A | CA80:47 1D 46 49 4E 1D 20 20 A5 CA88:20 1D 20 20 20 1D 20 20 51 | BM 260 READ CODE SK 270 PRINT#8,CHR\$(CODE); |
| C7E8:A5 Ø3 69 ØØ 85 Ø3 60 ØØ 32 | CA90:20 00 12 28 52 29 4F 57 28 | EE 280 NEXT C |
| C7FØ:14 15 16 17 18 20 2B C9 65 C7F8:A9 80 85 02 A9 65 85 03 3F | CA98:20 4F 52 20 28 43 29 4F 4E CAA0:4C 55 4D 4E 92 00 12 28 21 | SJ 290 DATA 120[9 SPACES]: REM |
| C800:20 F0 C8 84 8C 85 8D 20 F4 | CAA8:54 29 41 50 45 20 4F 52 7B | KK 300 DATA 169,052[5 SPACES]: |
| C808:CF CB 86 BJ A9 14 85 02 0B C810:A9 42 85 03 A5 8C 85 AD FF | CABØ:20 28 44 29 49 53 4B 92 3C CAB8:00 12 4E 41 4D 45 3F 92 41 | REM LDA #52 |
| C818:A5 8D 85 AE 20 F0 C8 20 F1 | CACØ:20 00 20 9D 9D 20 9D 00 EC | AK 310 DATA 141,020,003 : REM {SPACE}STA \$0314 |
| C820:91 B3 20 ØF BC A4 AD A5 D5 C828:AE 20 91 B3 20 F4 CB 90 83 | CAC8:12 20 41 52 45 20 59 4F 69 CAD0:55 20 53 55 52 45 3F 92 91 | SK 320 DATA 169,134[5 SPACES]: |
| C830:01 60 20 E2 BA 20 E2 BA 63 | CAD8:00 12 44 41 54 41 20 45 BC | REM LDA #134 |
| C838:20 49 B8 20 Al B7 8A A0 E6 C840:64 91 02 20 E5 CB C6 B1 48 | CAEØ:52 52 4F 52 92 ØØ 41 53 AD CAE8:53 49 47 4E 4D 45 4E 54 B8 | PM 330 DATA 141,024,003 : REM [SPACE]STA \$0318 |
| C848:DØ CA 20 2B C9 20 CF CB E5 | CAE8:53 49 47 4E 4D 45 4E 54 B8 CAF0:20 4E 55 4D 42 45 52 20 95 | QF 340 DATA 169,234[5 SPACES]: |
| C850:86 B1 A9 14 85 02 A9 42 D1 | CAF8:20 00 50 45 52 46 45 43 76 | REM LDA #234 SG 350 DATA 141,025,003 : REM |
| C858:85 Ø3 A9 ØØ 85 8E AØ Ø7 51 C860:99 3C Ø3 88 1Ø FA 85 B2 EØ | CB00:54 20 4D 41 52 4B 20 20 A7 CB08:20 20 20 20 20 00 4E 41 9C | [SPACE]STA \$0319 |
| C868:A4 B2 B9 80 66 F0 5A C9 AD | CB10:4D 45 20 20 20 20 20 20 87 | XQ 360 DATA 088[9 SPACES]: REM CLI |
| C870:C9 BØ 4E 85 AD A4 B2 B1 4C C878:02 C9 C9 BØ 44 A5 AD 65 3B | CB18:20 20 20 20 20 20 20 20 AF CB20:20 41 56 47 20 46 49 4E 52 | MS 370 GOTO 390 |
| C880:8E 85 8E A4 AD A9 00 20 0B | CB28:00 0D 0D 48 49 54 20 41 46 | FK 380 FOR C=1 TO 17:READ CODE |
| C888:91 B3 20 0F BC A4 B2 B9 5C C890:80 65 A8 A9 00 20 91 B3 C2 | CB30:4E 59 20 4B 45 59 00 20 AD CB38:CF CB E0 02 B0 01 60 E6 18 | :NEXT C BP 390 FOR C=1 TO 38 |
| C898:20 F4 CB 90 01 60 20 0F D2 | CB40:BE A9 12 85 B8 A9 00 85 2E | GC 400 READ CODE |
| C8AØ:BC A4 B2 B1 Ø2 A8 A9 ØØ 31 C8A8:2Ø 91 B3 A5 61 2Ø 2B BA 1C | CB48:B9 A9 BØ 8D A5 CB A5 A6 64 CB50:FØ 13 A5 Ø6 18 65 A6 18 F5 | PB 410 PRINT#8, CHR\$(CODE); MR 420 NEXT C |
| C8BØ:A9 3C AØ Ø3 2Ø 8C BA 2Ø 33 | CB58:69 13 85 B9 A9 Ø1 85 B8 CA | AH 430 DATA 169,002[5 SPACES]: |
| C8B8:6A B8 A2 3C AØ Ø3 2Ø D4 EB C8CØ:BB E6 B2 A5 B2 C9 64 DØ FØ | CB60:A9 90 8D A5 CB 20 22 CA EA CB68:A9 00 85 F7 A6 BE CA CA 95 | REM LDA #2 RX 440 DATA 162,008[5 SPACES]: |
| C8C8:9F A5 8E C9 64 FØ 04 A9 9A | CB70:A5 02 18 69 80 85 FB A5 AC | REM LDX #8 |
| C8DØ:C9 DØ ØE A9 3C AØ Ø3 2Ø 62 C8D8:A2 BB 2Ø 49 B8 2Ø AJ B7 84 | CB78:03 69 00 85 FC 86 FD A2 E4 CB80:FF A4 B9 88 C8 E8 E4 B8 6D | SR 450 DATA 160,255 [5 SPACES]: REM LDY #255 |
| C8EØ:8A AØ 65 91 Ø2 2Ø E5 CB CD C8E8:C6 B1 FØ Ø3 4C 5A C8 6Ø 56 | CB88:FØ 3Ø A5 B8 C9 Ø1 DØ Ø7 DF | BA 460 DATA 032,186,255 :REM J |
| C8F0:A9 00 85 05 85 FD A0 63 21 | CB90:B1 FB D1 02 4C A3 CB B1 94 CB98:02 29 DF 85 B5 B1 FB 29 65 | SR \$FFBA KD 470 DATA 173,167,002 :REM L |
| C8F8:B1 02 C9 C9 90 18 B9 80 92 C900:65 C9 C9 B0 1E A5 AD 38 18 | CBAØ:DF C5 B5 FØ DF BØ 13 AØ E7 | DA \$02A7 |
| C908:F9 80 65 85 AD A5 AE E9 09 | CBA8:7F B1 Ø2 85 8E B1 FB 91 C9 CBBØ:02 A5 8E 91 FB 88 10 F1 B1 | JE 480 DATA 162,168[5 SPACES]: |
| C910:00 85 AE 4C 23 C9 A5 05 30 C918:18 71 02 85 05 A5 FD 69 D0 | CBB8:E6 F7 20 E5 CB A6 FD CA E3 CBC0:D0 AE C6 BE A5 BE C9 02 EE | REM LDX #\$A8 EH 490 DATA 160,002[5 SPACES]: |
| C920:00 85 FD 88 10 D2 A4 05 77 | CBC8:FØ Ø4 A5 F7 DØ 97 6Ø 20 D3 | REM LDY #\$02 DG 500 DATA 032,189,255 :REM J |
| C928:A5 FD 60 A2 10 A9 00 95 01 C930:61 CA 10 F9 60 A9 14 85 20 | CBD0:22 CA A0 00 A2 FF E8 B1 D8 CBD8:02 29 DF D0 03 86 BE 60 D4 | SR \$FFBD |
| C938:02 A9 43 85 03 A0 6C A9 15 | CBEØ:20 E5 CB BØ F1 A5 Ø2 18 C8 | PB 510 DATA 169,000[5 SPACES]: REM LDA #\$00 |
| C940:D9 A0 CA 20 D0 C6 38 60 B6 C948:20 83 C7 B1 A8 91 02 88 F8 | CBE8:69 80 85 02 A5 03 69 00 32 CBF0:85 03 38 60 A5 61 D0 05 72 | AH 520 DATA 032,213,255 :REM J |
| C950:10 F9 18 60 20 37 C7 A4 85 | CBF8:20 3F C9 38 60 20 12 BB 90 | SR \$FFD5 MH 530 DATA 169,131[5 SPACES]: |
| C958:AA CØ 12 FØ EB A9 ØØ 85 4E C960:Ø5 85 AB A2 Ø2 B1 A8 C9 69 | CC00:18 60 AD 18 D0 49 20 8D 6E CC08:18 D0 AD 88 02 49 08 8D F2 | REM LDA #131 |
| C968:2A DØ ØC A5 A7 C9 Ø3 9Ø 1C C970:CE A9 C9 85 Ø5 DØ 3D 38 85 | CC10:88 02 48 A9 93 20 D2 FF D4 | MX 540 DATA 141,002,003 :REM S TA \$0302 |
| C978:E9 30 FØ 14 C9 FØ FØ 11 71 | CC18:68 C9 Ø4 DØ Ø3 2Ø 4E CØ DB CC2Ø:6Ø 53 3Ø 3A ØØ ØØ ØØ ØØ 68 | XH 550 DATA 169,164 [5 SPACES]: |
| C980:85 FD A5 05 18 7D E6 C1 A1 C988:85 05 B0 B3 C6 FD D0 F2 34 | | REM LDA #164 SP 560 DATA 141,003,003 :REM S |
| C990:CA 88 10 D1 A5 A7 C9 03 2D | Autoboot Maker | TA \$0303 |
| C998:90 1A A5 06 18 65 A6 A8 5C C9A0:88 B9 80 65 C9 C9 D0 02 66 | | MP 570 DATA 134,045[5 SPACES]: REM STX \$2D |
| C9A8:A9 00 C5 05 90 91 A5 05 35 | Article on page 60. | EG 580 DATA 132,046[5 SPACES]: |
| C9BØ:C9 C9 BØ 8B AØ ØØ 2Ø 83 33 C9B8:C7 A5 Ø5 91 Ø2 2Ø C2 C9 33 | FF 100 INPUT "NAME OF PROGRAM | REM STY \$2E AA 590 IF BASIC=1 THEN GOSUB 8 |
| C9CØ:18 6Ø 2Ø 2B C9 2Ø CF CB 69 C9C8:8A FØ 55 A5 Ø6 18 65 A6 E4 | [SPACE] TO LOAD"; PN\$ RH 110 INPUT "NAME OF BOOT PRO | 60:GOTO 620 HD 600 L1=INT(LOC/256):L2=LOC- |
| C9D0:85 8E 69 13 A8 20 22 CA FD | GRAM"; BN\$ | (L1*256) |
| C9D8:A9 ØØ 85 Ø5 85 FD B1 Ø2 CB C9EØ:C9 C9 9Ø Ø5 C6 BE 4C F4 EC | BE 120 INPUT "LOCATION TO JUMP AFTER LOAD";LOC\$ | CM 610 PRINT#8, CHR\$(76)CHR\$(L2)CHR\$(L1); |
| C9E8:C9 18 65 05 85 05 A5 FD ED | XS 130 IF LOC\$="" THEN BASIC=1 | RP 620 IF RNS="Y" THEN BU=58+L |
| C9FØ:69 ØØ 85 FD 20 E5 CB CA C4 C9F8:DØ E4 A5 FD A4 05 20 91 CD | :GOTO 160 CQ 140 IF LEFT\$(LOC\$,1)="\$" TH | EN(PN\$)+1 CR 630 IF RN\$="N" THEN BU=41+L |
| CAØØ:B3 20 ØC BC A4 BE FØ 18 DE CAØ8:A9 ØØ 20 91 B3 20 F4 CB 63 | EN GOSUB 760:GOTO 160 | EN(PN\$)+1 |
| CA10:90 01 60 20 49 B8 20 A1 4B | MG 1.50 LOC=VAL(LOC\$) PX 160 INPUT "KILL RUNSTOP/RES | GE 640 IF BASIC=1 THEN BU=BU+1 |
| CA18:B7 8A A4 8E 88 99 80 67 BC | TORE (Y/N)"; RNS | GR 65Ø BL=88-BU |
| | | C WWW:commodore:ca |
| | | |

| KC | 660 | FOR C=1 TO BL+1:PRINT#8 |
|----|-----|----------------------------|
| | | , CHR\$(Ø); :NEXT C |
| KP | 670 | PRINT#8, CHR\$(139)CHR\$(2 |
| | | 27); |
| GH | 680 | B=679+LEN(PN\$)+1 |
| SD | 690 | |
| | | 256) |
| CA | 700 | |
| | |); |
| JP | 710 | |
| | 720 | |
| AJ | 730 | |
| QE | 740 | |
| | 750 | |
| KP | | L=LEN(LOC\$) |
| ED | 770 | |
| RK | 780 | |
| JR | | |
| MD | 800 | |
| | 000 | (VAL(I\$)) |
| MB | 810 | IF I\$=>"A" THEN I\$=STR\$ |
| no | oro | (ASC(1\$)-55) |
| 00 | 820 | |
| | 830 | |
| AH | 840 | |
| | | RETURN |
| | 860 | |
| | 87Ø | |
| | 88Ø | |
| | 890 | |
| | 900 | DATA 169,000 [5 SPACES]: |
| | | REM LDA #SØØ |
| EA | 910 | DATA 133,122[5 SPACES]: |
| | | REM STA \$7A |
| EG | 920 | |
| 36 | | REM LDA #\$Ø8 |
| RR | 930 | DATA 133,123[5 SPACES]: |
| | | REM STA \$78 |
| KP | 940 | DATA Ø32, Ø96, 166 :REM J |
| | | SR \$A660 |
| QG | 95Ø | |
| - | | MP \$A7AE |
| SD | 960 | RETURN |
| | | |
| | | |
| | | |

Snapshot

Article on page 28.

Program 1: Snapshot

| KQ | 100 | POKE56,146:CLR:SC=1024: |
|-----|------|----------------------------|
| | | CM=54272:XT=0:YT=0:X=0: |
| | | Y=0:R=24:C=39:DIMNA\$(31 |
| | 1.11 |) |
| KQ | 110 | SNAPSHOT=51000:POKE5328 |
| | | Ø,11:POKE53281,12:GOSUB |
| | | 240 |
| AE | 1.20 | PRINT TAB(7)"SET UP AND |
| | | COPY SCREENS":FORI=ØTO |
| | | 1200:NEXT |
| BK | 10 0 | GOSUB240:PRINTTAB(9)"SNA |
| - | | PSHOT DEMONSTRATION" |
| FA | | SYSSNAPSHOT, D, *: REM ERA |
| LIA | 1.40 | SE OLD SCREENS |
| DD | 150 | FORI= Ø TO 31:X=I:Y=Ø:G |
| DD | 1.50 | OSUB250 |
| SO | 160 | X=X-1:Y=Y+1:IF X>=0 THE |
| 04 | 100 | N GOSUB250:GOTO160 |
| MP | 170 | NA\$(I)=STR\$(I):NA\$(I)=R |
| THE | 2.10 | IGHTS (NAS(I), LEN(NAS(I) |
| | |)-1):N\$=NA\$(I) |
| - | 100 | SYSSNAPSHOT, C, N\$:NEXT:R |
| EM | 190 | EM COPY SCREEN |
| - | 100 | |
| ME | 190 | GOSUB240: PRINT TAB(8)"S |
| | - | NAPSHOT PRINTS SCREENS" |
| KQ | 200 | PRINT: PRINT: PRINT TAB(1 |
| | | Ø)"PRESS (STOP) TO END" |
| | | :FORI=ØTO3ØØØ:NEXT |
| | | |

| KJ | 21.0 | | | | | | | | :SY |
|----------|--------------|----------|----------|----------|----------|----------|-----------|-----------|----------|
| - | 224 | | IAPS | | | | | | |
| QA | 220 | | :SY | | | | | | NAŞ |
| | | XT | | | in i | | | 1144 | |
| CX | 230 | | 021 | | | | | | - |
| KD | 240 | | NT" | | | | | | |
| CC | 250 | | 9:F | | | | | EIU | RIN |
| JX | 260 | | X : Y | | | | | osu | B31 |
| | | ø | | | | | | | |
| XA | 270 | | C-X | | | | | | |
| JK CP | 28Ø 29Ø | | R-Y | | | | | | 0 |
| HJ | 300 | | URN | | | 303 | 000 | 10 | |
| CM | 310 | | Ø*Y | | T+5 | SC : 1 | IFP | EEK | (P) |
| | | | ORP | EEK | (P |)=78 | BTH | ENC | H=8 |
| GD | 320 | 6 | EP, | CH. | POL | ED. | LOM | a | |
| DM | 330 | | URN | | POI | AL P | FCM | , 10 | |
| | | | | | | | | | |
| Pro | gran | n 🤈 | · S. | nane | sho | | m | | |
| | Giu | | . 31 | ap | silo | | enne | | |
| C1.24 | 4:78 | AD | 15 | Ø3 | C9 | CI | FØ | 20 | 79 |
| C120 | C:8D | | CL | AD | 14 | Ø3 | 8D | E7 | 73 |
| | 4:CJ. | A9 | 64 | 8D | 1.4 | 03 | | C1. | 2A |
| C130 | C:8D | 15 | 03 | AØ | 00 | BC 20 | 36 | C7 | 90 |
| 21.44 | 4:AD 2:58 | 63 60 | C1 98 | DØ 99 | Ø3 ØØ | 2Ø CØ | 4E C8 | C1 DØ | B3 26 |
| | 4:FA | | FF | 8D | FE | CØ | | BF | A6 |
| | C:8D | FF | CØ | 8D | 63 | C1 | 60 | 00 | 7A |
| | 4:AD | | C7 | DØ | 07 | AD | 8E | 02 | 60 |
| | 2:09 | Ø4 | | Ø3 | | E6 6C | C1 8D | A5 13 | 4B 34 |
| C170 | 4:C5 C:C1 | | 13 | CJ FØ | FØ 1B | C9 | | FØ | 28 |
| | 4:1D | C9 | ØD | FØ | 1F | C9 | 2A | | 1F |
| | C: 21 | C9 | 12 | FØ | 23 | C9 | 21 | FØ | D7 |
| | 4:25 | C9 | 15 | FØ | 27 | 40 | | Cl | C8 |
| | C:20 4:Cl | C6 4C | C1 CØ | 4C C4 | ØD 20 | C3 C6 | 2Ø C1 | 4C | 5D 6C |
| | C:F9 | C7 | 20 | C6 | CI | 4C | | C8 | BB |
| | 4:20 | C6 | Cl | | DF | C5 | 20 | C6 | 1.4 |
| | C:C1 | 4C | F2 | C6 | 20 | C6 | C1 | 4C | EA |
| | 4:67 C:FE | C2 Ø2 | BA Ø1 | FE E8 | Ø1 E8 | Ø1 8E | DØ 1.6 | Ø3 C1 | A4 6E |
| | 4:A9 | 20 | 48 | 48 | 48 | 48 | 8D | 36 | 77 |
| CID | C:C7 | 85 | CC | 2Ø | F1 | C2 | A9 | 36 | 65 |
| | 4:85 | 01 | 4C | 31 | EA | 20 | FF EC | C2 | A2 |
| | C:AØ 4:C1 | ØØ FØ | 8C Ø4 | 36 68 | C7 4C | BA F1 | Cl | 1.6 AE | CE F8 |
| | C:37 | C7 | DØ | Ø6 | 68 | AB | 68 | AA | E9 |
| | 4:68 | 40 | 8C | | C7 | | A2 | ØØ | D7 |
| | C:84 | ØB | AD | 37 | C7 | FØ | 04 | AC | 76 |
| | 4:14 C:E4 | C1 FF | 6Ø A6 | 85 ØD | CC C9 | 86 ØD | ØD FØ | 20 1A | 33 38 |
| | 4:09 | 14 | DØ | Ø5 | CA | 10 | ØC | 30 | DC |
| C22 | C:EE | 29 | 7F | C9 | 2Ø | 9Ø | E6 | 9D | AE |
| | 4:00 | C1 | E8 | 20 | D7 | C2 | E4 | ØB | E7 97 |
| | C:DØ 4:DØ | DB Ø3 | A9 4C | ØD E9 | 2Ø C1 | D7 A8 | C2 A9 | 8A 2Ø | 97 3F |
| | C:9D | 00 | C1 | 60 | AD | FE | CØ | 85 | 4F |
| C25 | 4:04 | 85 | Ø8 | AD | FF | CØ | 85 | Ø5 | 2C |
| | C:85 | 09 | AØ | 00 | 20 | 71 | C4 | 20 | 6B |
| | 4:71 C:C2 | C4 85 | 6Ø Ø2 | 2Ø 8D | 5Ø 65 | C2 C3 | 2Ø 86 | CØ Ø3 | 7Ø 18 |
| | 4:8E | 69 | C3 | AD | 86 | 02 | 85 | ØD | |
| | C:A2 | 02 | CA | E4 | ØD | FØ | FB | 8E | 2E |
| C28 | 4:86 | 02 | AD | 21 | DØ | 29 | ØF | CD | AC |
| | C:86 | Ø2 | FØ FB | EE C9 | 84 ØD | CC FØ | 2Ø Ø6 | E4 2Ø | 5F CA |
| | 4:FF C:D7 | FØ C2 | 4C | 92 | C2 | AØ | 00 | 85 | 8F |
| | 4:CC | 20 | CØ | C2 | 1.8 | 69 | Ø2 | 90 | D7 |
| C2A | C:Ø1 | E8 | 8D | 63 | C4 | 8E | 69 | C4 | CC |
| | 4:98 | 20 | D7 | C2 | A5 | ØD | 8D | 86 | B8 |
| | C:02 | 4C Ø8 | 3B 2Ø | C3 71 | 18 C4 | A5 28 | D1 48 | 65 A5 | 5A 4E |
| | C:D2 | 69 | 00 | 20 | 71 | C4 | AA | 68 | 74 |
| C2D | 4:60 | 85 | 01 | A4 | CF | FØ | ØA | AØ | 4D |
| | C:01 | 84 | CD | A4 | A2 | C4 | A2 | FØ | 66 |
| | 4:FC | | D2 | FF | AØ | 02 | 84 | CD | 2F |
| | C:AØ | | 84 99 | CF 7C | 60 C9 | AØ C8 | 00 | B9 ØF | 8F 77 |
| | 'C:DØ | | 60 | | ØØ | B9 | 70 | | |
| | | | | | | | | | |

| C304:99 | ØØ | ØØ | C8 | cø | ØF | DØ | F5 | BE |
|--------------------|----------|----------|----------|----------|----------|----------|----------|-----------|
| C30C:60 | 20 | 50 | C2 | 84 | 02 | 8C | 65 | AC |
| C314:C3 | 98 | 20 | 71 | C4 | AD | 88 | Ø2 | AE |
| C31C:85 | Ø3 | 20 | 71 | C4 | A2 | EA | 8E | 57 |
| C324:63 | C4 | CA | CA | 8A | 20 | 71 | C4 | 11 |
| C32C:AD | 88 | 02 | 18 | 69 | 03 | 8D | 69 | 4A |
| C334:C4 C33C:ØA | 2Ø 84 | 71 ØC | C4 8C | 8C | 69 | C3 | 84 | B6 |
| C344:C4 | 85 | ØB | C9 | 15 ØØ | C1 FØ | 2Ø 5Ø | 95 2Ø | B9 12 |
| C34C:95 | C4 | 85 | ØE | A5 | ØB | C5 | ØE | 54 |
| C354:FØ | 36 | 20 | 71 | C4 | A5 | ØE | 85 | 5B |
| C35C:0B | FØ | 3C | 4C | 4B | C3 | 84 | ØA | 6E |
| C364:A9 | ØØ | 85 | Ø2 | A9 | ØØ | 29 | Ø3 | 34 |
| C36C:09 | D8 | 85 | Ø3 | 85 | ØC | AD | 69 | BØ |
| C374:C4 | 29 | 03 | 09 | D8 | 8D | 69 | C4 | 2E |
| C37C:20 | CD | C5 | A5 | 04 | 91 | 08 | A5 | B6 |
| C384:05 C38C:EE | C8 15 | 91 C1 | Ø8 20 | 88 95 | 4C C4 | 42 C5 | C3 ØB | 31 61 |
| C394:DØ | 26 | EE | 15 | C1 | FØ | 28 | 20 | 85 |
| C39C:95 | C4 | C5 | ØB | FØ | F4 | 85 | ØE | FD |
| C3A4:A9 | ØØ | 20 | 71 | C4 | A5 | ØB | 20 | ØF |
| C3AC:71 | C4 | AD | 1.5 | C1 | 2Ø | 71 | C4 | 5B |
| C3B4:A9 | ØØ | 8D | 1.5 | C1 | 4C | 59 | C3 | C9 |
| C3BC:85 | ØE | A5 | ØB | 8D | 15 | Cl | 4C | 80 |
| C3C4:AB | C3 | CE | 1.5 | CL | 40 | A2 | C3 | 86 |
| C3CC:68 C3D4:0E | 68 | AD | 15 | C1 4C | FØ A4 | 08 | 85 A5 | 11 F7 |
| C3DC:0C | CE DØ | 15 Ø3 | C1 4C | 62 | C3 | C3 A9 | 20 | 59 |
| C3E4:85 | Ø2 | 84 | ØA | A9 | DØ | 85 | 03 | 7F |
| C3EC:20 | 95 | C4 | 20 | 71 | C4 | 20 | 95 | F8 |
| C3F4:C4 | 20 | 71 | C4 | 2Ø | 95 | C4 | 20 | 62 |
| C3FC:71 | C4 | A9 | ØØ | 20 | 5F | C7 | AØ | 52 |
| C404:03 | 20 | ØA | C2 | AC | FD | CØ | C8 | 2C |
| C40C:C8 | AD | FE | CØ | 99 | 00 | CØ | C8 | 68 |
| C414:AD | FF | CØ | 99 | 00 | CØ | C8 | 80 | 47 |
| C41C:FD C424:05 | CØ | A5 FF | Ø4 CØ | 8D 2Ø | FE B3 | CØ C6 | A5 CØ | 59 BD |
| C424:05 | 8D FØ | 03 | 20 | 08 | C6 | AC | FD | Ø7 |
| C434:CØ | 88 | 88 | 88 | 88 | CØ | FB | BØ | C9 |
| C43C:0F | AD | ØØ | CI. | 99 | ØØ | CØ | AD | DØ |
| C444:01 | C1 | 99 | Ø1 | CØ | 4C | E9 | C1 | CE |
| C44C:8C | FD | CØ | A9 | 3A | 2Ø | 5F | C7 | 27 |
| C454:4C | E9 | C1 | 91 | Ø2 | A6 | Ø2 | E8 | 67 |
| C45C:86 | 02 | DØ | 02 | E6 | 03 | EØ | EA | D3 |
| C464:DØ | ØA | AG | 03 | EØ | 07 | 90 | Ø4 A6 | 26 54 |
| C46C:A9 C474:04 | Ø1 DØ | 85 Ø2 | ØA C6 | 6Ø Ø5 | 91 CA | Ø4 86 | Ø4 | 45 |
| C47C:E4 | 37 | DØ | 14 | AG | 05 | E4 | 38 | EC |
| C484:DØ | ØE | E6 | 04 | DØ | Ø2 | EG | Ø5 | 78 |
| C48C:A9 | 2B | 20 | 5F | C7 | 4C | E9 | C1 | B4 |
| C494:60 | A5 | ØC | FØ | 1.A | B1 | Ø2 | 29 | ØD |
| C49C:0F | 85 | ØD | A6 | ØA | DØ | J.A | 2Ø | Ø3 |
| C4A4:59 | | B1 | Ø2 | ØA | ØA | ØA | ØA | F8 |
| C4AC:18 | 65 | ØD | 20 | 59 | C4 ØA | 60 | BL | 8F |
| C4B4:02 C4BC:60 | 20 4C | 59 CC | C4 C3 | A6 A9 | ØØ | DØ 20 | Ø1 5F | BE 4C |
| C46C160 | AØ | 03 | 20 | ØA | C2 | 20 | B3 | ØC |
| C4CC:C6 | CØ | FF | DØ | 08 | A9 | 48 | 20 | 8E |
| C4D4:5F | C7 | 4C | E9 | CI | 89 | 00 | CØ | DD |
| C4DC:85 | 04 | В9 | 01 | CØ | 85 | Ø5 | ٨Ø | 38 |
| C4E4:00 | 20 | CØ | C5 | 85 | Ø9 | 20 | CØ | 3C |
| C4EC:C5 | 85 | Ø8 | 20 | CØ | C5 | 85 | 02 | E7 |
| C4F4:85 | 06 | 20 | CØ | C5 | 85 | 03 | 29 | 46 |
| C4FC:03 | 09 | D8 | 85 | 07 | 20 | CØ | C5 | BD |
| C504:8D C50C:C4 | 63 84 | C4 | 20 | CØ | C5 | 8D | 69 | 6B 45 |
| C514:ØF | 20 | ØA CØ | 84 C5 | C9 | A9 ØØ | Ø2 FØ | 85 2B | 45 FE |
| C51C:20 | 57 | C4 | A5 | ØA | DØ | ØA | C6 | EE |
| C524:ØF | DØ | EE | 20 | 69 | C5 | 4C | 15 | 5B |
| C52C:C5 | C6 | ØF | DØ | 06 | 20 | 69 | C5 | 84 |
| C534:4C | 99 | C5 | A9 | 6Ø | 8D | 7E | C5 | 9B |
| C53C:20 | 69 | C5 | A9 | 4A | 8D | 7E | C5 | DØ |
| C544:4C | 99 | C5 | 20 | CØ | C5 | 85 | ØB | 4A |
| C54C:20 | CØ | C5 | 85 | ØD | E6 | ØD | A5 | EC |
| C554:ØB | 20 | 57 | C4 | C6 | ØD | FØ | C3 | B4 |
| C55C:C6 | ØF | DØ | F3 | 20 | 69 | C5 | 40 | E6 |
| C564:53 | C5 | 4C | 1F | C5 | AG | ØE 7P | FØ | 5C |
| C56C:07 C574:20 | A5 CB | ØC C5 | C6 C9 | ØE | 4C FØ | 7B ØF | C5 2Ø | 31. 5A |
| C57C:D6 | C5 | 4A | 4A | 4A | 4A | 20 | D6 | 65 |
| C584:C5 | A2 | Ø2 | 86 | ØF | 60 | 20 | CB | 4A |
| C58C:C5 | 85 | ØC | 20 | CB | C5 | 85 | ØE | 6E |
| | | | | C5 | AĊ | BC | C5 | 57 |
| C594:A5 C59C:DØ | ØC 1F | 4C A9 | 7B 2Ø | 85 | Ø2 | A9 | DØ | E7 |

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|---|--|---|
| C5A4:85 Ø3 2Ø CB C5 2Ø 57 C4 96 | C83C:10 C1 C9 44 D0 04 A2 08 A7 | HP 360 PRINT "HAPPY NEW YEAR" |
| C5AC:A6 Ø2 EØ 25 BØ ØB 4A 4A ØB | C844:DØ Ø6 C9 54 DØ ØA A2 Ø1 33 | RM 370 IF F THEN 400 |
| C5B4:4A 4A 20 57 C4 4C A6 C5 DB | C84C:A9 02 A0 01 20 BA FF 60 A3 | PA 380 PRINT "YEAR"; |
| C5BC:00 4C E9 C1 B1 04 A6 04 A3 | C854:68 68 A9 57 20 5F C7 4C 39 | JK 390 INPUT Y8 |
| C5C4:DØ Ø2 C6 Ø5 C6 Ø4 6Ø B1 1B | C85C:E9 C1 AØ ØØ 2Ø F1 C2 AD 63 | HD 400 D9\$=RIGHT\$(STR\$(100+M9) |
| C5CC:08 A6 08 D0 02 C6 09 C6 18 | C864:63 C1 DØ Ø3 20 4E C1 A9 C9 | ,2)+"/" |
| | | |
| C5D4:08 60 91 06 E6 06 D0 02 02 | C86C: 36 85 Ø1 8D 37 C7 8D 36 9D | JC 410 D9\$=D9\$+RIGHT\$(STR\$(100 |
| C5DC:E6 Ø7 60 A9 Ø0 20 5F C7 4B | C874:C7 BA 8E 16 C1 AØ ØØ 8C E8 | +D9),2) |
| C5E4:AØ Ø3 20 ØA C2 A9 2A 20 57 | C87C:01 C1 20 73 00 8D 37 C7 A6 | PA 420 IF F THEN 440 |
| C5EC: DD C6 A9 AC 20 DD C6 20 3F | C884:C9 49 FØ 55 85 ØD 2Ø 73 D4 | FA 430 D9\$=D8\$ |
| C5F4:B3 C6 CØ FF DØ Ø8 A9 48 66 | C88C:00 20 73 00 F0 C4 99 00 62 | DM 440 $F = (1=1)$ |
| C5FC: 20 5F C7 4C E9 C1 20 08 CC | C894:C1 C8 20 73 00 F0 10 C9 22 | FG 450 GOSUB 1960 |
| C604:C6 4C E9 C1 84 0D 98 18 03 | C89C:2C FØ ØC C9 24 FØ 63 99 E3 | CR 460 PRINT "PAST EVENTS: "; |
| C60C:69 02 CD FD C0 D0 0F B9 89 | C8A4:00 C1 C0 0F D0 EB C8 A9 21 | FJ 470 IF LØ>=0 THEN 500 |
| C614:00 CØ 8D FE CØ B9 01 CØ 23 | C8AC:20 99 00 C1 8C 14 C1 A5 AE | |
| | | DB 480 PRINT "NONE" |
| C61C:8D FF CØ 4C 7B C6 B9 ØØ B7 | C8B4:0D C9 4C FØ 2C C9 53 FØ F7 | MF 490 GOTO 650 |
| C624:CØ 85 Ø2 B9 Ø1 CØ 85 Ø3 68 | C8BC:28 20 FB C8 A5 0D C9 43 AE | KA 500 PRINT LØ+1 |
| C62C:B9 Ø4 CØ 85 Ø4 B9 Ø5 CØ D9 | C8C4:FØ ØB C9 44 FØ ØA C9 50 A2 | EC 510 GOSUB 4010 |
| C634:85 Ø5 2Ø 8E C6 A4 ØD 38 CD | C8CC:FØ Ø9 4C 56 C8 4C ØD C3 5D | SK 520 F9=-1 |
| C63C:B9 00 C0 F9 04 C0 85 08 94 | C8D4:4C DF C5 4C CØ C4 4C F9 AD | RA 530 FOR J=0 TO LØ |
| C644:B9 Ø1 CØ F9 Ø5 CØ 85 Ø9 E5 | C8DC:C7 20 73 00 D0 FB 4C F2 CA | BE 540 IF MID\$(L\$(J),6,1)="/" |
| C64C:88 88 A6 ØD E8 E8 BD ØØ 4C | C8E4:C6 20 73 00 C9 2C F0 F9 2B | |
| C654:CØ 99 ØØ CØ C8 E8 EC FD 76 | C8EC:8D 10 C1 20 FB C8 A5 0D DE | [SPACE]THEN 570 |
| | | QF 550 L(L9)=L(J) |
| C65C:CØ 90 F3 A4 0D 18 B9 00 73 | C8F4:C9 4C DØ E2 4C 12 C8 2Ø 23 | PG 560 L9=L9+1 |
| C664:CØ 65 Ø8 99 ØØ CØ C8 B9 94 | C8FC: 79 00 F0 05 20 73 00 D0 59 | GM 570 NEXT J |
| C66C:00 C0 65 09 99 00 C0 C8 7E | C904:FB 60 A5 2D 85 02 A5 2E E2 | SD 580 L8=L0+1 |
| C674:FØ Ø5 C8 C8 4C 61 C6 AD 84 | C90C:85 03 A0 00 AD 01 C1 09 35 | XX 590 FOR J=L8 TO L9-1 |
| C67C:FD CØ 38 E9 Ø4 8D FD CØ F1 | C914:80 8D 01 C1 AE 00 C1 8A 0B | CS 600 L\$ $(J-L8)=L$ (J)$ |
| C684:A8 A9 20 99 00 C0 99 01 A5 | C91C:D1 02 F0 06 20 60 C9 4C F9 | PO 610 NEXT J |
| C68C:C0 60 A2 00 A1 04 81 02 09 | C924:1B C9 C8 AD Ø1 C1 D1 Ø2 60 | |
| C694:A5 02 D0 02 C6 03 C6 02 81 | C92C:FØ Ø7 88 20 60 C9 4C 1B EA | AD 620 L9=L9-L8 |
| C69C:A5 Ø4 DØ Ø2 C6 Ø5 C6 Ø4 14 | C934:C9 CB B1 02 C9 10 90 02 E6 | AM 630 L8=0 |
| C6A4:AD FE CØ C5 Ø4 DØ E5 AD JA | C93C:A9 ØF 8D 14 C1 AA CA C8 72 | XG 640 L=L9 |
| C6AC:FF CØ C5 Ø5 DØ DE 6Ø AØ D6 | C944:B1 Ø2 85 Ø4 C8 B1 Ø2 85 B8 | EC 650 F=0 |
| C6B4:00 CC FD CØ BØ 1E AD 00 9A | C94C:05 AØ ØØ B1 Ø4 99 ØØ C1 ED | BP 660 F9=0 |
| C6BC:C1 D9 00 C0 F0 07 C8 C8 AB | C954:C8 CA 10 F7 A9 20 99 00 81 | QA 67Ø D9\$=D8\$ |
| C6C4:C8 C8 4C B5 C6 C8 AD Ø1 83 | | FR 680 L=L9-L8 |
| C6CC:C1 D9 00 C0 F0 09 C8 C8 C3 | C95C:C1 4C AB C8 18 A5 02 69 AA | JQ 690 IF L<>0 THEN 710 |
| | C964:07 85 02 A5 03 69 00 85 BA | HC 700 PRINT "NO FUTURE EVENTS |
| C6D4:C8 4C B5 C6 A9 FE A8 C8 60 | C96C:03 C5 30 B0 01 60 A5 02 DA | |
| C6DC:60 CD 00 C1 F0 06 CD 01 66 | C974:C5 2F BØ Ø1 60 4C 54 C8 82 | QA 710 IF L=0 THEN 730 |
| C6E4:C1 FØ Ø1 6Ø 68 68 AØ ØØ DB | C97C:00 00 00 00 00 00 00 00 10 | PE 720 PRINT L;" FUTURE EVENTS |
| | | |
| C6EC: 20 4E C1 4C E9 C1 A9 93 58 | | " |
| C6F4:20 D2 FF A9 20 AC FD C0 52 | Mama Diam | |
| C6F4:20 D2 FF A9 20 AC FD C0 52 C6FC:99 00 C0 C8 C0 FB 90 F8 0C | Memo Diary | EF 730 PRINT |
| C6F4:20 D2 FF A9 20 AC FD CØ 52 C6FC:99 ØØ CØ C8 CØ FB 90 F8 ØC C7Ø4:A2 54 20 56 C7 AØ ØØ B9 DD | Memo Diary | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV |
| C6F4:20 D2 FF A9 20 AC FD CØ 52 C6FC:99 ØØ CØ C8 CØ FB 90 F8 ØC C704:A2 54 20 56 C7 AØ ØØ B9 DD C70C:ØØ CØ 20 D2 FF B9 Ø1 CØ A6 | | EF 73Ø PRINT FQ 74Ø PRINT ENTS" . SEE FUTURE EV |
| C6F4:20 D2 FF A9 20 AC FD CØ 52 C6FC:99 ØØ CØ C8 CØ FB 90 F8 ØC C704:A2 54 20 56 C7 AØ ØØ B9 DD C70C:ØØ CØ 20 D2 FF B9 Ø1 CØ A6 C714:2Ø D2 FF A2 ØD 20 56 C7 EF | Memo Diary Article on page 37. | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV |
| C6F4:20 D2 FF A9 20 AC FD CØ 52 C6FC:99 ØØ CØ C8 CØ FB 90 F8 ØC C704:A2 54 20 56 C7 AØ ØØ B9 DD C70C:ØØ CØ 20 D2 FF B9 Ø1 CØ A6 C714:20 D2 FF A2 ØD 20 56 C7 EF C71C:B9 54 CØ 20 D2 FF B9 55 17 | | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT |
| C6F4:20 D2 FF A9 20 AC FD CØ 52 C6FC:99 Ø0 CØ C8 CØ FB 90 F8 ØC C704:A2 54 20 56 C7 A0 Ø0 B9 DD C70C:Ø0 CØ 20 D2 FF B9 Ø1 CØ A6 C714:20 D2 FF A2 ØD 20 56 C7 EF C712:B9 54 C0 20 D2 FF B9 51 1.7 C724:C0 20 D2 FF A2 ØD 20 56 56 | Article on page 37. CE 90 F=(1=1) | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" |
| C6F4:20 D2 FF A9 20 AC FD CØ 52 C6FC:99 Ø0 CØ C8 CØ FB 90 F8 ØC C7Ø4:A2 54 20 56 C7 AØ ØØ B9 DD C7ØC:00 CØ 20 D2 FF B9 Ø1 CØ A6 C714:20 D2 FF A2 ØD 20 56 C7 EF C72C:03 Q0 D2 FF B9 Ø1 CØ A6 C714:20 D2 FF A2 ØD 20 56 C7 EF C72C:04 20 D2 FF B9 51 1.7 C72C:C7 B9 A8 CØ 20 D2 FF 42 00 20 56 56 C72C:C7 B9 A8 CØ 20 D2 FF 4C C7 | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV |
| C6F4:20 D2 FF A9 20 AC FD CØ 52 C6FC:99 Ø0 CØ C8 CØ FB 90 F8 ØC C7Ø4:A2 54 20 56 C7 AØ ØØ B9 DD C7ØC:00 CØ 20 D2 FF B9 Ø1 CØ A6 C714:20 D2 FF A2 ØD 20 56 C7 FF C71C:B9 54 CØ 20 D2 FF B9 55 1.7 C724:C0 20 D2 FF A2 ØD 20 56 56 C72C:C7 B9 A8 CØ 20 D2 FF 4C C7 C734:3B C7 ØØ ØØ 4C 5E C8 B9 7A | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" |
| C6F4:20 D2 FF A9 20 AC FD CØ 52 C6FC:99 Ø0 CØ C8 CØ FB 90 F8 ØC C7Ø4:A2 54 20 56 C7 AØ ØØ B9 DD C7ØC:00 CØ 20 D2 FF B9 Ø1 CØ A6 C714:20 D2 FF A2 ØD 20 56 C7 FF C71C:B9 54 CØ 20 D2 FF B9 55 17 C724:C0 20 D2 FF A2 ØD 20 56 56 C724:C0 20 D2 FF A2 ØD 20 56 56 C724:C7 B9 A8 CØ 20 D2 FF 4C C7 C734:3B C7 ØØ ØØ 4C 5E C8 B9 7A C73C:A9 CØ 20 D2 FF A2 Ø4 20 B4 <td>Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN</td> <td>" EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. OUIT"</td> | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. OUIT" |
| C6F4:20 D2 FF A9 20 AC FD CØ 52 C6FC:99 Ø0 CØ C8 CØ FB 90 F8 ØC C704:A2 54 20 56 C7 AØ ØØ B9 DD C70C:00 CØ 20 D2 FF B9 Ø1 CØ A6 C714:20 D2 FF A2 ØD 20 56 C7 EF C71C:B9 54 CØ 20 D2 FF B9 55 17 C724:CØ 20 D2 FF A2 ØD 20 56 56 C724:CØ 20 D2 FF A2 ØD 20 56 56 C724:C7 B9 A8 CØ 20 D2 FF 4C C7 C734:3B C7 ØØ ØØ 4C 5E C8 B7 C73C:A9 CØ 20 D2 FF A2 Ø4 20 B4 <t< td=""><td>Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO</td><td>" EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT</td></t<> | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT |
| C6F4:20 D2 FF A9 20 AC FD CØ 52 C6FC:99 Ø0 CØ C8 CØ FB 90 F8 ØC C704:A2 54 20 56 C7 AØ ØØ B9 DD C704:A2 54 20 56 C7 AØ ØØ B9 DD C70C:Ø0 CØ 20 D2 FF B9 Ø1 CØ A6 C71C:B9 54 CØ 20 D2 FF B9 55 1.7 C724:C0 20 D2 FF A2 ØD 20 56 56 C72C:C7 B9 A8 CØ 20 D2 FF 4C C7 C734:3B C7 ØØ ØØ 4C 52 C8 B9 7A C73C:A9 CØ 20 D2 FF A2 Ø4 20 B4 C74C:DØ BD 4C E9 C1 A9 ØD 20 CA <td>Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC</td> <td>" EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (</td> | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (|
| C6F4:20 D2 FF A9 20 AC FD CØ 52 C6FC:99 Ø0 CØ C8 CØ FB 90 F8 ØC C7Ø4:A2 54 20 56 C7 A0 Ø0 B9 DD C7ØC:Ø0 CØ 20 D2 FF B9 Ø1 CØ A6 C714:20 D2 FF A2 ØD 20 56 C7 EF C714:20 D2 FF A2 ØD 20 56 57 EF C714:20 D2 FF A2 ØD 20 56 57 EF C724:C0 20 D2 FF A2 ØD 20 56 56 C72c:C7 B9 A8 CØ 20 D2 FF A2 C7 C734:3B C7 ØØ ØØ 4C 52 C8 B9 7A C73C:A9 CØ 20 D2 FF A2 Ø4 20 B4 <td>Article on page 37. CE 90 F=(1=1) OM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES</td> <td>" EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)";</td> | Article on page 37. CE 90 F=(1=1) OM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; |
| $ \begin{array}{ccccccc} C6F4:20 & D2 & FF & A9 & 20 & AC & FD & C0 & 52 \\ C6FC:99 & 00 & C0 & C8 & C0 & FB & 90 & F8 & 0C \\ C704:A2 & 54 & 20 & 56 & C7 & A0 & 00 & B9 & DD \\ C70C:00 & C0 & 20 & D2 & FF & B9 & 01 & C0 & A6 \\ C714:20 & D2 & FF & A2 & 0D & 20 & 56 & C7 & FF \\ C71C:B9 & 54 & C0 & 20 & D2 & FF & B9 & 55 & 1.7 \\ C724:C0 & 20 & D2 & FF & A2 & 0D & 20 & 56 & 56 \\ C72C:C7 & B9 & A8 & C0 & 20 & D2 & FF & 4C & C7 \\ C734:3B & C7 & 00 & 00 & 4C & 5E & C8 & B9 & 7A \\ C73C:A9 & C0 & 20 & D2 & FF & A2 & 04 & 20 & B4 \\ C744:51 & C7 & C8 & C8 & C8 & C8 & C0 & 24 & 54 & 53 \\ C74C:D0 & BD & 4C & E9 & C1 & A9 & 0D & 20 & CA \\ C754:D2 & FF & A9 & 20 & 20 & D2 & FF & CA & 9B \\ C75C:D0 & FA & 60 & A8 & AD & 37 & C7 & F0 & 74 \\ \end{array} $ | Article on page 37. CE 90 F=(1=1) OM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES 'DAY, WEDNES DAY | " EF 730 PRINT FQ 740 PRINT "]. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A |
| $ \begin{array}{ccccccc} C6F4:20 & D2 & FF & A9 & 20 & AC & FD & C0 & 52 \\ C6FC:99 & 00 & C0 & C8 & C0 & FB & 90 & F8 & 0C \\ C704:A2 & 54 & 20 & 56 & C7 & A0 & 00 & B9 & DD \\ C70C:00 & C0 & 20 & D2 & FF & B9 & 01 & C0 & A6 \\ C714:20 & D2 & FF & A2 & 0D & 20 & 56 & C7 & FF \\ C71C:B9 & 54 & C0 & 20 & D2 & FF & B9 & 55 & 1.7 \\ C724:C0 & 20 & D2 & FF & A2 & 0D & 20 & 56 & 56 \\ C72C:C7 & B9 & A8 & C0 & 20 & D2 & FF & 4C & C7 \\ C734:3B & C7 & 00 & 00 & 4C & 5E & C8 & B9 & 7A \\ C73C:A9 & C0 & 20 & D2 & FF & A2 & 04 & 20 & B4 \\ C744:51 & C7 & C8 & C8 & C8 & C8 & C0 & 54 & 53 \\ C754:D2 & FF & A9 & 20 & 20 & FF & CA & 9B \\ C754:D2 & FF & A9 & 20 & 02 & FF & CA & 9B \\ C754:D2 & FF & A9 & 20 & 02 & FF & CA & 9B \\ C754:D2 & FF & A9 & 20 & 20 & 2F & CA & 9B \\ C764:05 & C0 & 2B & B0 & 01 & 60 & A9 & 1.3 & 07 \\ \end{array} $ | Article on page 37. CE 90 F=(1=1) OM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNES DAY ES 140 DATA THURSDAY, FRIDAY, SA | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT |
| $\begin{array}{cccccccc} C6F4:20 & D2 & FF & A9 & 20 & AC & FD & C0 & 52 \\ C6FC:99 & 00 & C0 & C8 & C0 & FB & 90 & F8 & 0C \\ C704:A2 & 54 & 20 & 56 & C7 & A0 & 00 & B9 & DD \\ C70C:00 & C0 & 20 & D2 & FF & B9 & 01 & C0 & A6 \\ C714:20 & D2 & FF & A2 & 0D & 20 & 56 & C7 & FF \\ C71C:B9 & 54 & C0 & 20 & D2 & FF & B9 & 55 & 1.7 \\ C724:C0 & 20 & D2 & FF & A2 & 0D & 20 & 56 & 56 \\ C72C:C7 & B9 & A8 & C0 & 20 & D2 & FF & 4C & C7 \\ C734:3B & C7 & 00 & 00 & 4C & 5E & C8 & B9 & 7A \\ C73C:A9 & C0 & 20 & D2 & FF & A2 & 04 & 20 & B4 \\ C744:51 & C7 & C8 & C8 & C8 & C8 & C0 & 54 & 53 \\ C74C:D0 & BD & 4C & E9 & C1 & A9 & 0D & 20 & CA \\ C754:D2 & FF & A9 & 20 & 02 & FF & CA & 9B \\ C75C:D0 & FA & 60 & A8 & AD & 37 & C7 & F0 & 74 \\ C76C:20 & D2 & FF & A2 & 27 & 20 & 56 & C7 & 19 \\ \end{array}$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNES DAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY | " EF 730 PRINT FQ 740 PRINT "]. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100 | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "J. ADD NEW EVENT " PS 760 PRINT "J. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES ' DAY, WEDNES DAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES ' DAY, WEDNES DAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) | " EF 730 PRINT FQ 740 PRINT "]. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" |
| $\begin{array}{cccccccc} CGF4:20 & D2 & FF & A9 & 20 & AC & FD & C0 & 52 \\ CGFC:99 & 00 & C0 & C8 & C0 & FB & 90 & F8 & 0C \\ C704:A2 & 54 & 20 & 56 & C7 & A0 & 00 & B9 & DD \\ C70C:00 & C0 & 20 & D2 & FF & B9 & 01 & C0 & A6 \\ C714:20 & D2 & FF & A2 & 0D & 20 & 56 & C7 & FF \\ C71C:B9 & 54 & C0 & 20 & D2 & FF & B9 & 55 & 1.7 \\ C724:C0 & 20 & D2 & FF & A2 & 0D & 20 & 56 & 56 \\ C72C:C7 & B9 & A8 & C0 & 20 & D2 & FF & 4C & C7 \\ C734:3B & C7 & 00 & 00 & 4C & 5E & C8 & B9 & 7A \\ C73C:A9 & C0 & 20 & D2 & FF & A2 & 04 & 20 & B4 \\ C744:51 & C7 & C8 & C8 & C8 & C8 & C0 & 54 & 53 \\ C75C:D0 & FA & 60 & A8 & AD & 37 & C7 & F0 & 74 \\ C764:05 & C0 & 2B & B0 & 01 & 60 & A9 & 13 & 07 \\ C76C:20 & D2 & FF & A2 & 72 & 0 & 56 & C7 & 19 \\ C774:84 & 0B & A0 & 5D & 20 & 82 & C7 & A4 & 32 \\ C77C:0B & A9 & 12 & 20 & D2 & FF & B9 & 4DE \\ C784:C7 & F0 & 07 & 20 & D2 & FF & C8 & 4C & 88 \\ C78C:82 & C7 & A9 & 92 & 20 & D2 & FF & 68 & 5A \\ \end{array}$ | Article on page 37. CE 90 F=(1=1) OM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100)) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) | " EF 730 PRINT FQ 740 PRINT "]. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 |
| $\begin{array}{ccccccccc} C6F4:20 & D2 & FF & A9 & 20 & AC & FD & C0 & 52 \\ C6FC:99 & 00 & C0 & C8 & C0 & FB & 90 & F8 & 0C \\ C704:A2 & 54 & 20 & 56 & C7 & A0 & 00 & B9 & DD \\ C70C:00 & C0 & 20 & D2 & FF & B9 & 01 & C0 & A6 \\ C714:20 & D2 & FF & A2 & 0D & 20 & 56 & C7 & FF \\ C71C:B9 & 54 & C0 & 20 & D2 & FF & B9 & 55 & 1.7 \\ C724:C0 & 20 & D2 & FF & A2 & 0D & 20 & 56 & 56 \\ C72C:C7 & B9 & A8 & C0 & 20 & D2 & FF & 4C & C7 \\ C734:3B & C7 & 00 & 00 & 4C & 5E & C8 & B9 & 7A \\ C73C:A9 & C0 & 20 & D2 & FF & A2 & 04 & 20 & B4 \\ C744:51 & C7 & C8 & C8 & C8 & C8 & C0 & 54 & 53 \\ C74C:D0 & BD & 4C & E9 & C1 & A9 & 0D & 20 & CA \\ C75C:D0 & FA & 60 & A8 & AD & 37 & C7 & F0 & 74 \\ C764:05 & C0 & 2B & B0 & 01 & 60 & A9 & 13 & 07 \\ C76C:20 & D2 & FF & A2 & 27 & 20 & 56 & C7 & 19 \\ C774:84 & 0B & A0 & 5D & 20 & 82 & C7 & A4 & 32 \\ C774:84 & 0B & A0 & 5D & 20 & 82 & C7 & A4 & 32 \\ C784:C7 & F0 & 77 & 20 & D2 & FF & 68 & C8 & 8B \\ C78C:R2 & C7 & A9 & 92 & 20 & D2 & FF & 68 & C8 & 8B \\ C78C:R2 & C7 & A9 & 92 & 20 & D2 & FF & 68 & C8 & 8B \\ C78C:R2 & C7 & A9 & 92 & 20 & D2 & FF & 68 & C8 & C8 & C8 & C8 & C8 & C8 & C8$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J | " EF 730 PRINT FQ 740 PRINT "]. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 PA 870 GOSUB 1960 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "J. ADD NEW EVENT " PS 760 PRINT "J. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 PA 870 GOSUB 1960 CG 880 IF L0<>-1 THEN 910 |
| $\begin{array}{ccccccccc} CGF4:20 & D2 & FF & A9 & 20 & AC & FD & C0 & 52 \\ CGFC:99 & 00 & C0 & C8 & C0 & FB & 90 & F8 & 0C \\ C704:A2 & 54 & 20 & 56 & C7 & A0 & 00 & B9 & DD \\ C70C:00 & C0 & 20 & D2 & FF & B9 & 01 & C0 & A6 \\ C714:20 & D2 & FF & A2 & 0D & 20 & 56 & C7 & FF \\ C71C:B9 & 54 & C0 & 20 & D2 & FF & B9 & 55 & 1.7 \\ C724:C0 & 20 & D2 & FF & A2 & 0D & 20 & 56 & 56 \\ C72C:C7 & B9 & A8 & C0 & 20 & D2 & FF & 4C & C7 \\ C734:3B & C7 & 00 & 00 & 4C & 5E & C8 & B9 & 7A \\ C73C:A9 & C0 & 20 & D2 & FF & A2 & 04 & 20 & B4 \\ C744:51 & C7 & C8 & C8 & C8 & C8 & C0 & 54 & 53 \\ C74C:D0 & BD & 4C & E9 & C1 & A9 & 0D & 20 & CA \\ C754:D2 & FF & A9 & 20 & 20 & D2 & FF & CA & 9B \\ C75C:D0 & FA & 60 & A8 & AD & 37 & C7 & F0 & 74 \\ C764:05 & C0 & 2B & B0 & 01 & 60 & A9 & 13 & 07 \\ C76C:20 & D2 & FF & A2 & 27 & 20 & 56 & C7 & 19 \\ C774:84 & 0B & A0 & 5D & 20 & 82 & C7 & A4 & 32 \\ C77C:0B & A9 & 12 & 20 & D2 & FF & B9 & 94 & DE \\ C784:C7 & F0 & 77 & 20 & D2 & FF & 68 & C8 \\ C784:C7 & F0 & 77 & 97 & 20 & D2 & FF & 68 & C8 \\ C784:C7 & F0 & 77 & 97 & 20 & D2 & FF & 68 & C8 \\ C784:C7 & F0 & 77 & 97 & 20 & D2 & FF & 68 & C8 \\ C784:C7 & F0 & 77 & 97 & 20 & D2 & FF & 68 & C8 \\ C784:C7 & F0 & 77 & 97 & 20 & D2 & FF & 68 & C8 \\ C784:C7 & F0 & 77 & 97 & 20 & D2 & FF & 68 & C8 \\ C784:C7 & F0 & 77 & 97 & 20 & D2 & FF & 68 & C8 \\ C784:C7 & F0 & 77 & 97 & 20 & D2 & FF & 68 & C8 \\ C784:C7 & F0 & 77 & 97 & 20 & D2 & FF & 68 & C8 \\ C784:C7 & F0 & 77 & 97 & 20 & D2 & FF & 68 & C8 \\ C784:C7 & 53 & 43 & 52 & 45 & 45 & 4E & 20 & 4E & 2F \\ \end{array}$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "J. ADD NEW EVENT " PS 760 PRINT "J. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 PA 870 GOSUB 1960 CG 880 IF LØ<>-1 THEN 910 XA 890 PRINT "NO EVENTS" |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES 'DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 PA 870 GOSUB 1960 CG 880 IF L0<>-1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) OM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100)) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "2. ADD NEW EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT "5. QUIT" QM 790 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 PA 870 GOSUB 1960 CG 880 IF L0<>-1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) OM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100)) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" SA 230 IF F=0 THEN 260 | <pre>""""""""""""""""""""""""""""""""""""</pre> |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" SA 230 IF F=0 THEN 260 JH 240 C=1 | <pre>" EF 730 PRINT FQ 740 PRINT "1. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT "5. QUIT" QM 790 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 PA 870 GOSUB 1960 CG 880 IF L0<>-1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 XK 920 PRINT L9-L0-1;" OTHER F UTURE EVENTS"</pre> |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" SA 230 IF F=0 THEN 260 JH 240 C=1 PD 250 GOSUB 3010 | <pre>" EF 730 PRINT FQ 740 PRINT "]. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" OM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1960 CG 880 IF LØ<>-1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 XK 920 PRINT L9-L0-1;" OTHER F UTURE EVENTS" QS 930 GOTO 730</pre> |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" SA 230 IF F=0 THEN 260 JH 240 C=1 PD 250 GOSUB 3010 JC 255 IF E=0 THEN 260 | <pre>" EF 730 PRINT FQ 740 PRINT "]. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" OM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1960 CG 880 IF L0<>-1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 XK 920 PRINT L9-L0-1;" OTHER F UTURE EVENTS" QS 930 GOTO 730 SR 940 PRINT "ANNUAL OR ONE-TI</pre> |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES 'DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" SA 230 IF F=0 THEN 260 JH 240 C=1 PD 250 GOSUB 3010 JC 255 IF E=0 THEN 260 CM 256 F=0 | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 PA 870 GOSUB 1960 CG 880 IF L0 <>-1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 XK 920 PRINT L9-L0-1;" OTHER F UTURE EVENTS" QS 930 GOTO 730 SR 940 PRINT "ANNUAL OR ONE-TI ME (A/O)" |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) OM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100)) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" SA 230 IF F=0 THEN 260 JH 240 C=1 PD 250 GOSUB 3010 JC 255 IF E=0 THEN 260 CM 256 F=0 DH 260 PRINT "TODAY'S DATE:" | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT "5. QUIT" QM 790 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 PA 870 GOSUB 1960 CG 880 IF L0<>-1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 XK 920 PRINT L9-L0-1;" OTHER F UTURE EVENTS" QS 930 GOTO 730 SR 940 PRINT "ANNUAL OR ONE-TI ME (A/O)" QJ 950 INPUT P\$ |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) OM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100)) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" SA 230 IF F=0 THEN 260 JH 240 C=1 PD 250 GOSUB 3010 JC 255 IF E=0 THEN 260 CM 256 F=0 DH 260 PRINT "TODAY'S DATE:" FF 270 Y8=Y9 | <pre>" EF 730 PRINT FQ 740 PRINT "1. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT "5. QUIT" QM 790 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 PA 870 GOSUB 1960 CG 880 IF L0<>-1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 XK 920 PRINT L9-L0-1;" OTHER F UTURE EVENTS" QS 930 GOTO 730 SR 940 PRINT "ANNUAL OR ONE-TI ME (A/O)" QJ 950 INPUT P\$ CE 960 A=0</pre> |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" SA 230 IF F=0 THEN 260 JH 240 C=1 PD 250 GOSUB 3010 JC 255 IF E=0 THEN 260 CM 256 F=0 DH 260 PRINT "TODAY'S DATE:" FF 270 Y8=Y9 PM 280 GOSUB 1670 | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1960 CG 880 IF L0 $<>-1$ THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 XK 920 PRINT L9-L0-1;" OTHER F UTURE EVENTS" QS 930 GOTO 730 SR 940 PRINT "ANNUAL OR ONE-TI ME (A/O)" QJ 950 INPUT PS CE 960 A=0 MA 970 PS=LEFTS(PS,1) |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" SA 230 IF F=0 THEN 260 JH 240 C=1 PD 250 GOSUB 3010 JC 255 IF E=0 THEN 260 CM 256 F=0 DH 260 PRINT "TODAY'S DATE:" FF 270 Y8=Y9 PM 280 GOSUB 1670 DC 290 M8=M | <pre>" EF 730 PRINT FQ 740 PRINT "1. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT "5. QUIT" QM 790 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 PA 870 GOSUB 1960 CG 880 IF L0<>-1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 XK 920 PRINT L9-L0-1;" OTHER F UTURE EVENTS" QS 930 GOTO 730 SR 940 PRINT "ANNUAL OR ONE-TI ME (A/O)" QJ 950 INPUT P\$ CE 960 A=0</pre> |
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| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | <pre>Article on page 37. CE 90 F=(1=1) OM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA</pre> | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1960 CG 880 IF L0 <> -1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 XK 920 PRINT L9-L0-1;" OTHER F UTURE EVENTS" QS 930 GOTO 730 SR 940 PRINT "ANNUAL OR ONE-TI ME (A/O)" QJ 950 INPUT P\$ CE 960 A=0 MA 970 P\$=LEFT\$(P\$,1) QG 980 IF P\$="0" THEN 1010 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100)) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" SA 230 IF F=0 THEN 260 JH 240 C=1 PD 250 GOSUB 3010 JC 255 IF E=0 THEN 260 CM 256 F=0 DH 260 PRINT "TODAY'S DATE:" FF 270 Y8=Y9 PM 280 GOSUB 1670 DC 290 M8=M GQ 300 D8=D PJ 310 IF M8>=M9 THEN 330 JX 320 Y8=Y9+1 | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 PA 870 GOSUB 1960 CG 880 IF L0 <>-1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 XK 920 PRINT L9-L0-1;" OTHER F UTURE EVENTS" QS 930 GOTO 730 SR 940 PRINT "ANNUAL OR ONE-TI ME (A/O)" QJ 950 INPUT P\$ CE 960 A=0 MA 970 P\$=LEFT\$(P\$,1) QG 980 IF P\$="0" THEN 1010 QH 990 A=1 HK 1000 IF P\$<'A" THEN 730 PL 1010 GOSUB 1670 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA Y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100)) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" SA 230 IF F=0 THEN 260 JH 240 C=1 PD 250 GOSUB 3010 JC 255 IF E=0 THEN 260 CM 256 F=0 DH 260 PRINT "TODAY'S DATE:" FF 270 Y8=Y9 PM 280 GOSUB 1670 DC 290 M8=M GQ 300 D8=D PJ 310 IF M8>=M9 THEN 330 JX 320 Y8=Y9+1 AJ 330 IF M8<>M9 OR D8>=D9 THE | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" QM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1670 PA 870 GOSUB 1960 CG 880 IF L0 <>-1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 XK 920 PRINT L9-L0-1;" OTHER F UTURE EVENTS" QS 930 GOTO 730 SR 940 PRINT "ANNUAL OR ONE-TI ME (A/O)" QJ 950 INPUT P\$ CE 960 A=0 MA 970 P\$=LEFT\$(P\$,1) QG 980 IF P\$="0" THEN 1010 QH 990 A=1 HK 1000 IF P\$<'A" THEN 730 PL 1010 GOSUB 1670 |
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| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Article on page 37. CE 90 F=(1=1) QM 100 GOSUB 2250 RG 110 DATA JAN, FEB, MAR, APR, MA y, JUN DR 120 DATA JUL, AUG, SEP, OCT, NO V, DEC CB 130 DATA SUNDAY, MONDAY, TUES DAY, WEDNESDAY ES 140 DATA THURSDAY, FRIDAY, SA TURDAY CF 150 DIM M\$(12), W\$(6), L\$(100) BK 160 FOR J=1 TO 12 AC 170 READ M\$(J) KC 180 NEXT J GE 190 FOR J=0 TO 6 BJ 200 READ W\$(J) JD 210 NEXT J DB 220 PRINT "EVENT CALENDAR" SA 230 IF F=0 THEN 260 JH 240 C=1 PD 250 GOSUB 3010 JC 255 IF E=0 THEN 260 CM 256 F=0 DH 260 PRINT "TODAY'S DATE:" FF 270 Y8=Y9 PM 280 GOSUB 1670 DC 290 M8=M GQ 300 D8=D PJ 310 IF M8>=M9 THEN 330 JX 320 Y8=Y9+1 AJ 330 IF M8 <m9 d8="" or="">=D9 THE N 350 DA 340 Y8=Y9+1</m9> | " EF 730 PRINT FQ 740 PRINT "J. SEE FUTURE EV ENTS" RB 750 PRINT "2. ADD NEW EVENT " PS 760 PRINT "3. CANCEL EVENT" RH 770 PRINT "4. SEARCH FOR EV ENT" HX 780 PRINT "5. QUIT" OM 790 PRINT KF 800 PRINT "YOUR CHOICE (1-5)"; MA 810 INPUT A XP 820 PRINT SM 830 ON A GOTO 850,940,1210, 1450,1570 DP 840 GOTO 730 SM 850 PRINT "AHEAD TO DATE:" PS 860 GOSUB 1960 CG 880 IF L0 <> -1 THEN 910 XA 890 PRINT "NO EVENTS" XQ 900 GOTO 920 BR 910 GOSUB 4010 XK 920 PRINT L9-L0-1;" OTHER F UTURE EVENTS" QS 930 GOTO 730 SR 940 PRINT "ANNUAL OR ONE-TI ME (A/O)" QJ 950 INPUT P\$ CE 960 A=0 MA 970 P\$=LEFT\$(P\$,1) QG 980 IF P\$="O" THEN 1010 QH 990 A=1 HK 1000 IF P\$<>"A" THEN 730 PJ 1010 GOSUB 1670 DP 1020 Y\$="/"+RIGHT\$(STR\$(101 +Y8),2) |

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+Y8),2) RM 1050 IF A<>1 THEN 1070 FK 1060 YS="" QS 1070 GOSUB 1960 JQ 1080 IF L9-1 <L0+1 THEN 1120 PC 1090 FOR J=L9-1 TO L0+1 STE P -1 XF 1100 L\$(J+1)=L\$(J) DB 1110 NEXT J MQ 1120 PRINT "DETAIL"; GF 1130 INPUT LLS GK 1140 D8\$=D8\$+Y\$ RJ 1150 D8\$=D8\$+" " SK 1160 L\$(LØ+1)=D8\$+LL\$ CC 1170 L9=L9+1 AF 1180 L=L9 MC 11.90 F9=-1 1200 GOTO 680 JM CQ 1.21.0 PRINT "CHANGE WHICH DA TE:" BH 1220 GOSUB 1670 MC 1230 L0=-1 QP 1240 FOR J=L8 TO L9-1 ME 1250 IF D8\$ <> LEFT\$ (L\$(J),5) THEN 1300 RJ 1260 L1=J BA 1270 IF LØ<>-1 THEN 1290 KK 1280 L0=J KQ 1290 PRINT J; ": "; L\$(J) AR 1300 NEXT J ED 1310 IF LØ<>-1 THEN 1340 BB 120 PRINT "NO EVENTS" FD 1330 GOTO 730 QB 1340 PRINT PRINT " DELETE WHICH E CM 1350 VENT ABOVE"; EX 1360 INPUT A HF 1370 IF A <LO OR A>L1 THEN 7 30 CX 1380 FOR J=A TO L9-1 BH 1390 L\$(J)=L\$(J+1) FD 1400 NEXT J RD 1410 L9=L9-1 FX 1420 F9=-1 1430 PRINT " ··· DELETED" SC GOTO 680 KM 1440 DE 1450 PRINT "SEARCH FOR"; XH 1460 INPUT P\$ 1470 P=LEN(P\$) DG GP 1480 FOR J=0 TO L9-1 GA 1490 A=7 1500 IF MID\$(L\$(J),6,1)<>"/ JS " THEN 1520 DF 1510 A=10 PH 1520 IF A+P-1>LEN(L\$(J)) OR P\$ <>MID\$ (L\$ (J), A, P) T **HEN 1540** SC 1530 PRINT L\$(J) DR 1540 NEXT J KQ 1550 PRINT "{4 SPACES}END O F SEARCH" FA 1560 GOTO 730 HM 1570 IF F9<>Ø THEN 1590 1575 IFOTHENCLOSE15 HB FD 1580 END PRINT "READY TO WRITE XK 1590 [SPACE]NEW EVENTS FILE (Y/N)" BX 1600 INPUT P\$ DH 1610 IF LEFT\$(P\$,1)="Y" THE N 1630 HK 1620 STOP GE 1630 D9\$=D9\$+"/" QK 1640 D9\$=D9\$+RIGHT\$(STR\$(Y8 +100),2) FJ 1650 C=2 MK 1660 GOTO 3010 PO 1670 M=0 1680 PRINT "MONTH"; CP INPUT MMŞ PM 1690 CA 1700 M=VAL(MMS) FG 1710 MMS=LEFTS(MMS+"XX",3)

BF 1720 IF M=0 THEN 1760 PD 1730 IF M<1 OR M>12 THEN 16 70 PB 1740 PRINT M\$(M) 1750 AA GOTO 1810 SB 1760 FOR J=1 TO 12 MQ 1770 IF MM\$ <> M\$(J) THEN 179 Ø RX 1780 M=J RR 1790 NEXT J MX 1800 IF M<1 OR M>12 THEN 16 70 CC 1810 PRINT "DAY"; SR 1820 INPUT D DH 1830 IF D<1 OR D>31 THEN 16 70 FG 1840 D8\$=RIGHT\$(STR\$(100+M) 2)+"/" BJ 1850 D8\$=D8\$+RIGHT\$(STR\$(10 Ø+D),2) BP 1860 Y=Y8 EF 1870 IF D8\$>D9\$ THEN 1890 OD 1880 Y=Y8+1 KX 1890 GOSUB 2150 HH 1900 IF LEN(LL\$) <= 0 THEN 19 20 QH 1910 PRINT "(";W\$(W);")" EJ 1920 RETURN HK 1930 C=1 FQ 1940 GOSUB 3010 1950 RETURN RM 1960 LLS=CHR\$ (255) GD 1970 LØ=-1 KC 1980 IF L<>0 THEN 2000 KX 1990 RETURN 2000 VS=D8S+LLS SP 2010 WW\$=D9\$ QK 2020 IF F<>0 THEN 2040 JA MS 2030 WW\$=D9\$+LL\$ BK 2040 F1=(WW\$>=V\$) XS 2050 FOR J=L8 TO L9-1 XC 2060 F2=(L\$(J)>WW\$) EX 2070 F3=(V\$>L\$(J)) AJ 2080 FØ=F2 AND F3 IF F1=Ø THEN 2110 XD 2090 AP 2100 FØ=F2 OR F3 2110 IF FØ=Ø THEN 2130 HB 2120 LØ=J KR 21.30 NEXT J AB SH 2140 RETURN CB 2150 IF Y>=85 THEN 2170 GB 2160 Y=Y+100 SJ 2170 M1=M+1 2180 M2=INT(1/M1+.7) JH 21.90 M3=Y-M2 JG 2200 M4=M1+12*M2 JE 2210 N=INT (M4*30.6001)+INT (DH M3*365.25)+D GM 2220 M6=INT(N/7) AM 2230 W=N-7*M6 ER 2240 RETURN EJ 2250 PRINT CHR\$(147)CHR\$(5) SX 2260 RETURN 3000 REM INPUT/OUTPUT ROUTI AC NE ES 3010 FS="EVENTS" PM 3020 PRINT"DISK OR CASSETTE (D/C)?" EG 3030 GETA\$: IF((A\$ <> "C")AND(A\$ <> "D")) ORA \$= " " THEN 30 30 3040 IFA\$="D"THEN3060 DF FF 3050 D1=0:G\$="":GOTO3070 HB 3060 FS="00:"+FS:D1=1 3070 IFC=2THEN3160 BG DR 3080 IFD1=1THENG\$=",S,R" XJ 3090 OPEN1, 1+7*D1, 8*D1, F\$+G \$:GOSUB3220:IFETHENCLO SE1: GOTO 3150 FC 3100 INPUT#1, LL\$: IF LEN(LL\$) <>8 THEN PRINT LL\$; "? ":GOTO 3140

| XD | 3110 | M=VAL(LEFT\$(LL\$,2)):D= |
|----|-------|----------------------------|
| | | VAL(MIDS(LLS, 4, 2)): YØ = |
| | | VAL(MID\$(LL\$,7,2)) |
| QE | 3120 | M9=M:D9=D:Y9=Y0:L=0:PR |
| | | INT "LAST ACCESS: ";LL |
| | | \$ |
| ES | 3130 | INPUT#1, L\$(L):L=L+1:IF |
| | | ST=Ø THEN 3130 |
| PH | 31.40 | CLOSE1:GOSUB3220 |
| MC | 31.5Ø | L8=0:L9=L:RETURN |
| SB | 31.60 | IFD1=1THENG\$=",S,W" |
| RD | 3170 | OPEN1,1+7*D1,1+7*D1,F\$ |
| | | +G\$:GOSUB3220:IFETHENC |
| | | LOSE1:CLOSE15:END |
| FB | 31.80 | PRINT#1, D9\$; CHR\$(13); |
| GG | 3190 | FORJ=ØTOL9-1:PRINT#1,L |
| | | \$(J); CHR\$(13); :NEXTJ |
| XA | 3200 | GOSUB3220:CLOSE1:GOSUB |
| - | | 3220: IFOTHENCLOSE15 |
| SG | 3210 | END |
| SR | 3220 | IFD1=ØTHENRETURN |
| AB | 3230 | IFO=ØTHENOPEN15,8,15:0 |
| | | =1 |
| RM | 3240 | INPUT#15, E, B\$: IFETHENP |
| | | RINTB\$:CLOSE15:0=Ø |
| SR | 3250 | RETURN |
| AQ | 4000 | REM PRINT ROUTINE |
| DX | 4010 | D\$="":P=3 |
| GP | 4020 | INPUT "WANT EVENTS ON |
| | | [SPACE] PRINTER (Y/N)"; |
| | | P\$ |
| FX | 4030 | IF LEFTS(PS,1) <> "Y" TH |
| | | EN 4050 |
| ED | 4040 | P=4 |
| GF | 4050 | OPEN 3, P |
| JD | 4060 | FOR J=L8 TO LØ |
| RP | 4070 | IF DS=LEFTS(LS(J),5) T |
| | | HEN 4150 |
| MQ | 4080 | D\$=LEFT\$(L\$(J),5) |
| GM | 4090 | M=VAL(LEFT\$(D\$,2)) |
| JG | 41.00 | D=VAL(MID\$(D\$,4,2)) |
| JM | 4110 | Y=Y8:IF D\$ <= D9\$ THEN Y |
| | | =Y8+1 |
| SF | 41.20 | GOSUB 2150 |
| XD | 41.30 | PRINT#3,W\$(W); "; |
| PM | 4140 | PRINT#3,M\$(M);D |
| QC | 41.50 | PRINT#3,"[3 SPACES]";M |
| | | ID\$(L\$(J),6) |
| CS | 41.60 | NEXT J |
| GK | 41.70 | CLOSE 3 |
| QE | | RETURN |
| | | |

C

BEFORE TYPING ...

Before typing in programs, please refer to "How to Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue.

Solarpix

Article on page 21.

- XA 10 POKE56, 132:CLR
- FG 20 POKE792,193:POKE648,132 RC 30 POKE56576,(PEEK(56576)AN
- D252)ORJ XR 40 POKE53280,3:POKE53281,3:
- DIMS(255),C(255),M\$(9,17)
- PA 50 BP=34808:V=53248:LC=4915 2:EY=1984.82
- CB 60 PP=2*1:P\$(0)="AC":P\$(1)= "DE":SA=1.1
- RA 70 PRINT"{CLR}{8 DOWN}{BLU} "SPC(14)"PLEASE WAIT"
- CB 80 SP\$=CHR\$(32):X\$=SP\$+"Z=E XIT"

78 COMPUTEI's Gazette Special 1988 Issue

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EM 1560 IFK>ØANDK<10THEN1590

| KC | | RE\$=CHR\$(18):RX\$=CHR\$(14 6) | KR |
|----------|------------|--|----------|
| XQ | | T\$(1)=RE\$+"SUN & PLANET | HG |
| FF | 110 | | FF |
| RD | | | DG |
| PQ SH | 13Ø 14Ø | FORJ=49152T049240:READK | cx |
| AF | 150 | | QF |
| KK | 160 | : POKEJ, K:NEXT FORJ=3552ØTO35775:POKEJ | EG |
| PX | 1.70 | | RK |
| SJ | 180 | 35584+J,K:NEXT FORJ=ØTO7:READK:POKEBP+ | DE |
| BH | 1.90 | J, K: NEXT FORJ=ØTO7: READH(J): NEXT | FR MH |
| BC | 200 | <pre>FORJ=ØTO10:READF\$(J),U\$ (J)</pre> | МК |
| HQ | 210 | L=0:H=10:IFJ>4THENL=1:H =9 | RR |
| EB | 220 | | SR |
| DQ BB | 23Ø 24Ø | FORJ=1T09:D(J)=Z(J,5) | FC |
| XE | 250 | | |
| DG | 260 | | DJ |
| HF | 270 | FORK=1TOZ(J,10):READM\$(| 1 |
| CE | 280 | J,K):NEXT NEXT:FORJ=1T09:READR:R(| AF |
| CE | 200 | J)=R/360:NEXT | RF |
| SJ RJ | 29Ø 3ØØ | | DJ |
| NU | | :NEXT | AX |
| RR | 31.0 | | |
| BA | 320 | POKE251, J: POKE252, 2: POK E253, K | PE |
| AK | 330 | | RS |
| MF | 340 | | BH |
| BH | 350 | J):NEXT POKEV+23,0:POKEV+29,0:P | BD |
| | 360 | OKEV+16,128 | AD |
| | 370 | EV+40,3 | MB |
| | | OKE646,6 | FK |
| EG | 380 | | XE |
| KQ | 390 | RINT | MQ |
| KC | 400 | FORJ=1TO4: PRINTTAB(8)J; T\$(J): PRINT | JC |
| GD | 410 | NEXT: PRINTTAB(9)"Q QUIT | ER |
| DR | 420 | 0,1280,1460 | JB |
| MB MM | 43Ø 44Ø | | BA |
| MG | 450 | 3 | CP |
| | 460 | SUB550 | QJ |
| | | :CLR:END | НК |
| GE | 470 480 | | RJ |
| RR HF | 480 | | BQ |
| BM | 500 | SYSLC, 18, 31: PRINT"G=GO" | SM |
| BC | 510 | PRINTTAB(31)"S=STOP" | 5 |
| PH | 520 | PRINTTAB(31) "+=FASTER" | AQ |
| ME | 53Ø 54Ø | | |
| PX | 550 | | BR |
| JK | 560 | | |
| DH | 570 | SYSLC, 23, 30: PRINTX\$ | CP |
| GA | 580 | | |
| FR | 59Ø 6ØØ | | EQ |
| | 61.0 | IFK\$= G THENFL=0 IFK\$="-"THENM=M/2 | GP |
| XR | 620 | | BF |
| JA | 63Ø | POKEV+32, 11: POKEV+33, Ø: | br |
| | | POKE646.7 | |

| | | | | | | | | Weinstein and a standard state in |
|---------------------------------------|------------|--|----|-------|--|------|--------|--|
| KC | | RE\$=CHR\$(18):RX\$=CHR\$(14 | KR | 640 | GOSUB550:PRINT"{CLR}"T\$ (1):GOSUB570 | EB | 1090 | POKEV+39, 14: POKEV+40, 1 |
| XQ | | T\$(1)=RE\$+"SUN & PLANET | HG | 65Ø | PRINT #7 PLEASE SELECT | SF | 11.00 | POKEV+12, 141: POKEV+13, |
| FF | 110 | S"+RX\$ T\$(2)=RE\$+"SUN,EARTH & | FF | 66Ø | <pre>{SPACE}PLANETS (MAX5)" PRINT:FORJ=1T09:PRINTJ;</pre> | HS | 1110 | 147 POKEV+14, 24: POKEV+15, 8 |
| | | <pre>{SPACE}MOON"+RX\$ T\$(3)=RE\$+"COMETS"+RX\$</pre> | DG | 670 | N\$(J):NEXT PRINT:PRINT"INNER PLANE | | | Ø POKEV+21,195:FL=1 |
| | | T\$(4)=RE\$+"FACTS"+RX\$ FORJ=49152T049240:READK | cx | 680 | T?"; GOSUB470:IFK\$="Z"THEN36 | | | A=T-INT(T):B=T*H:B=B-I NT(B) |
| AF | 150 | : POKEJ, K: NEXT FORJ=34816T035199: READK | | | Ø L=K:IFL<1THEN680 | | | C=INT(12*(B-A)+.5-7) IFC<ØTHENC=C+12:GOTO11 |
| КК | 160 | : POKEJ, K:NEXT FORJ=3552ØTO35775:POKEJ | | | PRINTN\$(L):PRINT"OUTER {SPACE}PLANET?"; | DG | 11.60 | 50 A=A*PP:B=B*PP |
| PX | 170 | ,Ø:NEXT FORL=lTOlØ:READJ,K:POKE | | | GOSUB470:IFK\$="Z"THEN36 Ø | | | X=INT(142.5+COS(A)*D) Y=INT(148.5-SIN(A)*E) |
| SJ | 18Ø | 35584+J,K:NEXT FORJ=ØTO7:READK:POKEBP+ | | | H=K:IFH <lorh>90RH-L>4TH EN71Ø</lorh> | | | W=INT(X+1+COS(B)*F) Z=INT(Y+1-SIN(B)*G) |
| | | J, K: NEXT FORJ=ØTO7: READH(J): NEXT | | | PRINTN\$(H):PRINT:X=1 FORJ=1TOH-L+1:X=X+2 ^J :N | | | POKEV, X: POKEV+1, Y: POKE V+2, W |
| | | <pre>FORJ=ØTO10:READF\$(J),U\$ (J)</pre> | МК | 750 | EXT FORJ=LTOH:F(J)=D(J)*90/ | | | POKEV+3, Z: POKEBP+7, 32+ C |
| HQ | 210 | L=0:H=10:IFJ>4THENL=1:H =9 | RR | 760 | D(H) E(J)=F(J)*SA:NEXT:M=P(L) | JR | 1230 | SYSLC, 9, 30: PRINTINT (T* 365.25) |
| EB | 22Ø | FORK=LTOH: READZ(K, J): NE XT: NEXT | SR | 77Ø |)/50:ML=M*9 INPUT"STARTING YEAR (1- | GR | 1240 | GOSUB590:IFK\$="Z"THEN3 60 |
| | | FORJ=1T09: $D(J)=Z(J,5)$ P(J)=Z(J,6):NEXT | FC | 78Ø | 2000)";K\$ SY=VAL(K\$):IFSY<10RSY>2 | 1000 | | IFFLTHEN1240 IFK\$="+"ANDM<.006THENM |
| | | FORJ=ØTO10:READN\$(J) | | - | ØØØTHEN63Ø | | | =M*2 |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | IFJ <40RJ=10THEN280 | DJ | 790 | PRINT" {CLR} [YEL]"T\$(1): | | | T=T+M:GOTO1130 |
| | | FORK=1TOZ(J,10):READM\$(J,K):NEXT | AF | 800 | K=1 FORJ=LTOH: POKE646, H(K) | | | POKEV+32, 5: POKEV+33, Ø: POKE646, 5 |
| | | NEXT:FORJ=1T09:READR:R(J)=R/360:NEXT FORN=ØT0255:M=N*2*†/256 | | | PRINTTAB(31)N\$(J):K=K+1 :NEXT POKE646,14:GOSUB500:SYS | | | GOSUB550:PRINT"{CLR}"R E\$T\$(3):GOSUB570 INPUT"ECCENTRICITY(0-0 |
| | | S(N) = SIN(M) : C(N) = COS(M) :NEXT | | | PRINT"EARTH": PRINTTAB(3 | | | .96)";K\$ E=VAL(K\$):IFK\$="Z"THEN |
| RR | 31.0 | FORJ=32T036:K=74-J | AA | 030 | 1) "YEAR" | no | 1.31.0 | 360 |
| BA | 32Ø | POKE251, J: POKE252, 2: POK E253, K | | | E=.25:T=SY-EY:FL=1 POKEV,130:POKEV+1,148:P | KB | 1320 | IFE<ØORE>.960RLEN(K\$)= ØTHEN1280 |
| | | POKE254, 2: SYS 491 75: NEXT | | | OKEV+21,X | BE | 1330 | FL=J:IFRIGHT\$(K\$,1)="R |
| | | FORJ=ØTO7: POKEV+39+J,H(J):NEXT | | | FORJ=LTOH:A=T/P(J)+R(J) A=INT((A-INT(A))*256):I | BS | 1340 | "THENFL=-] PRINT"[CLR]"RE\$T\$(3):G |
| | | POKEV+23, Ø: POKEV+29, Ø: P OKEV+16, 128 | AD | 880 | FJ=9THEN890 X(J)=C(A):Y(J)=-S(A):GO | FF | 1.350 | OSUB57Ø PRINT"ECCENTRICITY="E: |
| | | GOSUB550: POKEV+39, 7: POK EV+40, 3 | MB | 89Ø | TO 910 Z=1+E*C(A):X(J)=E+(E+C(| JS | 1360 | SYSLC, 2, 27 IFETHENPRINT"ACCELERAT |
| | | POKEV+32, 3: POKEV+33, 3: P OKE646,6 PRINT"{CLR}":SYSLC, 4, 14 | | | A))/Z Y(J)=(E*E-1)*S(A)/Z | HC | 1370 | ING" M=Ø.Øl:T=Ø:F=65*SA:G=6 |
| | | PRINT (CLR) 'SISLC, 4, 14 PRINT"SOLARPIX":PRINT:P RINT | | | X(J) = INT(131+X(J)*E(J)) Y(J) = INT(149+Y(J)*F(J)) | QK | 1380 | 5*FL POKEV, 106: POKEV+1, 148: |
| KC | 400 | FORJ=1TO4: PRINTTAB(8)J; T\$(J): PRINT | JC | 93Ø | :NEXT K=1:FORJ=LTOH:POKEV+2*K | MG | 1390 | POKEV+21,3 A=(T-INT(T))*PP:Z=1+E* |
| GD | 41.0 | NEXT: PRINTTAB(9)"Q QUIT | ER | 94ø | ,X(J) POKEV+2*K+1,Y(J):K=K+1: | RC | 1400 | COS(A) X=E+(E+COS(A))/Z:Y=(E* |
| DR | 420 | GOSUB470:ONKGOTO630,101 0,1280,1460 | JB | 95Ø | NEXT T\$=STR\$(INT((T+EY)*10)/ | AG | 1410 | E-1)*SIN(A)/Z X=INT(107+X*F):Y=INT(1 |
| | | IFK\$<>"Q"THEN42Ø POKE56576, PEEK(56576)OR | BA | 96Ø | 10) SYSLC, 9, 30: PRINTT\$SP\$SP | FD | 1420 | 49+Y*G) J=INT(A/ <u>↑</u>):POKEV+2,X:P OKEV+3,Y |
| | | 3 POKE648, 4: POKE792, 71:GO | CP | 97Ø | SOSUB590:IFK\$="Z"THEN63 | JQ | 1430 | IFE>Ø.1THENSYSLC, 2, 27: PRINTP\$(J) |
| | | SUB550 PRINT"[CLR]":POKE56,160 | | | IFFLTHEN970 IFK\$="+"ANDM <mlthenm=m*< td=""><td></td><td></td><td>GETK\$: IFK\$="Z"THEN1280 T=T+M: GOTO1390</td></mlthenm=m*<> | | | GETK\$: IFK\$="Z"THEN1280 T=T+M: GOTO1390 |
| GE | 470 | :CLR:END POKE198,Ø | | | 2 T=T+M:GOTO860 | | | POKEV+32, 3: POKEV+33, 6: POKE646, 3 |
| RR HF | 48Ø 49Ø | GETK\$: IFK\$=""THEN480 K=VAL(K\$): RETURN | | | POKEV+32,14: POKEV+33,0 | CD | 1470 | PRINT" [CLR] "RESTS(4)" |
| BM | 500 | SYSLC, 18, 31: PRINT"G=GO" | SM | 1.020 | :POKE646,14 PRINT"{CLR}"T\$(2):PRIN | MS | 1480 | [SPACE]MENU":SYSLC,4,0 GOSUB570:SYSLC,4,0 |
| BC | 510 | PRINTTAB(31)"S=STOP" | 0 | | TTAB(31)"MOON" | | | PRINT" S SUN": PRINT" M |
| | | PRINTTAB(31) "+=FASTER" | AQ | 1.030 | PRINTTAB(31) "PHASE": GO | | | MOON" |
| | | PRINTTAB(31)"-=SLOWER" | | | SUB500 | SJ | 1500 | FORJ=1T09: PRINTJ;N\$(J) |
| | | PRINTTAB(30)X\$:RETURN POKEV+21,0:FORJ=0T015 | BR | 1040 | SYSLC, 24, 1: PRINT" (EART | | | :NEXT |
| | | POKEV+J, Ø: NEXT: RETURN | | | H-MOON DISTANCE MAGNIF | | | SYSLC, 4, Ø:FORJ=ØTO1Ø |
| | | SYSLC, 23, 30: PRINTX\$ | CD | 1050 | IED BY 30)"; SYSLC, 7, 31: PRINT"EARTH | BC | 1.520 | PRINTTAB(20)CHR\$(J+65) ""F\$(J):NEXT |
| GA | 580 | SYSLC, 2, Ø: RETURN | GE | 1000 | " | CR | 1530 | GOSUB470: IFK\$="Z"THEN3 |
| | | GETK\$: IFK\$="S"THENFL=1 | EQ | 1060 | PRINTTAB(31)"DAY" | | | 60 |
| | | IFK\$="G"THENFL=Ø IFK\$="-"THENM=M/2 | GP | 1070 | E=84:D=E*SA:F=D*30/390 | QD | 1540 | IFK\$="S"THENK=Ø:GOTO15 |
| XR | 62Ø | RETURN | BE | 1080 | :G=F/SA M=Ø.3/365.25:T=Ø:H=13. | GE | 1550 | 90 IFK\$="M"THENK=10:GOTO1 |
| JA | 630 | POKEV+32,11:POKEV+33,Ø: POKE646,7 | | 2000 | 3685 | | | 590 1FK 20 NDK (10 THEN1 590 |

| RS | 1570 | K=ASC(K\$)-65:IFK<ØORK> 10THEN1530 |
|----------|--------------|--|
| RG | 1580 | GOTO1720 |
| FM | 1.590 | POKEV+32, 3: POKEV+33, 11 : POKE646, 3 |
| QG | 1600 | PRINT" {CLR} "RE\$N\$(K)RX \$; |
| AG | 1610 | H=4:IFK=ØORK=1ØTHENPRI NT:GOTO163Ø |
| SB | 1620 | H=1.0:PRINT" PLANET #"K "FROM SUN" |
| PE HJ | 163Ø 164Ø | PRINT: FORJ=ØTOH PRINTF\$(J)TAB(18)Z(K,J |
| | |)TAB(28)U\$(J) |
| GR FS | 165Ø 166Ø | NEXT: IFK <10THEN1680 PRINT"DIST.FROM EARTH" |
| | | TAB(19) "243000 MILES" |
| DH | 1670 | PRINTF\$(9)TAB(19)"6 MO NTHS" |
| SE | 1680 | PRINT: IFK<40RK=10THEN) 770 |
| CQ | 1.69Ø | FORJ=1TOZ(K, 10):C=INT((J-1)/7) |
| PE | 1700 | L=13+J-C*7:SYSLC,L,C*1 3 |
| BD | 1.71.Ø | PRINTM\$(K,J):NEXT:GOTO |
| MR | 1720 | POKEV+32, 3: POKEV+33, 11 |
| вк | 1730 | :POKE646,3 PRINT"{CLR}"RE\$F\$(K)RX |
| CP | 1740 | <pre>\$TAB(19)U\$(K) L=0:H=10:IFK>4THENL=1:</pre> |
| AR | 1750 | H=9 SYSLC, 5, Ø:FORJ=LTOH |
| KD | 1760 | PRINTN\$(J)TAB(18)Z(J,K):NEXT |
| RQ | 1770 | GOSUB570:GOSUB470:GOTO |
| хJ | 1780 | 1460 DATA 32,13,192,132,251 |
| HG | 1790 | ,32,13 DATA 192,166,251,76,24 |
| EM | 1.800 | Ø,255,32 DATA 253,174,32,158,17 |
| AH | 1810 | 3,32,170 DATA 177,96,162,6,6,25 |
| BA | 1820 | 1,38 DATA 252,6,253,38,254, |
| MH | 1830 | 202,208 DATA 245,169,21,133,2, |
| cc | 1.840 | 160,2 DATA 177,251,162,8,106 |
| ME | 1850 | ,38,255 DATA 202,208,250,192,1 |
| QX | 1860 | ,240,4 DATA 152,73,2,168,165, |
| PK | 1.870 | 255,145 DATA 253,192,1,240,4,1 |
| PH | 1880 | 52,73 DATA 2,168,136,16,223, |
| QR | 1890 | 162,3 DATA 230,251,230,253,2 |
| | | 02,208,249 |
| KS KS | | DATA Ø,15,0,0,0,192,0, |
| JG | 1920 | |
| FP | 1930 | |
| GC | 1940 | |
| GF | | DATA Ø, Ø, 7, Ø, Ø, 14, Ø, Ø, 14 |
| GR | 1.960 | ,56 |
| JX | 1970 | |
| QM | 1980 | |
| GR | 1.990 | |
| ER | 2000 | |
| | | 101200 |

| BJ | 2010 | DATA 0,0,255,0,0,255,0 |
|----------|--------------|---|
| MR | 2020 | ,0,255 DATA 0,0,255,0,0,254,0 |
| | 2020 | ,0,254 |
| SG | 2030 | DATA Ø, 1, 252, Ø, 1, 252, Ø |
| КН | 2040 | ,1,248 DATA Ø,3,240,0,7,192,0 |
| | | ,15,0,0 |
| HH | 2050 | DATA 0,15,0,0,15,192,0 |
| RQ | 2060 | ,15,240 DATA 0,15,248,0,15,252 |
| | | ,0,15,252 |
| GF | 2070 | DATA Ø, 15, 254, Ø, 15, 254 , Ø, 15, 255 |
| QB | 2080 | DATA Ø, 15, 255, Ø, 15, 255 |
| SE | 2090 | ,Ø,15,255 DATA Ø,15,255,Ø,15,254 |
| 9E | 2090 | ,0,15,254 |
| EF | 21.00 | DATA Ø, 15, 252, Ø, 15, 252 |
| SJ | 2110 | ,0,15,248 DATA 0,15,240,0,15,192 |
| | | ,0,15,0,0 |
| BB | 23.20 | DATA Ø,15,0,0,31,192,0 ,63,240 |
| sx | 21.30 | the second |
| | | 52,0,127,252 |
| МХ | 21.40 | DATA 0,255,254,0,255,2 54,0,255,255 |
| DD | 21.50 | DATA Ø, 255, 255, Ø, 255, 2 |
| 0.14 | 21.00 | 55,0,255,255 |
| QX | 2160 | DATA Ø,255,255,Ø,255,2 54,Ø,255,254 |
| FK | 2170 | DATA Ø, 127, 252, Ø, 127, 2 |
| XD | 21.80 | 52,0,127,248 DATA 0,63,240,0,31,192 |
| | | ,0,15,0,0 |
| FR | 21.90 | DATA 0, 31, 0, 0, 255, 192, |
| HA | 2200 | 3,255,240 DATA 3,255,248,7,255,2 |
| UP | 221.0 | 52,7,255,252 |
| HP | 2210 | DATA 15,255,254,15,255 ,254,31,255,255 |
| RP | 2220 | DATA 31,255,255,31,255 |
| HS | 2230 | ,255,31,255,255 DATA 31,255,255,15,255 |
| | | ,254,15,255,254 |
| XE | 2240 | DATA 7,255,252,7,255,2 52,3,255,248 |
| CA | 2250 | DATA 3,255,240,0,255,1 |
| | | 92.0.31.0.0 |
| KQ | 2260 | DATA Ø,255,0,3,255,192 ,15,255,240 |
| PB | 227Ø | DATA 31,255,248,63,255 |
| XR | 2280 | ,252,63,255,252 DATA 127,255,254,127,2 |
| AR | 2200 | 55,254,255,255,255 |
| AF | 2290 | DATA 255, 255, 255, 255, 2 |
| СВ | 2300 | 55,255,255,255,255 DATA 255,255,255,127,2 |
| | | 55, 254, 127, 255, 254 |
| DG | 2310 | DATA 63,255,252,63,255,252,31,255,248 |
| RR | 2320 | DATA 15,255,240,3,255, |
| CV | 2220 | 192,0,255,0,0 |
| CK | 2330 | ,9,248,12,112 |
| BR | 2340 | DATA 64, 192, 67, 192 |
| BR | 2350 | DATA 128,224,131,224,1 34,224 |
| SE | 2360 | DATA 46,45,45,45,45,45 |
| FR | 2370 | ,44,37 DATA 7,3,4,14,8,6,7,12 |
| AK | 2370 | DATA DIAMETER, MILES |
| FH | | DATA 864000, 3100, 7700, |
| RC | 2400 | 7926 DATA 4200,88000,71000, |
| | | 32000 |
| GA GJ | 241Ø 242Ø | DATA 31000,1500,2160 DATA MASS, (EARTH=1) |
| MK | | DATA 332830,0.055,0.81 |
| 110 | 2440 | 5,1 DATTA 0 107 318 95 2 14 |
| nr' | 2440 | DATA Ø.107,318,95.2,14 .6 |

| CM | 2450 | DATA 17.2,0.01,0.012 |
|-----|------|--|
| SA | 2460 | DATA DENSITY, (WATER=1) |
| SD | 2470 | DATA 1.4,5.4,5.2,5.5,3 |
| | | .9,1.3 |
| BD | 2480 | DATA Ø.7,1.2,1.7,1.4,3 |
| | | .4 |
| EE | 2490 | DATA ROTATION PERIOD, E |
| | | ARTHDAYS |
| QS | 2500 | DATA 25, 58.9, 243, 1, 1.0 |
| 40 | 2300 | 3,0.404 |
| MJ | 2510 | DATA 0.444,0.72,0.77,6 |
| nu | 2310 | .39,27.3 |
| кк | 2520 | DATA TEMPERATURE, FAHRE |
| nn | 2520 | |
| | 2530 | NHEIT |
| AJ | 2530 | DATA 10000,620,900,72, |
| | | -1.0, -240 |
| BM | 2540 | DATA -300, -340, -370, -4 |
| | | 00,-10 |
| FE | 2550 | DATA DISTANCE FROM SUN |
| - | | ,MILL.MILES |
| SP | 2560 | DATA 36,67.2,92.9,142, |
| | 1 | 483 |
| BK | 2570 | DATA 887,1783,2795,367 |
| | | Ø |
| GK | 2580 | DATA LENGTH OF YEAR, EA |
| | | RTHYEARS |
| EX | 2590 | DATA 0.241,0.615,1,1.8 |
| | | 8,11.86 |
| PR | 2600 | DATA 29.46,84,164,248 |
| BK | 2610 | DATA ORBIT SPEED, MPH |
| XJ | 2620 | DATA 107000,78000,6600 |
| | | 0,54000 |
| QD | 2630 | DATA 29000,22000,15000 |
| AD. | 2000 | ,12000,10000 |
| XG | 2640 | DATA AXIS TILT, DEGREES |
| AJ | 2650 | DATA Ø,179,23.5,25,3.1 |
| FD | 2660 | DATA 26.7,97.9,28.8,0 |
| | | |
| XQ | 267Ø | |
| 73 | 2000 | YEARS DATA 75,139,193,295,10 |
| JA | 268Ø | and the second se |
| - | 2600 | Ø2 DATA 1840,3698,5797,76 |
| MM | 2690 | |
| DC | 2700 | 1.2 DATA MOONS, - |
| RS | 2710 | DATA MOONS, - DATA Ø, Ø, 1, 2, 16, 17, 15, |
| CE | 2110 | 3,1 |
| | 2724 | The second secon |
| xc | 2720 | |
| | | , EARTH, MARS, PHOBOS, DEI |
| | | MOS |
| DH | 2730 | DATA JUPITER, METIS, ADR |
| | | ASTREA, AMALTHEA, THEBE, |
| | | IO, EUROPA, GANYMEDE, CAL |
| - | - | LISTO |
| JB | 2740 | DATA LEDA, HIMALIA, LYSI |
| | | THEA, ELARA, ANANKE, CARM |
| | | E, PASIPHAE, SINOPE |
| FR | 2750 | |
| | | JANUS, EPIMETHEUS, MIMAS |
| | | , ENCELADUS, TETHYS, TELE |
| | | STO |
| MA | 2760 | DATA CALYPSO, DIONE, X, R |
| | | HEA, TITAN, HYPERION, IAP |
| | | ETUS, PHOEBE |
| SF | 2770 | DATA URANUS, MIRANDA, AR |
| | | IEL, UMBRIEL, TITANIA, OB |
| | | ERON, X, X, X, X, X, X, X, X, X, X |
| | | ,x |
| JK | 2780 | DATA NEPTUNE, TRITON, NE |
| on | 2700 | REID, X, PLUTO, CHARON, MO |
| | | ON ON |
| EH | 2790 | |
| | 2150 | 49,180,204,227,173 |
| | | |
| | | |
| 1 | | |

BEFORE TYPING

Before typing in programs, please refer to "How to Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue.

Math Dungeon

Article on page 22.

| Art | icie | on page 22. |
|------|------------|--|
| RK | 110 | DIM CM\$(22), CM(22), IN\$(|
| KK . | 5. 5. 0 | 5), IN(5), OB\$(13), OB(13) |
| | | ,DS\$(40),FL(10,10) |
| KM | 120 | SYS65517:CC=PEEK(781) |
| EQ | 1.30 | IFCC=40THENPOKE53281,1 |
| | 1.50 | GOSUB 700:GOSUB1620 |
| | 1.55 | PRINT" [CLR] " |
| KS | 1.60 | |
| | | 1:FORI=14T019:CM(I)=1:N EXT:OB(1)=1 |
| хк | 1.70 | |
| ~ | | GTTHENPR\$=DS\$(2):GOSUB2 |
| | | 570 |
| GR | 1.80 | IFGT=ØTHENPR\$=DS\$(3):GO |
| 140 | | SUB2570 |
| KA | 1.90 | |
| xs | 200 | HENGOSUB800:GOTO190 IFPL=16ANDGT=0THENPR\$=D |
| ~0 | 200 | S\$ (3): GOSUB2570: GOTO190 |
| SM | 210 | IFPL=1.6THEN280 |
| | 220 | |
| DC | 230 | GOTO170 |
| QC | 24Ø | PRINT"[CLR]":PR\$=DS\$(4) |
| De | | : GOSUB257Ø |
| PS | 250 | GOSUB790:FORI=14T019:CM (1)=1:NEXT:GOSUB2310:IF |
| | | (1)=1:NEXT:GOSUB2310:1F PL=16THEN280 |
| EE | 260 | IFPL=15THENPR\$=DS\$(4):G |
| | | OSUB2570 |
| | 27Ø | |
| KA | 280 | GOSUB790:PRINT"[CLR]":C |
| | | M(1)=1:CM(3)=1:CM(6)=1: |
| | | FORI=14TO19:CM(I)=1:NEX T |
| МК | 290 | CM(4)=1 |
| | 300 | |
| | | MB=ØTHENPR\$=DS\$(6):GOSU |
| | | B257Ø |
| CE | 31.0 | |
| | |)=1:GOSUB2570:IFNT=1THE NPR\$=DS\$(11):GOSUB 2570 |
| FF | 320 | IFFD=ØTHENPR\$=DS\$(8):NT |
| | | =1:GOSUB2570 |
| FG | 33Ø | the state of the s |
| | | :GOSUB257Ø |
| BG | 340 | GOSUB2310: IFPL=15THEN30 |
| KE | 350 | the second |
| | 000 | OTO300 |
| GM | 360 | IFPL=17THENGOTO160 |
| MS | 370 | IF (PL=16) AND (FD=0) THEN3 |
| | | 20 |
| | | IFPL=16ANDFD=ØTHEN32Ø |
| | 39Ø 4ØØ | IFPL=16THEN450 IFPL=1THENPR\$=DS\$(10):G |
| | | OSUB2570 |
| SX | 4).Ø | IF (PL=3)OR (PL=6) THENGOS |
| - | | UB900:GOTO340 |
| BX | 41.5 | |
| | | I SEE NO NOTE HERE!":GO |
| DJ | 420 | TO34Ø IFPL<>7THEN34Ø |
| | | PR\$="THERE IS A QUESTIO |
| | | N ON THE NOTE.": GOSUB25 |
| | | 70 |
| HS | 435 | GOSUB1320: IFWR=1THENGOT |
| GA | 440 | O160 PR\$=DS\$(12):GOSUB2570:P |
| JA | 110 | R\$=DS\$(12):GOSUB2570:FD |
| | | =1:MB=0:GOTO340 |
| CG | 45Ø | GOSUB790: PRINT" [CLR] |
| - | | {7 DOWN}"; |
| EB | 470 | PR\$="A TRAP DOOR OPENS {SPACE}BENEATH YOUR FEE |
| | | T AND YOU BEGIN SLIDING |
| | | DOWN A " |
| | | |

- DOWN P BG 480 PR\$=PR\$+"CHUTE. YOU PAS

| | | :":GOSUB2570:PRINT | D |
|-------|------|---|---|
| BC 4 | 490 | IFCC=40THEN505 | C |
| 100 | 500 | PRINT" [4 SPACES]'MATH D | C |
| | | UNGEON'": PRINT: PRINT" | |
| | | [6 SPACES]'LEVEL "+STR\$ | |
| MH S | 5Ø1 | (LV)+"'" PRINT:PRINT:GOTO510 | K |
| | 505 | PRINT"[11 SPACES] 'MATH | x |
| | | [SPACE]DUNGEON'" | |
| JH S | 5Ø6 | PRINT: PRINT" [13 SPACES] | |
| | | 'LEVEL "+STR\$ (LV)+"'" | |
| KC | 510 | PR\$="PRESS ANY KEY TO C ONTINUE":GOSUB2570:PRIN | s |
| | | T: PRINT | K |
| SQ : | 520 | GETAS: IFAS=""THEN 520 | |
| CA | 53Ø | LT=1:PX=INT(RND(1)*10)+ | |
| | | 1:PY=INT(RND(1)*10)+1:F | F |
| XR | - 10 | L(PY, PX)=2 GOSUB790:CM(9)=1:FORI=1 | F |
| AR : | 540 | 2TO19:CM(I)=1:NEXT:CM(9 | 1 |
| | |)=LT:CM(22)=1 | |
| KX ! | 550 | IFFL(PY, PX)=2THENPRINT" | E |
| 1 | | {CLR}": PR\$=DS\$(14):GOSU | |
| | era | B257Ø | 0 |
| MK . | 560 | <pre>IFFL(PY, PX)=lTHENPRINT" {CLR}":PR\$=DS\$(15):GOSU</pre> | F |
| | | B2570 | |
| XX S | 570 | IFLT=1THENPR\$=DS\$(16):G | 7 |
| | | OSUB257Ø | |
| EJ S | 1000 | GOSUB231.Ø | |
| EK S | 590 | IFPL=9THENGOSUB950:GOTO | 0 |
| JG (| 600 | 580 | |
| 36 6 | 000 | IFPL=12THENGOSUB970:GOT 0580 | F |
| GR | 61.Ø | IFPL=13THENGOSUB1000:GO | 1 |
| | | T058Ø | I |
| | 620 | IFPL=15ANDLO=ØTHEN55Ø | |
| JB (| 630 | IFPL=15ANDLO=1THENGOSUB | |
| FQ (| 60 1 | 1020:GOTO570 IFPL=14THEN580 | P |
| | 650 | IFPL=22THENGOSUB2470:GO | |
| | | T067Ø | F |
| MD (| 660 | | 1 |
| | | (LO=0)OR(WA=1)THEN580 | P |
| 1 | 670 | ONZGOSUB1860, 1860, 2000 | |
| | 58Ø | GOTO670 END | F |
| 25.77 | 700 | PRINT" [CLR] [9 DOWN] ": IF | F |
| | | CC=40THENPRINTTAB(10);: | |
| lun - | | GOTO72Ø | 5 |
| | 710 | PRINTTAB(1); | |
| MM | 720 | PRINT" [4 SPACES] MATH DU | P |
| | | NGEON[3 SPACES]":PRINT" [DOWN]":IFCC=40THENPRIN | F |
| | | TTAB(12); : GOTO740 | 1 |
| JQ 1 | 730 | PRINTTAB(3); | E |
| | 740 | PRINT"A MATH ADVENTURE" | |
| MM . | 750 | PRINT" [HOME] [21 DOWN] ": | H |
| GC . | 751 | IFCC=40THEN755 PRINT"{3 SPACES}ENTER D | E |
| | | ESIRED[1.0 SPACES]LEVEL(| - |
| | | 1-5)";:GOTO760 | C |
| MS 1 | 755 | PRINT" [3 SPACES]ENTER D | F |
| | | ESIRED LEVEL(1-5)"; | |
| PQ 7 | 760 | INPUTLV: IFLV<1ORLV>5THE NGOTO750 | F |
| EJ 7 | 770 | FORI=1TO22:READCM\$(I):N | |
| | | EXT:FORI=1TO5:READINS(I | ç |
| | |):NEXT | F |
| AA | 780 | FORI=1TO29:READDS\$(I):N EXT:RETURN | |
| DA : | 790 | FORI=1T022:CM(I)=Ø:NEXT | G |
| | | I: IFIN(5)=1THENCM(20)=1 | G |
| | | : RETURN | |
| ER 8 | 300 | IFPL=2ANDGT=1THENPR\$="T | F |
| | | HE GATE IS ALREADY OPEN .":GOSUB2570 | S |
| MG 8 | 31Ø | IFPL=2ANDGT=0THENGT=1:P | C |
| | | RINT"OK." | I |
| DA 8 | 320 | IFPL=5ANDGT=0THENPR\$="T | |
| | | HE GATE IS ALREADY CLOS | |

ED.":GOSUB2570

CM 840 RETURN CA 850 IFPL=1ANDFD=1THENPR\$="T HE DOOR IS ALREADY OPEN ":GOSUB257Ø KD 860 IFPL=1ANDFD=0THENFD=1:P RINT"OK. " XM 870 IFPL=4ANDFD=0THENPR\$="T HE DOOR IS ALREADY CLOS ED.":GOSUB2570 QG 880 IFPL=4ANDFD=1THENFD=0:P RINT"OK. " SX 890 RETURN KG 900 IFPL=3ANDMB=1THENPR\$="T HE MILKBOX IS ALREADY O PEN.":GOSUB2570 PM 910 IFPL=3ANDMB=0THENMB=1:P RINT"OK. ":CM(7)=1 KS 920 IFPL=6ANDMB=0THENPR\$="T HE MILKBOX IS ALREADY C LOSED. ": GOSUB2570 PM 930 IFPL=6ANDMB=1THENMB=0:P RINT"OK. ": CM(7)=Ø GA 940 RETURN KH 950 IFIN(1)=1THENPR\$="YOU A LREADY HAVE THE LIGHT." : GOSUB257Ø: RETURN AB 960 IFLT=1THENLT=0:IN(1)=1: PRINT"OK. ":CM(9)=Ø:RETU RN GG 970 IFIN(1)=0THENPR\$="YOU D O NOT HAVE A LIGHT. ": GO SUB257Ø:RETURN RD 980 IFLO=0THENPRINT"OK.":LO =l:RETURN DJ 990 IFLO=1THENPRS="THE LIGH T IS ALREADY ON. ": GOSUB 2570:RETURN AG 1000 IFLO=0THENPRS="THE LIG HT IS ALREADY OFF. ": GO SUB2570:RETURN RP 1010 IFLO=1THENPRINT"OK.":L O=Ø:RETURN AB 1020 PRINT" [CLR] "DS\$ (16-FL (PY, PX)) KD 1030 EC=PX+1:DN\$="EAST":IFE C=11THENGOTO1050 RF 1040 IFFL(PY,EC) <> 0THENGOSU B112Ø SS 1050 WC=PX-1:DNS="WEST":IFW C=ØTHENGOTO1070 AG 1060 IFFL(PY,WC) <>0THENGOSU B1120 FF 1070 NC=PY-1:DN\$="NORTH":IF NC=ØTHENGOTO1Ø9Ø BE 1080 IFFL(NC, PX) <> 0THENGOSU B1120 HS 1090 SC=PY+1:DNS="SOUTH":IF SC=11THENGOTO1110 BH 1100 IFFL(SC, PX) <> 0THENGOSU B1120 CE 1110 RETURN FR 1120 PRINTDNS" IS A DOORWAY ":RETURN KG 1130 IFGK=ØANDBK=ØANDRK=ØTH ENPRINT"WHAT KEY?":RET URN OM 1140 PRINT"OK." FP 1150 IFGKTHENGK=0:IN(2)=1:R ETURN GH 1160 IFBKTHENBK=0: IN(3)=1:R ETURN GA 1170 IFRKTHENRK=0: IN(4)=1:B D=2:RETURN FM 1180 RETURN SX 1190 IFGD<>1THEN1220 GS 1200 IFIN(2)=0THENPR\$=DS\$(1 Ø):GOSUB257Ø:RETURN DA 1210 IFIN(2)=1THENPRS=DSS(2 7):GOSUB2570:MA=1:CM(1 1)=1:CM(1)=0:RETURN QR 1220 IFBD <> 1THEN1250 **CFWWW.Commodore**.ca

S A NEON SIGN THAT SAYS | BF 830 IFPL=5ANDGT=1THENGT=0:P

RINT"OK. "

| CB | 1230 | IFIN(3)=ØTHENPR\$=DS\$(1 |
|-----|--------|--|
| | | Ø):GOSUB2570:RETURN |
| QK | 1240 | IFIN(3)=1THENPR\$=DS\$(2 |
| | | 8):GOSUB2570:CM(8)=1:R |
| JJ | 1250 | K=1:CM(1)=0:RETURN IFRD<>1THEN1280 |
| DE | 1260 | IFIN(4)=ØTHENPRS=DSS(1 |
| DL | 1200 | Ø):GOSUB2570:RETURN |
| MG | 1270 | IFIN(4)=1THENPRINT" |
| | | {CLR}":PR\$=DS\$(29):GOS |
| | | UB2570:GOSUB2520 |
| CA | 1280 | RETURN |
| JJ | 1290 | G=INT(RND())*LV*10)+1: |
| | | <pre>PR\$="YOU HAVE FOUND "+ STR\$(G)+" GOLD PIECES.</pre> |
| | | " GOLD PIECES. |
| MB | 1.300 | GOSUB2570:GP=GP+G:PR\$= |
| | | "YOU NOW HAVE "+STR\$ (G |
| | | P)+" GOLD PIECES. ": GOS |
| | | UB257Ø |
| QS | 1.31.0 | CM(10)=0:RETURN |
| CM | 1320 | OP=INT(RND(1)*4)+1 |
| SX | 1.340 | IF(LV<=2)AND(OP>=3)THE |
| SD | 1350 | N1320 PRINT"WHAT IS"; |
| SX | 1360 | ONOPGOTOJ 370, 1400, 1430 |
| JA | 1000 | ,1460 |
| ED | 1370 | X=INT(RND(1)*LV*10):Y= |
| | | INT (RND(1)*LV*10) |
| SD | 1380 | IFLV>4THENX=X-INT (RND (|
| | | 1)*LV*5):Y=Y-INT(RND(1 |
| | |)*LV*5) |
| HR | 1.390 | Zl=X+Y: PRINTX" + "Y"?" |
| | | :INPUTZ\$:GOSUB1510:IFW R=2THEN1390 |
| GP | 1395 | RETURN |
| KC | 1400 | X=INT (RND(1)*LV*10):Y= |
| | | INT(RND(1)*LV*10) |
| SB | 1410 | IFLV <= 3THENIFY > XTHENT = |
| - | 1.1.1 | X:X=Y:Y=T |
| RD | 1420 | Zl=X-Y:PRINTX" - "Y"?" |
| | | :INPUTZ\$:GOSUB1510:IFW R=2THEN1420 |
| PP | 1425 | RETURN |
| GX | 1.430 | X=INT(RND(1)*LV*5):Y=I |
| | | NT(RND(1)*LV*5) |
| RP | 1440 | IFLV>=4THENX=X-INT (RND |
| | | (1)*LV*2):Y=Y-INT(RND(|
| | | 1)*LV*2) |
| JP | 1450 | Z1=X*Y:PRINTX" * "Y"?" :INPUTZ\$:GOSUB1510:IFW |
| 100 | | R=2THEN1450 |
| AO | 1455 | |
| RK | | |
| | | NT(RND(1)*LV*5) |
| RD | 1470 | |
| | | (1)*LV*3):Y=Y-INT(RND(|
| RR | 1480 | 1)*LV*3) IFY=ØTHENY=1 |
| FC | | |
| | ~ | EN1460 |
| PB | 1.500 | PRINTX" / "Y"?":INPUTZ |
| | | \$ |
| MG | 1505 | GOSUB1510: IFWR=2THEN14 |
| | 1506 | 90 |
| AA | | |
| AA | 1310 | (2\$):GOTO1540 |
| CP | 1.520 | |
| | 1.000 | ER THE QUESTION FIRST! |
| | | ":GOSUB2570:WR=2:RETUR |
| 1 | | N |
| EG | | |
| CE | 1540 | IFZ1=Z2THENPRINT" [CLR] CORRECT11":WR=0:RETURN |
| CP | 1550 | |
| 0 | | ":WR=1:RETURN |
| EF | 1560 | WA=0:IFLO=0THENPR\$="I' |
| | | D TURN ON MY LIGHT FIR |
| | | ST.":GOSUB2570:GOTO161 |
| - | 1000 | Ø |
| FF | 15/0 | C=ABS(PL=18)-ABS(PL=19 |

):D=ABS(PL=17)-ABS(PL= 16):TX=PX+C:TY=PY+D DB 1580 IFTX=11ORTX=0ORTY=11OR TY=ØTHENPRINT"THERE IS A WALL THERE. ":WA=1:G OT0161Ø CQ 1590 IFFL(TY, TX)=0THENPRINT "THERE IS A WALL THERE ":WA=1:GOT01610 BR 1600 PX=TX:PY=TY RS 1610 Z=FL(PY, PX):RETURN QS 1620 FORI=1T010:FORJ=1T010: FL(I,J)=0:NEXTJ:NEXTI BF 1625 NM=INT(RND(1)*10)+LV:I =1 JK 1630 X=INT(RND(1)*10)+1:Y=I NT(RND(1)*10)+1: IFFL(Y , X)=3THEN1630 AQ 1640 FL(Y,X)=3:I=I+1:IFI <=N MTHEN1630 EG 1650 FORI=1TONM*2 DX 1660 X=INT (RND(1)*10)+1:Y=I NT (RND(1)*10)+1 MF 1670 IFFL(Y, X)=3THEN1660 HS 1680 FL(Y,X)=0:NEXTI OR 1690 FORI=1T010:FORJ=1T010 SE 1700 IFFL(I,J)=3THENGOSUB17 80 SP 1710 NEXTJ:NEXTI MJ 1720 GOSUB1840:GX=X:GY=Y:IF (BX=XANDBY=Y)OR(RX=XAN DRY=Y)ORFL(Y,X)=ØTHENJ 720 SS 1730 GOSUB1840:BX=X:BY=Y:IF (GX=XANDGY=Y)OR (RX=XAN DRY=Y)ORFL(Y, X)=ØTHEN1 730 HF 1740 GOSUB1840:X1=X:Y1=Y:IF (X2=XANDY2=Y)OR(X3=XAN DY3=Y)ORFL(Y,X)=ØTHEN1 740 RK 1750 GOSUB1840:X2=X:Y2=Y:IF (X1=XANDY1=Y)OR(X3=XAN DY3=Y)ORFL(Y,X)=ØTHEN1 750 CJ 1760 GOSUB1840:X3=X:Y3=Y:IF (X1=XANDY1=Y)OR(X2=XAN DY2=Y)ORFL(Y,X)=ØTHEN1 760 XB 1770 RETURN KH 1780 FORK=JT010:GOSUB1800:N EXTK:FORK=JTOISTEP-1:G OSUB1800 : NEXTK JH 1790 FORK=ITO10:GOSUB1820:N EXTK:FORK=ITOJSTEP-1:G OSUB1820:NEXTK:RETURN AC 1800 IFFL(I,K)=ØTHENFL(I,K) =INT(RND(1)*2)+1 HD 1810 RETURN SX J.820 IFFL(K, J)=0THENFL(K, J) =INT(RND(1)*2)+1 RC 1830 RETURN DR 1840 X=INT (RND(1)*10)+1:Y=I NT(RND(1)*10)+1: IFFL(Y , X)=ØTHENJ84Ø DE 1850 RETURN KA 1860 GOSUB790:FORI=12T019:C M(I)=1:NEXT:CM(22)=1 EP 1870 PRINT" [CLR] ": PRS=DSS(1 6-Z): GOSUB2570: IFLO=1T HENGOSUB1030 XF 1880 GOSUB2270:GOSUB2200 SB 1890 GOSUB2310: IFPL=15ANDLO THENGOSUB1020:GOTO1880 FS 1900 IFPL=20THENGOSUB2850:G OT01890 CF 1910 IFPL=15ANDLO=0THEN1870 DR 1920 IFPL=1THENGOSUB1190:GO TO1.890 KJ 1930 IFPL=14THEN1890 QD 1940 IFPL=11THENGOSUB2490:G OTO1.890

MQ 1950 IFPL=8THENGOSUB1130:GO TO1890 XC 1960 IFPL=22THENGOSUB2470:R ETURN KF 1970 IFPL>15THENGOSUB1560:I F(LO=Ø)OR(WA=1)THEN189 a GX 1980 RETURN AB 2000 GOSUB790:FORI=10T019:C M(I)=1:NEXTI:CM(22)=1 JD 2010 PR\$=DS\$(23):GOSUB2570: PR\$=DS\$ (24): GOSUB2570: GOSUB1320: IFWR=ØTHENGO TO2050 XD 2020 GP=0: PRS=DSS(25): GOSUB 2570:FORW=1T02000:NEXT FG 2030 X=INT(RND(1)*10+1):Y=I NT (RND(1)*10)+1: IFFL(Y , X)=ØTHEN2Ø3Ø GB 2040 PX=X:PY=Y:Z=FL(PY,PX): RETURN EQ 2050 PR\$=DS\$(26):GOSUB2570: FL(PY, PX)=2 BA 2060 PR\$=DS\$(14):GOSUB2570: IFLOTHENGOSUB1030 PJ 2070 GOSUB2270:GOSUB2200 MG 2080 GOSUB2310 PM 2090 IFPL=20THENGOSUB2850:G OTO2080 CH 2100 IFPL=15ANDLOTHENGOSUB1 Ø20:GOTO2070 2110 IFPL=15ANDLO=0THEN2060 DF PS 2120 IFPL=14THEN2080 JE 2130 IFPL=11THEN2490:GOTO20 80 QJ 2140 IFPL=8THENGOSUB1130:GO TO2080 BQ 2150 IFPL=1THENGOSUB1190:GO TO2080 DM 2160 IFPL=10THENGOSUB1290:G OTO2080 GX 2170 IFPL=22THENGOSUB2470:R ETURN OJ 21.8Ø IFPL>15THENGOSUB1560:I F(LO=0)OR(WA=1)THEN208 Ø XP 2190 RETURN BM 2200 IF (X1=PXANDY1=PY)ANDGD <> 2THENPR\$=DS\$(17):GOS UB2570:GD=1:CM(1)=1 JF 2210 IF(X2=PXANDY2=PY)ANDBD <> 2THENPR\$=DS\$(19):GOS UB2570:BD=1:CM(1)=1 BF 2220 IF (X3=PXANDY3=PY)ANDRD <>2THENPR\$=DS\$(18):GOS UB2570:RD=1:CM(1)=1 CF 2230 IF(X1 <> PXORY1 <> PY) ANDG D<>2THENGD=Ø FE 2240 IF(X2 <> PXORY2 <> PY)ANDB D<>2THENBD=Ø JE 2250 IF(X3 <> PXORY3 <> PY)ANDR D <> 2THENRD=Ø SX 2260 RETURN IFBX=PXANDBY=PYANDIN(3 JC 227Ø)=ØTHENPR\$=DS\$(21):GOS UB2570:BK=1:CM(8)=1 XH 2280 IFGX=PXANDGY=PYANDIN(2)=ØTHENPR\$=DS\$(2Ø):GOS UB2570:GK=1:CM(8)=1 CH 2290 IFRX=PXANDRY=PYANDIN(4)=ØTHENPR\$=DS\$(22):GOS UB2570:RK=1:CM(8)=1 GS 2300 RETURN KA 2310 INPUTCS: PL=0:FORI=1TO2 2: IFCM\$ (I)=C\$THENPL=I: T=23 KD 2320 NEXT BK 2330 IFPL=0THENPRINT YOU CA N'T DO THATI": GOTO2310 XD 2340 NS="":I=1

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FH 2350 T\$=MID\$(C\$, I, 1)

| JD | 2360 | IFASC(T\$)=32THENL=I:GO |
|----------|--------------|--|
| AA | 2370 | TO2390 IFI=LEN(C\$)THENGOTO241 |
| - | 0000 | 0 |
| ES KP | 238Ø 239Ø | I=I+1:GOTO2350 N\$=MID\$(C\$,L+1,LEN(C\$) |
| MY | 2400 |) IFCM(PL)=ØTHENPRINT"I |
| MA | 2400 | [SPACE] SEE NO "N\$" HER |
| BR | 2410 | E1":GOTO2310 IFC\$="INV"THENGOTO2430 |
| HG | 2420 | RETURN |
| JG | 2430 | PRINT"YOU ARE CARRYING |
| AM | 2440 | FORI=1T05: IFIN(I)=1THE NPRINT"A "IN\$(I) |
| PB | 2450 | NEXTI: IFGP <> ØTHENPRINT |
| PM | 2460 | GP" GOLD PIECES." RETURN |
| JX | 2470 | PX=INT(RND(1)*10)+1:PY |
| | | =INT(RND(1)*10)+1:IFFL (PY,PX)=0THEN2470 |
| KE | 248Ø | Z=FL(PY, PX):RETURN |
| QK | 2490 | IFIN(5)=1THENPR\$="YOU {SPACE}ALREADY HAVE TH |
| | | E MAPI": GOSUB2570: RETU |
| CS | 2500 | RN IFMA=ØTHENPRINT"WHAT M |
| | | AP?":RETURN |
| HR | 251.0 | PRINT"OK.": IN(5)=1:MA= Ø:CM(20)=1:GD=2:RETURN |
| JB | 2520 | PR\$="[2 DOWN]YOU HAVE |
| | | [SPACE] FOUND YOUR WAY [SPACE] OUT OF THE MATH |
| | | DUNGEON. ": GOSUB2570 |
| XK | 2530 | PR\$="[DOWN] [2 SPACES]Y OU HAVE WON "+STR\$(GP) |
| | | +" GOLD PIECES IN YOUR |
| RP | 2540 | JOURNEY.": GOSUB2570 PRINT" [DOWN] PLAY AGAI |
| | | N";:INPUT A\$ |
| XB GB | 255Ø 256Ø | IFA\$="Y"THENRUN END |
| BF | 2570 | IFLEN(PR\$) <= CCTHENPRIN |
| SH | 2580 | TPR\$:RETURN T\$=MID\$(PR\$,CC,1):IFAS |
| 0 | 2000 | C(T\$)=32THENI=CC:GOTO2 |
| MH | 2590 | 62Ø I=CC-1 |
| MS | 2600 | T\$=MID\$(PR\$, I, 1): IFASC |
| FM | 261.0 | (T\$)=32THENGOTO2620 I=I-1:GOTO2600 |
| BS | 2620 | AS=MIDS(PRS, I+1, LEN(PR |
| | | <pre>\$)):B\$=MID\$(PR\$,1,I-1) :PRINTB\$</pre> |
| PD | 2630 | IFLEN(A\$) <= CCTHENPRINT |
| PE | 264Ø | A\$:RETURN PR\$=A\$:GOTO2570 |
| | 2650 | DATAOPEN DOOR, OPEN GAT |
| | | E, OPEN MILKBOX, CLOSE D OOR, CLOSE GATE, CLOSE M |
| en | 2660 | ILKBOX |
| SP | 2660 | DATAGET NOTE, GET KEY, G ET LIGHT, GET GOLD, GET |
| | | [SPACE] MAP, LIGHT ON, LI |
| RC | 2670 | GHT OFF, INV DATALOOK, N, S, E, W, MAP, M |
| | | AP, ALGEBRA, LIGHT, GREEN |
| | | KEY, BLUE KEY, RED KEY, MAP |
| KF | 2680 | DATAYOU ARE FACING NOR |
| | | TH. A GATE IS IN FRONT OF YOU., THE GATE IS O |
| CH | 2600 | PEN. DATATHE GATE IS CLOSED |
| CH | 2090 | ., YOU ARE IN A DENSE F |
| FO | 2700 | OREST. DATAYOU ARE IN FRONT O |
| | 2100 | F AN OLD HOUSE. THERE |
| | | <pre>{SPACE}IS A MILKBOX BY THE DOOR.</pre> |
| DS | 2710 | DATATHE MILKBOX IS CLO |
| | | |

| SED. | , THE | MIL | квох | IS | OP |
|------|-------|------|------|------|----|
| EN., | THE | DOOR | IS | CLOS | ED |

- EC 2720 DATATHE DOOR IS OPEN., THE DOOR IS LOCKED. YO U DO NOT HAVE THE RIGH T KEY.
- HM 2730 DATATHERE IS A NOTE IN THE MILKBOX., THE DOOR FLIES OPEN WITH A BAN GI
- KD 2740 DATATHE NOTE DISAPPEAR S AND THE MILKBOX CLOS ES.
- BF 2750 DATAYOU ARE IN A COLD [SPACE]AND DAMP ROOM., YOU ARE IN A LONG AND [SPACE]NARROW HALLWAY.
- MG 2760 DATATHERE IS AN UNLIT [SPACE]LIGHT HERE.,THE RE IS A GREEN DOOR HER E.
- XR 2770 DATATHERE IS A RED DOO R HERE, THERE IS A BLU E DOOR HERE.
- QA 2780 DATATHERE IS A GREEN K EY HERE., THERE IS A BL UE KEY HERE.
- AF 2790 DATATHERE IS A RED KEY HERE., BEFORE YOU CAN [SPACE]GET A GOOD LOOK AT THE AREA..
- FS 2800 DATAA MONSTER JUMPS OU T AND SAYS 'YOU MUST A NSWER THIS QUESTION!
- QD 2810 DATA'NOW I'LL TAKE ALL YOUR GOLD AND TRANSPO RT YOU AWAY!
- CF 2820 DATATHE MONSTER DISAPP EARS. [17 SPACES]YOU SE E SOME GOLD HERE!
- MS 2830 DATATHERE IS A MAP HER E1, THERE IS A RED KEY [SPACE]HERE1
- SF 2840 DATATHERE IS A SUDDEN {SPACE}FLASH AND YOU F IND YOURSELF AMIDST SO ME TREES.
- HH 2850 IFIN(5)=0THENPRINT"YOU DON'T HAVE A MAP1":RE TURN
- XC 2860 PRINT"{CLR}":PRINT HS 2870 FORI=1T010:TB=1:FORJ=1
- TO10 BF 2880 IFI=PYANDJ=PXTHENPRINT
- TAB(TB)"[GRN]*";:GOTO2 930
- DJ 2890 IFFL(I,J)=3THENPRINTTA B(TB)"[BLK]M";:GOTO293 Ø
- GJ 2900 IFFL(I,J)=2THENPRINTTA B(TB)"[BLU]R";:GOTO293
- SE 2910 IFFL(I,J)=1THENPRINTTA B(TB)"[PUR]H";:GOTO293 Ø
- KD 2920 PRINTTAB(TB)"[RVS]
 [YEL] [OFF]";
 KS 2930 TB=TB+2:NEXTJ:PRINT:PR
- INT:NEXTI GP 2940 PRINT"[BLU]":RETURN

BEFORE TYPING ...

Before typing in programs, please refer to "How to Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue.

Laser Chess

Version by Bill Chin, Editorial Programmer

See instructions in article on page 6 before typing in.

| bejore ryping in. | | | | | | | | |
|--------------------|----------|-----------|----------|----------|----------|----------|----------|----------|
| Ø8Ø1:ØB | 08 | ØA | ØØ | 9E | 32 | 30 | 36 | 2E |
| 0809:31 | ØØ | ØØ | 00 | A9 | ØØ | 8D | 21 | 3B |
| Ø811:DØ | 8D | 20 | DØ | A9 | ØF | 8D | 86 | 29 |
| 0819:02 | 20 | CØ | ØA | A9 | 78 | AØ | 18 | 73 |
| 0821:20 | 1E 8D | AB | A5 C8 | C6 | FØ 7B | FC | A9 | 36 FB |
| Ø829:FF Ø831:Ø9 | 8D | 21. Ø4 | C8 | 2Ø A9 | 07 | ØB 8D | A9 21 | DB |
| Ø839:DØ | A9 | ØØ | 8D | 16 | CB | A9 | ØØ | 1C |
| 0841:85 | FD | A9 | CØ | 85 | FE | A9 | CE | 1F |
| 0849:85 | FB | A9 | 18 | 85 | FC | AØ | 00 | 33 |
| Ø851:BJ | FB | FØ | Ø4 | C9 | 19 | 90 | ØC | 77 |
| 0859:91 | FD | 20 | FD | 08 | 20 | EC | 08 | 38 |
| Ø861:DØ | EE | FØ | 17 | AA | A9 | FF | 91 | B2 |
| Ø869:FD Ø871:F4 | CA FØ | FØ Ø8 | Ø7 20 | 2Ø FD | EC Ø8 | Ø8 2Ø | DØ EC | 4F 78 |
| 0879:08 | DØ | D5 | 20 | 04 | 09 | 20 | 4C | 4F |
| Ø881:ØB | 20 | AA | ØE | AD | 1.6 | C8 | 49 | F5 |
| 0889:01 | 8D | 16 | C8 | 20 | 06 | ØB | FØ | EC |
| Ø891:FØ | A9 | 07 | 20 | 91 | ØA | A9 | ØЗ | 72 |
| Ø899:8D | 24 | C8 | A9 | 09 | 8D | 23 | C8 | BA |
| Ø8A1:A9 | ØA | 8D | 31 | C9 | 8D | 32 | C9 | 80 |
| Ø8A9:A2 Ø8B1:15 | Ø1 17 | A9 | 05 | 20 | 2A | 1.0 | 20 | BA |
| Ø889:AD | ØA | 2Ø C8 | 38 FØ | ØF Ø8 | 2Ø DE | 8B 31 | ØF C9 | B8 33 |
| Ø8C1:FØ | 10 | 4C | CB | 08 | A9 | ØA | 9D | 2D |
| Ø8C9:31 | C9 | CA | 10 | DD | A2 | Ø1 | 4C | 07 |
| Ø8D1:AB | Ø8 | AD | 23 | C8 | C9 | 09 | DØ | F1 |
| Ø8D9:B8 | AD | 24 | C8 | C9 | Ø3 | FØ | Ø5 | 04 |
| Ø8E1:C9 | Ø2 | DØ | AD | ØØ | 20 | Ø4 | Ø9 | DD |
| Ø8E9:4C | 82 | 08 | E6 | FD | DØ | Ø2 | E6 | 4E |
| Ø8F1:FE | A5 | FD | C9 | EØ | DØ | 04 | A5 | 3F |
| Ø8F9:FE Ø9Ø1:E6 | C9 FC | C4 | 6Ø AD | E6 C6 | FB 17 | DØ A2 | Ø2 ØØ | 65 84 |
| 0909:9D | EØ | C8 | E8 | EØ | 12 | DØ | F8 | B3 |
| Ø911:A9 | FF | A2 | 12 | 9D | EØ | C8 | E8 | 58 |
| Ø919:EØ | 3F | DØ | F8 | AD | C7 | 17 | A2 | 72 |
| Ø921:3F | 9D | EØ | C8 | E8 | EØ | 51 | DØ | 21 |
| Ø929:F8 | A2 | ØØ | 8E | 25 | C8 | AØ | Ø8 | DE |
| Ø931:BD | C8 | 1.7 | 9D | 3E | C8 | 99 | 86 | DF |
| Ø939:C8 | BD | DI | 1.7 | 9D | 47 | 82 | 99 | FF |
| 0941:7D 0949:BD | C8 ØB | BD 18 | FØ 9D | 17 D7 | 9D C8 | 8F BD | C8 F9 | 22 31 |
| 0951:17 | 9D | 98 | C8 | BD | Ø2 | 1.8 | 9D | B9 |
| Ø959:CE | C8 | E8 | 88 | 10 | D2 | A9 | 03 | CC |
| Ø961:8D | E5 | CA | A9 | 4D | 8D | E6 | CA | EØ |
| Ø969:A9 | FF | 8D | 23 | C8 | 20 | B3 | ØB | 4D |
| Ø971:A9 | 08 | 8D | 23 | C8 | 8D | 24 | C8 | CB |
| Ø979:20 Ø981:FØ | 40 | ØD | AD | ØE | C8 | C9 | FF | 4F |
| 0981:10 | Ø6 FC | 20 ØB | A3 CE | ØC 23 | 4C C8 | 8C 1Ø | Ø9 E8 | 7F 7E |
| Ø991:A9 | Ø8 | 8D | 23 | C8 | CE | 24 | C8 | FØ |
| 0999:10 | DE | A9 | Ø4 | 8D | 23 | C8 | 8D | F8 |
| Ø9A1:24 | C8 | 20 | 4Ø | ØD | A9 | ØØ | 8D | 90 |
| Ø9A9:21 | C8 | 20 | 5F | ØC | A9 | Ø1 | 8D | ØF |
| Ø9B1:66 | C8 | A9 | 03 | 8D | 20 | C8 | 8D | 9A |
| Ø9B9:24 | C8 | A9 | 16 | 8D | 31 | C9 | A9 | 15 |
| Ø9C1:Ø1 Ø9C9:DE | 8D Ø9 | 23 EE | C8 | 8D C9 | 1F EE | C8 24 | 2Ø C8 | 43 99 |
| 09D1:AD | 24 | CB | C9 | ØG | DØ | ES | EE | AD |
| Ø9D9:24 | C8 | EE | 24 | C8 | AD | 31 | C9 | 79 |
| Ø9E1:8D | 02 | C8 | 8D | ØØ | C8 | AD | 24 | CF |
| Ø9E9:C8 | 8D | 2Ø | C8 | 2Ø | 58 | ØD | 2Ø | FØ |
| Ø9F1:A3 | ØC | A9 | 00 | 8D | 21 | C8 | 20 | BØ |
| Ø9F9:5F | ØC | A9 | EL | 8D | 22 | C8 | 20 | B8 |
| ØAØ1:81 | ØC | 60 | 8A | 48 | A9 | 08 | 8D | 14 |
| ØAØ9:23 ØA11:AD | C8 ØE | 8D C8 | 24 CD | C8 1A | 2Ø CB | 40 DØ | ØD 14 | 29 1F |
| ØA19:20 | EG | ØB | AD | 21 | CB | 8D | 22 | 90 |
| ØA21:C8 | 20 | 81 | ØC | A9 | FF | AC | 12 | 4B |
| ØA29:C8 | 99 | EØ | C8 | CE | 23 | C8 | 1.0 | 55 |
| ØA31:DC | A9 | 08 | 8D | 23 | C8 | CE | 24 | F5 |
| ØA39:C8 | 10 | D2 | 68 | AA | 60 | A9 | 4E | ØF |
| ØA41:8D | F9 | 57 | A9 | DC | 8D | 03 | DØ | 14 |
| ØA49:A9 ØA51:1Ø | A8 DØ | 8D A9 | Ø2 Ø6 | DØ 8D | A9 28 | ØØ DØ | 8D A9 | E8 8F |
| ØA59:02 | 8D | 10 | DØ | A9 | 03 | 8D | 1.5 | ØC |
| | | | | | | | | |

| ØA61:DØ 2Ø E4 FF C9 ØØ DØ D6 49 ØA69:A9 Ø7 2Ø 91 ØA EE 28 DØ 5E ØA71:CE 27 DØ 2Ø E4 FF C9 ØØ 8D | ØDØ1:8D 23 C8 EE 24 C8 4C F9 89 ØFA9:0D A9 00 8D 24 C8 4C B7 26 ØDØ9:0C 60 AD 24 C8 8D 35 C9 E9 ØFB1:0F A9 08 8D 24 C8 AD 23 5E | 1 |
|---|---|---|
| ØA79:FØ F9 C9 4E FØ ØA C9 59 3F ØA81:DØ E6 A9 Ø1 8D 15 DØ 6Ø BF | ØD11:ØA ØA ØA 18 6D 35 C9 6D B6 ØFB9:C8 30 ØE C9 ØA FØ Ø2 90 4F ØD19:23 C8 8D 35 C9 8D 12 C8 6D ØFC1:ØD A9 ØØ 8D 23 C8 4C CF 4E ØD21:A8 6Ø B9 3E C8 8D ØØ C8 Ø8 ØFC9:ØF A9 Ø9 8D 23 C8 6Ø AD 7E | |
| ØA89:A9 Ø1 8D 15 DØ A9 ØØ 6Ø 43 ØA91:8D FA ØA 8A 48 98 48 AE F8 ØA99:FA ØA BD DA ØA A8 BD E2 64 | ØD29:B9 8F C8 8D 10 C8 18 6D 37 ØFD1:36 C8 85 FD AD 37 C8 85 2F ØD31:ØØ C8 8D Ø2 C8 B9 EØ C8 Ø7 ØFD9:FE A9 Ø4 BD 21 C8 4C 5F 5F ØD39:8D ØE C8 8D 22 C8 6Ø 2Ø A4 ØFE1:ØC 2Ø ØB ØD 2Ø 23 ØD AD 95 | |
| ØAA1:ØA 99 Ø5 D4 A9 ØØ 99 Ø6 95 ØAA9:D4 BD EA ØA 99 Ø1 D4 BD CD ØAB1:F2 ØA 99 Ø4 D4 49 Ø1 99 9C | ØD41:ØB ØD 20 23 ØD AD 24 C8 BA ØFE9:12 C8 CD 13 C8 DØ 35 AD CF ØD49:18 69 Ø1 8D 2Ø C8 AD 23 65 ØFF1:10 C8 18 6D ØB C8 29 Ø3 F4 | |
| ØAB1:F2 ØA 99 Ø4 D4 49 Ø1 99 9C ØAB9:Ø4 D4 68 A8 68 AA 6Ø A2 ED ØAC1:18 A9 ØØ 9D ØØ D4 CA 1Ø 1F | ØD51:C8 18 69 Ø2 8D 1F C8 AD 4B ØFF9:8D 34 C9 AD ØØ C8 AA BD 36 ØD59:20 C8 ØA 8D 2B C8 A9 ØØ 9F 1001:DA 17 2D 34 C9 8D 34 C9 F3 ØD61:8D 2A C8 AD 2Ø C8 4A 6E E7 1009:AC 12 C8 AD 34 C9 99 8F 83 | |
| ØAC9:FA A9 ØF 8D 18 D4 A9 FF E7 ØAD1:8D ØF D4 A9 8Ø 8D 12 D4 D8 | ØD69:2A C8 18 6D 2B C8 8D 2B 67 1011:C8 20 23 0D 20 46 0D 20 27 ØD71:C8 AD 1F C8 ØA ØA BD E5 1019:A3 ØC A9 1E 20 2A 10 A9 98 | |
| ØAD9:60 00 07 00 00 07 00 00 1B ØAE1:00 01 19 04 19 8A 92 84 36 ØAE9:19 17 10 50 0A 01 64 03 77 | ØD79:35 C9 ØA 18 6D 35 C9 18 4F 1021:02 4C 91 ØA A9 01 4C 91 A3 ØD81:6D 2A C8 8D 2A C8 AD 2B C9 1029:0A 18 65 A2 8D 38 10 A5 3E ØD89:C8 69 ØØ 8D 2B C8 AD 2A 3D 1031:A2 CD 38 10 D6 F9 6Ø 0Ø 4D | |
| ØAF1:1E 10 10 80 20 80 80 80 A7 ØAF9:20 00 A0 A5 A2 8D EA ØA B7 | ØD91:C8 18 69 48 8D 2A C8 AD 1C 1Ø39:AE Ø3 C8 EC Ø4 C8 FØ Ø5 83 ØD99:2B C8 69 61 8D 2B C8 A9 13 1Ø41:E8 8E Ø3 C8 6Ø A9 ØØ 8D 9D | |
| ØBØ1:A9 ØØ 4C 91 ØA AD 25 C8 A8 ØBØ9:FØ 3A C9 Ø2 FØ 22 C9 Ø3 26 ØB11:FØ 33 AØ 51 B9 3E C8 DØ BE | ØDA1:00 8D 36 C9 AD Ø2 C8 ØA 93 1049:03 C8 AD 23 C8 C9 Ø0 D5 ØDA9:2E 36 C9 ØA 2E 36 C9 ØA 2A 1051:03 4C C0 12 AD Ø5 C8 49 9B ØDB1:2E 36 C9 ØA 2E 36 C9 8D B5 1059:01 8D Ø5 C8 F0 4E 20 40 CB | |
| ØBJ9:14 B9 EØ C8 CD C6 17 FØ F8 ØB21:18 AD C6 17 8D 1A C8 2Ø 7F | ØDB9:35 C9 8D 37 C9 AD 36 C9 41 1061:0D AD 0E C8 CD 0F C8 D0 CE ØDC1:8D 38 C9 0E 35 C9 2E 36 2E 1069:39 AD 12 C8 8D 13 C8 A9 54 | |
| ØB29:04 ØA A9 ØJ 60 88 1Ø E4 33 ØB31:AD C6 17 8D 1A C8 2Ø Ø4 C3 ØB39:0A AD C7 17 8D JA C8 2Ø BØ | ØDC9:C9 AD 35 C9 18 6D 37 C9 26 1071:02 20 91 ØA AD 2E C8 8D B2 ØDD1:8D 35 C9 AD 36 C9 6D 38 FF 1079:36 C8 AD 2F C8 8D 37 C8 43 ØDD9:C9 8D 36 C9 AD 5 C9 6P DE 1081:AD 0C C8 8D 0D C8 AD 10 64 | |
| ØB41:04 ØA A9 ØI 60 20 Ø4 Ø9 B5 ØB49:A9 ØØ 60 AD 11 DØ Ø9 20 19 ØD51-0D 11 DØ AD 12 DØ Ø9 20 5 | ØDE1:00 8D 2C C8 AD 36 C9 69 B4 1089:C8 8D 11 C8 8D 34 C9 AD 9E ØDE9:C0 8D 2D C8 A9 00 8D 35 97 1091:23 C8 8D 06 C8 AD 24 C8 95 ØDE1:00 8D 26 C9 AD 26 AD 24 C8 95 | |
| ØB51:8D 11 DØ AD 18 DØ Ø9 Ø8 85 ØB59:29 ØF Ø9 50 8D 18 DØ AD ØA ØB61:16 DØ Ø9 1Ø 8D 16 DØ AD EC | ØDF1:C9 8D 36 C9 AD 20 C8 ØA 41 1099:8D 07 C8 AD 00 C8 8D 01 75 ØDF9:2E 36 C9 ØA 2E 36 C9 ØA 7A 10A1:C8 60 A9 00 8D 05 C8 A9 2F ØEØ1:2E 36 C9 ØA 2E 36 C9 8D 07 10A9:01 4C 91 ØA A9 ØA 8D 04 C4 | |
| ØB69:02 DD 09 03 8D 02 DD AD 27 ØB71:00 DD 29 FC 09 02 8D 00 5F | ØEØ9:35 C9 8D 37 C9 AD 36 C9 92 1ØB1:C8 AD 23 C8 CD Ø6 C8 DØ 7B ØE11:8D 38 C9 ØE 37 C9 2E 38 91 1ØB9:16 AD 24 C8 CD Ø7 C8 DØ 4E ØE19:C9 ØE 37 C9 2E 38 C9 AD B4 1ØC1:ØE A9 ØØ 8D 15 C8 2Ø 89 C1 | |
| ØB79:DD 60 A9 Ø0 A2 3F 9D CØ D9 ØB81:53 CA 10 FA A9 FF A2 Ø0 38 ØB89:9D CØ 53 9D F6 53 E8 EØ 9A | ØE1910 ØE 37 C9 22 36 C9 AD B4 10C1102 A9 80 13 C6 20 67 C1 ØE21:37 C9 18 6D 35 C9 8D 22 36 17 C0 10 20 5F ØE29:C8 AD 38 C9 6D 36 C9 8D 12 20 86 17 4C DF 10 20 5F ØE29:C8 AD 38 C9 6D 36 C9 8D 12 10 12 20 86 17 4C DF 10 20 5F ØE29:C8 AD 38 C9 6D 36 C9 8D 12 10 12 10 12 17 0 20 5F ØE29:C8 AD 38 C9 6D 36 C9 8D 12 10 12 | |
| ØB91:06 DØ F5 A2 Ø6 A9 8Ø 9D 3D ØB99:CØ 53 A9 Ø1 9D C2 53 E8 B1 ØBA1:E8 E8 EØ 36 9Ø EF A2 3F AE | ØE31:2F C8 AD 1F C8 8D 35 C9 6F 10D9:3D 20 CF 11 FØ 38 4C B8 65 ØE39:ØA 18 6D 35 C9 8D 35 C9 1A 10E1:12 AE 16 C8 BD E5 CA 1Ø 31 ØE41:18 6D 2E C8 8D 35 C9 AD 99 10E9:05 A9 Ø1 8D 26 C8 AØ 02 87 | |
| ØBA9:BD 79 1B 9D 80 53 CA 10 31 ØBB1:F7 60 A9 00 8D C3 0B A9 4C | ØE49:2F C8 69 ØØ 8D 36 C9 AD E2 1ØF1:AD ØF C8 99 BC 55 AE ØC Ø4 ØE51:35 C9 18 69 29 8D 2E C8 B8 1ØF9:C8 EØ Ø2 FØ Ø2 A9 ØØ 99 56 | |
| ØBB9:60 8D C4 ØB AD 21 C8 AØ DØ ØBC1:00 99 41 C9 C8 DØ FA EE 71 ØBC9:C4 ØB AE C4 ØB EØ 80 DØ D4 | ØE59:AD 36 C9 69 D8 8D 2F C8 CD 1101:E4 55 AD ØF C8 AE 26 C8 A7 ØE61:AD 35 C9 18 69 29 8D 30 97 1109:FØ Ø2 A9 Ø0 99 AC 56 99 1F ØE69:C8 AD 36 C9 69 54 8D 31 A1 1111:D4 56 88 10 DB 60 AD ØD ØE | |
| ØBD1:FØ AØ ØØ A9 ØØ 99 ØØ D8 62 ØBD9:99 ØØ D9 99 ØØ DA 99 E8 19 | ØE71:C8 AD Ø2 C8 ØA ØD 32 EF 1119:C8 8D ØC C8 A9 Ø1 8D Ø5 82 ØE79:C8 A9 20 18 6D 32 C8 8D 3D 1121:C8 4C 91 ØA AD 23 C8 38 51 ØE81:32 C8 A9 18 69 ØØ 8D 33 39 1129:ED Ø6 C8 8D 18 C8 10 Ø3 BC | |
| ØBE1:DA C8 DØ F1 6Ø A9 ØB 8D LE ØBE9:21 C8 AD 23 C8 18 6D 24 5Ø ØBF1:C8 29 Ø1 DØ Ø5 A9 ØF 8D 5E | ØE89:C8 AD 1F C8 ØA ØA 8D 38 B1 1131:20 E8 ØC 8D 35 C9 AD 24 48 ØE91:C8 ØA 18 6D 38 C8 69 Ø4 2A 1139:C8 38 ED Ø7 C8 8D 1C C8 79 | |
| ØBF9:21 C8 60 20 ØB ØD A9 FF CØ ØCØ1:8D 22 C8 AC 12 C8 99 3E 71 | ØE99:8D 38 C8 AD 2Ø C8 ØA CØ 1141:10 Ø3 2Ø E8 ØC 18 6D 35 8F ØEA1:ØA ØA 18 69 ØC 8D 39 C8 BØ 1141:10 Ø3 2Ø E8 ØC 18 6D 35 8F ØEA1:ØA ØA 18 69 ØC 8D 39 C8 BØ 1149:C9 8D 15 C8 FØ Ø8 C9 Ø1 1F ØEA9:6Ø A9 ØØ 8D Ø3 C8 8D 05 94 1151:FØ Ø4 C9 Ø2 FØ Ø3 A9 Ø1 2E | |
| ØCØ9:C8 99 8F C8 99 EØ C8 A9 F5 ØC11:0Ø 8D Ø2 C8 2Ø 46 ØD 2Ø AD ØC19:25 ØC 2Ø B3 ØC 2Ø 2F ØC 51 | ØEB1:C8 8D 14 C8 8D 26 C8 8D C8 1159:60 20 ØB ØD AD 18 C8 C9 ØF ØEB9:E3 CA 8D E4 CA A9 Ø2 8D Ø9 1161:FE DØ Ø6 B9 3F C8 4C C6 10 | |
| ØC21:20 5C ØC 6Ø AD 2A C8 85 15 ØC29:FD AD 2B C8 85 FE AØ ØØ Ø7 ØC31:AD 22 C8 91 FD C8 CØ 18 87 | ØEC1:ØC C8 A9 Ø4 8D 23 C8 8D A3 1169:11 AD 18 C8 C9 Ø2 DØ Ø6 ØD ØEC9:24 C8 AE 16 C8 BD C6 17 43 1171:B9 3D C8 4C C6 11 AD 1C 8F ØED1:8D ØF C8 2Ø B8 12 AD 25 22 1179:C8 C9 Ø2 DØ Ø6 B9 35 C8 ØA | |
| ØC39:DØ F9 60 AD 2A C8 85 FD 9C ØC41:AD 2B C8 85 FE AD 2C C8 3C | ØED9:C8 DØ ØB 2Ø E8 ØE 2Ø 15 C6 1181:4C C6 11 AD 1C C8 C9 FE ØF ØEE1:17 AD ØC C8 DØ FØ 6Ø A9 B7 1189:DØ Ø6 B9 47 C8 4C C6 11 57 | |
| ØC49:85 FB AD 2D C8 85 FC AØ A2 ØC51:00 BJ FB 91 FD C8 CØ 18 1B ØC59:DØ F7 60 20 E6 ØB AØ ØØ 8A | ØEF1:16 C8 20 38 ØF AD Ø5 C8 D4 1199:3D C8 C9 FF FØ 2D 4C A9 44 ØEF9:FØ Ø3 4C Ø1- ØF 4C 2A ØF F5 11A1:11 B9 3F C8 C9 FF FØ 23 82 | |
| 0C61:AD 2E C8 85 FD AD 2F C8 1B 0C69:85 FE AD 21 C8 91 FD C8 1D 0C71:91 FD C8 91 FD A0 28 91 58 | ØFØ1:20 DØ ØF A9 14 8D Ø4 C8 87 11A9:AD 1C C8 C9 Ø1 DØ ØC AØ 63 ØFØ9:20 ØB ØD CC 13 C8 FØ Ø3 Ø9 11B1:00 B9 35 C8 C9 FF FØ 13 B8 ØF11:4E Ø4 C8 AD ØA C8 FØ ØB AB 11B9:4C C3 11 B9 47 C8 C9 FF A1 | |
| ØC79:FD C8 91 FD C8 91 FD 60 BD ØC81:AØ ØØ AD 30 C8 85 FD AD A8 | ØF19:AD ØB C8 FØ Ø3 4C E2 ØF 17 11C1:FØ Ø9 A9 ØØ 6Ø C9 FF FØ EE ØF21:4C 39 1Ø 8D Ø3 C8 4C 8B ED 11C9:Ø2 DØ F7 A9 Ø1 6Ø 2Ø ØB 8F | |
| ØC89:31 C8 85 FE AD 22 C8 91 26 ØC91:FD C8 91 FD C8 91 FD AØ 16 ØC99:28 91 FD C8 91 FD C8 91 1E | ØF31:1Ø 8D Ø3 C8 4C 8B ØF A9 FF 11D9:DØ 3E A9 Ø5 2Ø 91 ØA A9 7E ØF39:ØØ 8D ØA C8 8D ØB C8 8D 4Ø 11E1:ØØ 8D 41 C9 EE E4 CA 2Ø EC | |
| ØCA1:FD 60 20 3C 0C 20 B3 0C EC ØCA9:20 50 0C 20 B1 0C 20 5C 42 | ØF41:17 C8 8D 1B C8 BD ØØ DC 9A 11E9:DA ØC CØ 28 FØ ØD B9 3E 84 ØF49:8D 41 C9 4E 41 C9 BØ Ø8 37 11F1:C8 C9 FF DØ Ø6 20 F1 ØC 98 ØF51:A9 FF 8D 1B C8 8D ØB C8 Ø3 11F9:4C 2F 12 EE 41 C9 DØ E7 F9 | |
| ØCB1:0C 60 A5 FD 18 69 40 85 E8 ØCB9:FD A5 FE 69 01 85 FE A5 72 ØCC1:FB 18 69 18 85 FB A5 FC FØ | ØF59:4E 41 C9 BØ Ø8 A9 Ø1 BD A9 12Ø1:FØ 16 B9 3E C8 C9 FF FØ 9C ØF61:1B C8 BD ØB C8 4E 41 C9 6D 12Ø9:25 AD Ø1 C8 C9 ØØ FØ ØB 13 | |
| ØCC9:69 ØØ 85 FC 60 AD 1B D4 DB ØCD1:29 ØF C9 Ø9 BØ F7 FØ F5 49 ØCD9:60 AD 1B D4 6D 41 C9 29 6B | ØF69:BØ Ø8 A9 FF 8D 17 C8 8D FE 1211:C9 Ø1 FØ 2Ø C9 Ø6 FØ Ø3 C5 ØF71:ØB C8 4E 41 C9 BØ Ø8 A9 EF 1211:C9 Ø1 FØ 2Ø C9 Ø6 FØ Ø3 C5 ØF71:ØB C8 4E 41 C9 BØ Ø8 A9 EF 1219:A9 ØØ 6Ø AD 14 C8 DØ F8 57 ØF79:Ø1 8D 17 C8 8D ØB C8 4E 63 1221:EE 14 C8 B9 3E C8 2Ø EE BA | |
| ØCE1:7F C9 51 BØ F4 A8 60 49 B5 ØCE9:FF 85 02 E6 02 A5 02 60 1D | ØF81:41 C9 BØ Ø5 A9 Ø1 8D ØA BF 1229:15 A9 Ø6 20 91 ØA 20 95 BF ØF89:C8 60 AD 23 C8 18 6D 17 A4 1231:17 A9 Ø1 60 AD E3 CA FØ F4 ØF91:C8 8D 23 C8 AD 24 CB 18 10 1239:03 4C 19 12 20 DA ØC B9 74 | |
| ØCF1:8C 23 C8 A9 ØØ 8D 24 C8 14 ØCF9:AD 23 C8 38 E9 Ø9 3Ø Ø9 2B | ØF911C8 8D 23 C8 AD 24 C8 18 10 1233138 C8 C9 FF DØ Ø7 CØ 28 3C ØF99:6D 1B C8 8D 24 C8 AD 24 EA 1241:3E C8 C9 FF DØ Ø7 CØ 28 3C ØFA1:C8 30 ØE C9 ØF Ø2 90 2F 1249:FØ Ø3 4C 56 12 EE 41 C9 2E | |

84 COMPUTEI's Gazette Special 1988 Issue

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| 1251:D0 EA 4C 19 12 8C 42 C9 C4 1259:AE 12 68 4A D23 C8 4A D24 C8 51 1269:48 AC 42 C9 20 F1 ØC 20 C2 1271:40 ØD A9 Ø5 20 91 ØA 20 F2 1281:23 C8 20 95 17 A9 Ø1 60 88 1289:AD ØC C8 8D 35 C9 AD 34 D9 1291:C9 CD 11 C8 FØ Ø5 CE 35 28 1299:C9 30 10 AD 15 C8 FØ 60 AP 67 1299:C9 BD CC 8A 90 60 AD 35 AA 12C1:24 C8 C9 D2 AD AC AA AD BB 12C1:24 C8 AD D0 10 AD AC AC <th>14F9:B1 FD 5D 08 15 91 FD AE 40 1501:41 C9 68 A8 68 AA 60 C0 45 1509:30 0C 03 00 02 24 00 DE 1511:AC 28 C8 AD 12 C8 C9 28 FE 1511:AC 28 C8 AD 12 C8 C9 28 FE 1529:27 C8 60 AD 32 C9 AB B1 62 1531:AD 33 C8 85 FE AC 28 C8 16 62 1549:C8 AD 32 C9 AB 17 77 66 74 77 67 67 46 77 75 76 67 77 67 68 74 78 74 77 78 74 78 74 78 74 78 74 78 74 78 74 78 74 78 74<th>17A1:AD 23 C8 48 AD 24 C8 48 E4 17B1:C8 8D 24 C8 20 FC B 68 20 17B1:C8 8D 24 C8 20 FC B 68 20 17C1:40 0D 4C A3 0C D5 A2 AA 1E 17C9:0A 04 12 00 01 04 0A AA 76 17D1:0A 06 06 02 02 06 06 52 17P:03 04 04 04 04 04 04 04 04 04 04 04 04 04 <</th></th> | 14F9:B1 FD 5D 08 15 91 FD AE 40 1501:41 C9 68 A8 68 AA 60 C0 45 1509:30 0C 03 00 02 24 00 DE 1511:AC 28 C8 AD 12 C8 C9 28 FE 1511:AC 28 C8 AD 12 C8 C9 28 FE 1529:27 C8 60 AD 32 C9 AB B1 62 1531:AD 33 C8 85 FE AC 28 C8 16 62 1549:C8 AD 32 C9 AB 17 77 66 74 77 67 67 46 77 75 76 67 77 67 68 74 78 74 77 78 74 78 74 78 74 78 74 78 74 78 74 78 74 78 74 <th>17A1:AD 23 C8 48 AD 24 C8 48 E4 17B1:C8 8D 24 C8 20 FC B 68 20 17B1:C8 8D 24 C8 20 FC B 68 20 17C1:40 0D 4C A3 0C D5 A2 AA 1E 17C9:0A 04 12 00 01 04 0A AA 76 17D1:0A 06 06 02 02 06 06 52 17P:03 04 04 04 04 04 04 04 04 04 04 04 04 04 <</th> | 17A1:AD 23 C8 48 AD 24 C8 48 E4 17B1:C8 8D 24 C8 20 FC B 68 20 17B1:C8 8D 24 C8 20 FC B 68 20 17C1:40 0D 4C A3 0C D5 A2 AA 1E 17C9:0A 04 12 00 01 04 0A AA 76 17D1:0A 06 06 02 02 06 06 52 17P:03 04 04 04 04 04 04 04 04 04 04 04 04 04 < |
|---|--|---|
| 13B1:8D 1E C8 AD 1E C8 2Ø 2A 98 13B9:1Ø CE 1E C8 1Ø Ø3 EE 1E 74 13C1:C8 A2 ØØ 8E 27 C8 2Ø 38 B2 13C9:14 BD 63 C9 FØ Ø8 2Ø 64 BE 13D1:14 A9 Ø1 8D 27 C8 AD 35 5Ø J3D9:C9 DØ 35 BD 63 C9 48 BD 2C 13E1:C3 C9 48 BD 34 Ø3 9D 63 8D 13E9:C9 BD 94 Ø3 9D C3 C9 2Ø D6 13F1:38 14 BD C3 C9 9D 34 Ø3 FØ Ø8 82 14Ø1:A9 Ø1 8D 27 C8 2Ø 64 14 Ø6 | 1659:AD 16 9D 23 CA 20 AD 16 10 1661:9D 83 CA 1D 23 CA FØ EF 7E 1669:E8 C8 E0 60 FØ 44 CO 20 97 1671:DØ CD 60 B9 51 C9 AA BD E5 1679:14 18 18 79 45 C9 30 24 26 1681:C9 9 F0 20 BØ 1E 99 45 68 1689:C9 8D 23 C8 BD 18 18 85 1691:79 4B C9 30 ØF C9 Ø9 FØ 2C 1699:ØB 80 09 94 B C9 8D 24 F2 16A1:C8 A9 01 60 A9 04 95 1 A4 16A9:C9 A9 06 AD 1B B4 30 DE 16A1:C4< | 1901:EF EF EF EF FB FB FB FB E7 1909:FB FA 02 7D 7D 55 02 AA FF 1911:02 EF EF EF EF EF EF AF 0C E7 1919:E7 E7 E7 E7 E7 E7 E7 10 E7 9B 1921:E7 E7 E7 E7 E7 E7 11 FA 07 3D 1929:AA 07 AF F5 07 55 07 5F C2 1931:0A FA FD 07 7F AF D7 FA BC 1939:10 FD 07 7F AF DF 13 FD EC 1931:FA 04 DF AF 7F 03 FD FA E7 1949:04 D7 AF 7F 10 F5 01 FA B6 1951:FA FA 03 55 EB AA AA AA 7F 1959:03 5F 01 AF AF AF AF FA FA 2D |
| 1431:03 4C B4 13 4C 69 09 BD 8D 1439:63 C9 F0 26 18 7D 23 CA CD 1441:C9 9F 90 08 A9 00 9D 63 B4 1449:C9 4C 63 14 9D 63 C9 BD E2 1451:C3 C9 18 7D 83 CA 9D C3 EE 1459:C9 C9 C7 90 05 A9 00 9D 47 1461:63 C9 60 8A 48 98 48 BD 55 1469:63 C9 4A 4A 8D 0D 15 BD 2C 1471:C3 C9 4A 4A 8D 0D 15 BD 2C 1471:C3 C9 4A 4A 8D 0D 15 BD 2C 1471:C3 C9 4A 4A 8D 0D 15 BD 2C 1479:A9 00 8D 36 C9 AD 0C 15 BD 1481:0A 2E 36 C9 0A 2E 36 C9 DC 1489:0A 2E 36 C9 0A 2E 36 C9 EC 1499:8D 35 C9 AD 36 C9 A9 00 8D AC 14A1:0C 15 8D 36 C9 A9 00 8D AC 14A1:0C 15 AD 36 C9 A9 00 8D AC | 16D9:CD 31 C9 DØ Ø6 A9 Ø4 99 F7 16E1:51 C9 6Ø E8 EØ Ø6 DØ E5 6A 16E9:A2 ØØ BD 57 C9 3Ø Ø6 E8 98 16F1:EØ Ø6 DØ F6 6Ø AD 12 C8 4Ø 16F9:9D 57 C9 AD 31 C9 9D 5D 28 17Ø1:C9 AD 31 C9 99 51 C9 AD 95 17Ø1:C9 AD 31 C9 99 51 C9 AD 95 17Ø9:23 C8 99 45 C9 AD 24 C8 98 1711:99 4B C9 6Ø A9 Ø7 8D 27 C9 1719:DØ AD 24 C8 ØA ØA ØA ØA C2 1721:69 48 8D 42 C9 AD 23 C8 FF 1729:C9 Ø9 FØ 35 ØA ØA ØA A8 DØA 1731:41 C9 ØA 6D 41 C9 69 5Ø DE 1739:8D 41 C9 9Ø Ø8 A9 Ø1 8D 37 1741:1Ø DØ AC 4B 17 A9 ØØ 8D D6 1749:1Ø ØA D4 11 C9 8D ØØ DØ D2 1751:AD 42 C9 8D Ø1 DØ A9 Ø1 98 | 1981:9F FA FA FA FA FA 60 AA C5 1989:AA AA AA AA A3 95 9F 9F DF 71 1991:DF DF Ø6 FA FA FA FA FA FA DØ 1999:Ø3 AA AA AA AA AA A3 3 AF AD 19A1:AF AF AF AF AF FA FA FA Ø1 43 19A9:F5 Ø3 AA AA AA AA EB 55 Ø3 4A 19B1:AF AF AF Ø1 5F Ø6 F7 F7 A8 19B9:F7 F6 F6 Ø3 AA AA AA AA AA B4 19C1:AA Ø3 AF AF AF AF AF AF F6 8D 19C9:F6 F7 F7 F7 Ø3 AA AA AA B6 19D1:AA AA Ø3 AF AF AF AF AF AF 19D9:1Ø FD F6 DA Ø3 DF 6F AF 46 19E1:AF AF Ø1 FD F6 DA Ø4 6A 6D 19E9:AA AA AA Ø4 AF AF AF AF FC 19F1:Ø7 F7 F9 FA FA FA 54 Ø5 7F E1 19F9:9F A7 Ø8 FA FA FA FA Ø4 54 |
| 14B1:C9 ØA 2E 38 C9 ØA 2E 38 95 14B9:C9 8D 37 C9 18 6D 35 C9 58 14C1:8D 35 C9 AD 36 C9 6D 38 FD 14C9:C9 8D 38 C9 8D 36 C9 BD 74 14D1:C3 C9 29 Ø7 18 6D 35 C9 8E 14D9:8D 35 C9 AD 36 C9 69 6Ø 36 14E1:8D 36 C9 8E 41 C9 BD 63 9Ø 14E9:C9 29 Ø3 AA AD 35 C9 85 A7 14F1:FD AD 36 C9 85 FE AØ ØØ 51 | 1759:8D 15 DØ A9 4F 8D F8 57 42 1761:6Ø A9 ØØ 8D 1Ø DØ A9 38 52 1769:8D ØØ DØ AD 42 C9 8D Ø1 A8 1771:DØ 6Ø BD 3E C8 99 3E C8 AD 1779:BD 8F C8 99 8F C8 BD EØ 19 1781:C8 99 EØ C8 6Ø AD 36 C8 12 1789:8D 2E C8 AD 37 C8 8D 2F 25 1791:C8 4C 5C ØC 2Ø 86 17 2Ø EC 1799:ØB ØD AE 13 C8 2Ø 73 17 5C | 1A01:A9 AA AA AA 05 7F 9F A7 C1 1A09:07 DA F6 FD 05 AA AA AA 09 1A11:6A DA 03 AF AF AF AF AF AF D7 1A19:08 F6 FD 06 AF AF 6F DF 2A 1A21:07 FA FA FA FA FA 03 AA 1B 1A29:AA AA 9 A7 03 A7 9F 7F 82 1A31:02 FA FA F9 F7 04 9F 7F 82 1A39:14 FD F5 03 F7 D5 55 55 FC 1A41:55 05 7F 5F 57 FA FA 06 E9 COMPLIFE'S Gazatta Special 1088 (FM a 85 |

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| 1A49:AA AA Ø6 AB AB ØA FE FE 7B | 08E1:08 0F 17 20 37 2F 32 37 B0 | 0889:85 62 A9 01 8D E2 08 AD FB |
|---|--|--|
| 1A51:FE FE Ø4 7F 5F 57 55 Ø8 48 | Ø8E9:2E 2E 2E ØØ 2E 2E 2E Ø8 FØ | ØB91:E1 ØB 49 FF 29 Ø8 FØ 18 E7 |
| 1A59:FE FE FE FE FE Ø3 55 55 AØ 1A61:57 5F 7F Ø3 7F ØD FA FA 5A | Ø8F1:ØF Ø7 20 Ø3 Ø1 ØC ØC Ø9 D8 Ø8F9:ØE Ø7 20 Ø3 ØF ØE 14 Ø5 E4 | ØB99:A5 62 C9 94 FØ 12 A5 61 1A ØBA1:18 69 64 85 61 A5 62 69 D2 |
| 1A69:06 AA AA 06 AB AB F5 FD F6 | 0901:13 14 20 38 2F 35 2E 2E 02 | ØBA9:00 85 62 A9 02 8D E2 08 JF |
| 1A71:06 55 55 55 D5 F7 03 57 E9 | 0909:2E 00 2E 2E 2E 02 01 13 69 | ØBB1:AD E1 ØB 49 FF 29 10 FØ C2 |
| 1A79:5F 7F 11 FD F5 D5 55 04 F4 1A81:BF BF BF BF FD 07 55 55 85 | Ø911:0B Ø5 14 Ø2 Ø1 ØC ØC 20 FC Ø919:13 Ø1 ØD 20 26 20 Ø5 Ø4 58 | ØBB9:1F E6 6B A9 96 85 67 A9 64 ØBC1:00 85 6A 85 68 85 66 AE B3 |
| 1.A89:D5 F5 FD Ø3 BF BF BF BF 52 | Ø921:2E 2E 2E ØØ A9 FF 8D 15 19 | ØBC9:E2 ØB BD DB ØB 85 65 BD 80 |
| 1A91:BF ØE FB F7 FB F7 FB 1Ø EF 1A99:EA E6 A6 66 6A AA Ø4 BF FD | Ø929:DØ A9 8Ø 8D 91 Ø2 A9 Ø1 DF Ø931:8D BØ ØC 8D BB ØC A9 93 85 | ØBD1:DE ØB 85 69 46 66 66 65 5F ØBD9:EA 60 00 32 32 00 00 01 33 |
| 1AA1:7F 7F BF 07 F9 FA FA 05 94 | 0939:20 D2 FF A9 8E 20 D2 FF 45 | ØBE1:00 00 A9 94 85 62 A9 00 7F |
| 1AA9:BF BF AB Ø8 F9 FA FA F9 4F 1AB1:04 66 AB BF BF Ø4 6F 12 F1 | Ø941:A9 BØ A2 Ø5 9D C8 13 CA F9 Ø949:10 FA A9 ØØ 8D CE 13 8D B2 | ØBE9:85 61 A9 ØØ 85 69 46 66 15 |
| 1AB9:AA 6A 66 A6 E6 Ø3 BF 7F 57 | 0951:CF 13 A9 05 8D E8 12 20 E9 | ØBF1:66 65 20 07 17 60 A5 61 EF ØBF9:38 E5 65 85 61 A5 62 E5 F6 |
| 1AC1:7F BF 09 EA FB F7 FB F7 25 | Ø959:B8 12 20 A4 15 20 DD 13 92 | ØCØ1:66 85 62 A5 62 C9 FA BØ 35 |
| 1AC9:FB 17 FE FE EA Ø5 6F AF 8B 1AD1:AF F9 Ø7 99 EA FE FE Ø4 2C | Ø961:A9 81 8D ØD DC 2Ø 3B 18 21 Ø969:8D ØD DC A9 FF 8D ØØ DC CE | ØCØ9:01 60 A9 00 85 61 85 62 0E ØC11:A9 01 85 69 46 66 66 65 83 |
| 1AD9:6F AF AF 6F 05 D5 DF DF BD | 0971:20 51 16 A9 B0 8D 3B 04 7B | ØC19:20 07 17 60 A5 6B FØ 17 BF |
| 1AE1:DF DE DE DE Ø1 55 Ø1 EB D2 1AE9:BE Ø4 57 F7 F7 F7 B7 B7 AF | Ø979:A9 ØJ 8D 69 16 A9 ØC 8D E5 Ø981:20 DØ A9 ØA 8D 18 D4 A9 CD | ØC21:A5 6A FØ 3D A5 63 18 65 E8 ØC29:67 85 63 A5 64 65 68 85 2C |
| 1AF1:B7 DE DE DF DF DF DF D5 A7 | Ø989:ØF 8D 21 DØ A9 E4 8D F8 AC | ØC31:64 A5 64 C9 88 BØ Ø1 6Ø 77 |
| 1AF9:03 BE EB 02 55 01 B7 B7 D2 1B01:F7 B7 E7 F7 57 02 D5 DF EB | Ø991:07 A9 EØ 8D F9 Ø7 A9 ØØ C5 Ø999:8D 27 DØ A9 ØØ 8D 28 DØ 48 | ØC39:A9 87 85 64 A9 ØØ 85 63 BA ØC41:A9 ØØ 85 6A 46 68 66 67 8D |
| J.BØ9:DE DE DE DE DE ØJ 55 ØJ D6 | Ø9A1:A9 Ø8 8D 29 DØ A9 ØØ 8D 89 | ØC49:A5 67 4A 4A 4A 4A 4A 4A 56 |
| 1B11:AA Ø2 FE AB Ø1 57 F7 F7 Ø5 1B19:B7 B7 F7 F7 DE DE DE DE A6 | Ø9A9:2A DØ A9 ØE 8D 2B DØ A9 7F Ø9B1:0Ø 8D 2C DØ 8D 2D DØ 8D ØA | ØC51:4A Ø5 68 85 6B 2Ø Ø7 17 36 ØC59:A5 65 Ø5 66 FØ Ø2 C6 65 27 |
| 1B21:DE DF D5 ØJ FB FE FE Ø3 66 | Ø9B9:2E DØ A9 Ø1 8D AB ØC 8D 1D | ØC61:60 A5 63 38 E5 67 85 63 3E |
| 1829:55 Ø1 F7 F7 F7 B7 B7 F7 CE 1831:57 Ø3 FE FE FE FE FE Ø3 98 | Ø9C1:AA ØC 8D 86 ØC 8D 85 ØC 57 Ø9C9:A9 ØØ 8D A6 ØC 8D 81 ØC D2 | ØC69:A5 64 E5 68 85 64 A5 64 1E ØC71:C9 FA BØ Ø1 6Ø A9 ØØ 85 82 |
| JB39:AA AA AA AA AA AA Ø3 BF BF 10 | 09D1:A9 00 8D A8 0C 8D B3 0C FE | ØC79:63 85 64 A9 Ø1 85 6A 46 Ø5 |
| 1841:BF BF BF Ø2 FE FE FE FE 50 1849:FE Ø3 AA AA AA AA AA Ø3 18 | Ø9D9:A9 32 8D A7 ØC A9 1E 8D 4A Ø9E1:B2 ØC A9 32 8D A9 ØC 8D 61 | ØC81:68 66 67 20 Ø7 17 60 AØ 4C ØC89:10 B9 95 ØC 99 ØØ DØ 88 82 |
| 1849:FE 03 AA AA AA AA AA AA 03 18 1851:BF BF BF BF BF 05 FE FA 56 | Ø9E9:B4 ØC 20 75 ØA A9 FØ 8D 1B | ØC91:10 F7 60 00 00 00 00 00 BB |
| 1859:EA EA EA Ø2 AA AA ØØ 2A 67 | 09F1:FD 07 8D FE 07 8D FF 07 DB | 0C99:00 00 00 00 00 00 00 00 00 BL 0CA1:00 00 00 00 00 00 00 00 B9 |
| 1B61:2A ØØ Ø3 BF AF AB AB AB 38 1B69:EA EA FA FE Ø4 2A 2A 2A 66 | Ø9F9:A9 80 85 61 85 63 A9 49 1E ØAØ1:85 64 A9 Ø3 85 62 AØ Ø5 52 | 0CA1:00 00 00 00 00 00 00 00 00 B9 0CA9:00 00 00 00 00 00 00 00 00 C1 |
| 1871: AA AA Ø3 AB AB AF BF Ø4 62 | ØAØ9:20 50 ØA 20 2A ØA A9 47 98 | 0CB1:00 00 00 00 00 00 00 00 00 C9 0CB9:00 00 00 A2 0A BD A6 0C 9C |
| 1B79:00 00 00 00 00 00 00 0C E7 AF 1B81:80 12 94 00 1E E7 00 12 B1 | ØA11:85 62 AØ Ø6 2Ø 5Ø ØA 2Ø 6B ØA19:2A ØA A9 8F 85 62 AØ Ø7 FØ | ØCC1:95 61 CA 10 F8 20 E1 FF 63 |
| 1889:94 00 12 97 80 00 00 00 00 00 | ØA21:20 50 ØA 20 2A ØA 4C BC 6B | ØCC9:DØ Ø6 A9 81 8D ØD DC 6Ø D3 ØCD1:AD 8D Ø2 29 Ø2 C9 Ø2 DØ Ø3 |
| 1891:12 64 80 12 94 80 0C 94 6E 1899:80 04 94 80 04 63 00 00 59 | ØA29:0C 98 AA ØA A8 AD F5 ØA 51 ØA31:99 96 ØC BD FE ØA 2D A5 35 | ØCD9:1B AD 8D 02 29 02 C9 02 D0 03 |
| 1BAJ:00 06 74 B9 E9 B4 A5 02 32 | ØA39:0C 8D A5 0C A5 6D FØ 09 F9 | ØCE1:FØ F7 AD 8D 02 29 02 C9 81 ØCE9:02 D0 F7 AD 8D 02 29 02 D9 |
| 1BA9:64 B9 C4 14 A5 04 E3 25 84 1BB1:E0 00 00 04 00 00 00 00 98 | ØA41:BD F6 ØA ØD A5 ØC 8D A5 22 ØA49:ØC A5 6C 99 95 ØC 6Ø A5 37 | ØCF1:C9 02 FØ F7 EA AD 61 17 F4 |
| | ØA51:64 18 69 32 8D F5 ØA A9 EF | ØCF9:FØ ØD CE 61 17 AD 61 17 Ø7 ØDØ1:DØ Ø5 A9 80 8D Ø4 D4 A2 CA |
| Deskethall Come 9 Ed | ØA59:00 85 6D A5 62 85 6C A5 7E ØA61:61 ØA 26 6C 26 6D A5 6C D2 | 0D09:00 20 06 0B 20 3A 0B 20 BC |
| Basketball Sam & Ed | ØA69:18 69 18 85 6C A5 6D 69 7D | ØD11:1D ØC A2 ØØ 2Ø Ø6 ØB 2Ø 6Ø ØD19:3A ØB 2Ø 1D ØC A2 ØØ 2Ø F3 |
| See instructions in article on page | ØA71:0Ø 85 6D 6Ø A2 3F BD 2A 52 ØA79:ØE 9D ØØ 38 9D 4Ø 38 9D 7B | ØD21:06 ØB 20 3A ØB 20 1D ØC C7 |
| 12 before typing in. | ØA81:80 38 9D CØ 38 BD 2A ØF BF | ØD29:A2 ØØ 2Ø 31 11 AØ Ø1 2Ø D8 ØD31:50 ØA 20 2A ØA AØ Ø2 2Ø 93 |
| 12 cojere igring ini | ØA89:9D ØØ 3B 9D 4Ø 3B 9D 8Ø 58 ØA91:3B 9D CØ 3B BD 6A ØF 9D C9 | ØD39:50 ØA 20 2A ØA A2 ØA B5 49 |
| Program 1: Basketball Sam & Ed | ØA99:00 3C CA 10 D9 A2 BF BD AD | ØD41:61 9D A6 ØC CA 10 F8 A2 34 ØD49:0A BD B1 ØC 95 61 CA 10 A6 |
| 0801:0C 08 0A 00 9E 20 32 30 64 | ØAA1:6A ØE 9D ØØ 39 9D CØ 39 1D ØAA9:CA EØ FF DØ F2 A2 ØB BD 5E | ØD51:F8 A2 Ø1 20 Ø6 ØB 20 3A 89 |
| Ø809:36 32 00 00 00 4C 25 09 45 | ØAB1:C3 ØA BC CF ØA 8E F4 ØA 3D | ØD59:0B 20 1D ØC A2 01 20 06 C4 ØD61:0B 20 3A ØB 20 1D ØC A2 31 |
| Ø811:A9 7F 8D ØD DC A9 FF 8D 73 Ø819:ØØ DC AD 11 DØ 29 8Ø DØ 24 | ØAB9:20 DB ØA AE F4 ØA CA 10 76 ØAC1:EE 60 EL E3 E7 E8 E9 ED 84 | ØD69:01 20 06 0B 20 3A 0B 20 9D |
| Ø821:F9 AD 12 DØ DØ FB A9 81 34 | ØAC9:EE E2 E3 EB EE EF Ø1 Ø1 83 ØAD1:01 Ø1 Ø1 Ø1 Ø1 ØØ ØØ ØØ DE | ØD71:1D ØC A2 Ø1 20 31 11 AØ ØA ØD79:03 20 50 ØA 20 2A ØA AØ 26 |
| Ø829:8D ØD DC 6Ø 2E 2E 2E ØE 79 Ø831:0F 2Ø 13 ØD ØF ØB Ø9 ØE C8 | ØAD9:00 00 A2 00 86 FC 85 FB 71 | ØD81:04 20 50 ØA 20 2A ØA A2 BØ |
| Ø839:07 20 09 ØE 20 14 Ø8 Ø5 3D | ØAE1:06 FB 26 FC E8 EØ Ø6 DØ 34 ØAE9:F7 CØ ØØ DØ Ø3 4C CF ØD 2D | ØD89:ØA B5 61 9D B1 ØC CA 10 7F ØD91:F8 20 11 Ø8 20 88 ØC 20 2E |
| Ø841:20 ØJ 15 Ø4 Ø9 14 ØF 12 4D Ø849:09 15 ØD 2E 2E 2E ØØ 2E FF | ØAF1:4C FB ØD ØØ ØØ Ø1 Ø2 Ø4 D8 | ØD99:2F 10 20 99 11 AD 69 16 15 |
| 0851:2E 2E 10 0C 05 01 13 05 1E 0859:20 15 13 05 20 14 12 01 E7 | ØAF9:08 10 20 40 80 FE FD FB 16 ØBØ1:F7 EF DF BF 7F A5 6B FØ 61 | ØDA1:FØ 18 AD BE ØC ØD BØ ØC AD ØDA9:DØ 10 8D 69 16 EE 3B Ø4 5F |
| 0861:13 08 20 12 05 03 05 10 70 | ØBØ9:14 20 F7 12 A5 6A FØ ØE 18 | ØDB1:AD 3B Ø4 C9 B5 DØ Ø3 4C D1 |
| Ø869:14 Ø1 Ø3 ØC Ø5 13 2E 2E E3 Ø871:2E ØØ 2E 2E 2E ØF 16 Ø5 2Ø | ØB11:A5 67 18 69 Ø3 85 67 A5 1Ø ØB19:68 69 ØØ 85 68 6Ø A5 67 8D | ØDB9:6A 16 AD 2E 10 18 69 10 EA ØDC1:8D 2E 10 D0 06 20 AA 0F 52 |
| Ø879:12 14 Ø9 ØD Ø5 21 2E 2E CØ | ØB21:38 E9 Ø1 85 67 A5 68 E9 D2 | ØDC9:20 ØC 16 4C BC ØC 20 FØ C5 |
| 0881:2E 00 2E 2E 2E 15 10 03 3A 0889:0F 0D 09 0E 07 20 03 0F 34 | ØB29:00 85 68 90 01 60 A9 00 93 ØB31:85 67 85 68 A9 01 85 6A E1 | ØDD1:0D AØ ØØ A2 3C 20 E8 ØD Ø6 ØDD9:20 E8 ØD 20 E8 ØD CA CA BD |
| Ø891:ØC Ø9 13 Ø5 15 ØD 20 Ø5 BE | ØB39:60 A5 6B FØ 1E A5 69 DØ 90 | ØDE1:CA CA CA CA 10 EF 60 BD D8 |
| Ø899:16 Ø5 ØE 14 13 3A ØØ 2E A8 Ø8A1:2E 2E 12 Ø5 Ø7 Ø9 ØF ØE 6F | ØB41:03 4C F7 ØB A5 61 18 65 E3 ØB49:65 85 61 A5 62 65 66 85 F4 | ØDE9:00 CF 91 FB C8 E8 60 A0 35 ØDF1:3F B1 FB 99 00 CF 88 10 91 |
| Ø8A9:01 ØC 20 14 Ø9 04 04 ØC EE | ØB51:62 A5 62 C9 95 90 Ø3 4C 2C | ØDF9:F8 60 20 F0 0D A0 00 B9 60 |
| Ø8B1:19 17 Ø9 ØE ØB 20 Ø3 ØF Ø4 Ø8B9:0E 14 Ø5 13 14 20 37 2F 66 | ØB59:E3 ØB 60 A9 00 BD E2 ØB D1 ØB61:AD 69 16 FØ 01 60 EA BD 97 | ØEØ1:00 CF 48 B9 02 CF 99 00 38 ØEØ9:CF 68 99 02 CF C8 C8 C8 76 |
| Ø8C1:31 2E 2E 2E 00 2E 2E 2E E1 | ØB69:00 DC 8D E1 ØB 20 63 17 3D | ØE11:CØ 42 DØ EB AØ 3F B9 ØØ 6C |
| Ø8C9:ØE Ø1 14 Ø9 ØF ØE Ø1 ØC F2 Ø8D1:20 ØD Ø9 Ø3 12 ØF Ø3 ØF 68 | ØB71:AD E1 ØB 49 FF 29 Ø4 FØ 6A ØB79:16 A5 62 FØ 12 A5 61 38 81 | ØE19:CF A2 Ø7 4A 26 FD CA 10 1A ØE21:FA A5 FD 91 FB 88 10 EE ØE |
| Ø8D9:0D 10 15 14 05 12 20 13 1C | ØB81:E9 64 85 61 A5 62 E9 ØØ F6 | ØE29:60 00 00 00 00 00 00 00 75 |
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| ØE39:17 3C FØ 17 39 F8 37 39 D4 10E ØE41:F8 33 33 F0 13 33 C4 20 2B 10F ØE51:13 3C FØ 73 GØ 03 9F 85 10F ØE69:00 ØØ 00 ØØ ØØ ØØ ØØ ØØ 00 110 ØE69:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ 111 ØE79:00 Ø8 ØØ ØØ ØØ ØØ ØØ ØØ ØØ 111 ØE89:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ 111 ØE91:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ 111 ØE91:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ 112 ØE91:00 ØØ ØØ ØØ ØØ ØØ ØØ 114 ØEA9:00 ØØ ØØ ØØ ØØ | 11:10 20 10 08 40 10 10 10 07 10:10 08 28 08 08 08 08 08 10 11:10 08 28 08 08 08 08 08 08 08 08 11:10 12 15 19 1C 21 13 16 8D 11:10 17 23 38 38 2C 32 27 87 19:25 0E 1A 1C 3D 1F 1E 67 10:31 87 EF 60 DF AS 66 63 C7 19:25 0E 1A 1A 68 00 37 AD 85 19:25 0E 1A AA 29 03 16 72 83 74 | 1381:D0 1C A9 B0 PC 13 FE 9C 1389:CA 13 B0 CA 13 FE C8 02 1391:0D A9 B0 9D CA 13 FE C8 02 1391:3D A9 Ø4 AD CA 13 FE C8 02 13A1:3 BD 82 Ø4 AD CA 13 BD 71 13A9:33 Ø4 AD CD 13 BD 72 74 AD CB 28 13B1:AD C9 13 BD 92 Ø4 AD CB 28 13C9:B0 B0 B0 B0 B0 B0 Ø0 Ø0 10 11 31 13D1:00 Ø1 Ø0 Ø0 Ø1 Ø |
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| ØFC1:0C C9 3C FØ 01 60 A9 06 CB 126 ØFC9:8D 94 0C 20 B8 12 60 20 46 127 ØFD1:20 20 <t< td=""><td>99:AB ØC 10 Ø9 20 7C 12 A9 B9 71:ØØ 8D AE ØC 6Ø A9 Ø1 8D C8 99:AE ØC 6Ø A9 Ø0 BD AB ØC 99:AC 8D AA ØC A9 Ø0 ED AB ØC 99:AC 8D AA ØC A9 Ø0 ED AB ØP 99:AC 8D AA ØC A9 Ø0 ED AB ØP 99:AC 8D AA ØC 60 1B ØP Ø3 D1 101:AT FE FC FE FF FF FF PF AA AB 11:A8 50 Ø8 73 Ø8 60 18 70 85 101:A8 FF FF FF FF FF AB 90 AB AB</td><td>1511:70 9D 06 20 97 04 E9 20 5E 1519:04 73 A6 06 20 7A 05 20 6C 1521:7C 05 00 00 00 A2 00 A9 FE 1529:A0 9D C8 04 9D EF 04 8A A3 1531:18 69 28 AA E0 F0 D0 EF CD 1539:A2 00 A9 76 9D D5 04 8A 28 1541:18 69 28 AA E0 C8 D0 F2 40 1549:A2 00 A9 75 9D E1 04 A9 77</td></t<> | 99:AB ØC 10 Ø9 20 7C 12 A9 B9 71:ØØ 8D AE ØC 6Ø A9 Ø1 8D C8 99:AE ØC 6Ø A9 Ø0 BD AB ØC 99:AC 8D AA ØC A9 Ø0 ED AB ØC 99:AC 8D AA ØC A9 Ø0 ED AB ØP 99:AC 8D AA ØC A9 Ø0 ED AB ØP 99:AC 8D AA ØC 60 1B ØP Ø3 D1 101:AT FE FC FE FF FF FF PF AA AB 11:A8 50 Ø8 73 Ø8 60 18 70 85 101:A8 FF FF FF FF FF AB 90 AB AB | 1511:70 9D 06 20 97 04 E9 20 5E 1519:04 73 A6 06 20 7A 05 20 6C 1521:7C 05 00 00 00 A2 00 A9 FE 1529:A0 9D C8 04 9D EF 04 8A A3 1531:18 69 28 AA E0 F0 D0 EF CD 1539:A2 00 A9 76 9D D5 04 8A 28 1541:18 69 28 AA E0 C8 D0 F2 40 1549:A2 00 A9 75 9D E1 04 A9 77 |

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| 1629:26 | A9 | в5 | 8D | 8C | 04 | CE | 8A | FE |
|--|----------------------|----------------|----------------------|----------------|----------------------|-----------|-----------|----------------|
| 1631:04 | AD | 8A | Ø4 | C9 | AF | DØ | 17 | 22 |
| 1639:A9 1641:AD | B9 89 | 8D Ø4 | 8A C9 | Ø4 AF | CE DØ | 89 Ø8 | Ø4 2Ø | 75 B4 |
| 1649:51 | 16 | A9 | ØI | 8D | 69 | 16 | 60 | 87 |
| 1651:A9 | B1 | 8D | 89 | Ø4 | A9 | BØ | 8D | BE |
| 1659:8A 1661:8D | Ø4 Ø4 | A9 A9 | BØ BA | 8D 8D | 8C 8B | Ø4 Ø4 | 8D | 4Ø 39 |
| 1669:00 | A9 | 00 | 8D | 00 | D4 | 8D | 6Ø Ø1 | 48 |
| 1671:D4 | 8D | 07 | D4 | 8D | 08 | D4 | 8D | 5D |
| 1679:ØE 1681:3B | D4 Ø4 | 8D AD | ØF CE | D4 13 | A9 CD | B4 CF | 8D 13 | C8 71 |
| 1689:DØ | 08 | A9 | 03 | 8D | E8 | 12 | 4C | Ø6 |
| 1691:BB | ØD | AØ | 07 | A9 | ØØ | 85 | C6 | 82 |
| 1699:A2 16A1:ØE | FF | 20 D0 | 11 F6 | Ø8 88 | A5 DØ | C6 Fl | DØ A9 | 6J. 26 |
| 16A9:00 | 8D | ØØ | D4 | 8D | 01 | D4 | 4C | EC |
| 16B1:25 | 09 | AD | BØ | ØC | ØD | BB | ØC | 88 |
| 16B9:FØ 16C1:8F | 42 8D | AD 18 | 61 D4 | 17 A9 | DØ 1Ø | 35 8D | A9 Ø5 | CA 17 |
| 16C9:D4 | 8D | 13 | D4 | A9 | 64 | 8D | Ø6 | 73 |
| 16D1:D4 16D9:8D | A9 12 | 5A D4 | 8D A9 | 14 15 | D4 8D | A9 Ø4 | 1Ø D4 | 4E 42 |
| 16E1:A9 | 18 | 8D | 01 | D4 | A9 | ØD | 8D | 9F |
| 16E9:ØF | D4 | A9 | 14 | 8D | Ø4 | D4 | A9 | 19 |
| 16F1:10 16F9:69 | 8D 16 | 12 DØ | D4 Ø1 | 6Ø 6Ø | A9 EE | C8 AA | AE ØC | Ø3 AA |
| 1701:EE | B5 | ØC | A9 | AØ | 60 | AD | 61 | 73 |
| 1709:17 | DØ | E9 | A9 | 8F | 8D | 18 | D4 | 86 |
| 1711:A9 1719:A9 | 10 64 | 8D 8D | Ø5 Ø6 | D4 D4 | 8D A9 | 13 5A | D4 8D | F1 D6 |
| 1721:14 | D4 | A9 | 10 | 8D | 12 | D4 | A9 | CC |
| 1729:15 1731:D4 | 8D A9 | Ø4 Ø5 | D4 | A9 | 10 | 8D | Ø1 10 | BC |
| 1739:8D | Ø4 | D4 | 8D A9 | ØF 1Ø | D4 8D | A9 12 | D4 | DC 14 |
| 1741:60 | A9 | ØF | 8D | 18 | D4 | A9 | 77 | A3 |
| 1749:8D 1751:A9 | Ø5 28 | D4 8D | A9 Ø1 | 77 D4 | 8D A9 | Ø6 81 | D4 8D | 87 FD |
| 1759:04 | D4 | A9 | ØS | 8D | 61 | 17 | 60 | C4 |
| 1761:00 | 60 | AD | 00 | 18 | FØ | FA | AD | 85 |
| 1769:BØ 1771:FØ | ØC EØ | FØ | Ø5 FØ | AD EC | AF | ØC Ø1 | FØ 18 | 96 97 |
| 1779:FØ | ØF | CE | ØJ. | 1.8 | AD | Ø3 | 18 | 63 |
| 1781:8D | El | ØB | 20 | 05 | 18 | 4C | 62 | D5 |
| 1789:17 1791:FØ | 8E 5E | Ø2 BD | 18 DA | A2 13 | Ø2 18 | EØ 69 | Ø1 Ø8 | 88 Ø9 |
| 1799:38 | E5 | 62 | 85 | FB | 9Ø | 10 | 29 | 6D |
| 17A1:FØ 17A9:18 | DØ A9 | ØC 41 | 20 8D | C6 Ø1 | 17 | AE 6Ø | Ø2 CA | F1 43 |
| 17B1:10 | DC | AE | Ø2 | 18 | AD | A7 | ØC | E7 |
| 1789:CD | B2 | ØC | 90 | 04 | 20 | D5 | 17 | 69 |
| 17C1:60 17C9:8D | 2Ø Ø3 | E3 1.8 | 17 A9 | 6Ø 14 | BD 8D | D2 Ø1 | 17 | CC ØE |
| 17D1:60 | 17 | ØØ | 18 | A9 | 2D | 8D | Ø1 | C5 |
| 17D9:18 17E1:18 | A9 6Ø | 17 A9 | 8D 2D | Ø3 8D | 18 Ø1 | 20 | Ø5 A9 | F7 86 |
| 17E9:18 | 8D | 03 | 18 | 20 | Ø5 | 18 | 60 | 90 |
| 17F1:AD | A7 | ØC | CD | DB | 13 | DØ | B7 | C3 |
| 17F9:A9 1801:00 | 64 ØØ | 8D ØØ | Ø1 ØØ | 18 AD | DØ A7 | BØ ØC | Ø1 38 | 3E 8D |
| 1809:ED | B2 | ØC | C9 | 14 | FØ | Ø5 | C9 | 33 |
| 1811:EB 1819:20 | FØ | Ø1 A9 | 6Ø ØC | AD C9 | AF 32 | ØC 9Ø | FØ 19 | CE ØC |
| 1819:20 1821:AD | AD A7 | ØC | CD | B2 | ØC | 90 | 07 | 5E |
| 1829:A9 | Ø7 | 8D | El. | ØB | DØ | Ø5 | A9 | ØF |
| 1831:ØB 1839:18 | 8D 6Ø | E1 20 | ØB E4 | A9 FF | ØØ C9 | 8D 31 | ØJ FØ | AØ 5A |
| 1841:ØA | C9 | 32 | DØ | F5 | A9 | ØØ | 8D | 20 |
| 1849:00 | 18 | 60 | A9 | Ø1 | 8D | 00 | 18 | 7C |
| 1851:60 1859:12 | 31 20 | 20 ØF | 10 12 | ØC 20 | Ø1 32 | 19 3F | Ø5 12 | 9E F7 |
| 1861:2E | 20 | Ø1 | ØE | 04 | Ø5 | 12 | 13 | 10 |
| 1869:ØF | ØE | 20 | 26 | 20 ØC | Ø4 Ø5 | 2E 19 | 20 20 | 98 AØ |
| 1871:Ø8 1879:ØA | Ø5 12 | ØE 2E | 13 | 00 | ØF | 10 | 1.9 | 86 |
| 1881:12 | Ø9 | 07 | Ø8 | 14 | 2Ø | 31 | 39 | 1.B |
| | 37 | 20 | Ø3 2Ø | ØF 10 | ØD 15 | 1.Ø Ø2 | 1.5 ØC | B9 1.8 |
| 1889:38 | AF | | | | LD | 20 | 20 | 10 |
| 1889:38 1891:14 1899:09 | Ø5 Ø3 | 21 Ø1 | 14 | 09 | ØF | ØE | 13 | 24 |
| 1891:14 1899:09 18A1:2C | Ø3 2Ø | Ø1 Ø9 | 14 ØE | Ø9 Ø3 | ØF 2E | ØØ | 01 | 24 C3 |
| 1891:14 1899:09 18A1:2C 18A9:0C | 03 20 0C | Ø1 Ø9 2Ø | 14 ØE 12 | Ø9 Ø3 Ø9 | ØF 2E Ø7 | ØØ Ø8 | Ø1 14 | 24 C3 90 |
| 1891:14 1899:09 18A1:2C | Ø3 2Ø ØC 2Ø | Ø1 Ø9 | 14 ØE 12 Ø5 | Ø9 Ø3 | ØF 2E Ø7 Ø5 | ØØ | 01 | 24 C3 |

Program 2: Basketball Sam & Ed **Customizer** Loader SF 10 POKE 53280, 0: POKE 53281, a JC 20 PRINT" [CLR] [2 DOWN] [BLK] LOAD"CHR\$ (34) "SAM & ED"C HR\$(34)",8" AA 30 PRINT" 4 DOWN | POKE 44,10 Ø: POKE 25600,0" DK 40 PRINT" [2 DOWN] LOAD"CHR\$(34) "S & E CUSTOMIZER" CHR \$(34)",8" DX 50 PRINT" [4 DOWN] RUN" GB 60 PRINTSPC(2)"E83JUST A MO MENT ... LOADING CUSTOMI ZER[BLK][HOME]"; DX 70 FORI=1TO4: POKE630+1,13:N EXT: POKE198, I Program 3: Basketball Sam & Ed Customizer FG 10 REM SAM & ED CUSTOMIZER MX 20 REM COPYRIGHT 1987 - COM PUTE1 PUBLICATIONS, INC. ALL RIGHTS RESERVED RC 30 POKE 53280, 2: POKE 53281, 12:BK=1 AK 40 GOSUB 550 MA 50 PRINT" [DOWN] CHANGE COLOR S (Y/N)"; : INPUT A\$: IF A\$ <>"Y" THEN 23∅ CK 60 PRINT" [DOWN] [3 RIGHT] PRE SS SPACEBAR TO CHOOSE CO LORS" KG 70 PRINT" [3 RIGHT] AND THEN [SPACE] PRESS RETURN TO S ELECT" HQ 80 PRINT" [DOWN] BORDER COLOR [5 SPACES]"; : GOSUB 600 GR 90 BD=X:POKE 53280,X RM 100 PRINT"BACKGROUND COLOR [SPACE]";:GOSUB 600 HA 110 BK=X: POKE 53281, X: IF BK =Ø THEN POKE 646,1 FC 120 PRINT" [DOWN] SAM'S BODY [SPACE]COLOR ";:GOSUB 6 ØØ RB 130 SB=X EM 140 PRINT"SAM'S LEG COLOR {2 SPACES] "; : GOSUB 600 HF 150 SL=X DX 160 PRINT" [DOWN]ED'S BODY C OLOR[2 SPACES]"; : GOSUB [SPACE]600 FA 170 EB=X JJ 180 PRINT"ED'S LEG COLOR [3 SPACES]";:GOSUB 600 XF 190 EL=X MG 200 POKE 2431, BD: POKE 2441, BK EE 210 POKE 2461, SL: POKE 2466, SB SH 220 POKE 2471, EL: POKE 2476, EB JP 230 POKE 53280, 2: POKE 53281 12: POKE 646,0 KG 240 GOSUB 550:PRINT" [DOWN]C HANGE TIMER (Y/N)"; : INP UT D\$:IF D\$="Y" THEN GO SUB 690 SS 250 GOSUB 550:PRINT" [DOWN]C HANGE MESSAGES (Y/N)";: INPUT AS: IF AS <> "Y" THE N 450 OD 260 GOSUB550 DH 270 PRINT" [DOWN] UPCOMING EV ENT #1 (37 CHARS MAX.)" INPUT AS

XS 280 IF LEN(A\$)<37 THEN A\$=A \$+" ":GOTO 280 AF 290 AS=LEFTS(AS, 37) SA 300 FOR Y=1 TO 37:NC=ASC(MI D\$(A\$,Y,1)): IF NC>63 TH EN NC=NC-64 XC 310 POKE 2207+Y, NC 320 NEXT Y AB 330 PRINT" [DOWN] UPCOMING EV DC ENT #2 (37 CHARS MAX.)" :INPUT A\$ FQ 340 IF LEN(A\$)<38 THEN A\$=A \$+" ":GOTO 340 SK 350 A\$=LEFT\$(A\$,38) BR 360 FOR Y=1 TO 38:NC=ASC(MI D\$(A\$,Y,1)):IF NC>63 TH EN NC=NC-64 FE 370 POKE 2245+Y, NC JG 380 NEXT Y EM 390 PRINT" [DOWN] UPCOMING EV ENT #3 (29 CHARS MAX.)" : INPUT AS KJ 400 IF LEN(A\$)<29 THEN A\$=A \$+" ":GOTO 400 ER 410 A = LEFTS (AS, 29) PK 420 FOR Y=1 TO 29:NC=ASC(MI D\$(A\$,Y,1)): IF NC>63 TH EN NC=NC-64 PK 430 POKE 2284+Y, NC FK 440 NEXT Y XH 450 PRINT" [2 DOWN] [6 RIGHT] INSERT A NEW FORMATTED [SPACE]DISK":FOR D=1 TO 1000:NEXT QP 460 PRINT"[DOWN][RVS] [2 SPACES] PRESS ANY KEY TO SAVE CUSTOM SAM & E D [OFF] KR 470 GET DH\$ FE 480 IF DH\$="" THEN 470 XJ 490 POKE 44,8:POKE 46,25 JQ 500 PRINT" [DOWN] JUST A MOME NT . . . " MC 51.0 PRINT"SAVING CUSTOM SAM & ED" MG 520 OPEN 1,8,15,"SØ:CUSTOM {SPACE}SAM & ED":CLOSE [SPACE]1 HH 530 SAVE"CUSTOM SAM & ED",8 JM 540 PRINT" {CLR } [DOWN] [RVS] [6 SPACES] PRESS RETURN [SPACE] TO PLAY SAM & ED [5 SPACES] [OFF] ": PRINT" [3 DOWN]RUN[3 UP]":END DX 550 PRINT" [CLR] [BLK]"; : PRIN TSPC(9)"[RVS][2 SPACES] SAM & ED CUSTOMIZER {2 SPACES | [OFF]" JQ 560 FOR M=1 TO 10:PRINT" [DOWN]":NEXT SD 570 PRINTSPC(5)"UDI COPYRIG HT 1987" QD 580 PRINTSPC(5) "GCH COMPUTE I PUBLICATIONS INC." FC 590 PRINTSPC(5) "JFK ALL RIG HTS RESERVED [HOME] ": RET URN SM 600 FOR X=0 TO 15 BC 610 POKE 646, X: PRINT" [RVS] {SPACE}{OFF}";"{LEFT}"; :GET A\$:IF A\$=CHR\$(13) [SPACE] THEN POKE 646,0: GOTO 670 GA 620 IF A\$=CHR\$(32) THEN 640 QP 630 GOTO 610 FJ 640 IF X=15 THEN 600 RM 650 NEXT JR 660 GOTO 610 MM 670 PRINT: IF BK=0 THEN POKE 646.1 JA 680 RETURN PRINT" [DOWN] ENTER A NUM JQ 69Ø

88 COMPUTE!'s Gazette Special 1988 Issue

BER LESS THAN 10";:INPU

T H\$ QJ 700 IF H\$="" THEN 700 SJ 710 H=VAL(H\$)+176

SJ 710 H=VAL(H3)+176 SJ 720 POKE 5714,176:POKE 5719 ,H:RETURN

BEFORE TYPING ...

Before typing in programs, please refer to "How to Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue.

Ringside Boxing

See instructions in article on page 15 before typing in.

Ø801:0C Ø8 ØA ØØ 9E 20 32 34 68 Ø809:38 35 00 00 00 AD E8 03 ØE Ø811:DØ Ø3 6C 82 Ø3 CE 47 Ø3 E4 Ø819:CE 49 Ø3 CE 48 Ø3 AD 4E 28 0821:03 DØ ØB 20 ØC Ø9 A9 Ø1 23 08 20 61 Ø829:8D 4E Ø3 4C 37 34 Ø831:09 A9 ØØ 8D 4E Ø3 AD 48 2B Ø839:03 DØ Ø8 20 62 Ø8 A9 ØF 97 Ø841:8D 48 Ø3 AD 47 03 00 08 55 Ø849:20 9B Ø8 A9 13 8D 47 Ø3 4C Ø851:AD 49 Ø3 DØ Ø8 2Ø F7 08 BØ Ø859:A9 6D 8D 49 Ø3 6C 82 03 B1 Ø861:60 AD 4D Ø3 DØ J.A AD 4F80 Ø869:03 DØ Ø5 A9 C2 8D FA 07 **B**3 Ø871:AD 50 Ø3 DØ Ø5 A9 CF 8D D5 Ø879:FF Ø7 A9 Ø1 8D 4D 03 60 98 Ø881:AD 50 03 D0 05 A9 CE 8D E3 Ø889:FF Ø7 AD 4F Ø3 DØ Ø5 A9 15 Ø891:C3 8D FA Ø7 A9 ØØ 8D 4D 6C Ø899:03 60 EE 4A Ø3 AD 4A Ø3 2C Ø8A1:C9 ØA 90 31 A9 ØØ 8D 4A FØ Ø8A9:03 A9 ØØ 8D 4A Ø3 EE 4B Ø6 Ø8B1:03 AD 4B Ø3 C9 Ø6 90 10 EC Ø8B9:A9 ØØ 8D 4B Ø3 EE 4C Ø3 74 Ø8C1:AD 4C Ø3 C9 Ø3 9Ø ØE A9 DB Ø8C9:00 8D 4A Ø3 8D 4B Ø3 8D E3 Ø8D1:4C Ø3 8D E8 Ø3 AD 4C Ø3 73 Ø8D9:18 69 30 8D 36 04 A9 3A 7E Ø8E1:8D 37 Ø4 AD 4B Ø3 18 69 El Ø8E9:30 8D 38 04 AD 4A 03 18 71 Ø8F1:69 30 8D 39 04 60 AD 40 45 Ø8F9:03 C9 C5 BØ Ø3 EE 40 03 19 0901:AD 41 03 C9 C5 B0 03 EE 1D Ø9Ø9:41 Ø3 6Ø AD 4F Ø3 FØ Ø3 CE Ø911:4C AØ Ø9 AD 50 Ø3 FØ Ø1 DE 0919:60 AD 01 DC 29 0F C9 ØF DC Ø921:DØ Ø1 6Ø 38 C9 Ø8 90 16 11 0929:AD 00 D0 18 C9 2D BØ Ø1 13 0931:60 CE 00 D0 CE 02 D0 CE 23 0939:04 DØ CE 06 DØ 60 AD Ø8 27 0941:DØ 38 ED ØØ DØ C9 12 BØ ØA 0949:01 60 AD 00 D0 38 C9 DC 81 Ø951:90 Ø1 60 EE Ø0 D0 EE Ø2 ØA 0959:D0 EE 04 D0 EE 06 D0 60 AE 72 Ø961:AD 50 03 FØ 03 4C 29 09 Ø969:AD 4F Ø3 FØ Ø1 6Ø AD ØØ 7A Ø971:DC 29 ØF C9 ØF DØ Ø1 6Ø D8 0979:38 C9 Ø8 9Ø 22 AD ØE DØ D8 Ø981:18 C9 28 BØ Ø1 60 AD 08 ØF 0989:D0 38 ED ØØ DØ C9 BØ 12 52 0991:01 60 CE 08 D0 CE 0A D0 30 0999:CE ØC DØ CE ØE DØ 60 AD 3F Ø9A1:0E DØ C9 EB 90 01 60 EE 1F Ø9A9:08 DØ EE ØA DØ EE ØC DØ 9D Ø981:EE ØE DØ 60 78 AD 14 Ø3 84 Ø9B9:8D 82 Ø3 AD 15 Ø3 8D 83 C1 09C1:03 A9 ØE 8D 14 Ø3 A9 Ø8 62 Ø9C9:8D 15 Ø3 A9 ØØ 8D 4A Ø3 BØ Ø9D1:8D 4B Ø3 8D 4C Ø3 8D 4F 8F Ø9D9:03 8D 50 03 8D E4 03 8D 9E Ø1 Ø9E1:E5 Ø3 A9 8D 47 Ø3 8D ØA Ø9E9:51 Ø3 A9 Ø4 8D 48 Ø3 58 C6

| | and a | | . 7. | | | | - | |
|--------------------|-----------|----------|----------|----------------|----------------|----------------|----------------|----------------|
| Ø9F1:20 | | 14 | | | 8D | | | C4 |
| Ø9F9:A9 | | 8D | | DØ | A9 | ØA | 8D | 23 |
| ØAØ1:25 | DØ | A9 | | 8D | 26 | DØ | A9 | Fl |
| ØA09:0D | | 2B | | | | DØ | | |
| ØA11:2D | | | | DØ | | | | |
| ØA19:27 | | 8D | | | | | DØ | |
| ØA21:8D | | DØ | | ØB | | | DØ | BC |
| ØA29:A9 | | | | DØ | | 8E | 20 | 40 |
| ØA31:D2 | | 20 | 95 | ØF | 20 | 87 | ØE | 22 |
| ØA39:20 | 56 | ØE | 20 | A7 | ØD | A9 | C6 | 42 |
| ØA41:8D | 40 | Ø3 | 8D | 41 | Ø3 | A9 | 18 | E9 |
| ØA49:8D | 11 | DØ | A9 | EØ | 8D | Ø2 | DC | 3B |
| ØA51:A9 | ØØ | 8D | 3C | Ø3 | 8D | 3D | Ø3 | 7B |
| ØA59:8D | 3E | Ø3 | 8D | 3F | 03 | A9 | Ø1. | 57 |
| ØA61:8D | 42 | Ø3 | 8D | E8 | Ø3 | AD | 1E | D2 |
| ØA69:DØ | AD | 1E | DØ | AD | E8 | Ø3 | DØ | ØA |
| ØA71:2D | AD | 42 | 03 | C9 | 03 | DØ | 06 | 02 |
| ØA79:20 | 56 | ØE | 4C | DB | ØE | 20 | 56 | 67 |
| ØA81:0E | 20 | A7 | ØD | 20 | 45 | ØD | 20 | BA |
| ØA89:9D | | EE | | 03 | 20 | D1 | ØE | 3C |
| ØA91:20 | | ØD | | | | 20 | 56 | EE |
| ØA99:ØE | | | | | | AD | | C7 |
| ØAA1 : DC | | | | | | | | |
| ØAA9:3D | | | | 29 | | | | D4 |
| ØAB1:DØ | | | | 8D | | | A9 | |
| ØAB1:D0 ØAB9:C5 | | | | 4C | EØ | | C9 | |
| ØAC1:05 | | | | | 8D | | 07 | 2E |
| ØAC9:A9 | | 8D | | | 40 | | ØA | |
| ØAD1:A9 | | 8D | | Ø7 | 4C | | | |
| ØAD1:A9 | | A9 | | 8D | | 03 | A9 | |
| ØAE1:01 | | FB | | F2 | | | | 38 |
| ØAE9:DC | | | | | | | 85 | 14 |
| ØAF1:FB | | | 0.2 | 29 | 10 | DØ | 41 | A9 |
| ØAF9:A5 | | DØ | | AD | | DC | 29 | |
| ØBØ1:ØF | | | | ØD | | | | |
| ØBØ9:FC | | A9 | | 8D | | | | 70 |
| ØB11:33 | | | | | | | | |
| | | C9 | | DØ | ØD | | D2 | 2E |
| ØB19:8D | | 07 | | D3 | 8D | FD | 07 | 88 |
| ØB21:4C | | ØB | A9 | | 8D | | 07 | 04 |
| ØB29:A9 | | 8D | | 07 | A9 | | | |
| ØB31:58 | | A9 | Øl | 85 | FC | 4C | 46 | 78 |
| ØB39:ØB | | ØØ | DC | 29 | 1.0 | FØ | | 7D |
| ØB41:A9 | | 85 | FC | EA | AD | F8 | Ø7 | B3 |
| ØB49:C9 | | DØ | 17 | C9 | C8 | DØ | 13 | 26 |
| ØB51:AD | | Ø7 | C9 | CC | DØ | ØC | C9 | 86 |
| ØB59:D4 | | Ø8 | A2 | 5F | 2Ø | 94 | ØE | EB |
| ØB61:4C | | ØA | AD | F8 | 07 | AA | AD | 3B |
| ØB69:FC | | A8 | | C4 | DØ | Ø6 | CE | 27 |
| ØB71:40 | 03 | CE | 40 | Ø3 | EØ | C6 | DØ | 40 |
| ØB79:09 | AD | 40 | | 38 | E9 | 05 | 8D | B8 |
| ØB81:40 | Ø3 | CØ | DØ | DØ | 06 | CE | 41 | 18 |
| ØB89:03 | CE | 41 | Ø3 | CØ | D2 | DØ | Ø9 | 29 |
| ØB91:AD | 41 | Ø3 | 38 | E9 | Ø5 | 8D | 41 | 72 |
| ØB99:03 | A2 | 5Ø | 20 | 94 | ØE | AD | J.E | 3C |
| ØBA1:DØ | C9 | В7 | FØ | 11 | 20 | B8 | ØE | 21 |
| ØBA9:20 | 82 | ØD | A2 | 5F | 20 | 94 | ØE | EE |
| ØBB1:20 | Ø2 | ØE | 4C | 6A | ØA | AD | F8 | AE |
| ØBB9:07 | AA | AD | FC | Ø7 | A8 | CØ | CC | AC |
| ØBC1:DØ | 3C | EØ | C4 | DØ | 1A | AD | 41 | 43 |
| ØBC9:03 | 38 | E9 | Ø5 | 8D | 41 | 33 | AD | 22 |
| ØBD1:3C | Ø3 | 18 | 69 | Ø5 | 8D | 3C | Ø3 | 3A |
| ØBD9:AD | 3D | Ø3 | 69 | ØØ | 8D | 3D | Ø3 | CØ |
| ØBE1:EØ | C6 | DØ | J.A | AD | 41 | Ø3 | 38 | 86 |
| ØBE9:E9 | ØA | 8D | 41 | Ø3 | AD | 3C | Ø3 | 87 |
| ØBF1:18 | 69 | ØA | 8D | 3C | Ø3 | AD | 3D | ØF |
| ØBF9:03 | 69 | ØØ | 8D | 3D | Ø3 | EØ | CØ | 3D |
| ØCØ1:DØ | 3C | CØ | DØ | DØ | 1A | AD | 40 | 40 |
| 0009:03 | 38 | E9 | Ø5 | 8D | 40 | 03 | AD | 5F |
| ØC11:3E | Ø3 | 18 | 69 | Ø5 | 8D | 3E | Ø3 | 80 |
| ØC19:AD | 3F | Ø3 | 69 | ØØ | 8D | 3F | Ø3 | 86 |
| ØC21:CØ | D2 | DØ | 1A | AD | 40 | Ø3 | 38 | B6 |
| ØC29:E9 | ØA | 8D | 40 | 03 | AD | 3E | 03 | BC |
| ØC31:18 | 69 | ØA | 8D | 3E | Ø3 | AD | 3F | 62 |
| ØC39:03 | 69 | ØØ | 8D | 3F | 03 | 20 | 2F | 7B |
| ØC41:0E | 20 | B8 | ØE | 20 | 82 | ØD | 20 | A5 |
| ØC49:5F | ØD | AD | F8 | 07 | C9 | CØ | DØ | 4B |
| ØC51:15 | AD | FC | 07 | C9 | CC | FØ | ØE | EØ |
| ØC59:C9 | D4 | FØ | ØA | AD | 40 | 03 | C9 | 88 |
| ØC61:32 | BØ | 03 | 20 | 8E | ØC | AD | FC | 1E |
| ØC69:07 | C9 | CC | DØ | 1.5 | AD | F8 | 07 | 76 |
| ØC71:C9 | CØ | FØ | ØE | C9 | C8 | FØ | ØA | FA |
| | | | | | | | | |
| ØC79:AD | 41 | 03 | C9 | 32 | BØ | Ø3 | 20 | 30 |
| | | Ø3 A2 | C9 Ø1 | 32 20 | ВØ 94 | Ø3 ØE | 20 20 | 30 F1 |
| ØC79:AD | 41 | | | 32 20 ØA | BØ 94 A9 | Ø3 ØE Ø1 | 20 20 8D | 30 F1 DC |
| ØC79:AD ØC81:C2 | 41. ØC | A2 | ØJ. | 20 | 94 | ØE | 2Ø | F1 |

ØC99:8D 15 DØ A9 CA 8D FA Ø7 FB ØCA1:A9 CB 8D FB Ø7 20 Ø2 ØE BD Ø3 A9 ØCA9:AD 40 03 4A 8D E7 69 90 ØCB1:19 38 ED F7 Ø3 C9 ØA 84 ØCB9:3C A9 Ø1 8D E4 Ø3 4C DB FA ØCC1:ØE A9 Ø1 8D 50 Ø3 AD FF 2E ØCC9:07 48 A9 C7 8D 15 DØ A9 35 ØCD1:D6 8D FE Ø7 A9 D7 8D FF DØ ØCD9:07 20 02 0E AD 41 Ø3 4A 61 ØCE1:8D E7 Ø3 A9 19 38 ED E7 23 ØCE9:03 C9 ØA 90 Ø8 A9 Ø1 8D **B6** ØCF1:E5 Ø3 4C DB ØE AA AD 93 ØF ØCF9:07 18 69 01 49 80 8D 93 D3 ØDØ1:07 8A 48 A2 FF 20 94 ØE 20 ØDØ9:A2 FF 20 94 ØE 68 CA F3 AA ØD11:DØ E4 A9 3Ø 8D 93 07 AD 7B ØD19:E4 Ø3 FØ Ø1 6Ø AD E5 03 10 ØD21:FØ Ø1 60 78 A9 B7 8D 15 E3 ØD29:DØ 20 02 ØE 68 C9 C8 BØ 81 ØD31:06 8D FA Ø7 4C 3B ØD 8D 78 ØD39:FF Ø7 A9 ØØ 8D 4F 87 Ø3 8D ØD41:50 Ø3 58 60 A2 FF 20 94 3F ØD49:ØE A2 FF 20 94 ØE 37 A2 FF ØD51:20 94 ØE A2 FF 20 94 ØE 44 ØD59:A2 FF 20 94 0E 60 A2 Ø8 51 ØD61:AØ 22 18 20 FØ FF AD 3D 79 ØD69:03 AE 3C 03 20 CD BD A2 BE ØD71:0D AØ 22 18 20 FØ FF AD 72 ØD79:3F Ø3 AE 3E Ø3 20 CD BD 9F ØD81:60 A2 04 A0 04 18 20 FØ BØ 0089:FF AD 40 03 4A AA A9 ØØ 97 ØD91:20 CD BD A2 04 AØ 19 18 FD ØD99:20 FØ FF AD 41 Ø3 4A AA 30 ØDA1:A9 ØØ 20 CD BD 60 CØ A9 F4 ØDA9:8D F8 Ø7 A9 C1 8D FQ 07 83 ØDB1:A9 C2 8D FA Ø7 A9 CC 8D **B8** A9 ØDB9:FC Ø7 A9 CD 8D FD Ø7 42 ØDC1:CE 8D FF 07 A9 AA 8D 05 2F ØDC9:DØ 8D Ø7 DØ 8D ØD DØ 8D 6D ØDD1:ØF DØ A9 96 8D Øl DØ 8D E5 ØDD9:03 DØ 8D ØB DØ 8D Ø9 DØ AB ØDE1:A9 2E 8D ØØ DØ 8D Ø4 DØ A3 ØDE9:A9 46 8D Ø2 DØ 8D Ø6 DØ D5 ØDF1:A9 EA 8D ØA DØ 8D ØE DØ 97 ØDF9:A9 D2 8D Ø8 DØ 8D ØC 75 DØ ØEØ1:60 AD F8 Ø7 C9 C8 DØ 05 60 ØEØ9:CE 57 Ø3 ØA A9 DØ CØ 8D D5 ØE11:F8 Ø7 A9 C1 8D F9 97 CC AD ØE19:FC Ø7 C9 D4 DØ Ø5 CE 58 80 ØE21:03 DØ ØA A9 CC 8D FC 07 6C ØE29:A9 CD 8D FD Ø7 60 A9 ØF **3**B ØE31:8D Ø8 D4 8D 18 D4 A9 ØR FR ØE39:80 ØC D4 A9 Ø7 80 ØD D4 R1 ØE41:A9 DC 8D Ø7 D4 A9 81 8D 69 ØE49:0B D4 A2 ØA 20 94 ØE A9 2E ØE51:80 8D ØB D4 60 8D ØØ D4 CD ØE59:A9 1E 8D Ø1 D4 A9 ØF 8D 8C ØE61:05 D4 A9 Ø9 8D Ø6 D4 A9 D2 ØE69:78 8D ØE D4 A9 41 8D ØF RØ ØE71:D4 A9 CF 8D 18 D4 A9 15 B1 ØE79:8D Ø4 D4 A2 64 20 94 ØE FC ØE81:A9 14 8D Ø4 D4 60 A2 ØØ D6 ØE89:A9 ØØ 9D ØØ D4 E8 EØ 18 52 ØE91:DØ F8 60 A0 00 88 DØ FD 20 ØE99:CA DØ F8 60 AD 40 Ø3 C9 B2 ØEA1:BC BØ Ø6 18 69 ØA 8D 40 59 ØEA9:03 AD 41 03 C9 BC RØ 06 **B**3 ØEB1:18 69 ØA 8D 41 Ø3 60 AD D2 ØEB9:40 Ø3 C9 15 BØ Ø5 A9 15 43 ØEC1:8D 4Ø Ø3 AD 41 Ø3 C9 15 AE ØEC9:BØ Ø5 A9 15 8D 41 03 60 DD ØED1:AD 42 Ø3 18 69 30 80 F3 52 ØED9:06 60 AD E4 03 FØ 42 A2 18 ØEE1:09 20 F7 ØC A9 31 8D 92 ØA ØEE9:07 A2 FF 20 94 ØE A9 aa 64 ØEF1:8D E8 Ø3 85 FB 2Ø 56 ØE E2 ØEF9:A9 D4 8D FC 07 A9 D5 8D R9 94 ØFØ1:FD Ø7 A2 FF 20 ØF A9 40 ØFØ9:CC 8D FC Ø7 A9 CD 8D FD 9F ØF11:07 A2 FF 20 94 ØE E6 FB 04 ØF19:A5 FB C9 Ø5 DØ D7 4C 81 92 ØF21:ØF AD E5 ØЗ FØ 42 A2 Ø9 FD ØF29:20 F7 ØC A9 31 8D 92 07 5D ØF31:A2 FF 20 94 ØE A9 ØØ 8D 92 ØF39:E8 Ø3 85 FB 2Ø 56 ØE A9 1D

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| ØF41:C8 8D F8 Ø7 A9 C9 8D F9 40 ØF49:Ø7 A2 FF 20 94 ØE F8 A5 F8 ØF51:8D F8 Ø7 A9 C1 BD F9 Ø7 2F ØF61:FB C9 94 ØE E6 F8 A5 F8 ØF71:ØØ B0 BA F0 03 F6 F8 F8 F6 ØF71:ØØ B0 BA F0 G3 AC EF ØE A4 AF F8 F8 F6 ØF91:AC B5 ØF A9 AF 85 F6 A9 AF 85 F8 66 ØF91:AC B5 ØF A9 AF 85 F8 26 A7 A7 <th>11F1:20 92 20 12 99 53 43 4F DD 11F9:52 45 92 20 12 95 20 20 EC 1201:92 20 92 62 01 20 D1 20 D1 20 91 20 35 1211:D1 20 D1 20 D1</th> <th>1491:00 A9 AE 85 5F A9 14 85 A1 1499:60 A9 AF 85 5A A9 1A 85 DD 14A1:5B A9 01 85 58 A9 36 85 B5 14A9:59 20 BF A3 60 00 0F F0 CA 14B1:00 3F FC 00 FF 7C 00 F7 3D 14B9:5C 00 FF 7C 00 F7 54 00 60 14C1:F5 5C 00 35 5C 00 35 57 62 14D1:5C 35 75 57 35 5F 57 35 A4 14D9:55 DE 0D 55 FE 03 55 77 7 14E9:5C 00 D5 5C 0F 00 00 00 39 14F1:00 00 00 00 00 00 00 00 22 14E1:03 7D 5F 03 57 F7 00 D5 77 14E9:5C 00 D5 5C 0F 00 00 00 02 22 1591:00 00 00 00 00 00 00 00 02 22 1591:00 00 00 00 00 00 00 00 02 22 1591:00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 00 00 24 1529:00 00 00 00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 00 00 00</th> | 11F1:20 92 20 12 99 53 43 4F DD 11F9:52 45 92 20 12 95 20 20 EC 1201:92 20 92 62 01 20 D1 20 D1 20 91 20 35 1211:D1 20 D1 20 D1 | 1491:00 A9 AE 85 5F A9 14 85 A1 1499:60 A9 AF 85 5A A9 1A 85 DD 14A1:5B A9 01 85 58 A9 36 85 B5 14A9:59 20 BF A3 60 00 0F F0 CA 14B1:00 3F FC 00 FF 7C 00 F7 3D 14B9:5C 00 FF 7C 00 F7 54 00 60 14C1:F5 5C 00 35 5C 00 35 57 62 14D1:5C 35 75 57 35 5F 57 35 A4 14D9:55 DE 0D 55 FE 03 55 77 7 14E9:5C 00 D5 5C 0F 00 00 00 39 14F1:00 00 00 00 00 00 00 00 22 14E1:03 7D 5F 03 57 F7 00 D5 77 14E9:5C 00 D5 5C 0F 00 00 00 02 22 1591:00 00 00 00 00 00 00 00 02 22 1591:00 00 00 00 00 00 00 00 02 22 1591:00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 00 00 24 1529:00 00 00 00 00 00 00 00 00 00 00 00 22 1599:00 00 00 00 00 00 00 00 00 00 00 00 00 |
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| 1159:05 20 92 20 20 30 20 20 7C 1161:20 20 12 20 20 92 96 D1 2A 1169:20 D1 20 D1 20 D1 20 D1 8B 1171:20 D1 20 D1 20 D1 20 D1 93 1179:20 D1 20 D1 20 D1 20 D1 9B 1181:20 D1 20 D1 20 12 05 20 BC 1189:92 20 20 20 20 20 20 20 20 E4 | 1401:20 92 20 97 20 12 20 20 95 1409:20 20 20 52 49 4E 47 53 D7 1411:49 44 45 20 20 42 4F 58 9A 1419:49 4E 47 20 20 20 20 20 20 46 1421:92 20 20 20 20 20 20 20 20 37 1431:20 92 20 97 20 12 20 92 A7 1443:20 | 16A9:00 00 00 00 00 00 00 0F F0 E4 16B1:00 3F FC 00 FF FC 00 FF 41 16B9:5C 00 FF 7C 00 F7 54 00 64 16C1:F5 5C 00 35 5C 00 35 73 14 16C9:00 D5 73 03 55 73 03 5F E7 16D1:5F 03 55 F5 03 55 57 03 97 16D9:F5 5D 03 5D 77 00 D7 DC D6 |

90 COMPUTE!'s Gazette Special 1988 Issue

Cwww.commodore.ca

| 11739:00 | aa | ØØ | aa | ØØ | an | aa | 00 | 67 |
|--|--|---|--|--|--|--|--|---|
| | 00 | 1000 | 00 | Contraction of | 00 | 00 | 00 | 67 |
| 1741:00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 6F |
| 1749:00 | 00 | 00 | Ø3 | 00 | 00 | 3D | CF F5 | F1 C7 |
| 1751:FØ | F5 | 75 | DF | F5 | 55 | 55 | | |
| 1759:55 1761:FF | D5 | FF | 55 | 5D | FD | 55 | 77 | 02 |
| | 75 | 55 | FF | FD | 55 | 3F | ØF | 6A |
| 1769:55 | 00 | 03 | FF | 00 | 00 | 00 | | A2 |
| 1771:00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 9F |
| 1779:00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | A7 |
| 1781:0C | 00 | 00 | 37 | 00 | 00 | D5 | CØ | 95 |
| 1789:03 | 55 | 70 | FF | 55 | 7Ø C3 | EA | DF | BE 63 |
| | EA BØ | B3 EA | 7Ø 85 | EA F2 | | FØ B5 | EA 7E | F9 |
| 1799:BF 17A1:5F | ED | 7A | 57 | AD | FA 7A | 57 | AF | 75 |
| 17A1:5F | FF | FF | FF | ØØ | 00 | ØØ | ØØ | D7 |
| 1781:00 | ØØ | ØØ | ØØ | 00 | ØØ | 00 | ØØ | DF |
| 1789:00 | ØØ | ØØ | 00 | 00 | ØØ | 00 | 00 | E7 |
| 1701:00 | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | EF |
| 1709:00 | ØØ | ØØ | ØØ | ØØ | 30 | ØØ | ØØ | B8 |
| 17D1:EF | ØØ | ØØ | EE | 00 | ØØ | EE | ØØ | C4 |
| 17D9:00 | EE | 00 | ØØ | 3E | ØØ | ØØ | 03 | B8 |
| 17E1:00 | ØØ | 00 | ØØ | ØØ | ØØ | 00 | ØØ | 10 |
| 17E9:00 | ØØ | ØØ | ØØ | ØB | ØF | FØ | ØØ | 8E |
| 17E9:00 | | 00 | 3F | FF | ØØ | 35 | FF | 5D |
| | FC | | | | | | | |
| 17F9:00 1801:5F | 3D | FF | ØØ 5C | 15 | DF | 00 | 35 | D4 |
| | ØØ 57 | 35 ØØ | | 00 | ØD FØ | 5C 35 | ØØ 55 | 3A 94 |
| 1809:0D 1811:5C | | | ØD | 55 | 2.2 | 35 5C | | |
| 1811:50 | D5 5C | 5D BF | 5C 55 | D5 7Ø | F5 D5 | 50 | B7 CØ | 4D A2 |
| 1819:55 1821:F5 | 7D | CØ | DF | D5 | CØ | 35 | 57 | 35 |
| 1829:00 | 35 | 57 | ØØ | ØF | 35 | 57 | 00 | 8D |
| 1829:00 1831:3F | FF | 00 | 3A | | CØ | 3A | | |
| 1831:31 | 3A | AA | CØ | AA 3B | AA | CØ | AA 3F | 1C FE |
| 1841:FF | ØØ | 37 | 57 | 00 | 37 | 57 | 00 | 59 |
| 1849:37 | 57 | 00 | 37 | 57 | 00 | 37 | 57 | DE |
| 1851:00 | 37 | 5C | ØØ | ØD | D7 | 00 | ØD | AF |
| 1859:D7 | ØØ | ØD | D7 | ØØ | ØF | FF | ØØ | DØ |
| 1861:ØE | EB | ØØ | ØE | EB | ØØ | 3B | AB | F5 |
| 1.869:00 | FF | FF | ØØ | ØF | 35 | 57 | ØØ | 95 |
| 1871:3F | FF | ØØ | 3A | AA | CØ | 3A | AA | 5C |
| 1879:CØ | 3A | AA | CØ | 3B | AA | CØ | 3F | '3F |
| 1881:FF | ØØ | 37 | 57 | ØØ | 37 | 57 | 00 | 99 |
| 1889:37 | 57 | | | | | | | |
| | | | | | | 37 | 57 | 1 8 |
| | | ØØ | 37 | 57 | ØØ | 37 | 57 | 1F F8 |
| 1891:00 | 37 | 5C | ØØ | 37 | 57 | CØ | 35 | E8 |
| 1891:00 1899:D5 | 37 7Ø | 5C 35 | ØØ F5 | 37 7Ø | 57 3F | CØ CD | 35 EC | E8 DF |
| 1891:00 1899:D5 18A1:3A | 37 70 C3 | 5C 35 EB | ØØ F5 3A | 37 7Ø CØ | 57 3F 3B | CØ CD EA | 35 EC FF | E8 DF C9 |
| 1891:00 1899:D5 18A1:3A 18A9:EB | 37 70 C3 FF | 5C 35 EB FF | ØØ F5 3A FF | 37 7Ø CØ FF | 57 3F 3B ØØ | CØ CD EA ØØ | 35 EC FF ØØ | E8 DF C9 CF |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 | 37 70 C3 FF ØØ | 5C 35 EB FF ØØ | ØØ F5 3A FF ØØ | 37 70 CØ FF ØØ | 57 3F 3B ØØ ØØ | CØ CD EA ØØ ØØ | 35 EC FF ØØ ØØ | E8 DF C9 CF E1 |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18B9:00 | 37 70 C3 FF ØØ ØØ | 5C 35 EB FF ØØ ØØ | 00 F5 3A FF 00 00 | 37 7Ø CØ FF ØØ ØC | 57 3F 3B ØØ ØØ ØØ | CØ CD EA ØØ ØØ | 35 EC FF ØØ ØØ 3B | E8 DF C9 CF E1 85 |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18B9:00 18C1:00 | 37 70 C3 FF ØØ ØØ ØØ | 5C 35 EB FF ØØ 3B | 00 F5 3A FF 00 00 00 | 37 70 CØ FF ØØ ØC ØØ | 57 3F 3B ØØ ØØ EB | CØ CD EA ØØ ØØ ØØ CØ | 35 EC FF ØØ 3B ØØ | E8 DF C9 CF E1 85 8A |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18B9:00 18C1:00 18C9:EB | 37 70 C3 FF 00 00 00 70 | 5C 35 EB FF ØØ ØØ 3B ØØ | 00 F5 3A FF 00 00 00 3D | 37 70 CØ FF ØØ ØC ØØ 5F | 57 3F 3B ØØ ØØ EB FF | CØ CD EA ØØ ØØ CØ Ø3 | 35 EC FF ØØ 3B ØØ 55 | E8 DF C9 CF E1 85 8A 36 |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18B9:00 18C1:00 18C9:EB 18D1:55 | 37 70 C3 FF 00 00 00 70 00 | 5C 35 EB FF ØØ 3B ØØ D5 | 00 F5 3A FF 00 00 3D 55 | 37 70 CØ FF ØØ ØC 00 5F ØØ | 57 3F 3B ØØ ØØ EB FF 35 | CØ CD EA ØØ ØØ CØ Ø3 55 | 35 EC FF ØØ 3B ØØ 55 ØØ | E8 DF C9 CF E1 85 8A 36 3C |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18B9:00 18C9:EB 18D1:55 18D9:0D | 37 70 C3 FF 00 00 00 70 00 55 | 5C 35 EB FF ØØ 3B ØØ 5 ØØ | 00 F5 3A FF 00 00 3D 55 03 | 37 70 CØ FF Ø0 ØC Ø0 5F Ø0 FF | 57 3F 3B ØØ ØØ EB FF 35 ØØ | CØ CD EA ØØ ØØ CØ Ø3 55 ØØ | 35 EC FF ØØ 3B ØØ 55 ØØ Ø3 | E8 DF C9 CF E1 85 8A 36 3C 19 |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18B9:00 18C1:00 18C9:EB 18D1:55 18D9:0D 18E1:00 | 37 70 C3 FF 00 00 70 00 55 00 | 5C 35 EB FF ØØ 3B ØØ 3B ØØ 05 ØØ Ø3 | 00 F5 3A FF 00 00 3D 55 03 00 | 37 70 FF 00 5F 00 5F 00 FF 00 FF | 57 3F 3B ØØ ØØ EB FF 35 ØØ Ø3 | CØ CD EA ØØ ØØ CØ Ø3 55 ØØ ØØ | 35 EC FF ØØ 3B ØØ 55 ØØ Ø3 ØØ | E8 DF C9 CF E1 85 8A 36 3C 19 7E |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18B9:00 18C9:EB 18D1:55 18D9:0D | 37 70 C3 FF 00 00 00 70 00 55 | 5C 35 EB FF ØØ 3B ØØ 5 ØØ | 00 F5 3A FF 00 00 3D 55 03 | 37 70 CØ FF Ø0 ØC Ø0 5F Ø0 FF | 57 3F 3B ØØ ØØ EB FF 35 ØØ Ø3 3F | CØ CD EA ØØ ØØ CØ 55 ØØ ØØ CØ | 35 EC FF ØØ 3B ØØ 55 ØØ Ø3 ØØ ØØ | E8 DF C9 CF E1 85 8A 36 3C 19 7E 98 |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18B9:00 18C1:00 18C9:EB 18D1:55 18D9:00 18E1:00 18E1:FF | 37 70 C3 FF 00 00 00 70 00 55 00 55 00 00 F0 | 5C 35 EB FF ØØ 3B ØØ 3B ØØ 05 ØØ Ø3 ØØ ØØ | 00 F5 3A FF 00 00 3D 55 03 00 FF | 37 70 FF 00 00 5F 00 F0 00 F0 00 F0 00 F0 | 57 3F 3B ØØ ØØ EB FF 35 ØØ Ø3 3F ØØ | CØ CD EA ØØ ØØ CØ Ø3 55 ØØ ØØ | 35 ECFF ØØ 3B ØØ 55 ØØ 90 55 ØØ 90 FC | E8 DF C9 CF E1 85 8A 36 3C 19 7E 98 F2 |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18B9:00 18C1:00 18C9:EB 18D1:55 18D9:00 18E9:00 18E9:00 | 37 70 C3 FF ØØ ØØ 70 ØØ 55 ØØ ØØ | 5C 35 EB FF ØØ 3B ØØ D5 ØØ Ø3 ØØ | 00 F5 3A FF 00 00 3D 55 03 00 00 | 37 70 FF Ø0 00 5F Ø0 FF Ø0 FF Ø0 | 57 3F 3B ØØ ØØ EB FF 35 ØØ 3F ØØ 7C | CØ CD EA ØØ ØØ CØ Ø3 55 ØØ ØØ CØ D7 | 35 EC FF ØØ 3B ØØ 55 ØØ Ø3 ØØ ØØ | E8 DF C9 CF E1 85 8A 36 3C 19 7E 98 F2 4A |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18C1:00 18C9:EB 18D1:55 18D9:00 18E1:00 18E9:00 18F1:FF 18F9:00 1901:7C 1909:35 | 37 70 55 00 55 00 55 00 F0 F7 | 5C 35 EB FF ØØ 3B ØØ D5 ØØ ØØ FC | 00 F5 3A FF 00 00 3D 55 00 55 00 FF 00 | 37 70 FF0 00 50 FF0 00 F7 57 | 57 3F 3B ØØ ØØ EB FF 35 ØØ 3F ØØ | CØ CD EA ØØ ØØ CØ Ø3 55 ØØ CØ D7 ØØ | 35 ECF ØØ 3B Ø5 Ø3 Ø0 55 Ø3 Ø0 FC D5 | E8 DF C9 CF E1 85 8A 36 3C 19 7E 98 F2 |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18E9:00 18C9:EB 18D1:55 18D9:00 18E1:00 18E9:00 18E9:00 18F9:00 1901:7C | 37 70 55 00 55 00 55 00 F7 00 | 5C 35 EB FF ØØ 3B ØØ D5 ØØ ØØ FC D5 | 00 F5 3A FF 00 00 3D 55 03 00 FF 00 70 | 37 70 FF 00 50 F0 F0 F0 F0 F0 F0 F0 F0 F0 F0 F0 F0 F0 | 57 3F 3B ØØ ØØ EB FF 35 ØØ 3F Ø7 5 | CØ CD EA ØØ ØØ CØ 355 ØØ CØ D7 ØØ 70 | 35 ECF ØØ 3B Ø5 ØØ 90 55 ØØ 90 FC5 ØØ | E8 DF C9 CF E1 85 8A 36 3C 19 7E 98 F2 4A E8 |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18C1:00 18C9:EB 18D1:55 18D9:00 18E1:00 18E9:00 18F1:FF 18F9:00 1901:7C 1909:35 | 37 70 C3 F6 00 00 70 00 55 00 55 00 F7 00 50 50 | 5C 35 EB FF ØØ 3B ØØ 5 ØØ ØØ FC 5 ØØ | 00 F5 3A FF 00 00 00 55 03 00 FF 00 70 FD | 37 70 60 70 80 80 80 70 80 70 80 80 80 70 80 80 80 80 80 80 80 80 80 80 80 80 80 | 57 3F 3B ØØ ØØ EB FF 35 ØØ 3F ØØ 7C 35 CØ | CØ CD EA ØØ ØØ CØ ØØ CØ D7 ØØ 70 55 | 35 EFFØØ 3005 Ø00 500 800 800 500 800 800 800 800 800 8 | E8 DF C9 CF E1 85 8A 36 3C 19 7E 98 F2 4A E8 7A |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18C9:EB 18D1:55 18D9:00 18E1:00 18E9:00 18E1:FF 18F9:00 1901:7C 1909:35 1911:70 | 3770 237 55 000 000 55 000 55 000 55 000 55 000 55 55 | 5C 35 EB FF ØØ 3B ØØ D5 ØØ ØØ FC D5 ØØ 75 | 00 F5 3A FF 00 00 3D 55 00 55 00 70 FD 70 | 3770 CØFF ØØ 5FF ØØ 5FF ØØ 5F 55 55 55 | 57 3F 38 00 00 EB FF 35 00 03 3F 00 7C 35 C0 DD | CØ CD EA ØØ ØØ CØ ØØ CØ D7 ØØ 70 55 70 | 35 EC FF ØØ 3B ØØ 55 ØØ ØØ FC 55 77 | E8 DF C9 CF E1 85 8A 36 3C 19 7E 98 F2 4A E8 7A Ø1 |
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| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18E9:00 18C1:00 18C9:EB 18D1:55 18D9:0D 18E1:00 18E1:00 18F1:FF 18F9:00 1909:35 1911:70 1931:00 1939:03 1941:C0 1941:C5 1959:03 1961:00 1971:FF 1979:00 1981:F0 1989:35 1991:C0 1981:55 1991:C0 1989:55 1991:C0 1981:00 198 | 37703FF00000700550000FF700C5577530003C0000000000000000000000000 | 5C55BFF00030000000000000000000000000000000 | 00 F5 3 FF0 00 00 5 5 3 00 00 FF0 00 5 5 3 00 00 FF0 00 00 5 5 3 00 00 FF0 7 F70 5 00 00 00 FF0 7 F70 5 00 00 00 FF0 7 F0 00 00 00 FF0 F70 F0 00 00 FF0 F70 F7 | 3700 FF000550 FF00055500003300 F5000 F50000 F5000 F5000 F5000 F5000 F500 | 57 3FB 000 000 EBFF 350 3F0 000 3F0 00 | CØDEA ØØØØØØ 900 55 ØØØ 000 55 000 000 55 000 000 000 | 35CFF0003B00550030000577070000000000000000000 | E8 DF C9 CF E1 85 8A 36 319 72 87 47 509 62 93 10 85 98 70 87 20 70 87 20 70 87 20 70 87 20 70 87 20 70 87 20 70 87 20 70 87 20 70 70 70 70 70 70 70 70 70 70 70 70 70 |
| 1891:00 1899:D5 18A1:3A 18A9:EB 18B1:00 18E9:00 18C1:00 18C9:EB 18D1:55 18D9:0D 18E1:00 18E1:00 18E9:00 1901:7C 1909:35 1911:70 1919:75 1921:EF 1929:00 1931:00 1941:C0 1949:3A 1951:55 1959:03 1961:00 1961:70 1971:FF 1979:00 1981:F0 1989:35 1991:C0 1989:00 1981:00 1989:00 1981:00 1989:00 1981:00 1989:00 1981:00 198 | 37 70 37 60 90 90 90 90 90 90 90 90 90 90 90 90 90 | 5C55BFFØØØ3000000000000000000000000000000000 | 00 F5 3A FF0 00 00 55 00 00 F0 00 7 F0 00 00 F0 00 00 F0 00 00 F7 00 00 F7 00 00 F7 00 00 00 F7 5 5 00 00 00 F7 5 7 F0 00 00 00 F7 5 7 F0 00 00 00 F7 5 7 F0 00 00 7 F0 00 00 7 F0 00 00 F7 F0 00 00 F7 F0 00 00 F7 F0 00 00 F7 F0 00 00 F7 F0 00 00 F7 F0 00 00 F7 F0 00 00 F7 F0 00 F0 F0 F0 F0 F0 F0 F0 F0 F0 F0 F0 | 37700FF0000F0005557055000337700F5000F500 | 57 3FB 000 000 EB FF 350 03 FF 350 000 000 000 000 000 000 000 000 000 | CØ CDA 600 600 600 600 600 600 600 60 | 35CFF0003B005000000000000000000000000000000 | E8 DF C9 E1 85 8A 36 319 79 82 4A 87 01 C8 74 87 AAF 45 109 20 88 32 89 82 48 87 02 87 20 80 20 80 20 80 80 80 80 80 80 80 80 80 80 80 80 80 |

| 19E1:00 | ØØ | 00 | ØØ | ØØ | 00 | 00 | ØØ | 14 |
|---------|----|----|----|----|----|----|----|----|
| 19E9:00 | 00 | 00 | ØØ | ØØ | ØF | FØ | ØØ | 3A |
| 19F1:3F | FC | ØØ | 3F | FF | ØØ | 35 | FF | 61 |
| 19F9:00 | 3D | FF | ØØ | 15 | DF | ØØ | 35 | D8 |
| 1AØ1:5F | ØØ | 35 | 5C | 00 | CD | 5C | ØØ | 41 |
| 1A09:CD | 57 | ØØ | CD | 55 | CØ | F5 | F5 | 66 |
| 1A11:CØ | 5F | 55 | CØ | D5 | 55 | CØ | 75 | 2F |
| 1A19:5F | CØ | DD | 75 | CØ | 37 | D7 | ØØ | D2 |
| 1A21:35 | 5F | ØØ | 35 | 57 | ØØ | 35 | 57 | 97 |
| 1A29:00 | 35 | 57 | 00 | ØF | ØØ | ØØ | ØØ | ØE |
| 1A31:00 | 00 | ØØ | ØØ | ØØ | ØØ | ØØ | 00 | 65 |
| 1A39:00 | ØØ | 6D |
| 1A41:30 | ØØ | ØØ | DC | ØØ | Ø3 | 57 | ØØ | 16 |
| 1A49:0D | 55 | CØ | ØD | 55 | FF | ØD | F7 | FE |
| 1A51:AB | ØD | CE | AB | ØF | C3 | AB | ØD | 1F |
| 1A59:FE | AB | 8F | 5E | AB | BD | 5E | AF | 90 |
| 1A61:AD | 7B | F5 | AD | 7A | D5 | FF | FA | ØB |
| 1A69:D5 | FF | FF | FF | ØØ | ØØ | ØØ | ØØ | 88 |
| 1A71:00 | 00 | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | A5 |
| 1A79:00 | ØØ | AD |
| 1A81:00 | 00 | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | B5 |
| 1A89:00 | ØØ | ØØ | ØØ | ØØ | CØ | ØF | F3 | D2 |
| 1A91:7C | F7 | 5D | 5F | 55 | 55 | 5F | 57 | B9 |
| 1A99:55 | 5F | 75 | 55 | FF | DD | 55 | 7F | F5 |
| 1AA1:55 | 5D | FF | 55 | 7F | FF | 55 | FØ | C4 |
| 1AA9:FC | FF | CØ | ØØ | ØØ | ØØ | ØØ | 00 | 74 |
| | | | | | | | | |

BEFORE TYPING ...

Before typing in programs, please refer to "How to Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue.

64Key Relocated

Article on page 57.

| Pro | gran | n 1: | 64Ke | Y | |
|-------|-------|---------|-------|----------------|-------------------|
| PX J | Ø PR | RINT" | (CLR |] 64- | KEY" |
| | | | | TO527 | |
| XM 3 | 30 RE | ADA: | X=X+ | A: POK | EI,A |
| | Ø NE | | | | |
| CD 5 | 50 IF | 'X <> 2 | 4016 | THENP. | RINT"THER |
| | E | IS A | N ER | ROR I | N YOUR DA STOP |
| - | TA | STA | TEME | NTS": | STOP |
| BH 6 | | ":EN | | 2557 | TO ACTIVA |
| ER F | RØ DA | TA 1 | 20 | 173 | , 20 , 3 |
| | Is | PACE | 1. 7 | 2 | , 20 , 5 |
| RM 9 | | | | | 3, 72, |
| | 1 | 73 | | • | |
| AP 1 | ØØ D | ATA | 116 | , 205 | , 208 , |
| | 1 | SPAC | E]2 | , 169 , 141 | |
| GB 1 | 10 D | ATA | 118 | , 141 | , 20 , 3 |
| - | | , 17 | 3 | | |
| CK 1 | 20 0 | ATA | 117 | , 205 | , 208 , |
| SK 1 | 20 1 | SPAC | EJ2 | 169 141 | |
| SKI | 30 0 | , 10 | 205 | , 141 | , 21 , 3 |
| DD 1 | 40 0 | , 10 | 141 | 117 | 205 |
| 00 1 | 10 1 | SPAC | FLIG | 1 1 | , 205 , 41 |
| ES 1 | 50 D | ATA | 116 | 205 | , 88 , 9 |
| | 6 | , Ø | | | |
| DP 1 | 60 D | ATA | ø. | 72 , | 138 , 72 |
| | { | SPAC | E], | 152 | |
| MC 1 | | ATA | 72 , | 165 | , 215 , 7 |
| | 2 | , 1 | 65 | | |
| XJ 1 | 80 D | ATA | 212 | , 240 | , 4 , 10 |
| KM 1 | 900 0 | , 7 | 221 | 205 | 104 |
| Rei 1 | .90 D | SDAC | E1201 | 205 | , 104 , 93 |
| CP 2 | aa n | ATA | 144 | 82 | , 201 , 2 |
| | | 9, | 176 | 02 | . 202 , 2 |
| DA 2 | 10 D | ATA | 78 , | 56 , | 233 , 19 |
| | 3 | , 1 | 70 | | |
| EM 2 | 20 D | ATA | 189 | 229 | , 205 , |
| | 1 | SPAC | E]162 | 2,Ø | |
| PB 2 | 30 D | ATA | 134 | 198 | , 170 , |
| | | | | | |

| | [CD1022]](6 150 |
|--------|---|
| EP 240 | [SPACE]160 , 158 DATA 132 , 34 , 160 , 1 |
| EP 240 | DATA 132 , 34 , 100 , 1 |
| | 60, 132 |
| BK 250 | |
| | [SPACE], 240 |
| EG 260 | DATA 16 , 202 , 16 , 12 |
| | , 230 |
| QF 270 | DATA 34 , 208 , 2 , 230 |
| | , 35 |
| HB 280 | DATA 177 , 34 , 16 , 24 |
| | 6,48 |
| JF 290 | DATA 241 , 200 , 177 , |
| | {SPACE}34 , 48 DATA 17 , 8 , 142 , 255 |
| RE 300 | DATA 17 , 8 , 142 , 255 |
| | , 205 |
| BX 310 | DATA 230 , 198 , 166 , [SPACE]198 , 157 |
| FH 320 | [SPACE]198 , 157 |
| FH 320 | DATA 119 , 2 , 174 , 25 5 , 205 |
| CQ 330 | |
| CQ 330 | 30, 198 |
| | |
| AE 340 | |
| | 27, 157 DATA 119, 2, 169, 20 |
| GH 350 | DATA 119, 2, 169, 20 |
| XG 36Ø | , 141 DATA 119 , 2 , 230 , 19 |
| AG 300 | B, 104 |
| JB 37Ø | DAMA 160 104 170 |
| 08 370 | DATA 168 , 104 , 170 , [SPACE]104 , 76 |
| FR 380 | DATA 49 , 234 , 198 , 1 |
| FR 300 | 69, 199 |
| HR 390 | DATA 134 , 128 , 129 , |
| | [SPACE]161 , 144 |
| GF 400 | |
| 01 400 | [SPACE]200 , 202 |
| PG 410 | |
| 10 410 | {SPACE}194 , 201 |
| HG 420 | |
| 10 420 | [SPACE]197 , 131 |
| DA 430 | |
| | [SPACE]127 , Ø |
| KJ 440 | |
| | [SPACE], 255 |
| | |
| | |

Omicron

Article on page 20.

Program 1: Omicron—BASIC section

| QS | 2 F | POKE 792,193 | |
|----|------|----------------------------|--|
| | | IFPEEK(13274) <> 169THENLO | |
| | | AD"OMICRON ML", 8,1 | |
| JP | 20 | SYS13274 | |
| | | POKE 808,234 | |
| XC | 30 | POKE56,48:CLR:BL=51908:F | |
| | | =15:SCR=1024 | |
| QE | 40 | IFPEEK(788)=ØTHENFORT=ØT | |
| | | 0149:READD\$:NEXT:GOSUB15 | |
| | | 10:GOTO60 | |
| CH | 50 | GOSUB1200 | |
| KH | 60 | GOSUB1000 | |
| ES | 7Ø | GOSUB78Ø | |
| | | GOSUB58Ø | |
| RG | 90 | SYS51838: POKE56322, 255:I | |
| | | F(PEEK(53280)ANDF)=0THEN | |
| | | 220 | |
| | | LV=LV-1:POKE251,48 | |
| SB | 110 | FORT=ØTO64:POKE163,Ø:PO | |
| | | KE164,3 | |
| DA | 120 | POKE53280, T: POKE53232, (| |
| | | 3ANDT)+22Ø | |
| | | NEXT | |
| | | POKE164,Ø:CS=CS+1 | |
| | 2012 | IFLV=ØTHEN17Ø | |
| | | GOTO8Ø | |
| | | POKE53178,0:POKE53179,0 | |
| JS | 1.80 | POKE53272,21:PRINT" | |
| | | [CLR][9 DOWN]"SPC(11)" | |
| | | {CYN}G A M E[3 SPACES]O | |
| 0 | M | www.commodore.ca | |
| - | | | |

| BD | 190 | V E R" FORT=ØTO2ØØØ:NEXT |
|-------|------------|--|
| DS | 200 | |
| | | 2+T)*10((7-T):NEXT |
| XX | 210 | LD=DF:GOTO60 |
| MJ | 220 | REM :::::::: GAME WON |
| | 000 | 1111111111 |
| KS | 23Ø 24Ø | IFL<15THEN430 |
| KD | 240 | POKE53178, Ø: POKE251, 48: POKE53281, 1:FORT=2TO7:W |
| | | (T) = PEEK(1442+T) - 176:NE |
| 1.000 | | XT |
| DH | 250 | |
| | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | | RINT:NEXT |
| MC | 260 | PRINTSPC(11)"[RVS][BLK] |
| | | CONGRATULATIONS!" |
| BC | 27Ø | |
| | | GRATULATIONSEK3":FORT=0 |
| DT | 280 | TO8:PRINT:NEXT PRINT"{WHT},,,,,,,,,, |
| 00 | 200 | PRIMI (Whi }, , , , , , , , , , , , , , , , , , , |
| | | |
| DM | 290 | FORT=ØTO75 |
| | 300 | X=INT(RND(1)*34+4):Y=IN |
| | | T(RND(1)*19+3):PL=X+(Y* |
| | | 40)+SCR: IFPEEK(PL) <>32T |
| | 21.0 | HEN340 |
| HA | 31Ø | POKEPL+54272,1:POKEPL+5 4273,0 |
| MF | 320 | POKEPL, 39+RND (Ø)*2: POKE |
| | | PL+1,8 |
| XE | 33Ø | SYS49680: POKE53280, T |
| FG | 340 | NEXT |
| XG | 350 | PRINT" {CLR}": POKE53272, 21 |
| PR | 360 | POKE251,80:PRINT" |
| | | [5 DOWN] [BLU] [7 SPACES] |
| | | YOU HAVE SURVIVED OMICR |
| | | ONI" |
| MB | 370 | PRINT" {DOWN } {RED } {7 SPACES } BONUS" (DF+1)* |
| | | 5000 POINTS AWARDED FOR |
| | | |
| DG | 380 | PRINT" [DOWN] [12 SPACES] |
| | | EACH REMAINING SHIP." |
| HD | 390 | PRINT"{DOWN}{PUR} "LV"S HIPS *"(DF+1)*5000"="(D |
| | | F+1)*5000*LV"EXTRA POIN |
| | | TS." |
| DX | 400 | FORT=ØTO4500:NEXT:POKE2 |
| - | | 51,48 |
| QR | 410 | FORT=ØTO7:POKE832+T,W(T):NEXT |
| FF | 420 | |
| | |)*5*LV:GOTO17Ø |
| GC | 430 | REM ::::::: LEVEL COMP |
| | | LETED :::::: |
| | 440 | POKE53178,1:POKE53179,0 IFCS<>ØTHEN510 |
| | 450 | |
| | | [HOME] [3 DOWN] [YEL] |
| | | [RVS] [2 RIGHT] |
| - | | [36 SPACES]" |
| 03 | 4/0 | PRINT" [2 RIGHT] [RVS] [2 SPACES] BONUS 1000 FO |
| 2 | | R EXCELLENT PLAY 11 |
| | | [2 SPACES]" |
| DS | 480 | PRINT" [UP] [2 RIGHT] |
| | | [RVS][2 SPACES]BONUS |
| | | SPACE PLAY 2 K |
| | | (2 SPACES)" |
| XD | 490 | PRINT" [2 RIGHT] [RVS] |
| | | [36 SPACES]" |
| XG | 500 | POKE251,64:FORT=ØTO2000 |
| | | :NEXT: POKE251, Ø: POKE836 |
| FD | 510 | <pre>, PEEK(836)+1 CS=0:L=L+1:IF(3AND(L))<</pre> |
| 1 | | >ØTHEN57Ø |
| 1 - | 520 | PRINT" [HOME] [17 DOWN] |
| I FQ | 240 | |

| | | [RVS][GRN][10 RIGHT] |
|-----|------------|---|
| RH | 530 | <pre>[20 SPACES]" PRINT"[RVS][10 RIGHT]</pre> |
| | | <pre>[3 SPACES]BONUS SHIP 11 1[3 SPACES]"</pre> |
| QS | 540 | PRINT" [RVS] [UP] |
| | | [10 RIGHT][3 SPACES]BON |
| | | US SHIP E3 K3[3 SPACES] |
| ХP | 550 | PRINT" (RVS) [10 RIGHT] |
| KA | 56Ø | [20 SPACES]" POKE251,80:FORT=1TO2000 |
| | | :NEXT: POKE251, Ø:LV=LV+1 |
| JM | 570 | :IFLV>9THENLV=9 GOTO8Ø |
| FJ | | REM :::::: BETWEEN LEVE |
| VP | 590 | LS IIIIIII |
| KL. | 590 | IFCS>ØTHENPOKE53232,209 :POKE53184,18:POKE53200 |
| | caa | ,60 POKE53178,1:POKE53179,0 |
| AG | 600 | :POKE251,48:POKE53216,1 |
| QA | 61.0 | DR=INT(RND(Ø)*2) |
| BD | 620 | FORT=ØTO7:POKE84Ø+T,Ø:N EXT |
| RC | 63Ø | POKE844, L: POKE841, Q(DF, |
| | | Ø, LANDF): POKE842,Q(DF, 1 ,LANDF): POKE165,Q(DF, 2, |
| | | LANDF) |
| | 64Ø 65Ø | SYS13262: POKE49408+32, 3 FORT=1T015: POKE49408+32 |
| - | | +T,1:POKE53232+T,216:PO |
| RC | 660 | KE53216+T,14 POKE53200+T,RND(0)*48+1 |
| | | 70: POKE53184+T, RND(0)*9 |
| KJ | 670 | Ø+4Ø:POKE494Ø8+48+T,DR AD=Ø:IFDR=1THENPOKE494Ø |
| | | 8+96+T,2:AD=2 |
| CC | 680 | POKE49408+T+80,T:POKE49 408+7*16+T,((RND(0)*256 |
| | |)AND252)+AD |
| | 69Ø 7ØØ | NEXT POKE1531, LV+176: POKE157 |
| | | 1,LV+240 |
| AF | 710 | POKE1522, (L+1)/10+176:P OKE1562, (L+1)/10+240:LC |
| | | =L+l |
| DG | 720 | IFLC>9THENLC=LC-10:GOTO 720 |
| GD | 73Ø | POKE1523, LC+176: POKE156 |
| GJ | 740 | 3, LC+240 POKE164,80:POKE163,1 |
| | 750 | POKE49408,0:POKE49408+1 |
| | | 6,0:SYS51908:FORT=0T04: SYS49680:NEXT |
| BA | 76Ø | POKE53178,255:POKE53179 |
| BG | 770 | ,255 RETURN |
| SM | | REM :::::: NEW GAME SE |
| DI | 790 | TUP ::::::: POKE53280,0:LV=5 |
| | 800 | L=0:SL=0:CS=0:PRINT" |
| | | {CLR}":POKE53272,31:SYS 51800 |
| FH | 81Ø | FORT=ØTO11:POKE828+T,Ø: |
| МВ | 820 | NEXT FORT=5316ØT053248:POKET |
| MB | 020 | 0:NEXT |
| KA | 830 | X=16384+SCR:FORT=ØT0255 STEP4 |
| HA | 840 | POKEX+T, RND(Ø)*25+134:P |
| | | OKEX+T+1, RND(Ø)*48+58:P OKEX+T+2, RND(Ø)*25+16 |
| FC | 85Ø | |
| | | :NEXT |
| HR | 860 | |
| - | 070 | |
| FS | 87Ø | <pre>FORT=1TO8:PRINT", "SPC(3 8)", "; :NEXT</pre> |
| нк | 880 | PRINT", [8 SPACES],,,,,, |
| | | |
| | | |
| | | |

[RUSIIGRN]110 RTCHT]

[8 SPACES], "; XK 890 FORT=0TO3:PRINT", [8 SPACES], [7] [2Ø SPACES] [BLU], [8 SPACES], "; :NEXT AK 900 PRINT", [8 SPACES],,,,,, [8 SPACES],"; JQ 910 FORT=1TO8: PRINT", "SPC(3 8)",";:NEXT FA 920 PRINT" [BLU] ****** FB 930 PRINT" [BLU],,,,,,,,,,, ..., "; : POKE 2023, 44 : POKE 56295,6 JM 940 PRINT"[HOME][10 DOWN] [RVS]"SPC(10)"[7] [4 SPACES] SCORE=000000 [4 SPACES]" JH 950 PRINT" [RVS] [UP] "SPC(10) "{4 SPACES}SCOREEX3 E6 A3 [4 SPACES] MR 960 PRINT" [RVS] "SPC(10)" {2 SPACES } LEVEL=00 SHIP S=Ø{2 SPACES}" PH 970 PRINT"[RVS][UP]"SPC(10) "{2 SPACES } LEVEL X 2 A3 SHIPSEX3EA3 [2 SPACES]" MK 980 POKE53184, 18: POKE53200, 60: POKE53232, 209 CE 990 RETURN AS 1000 REM ::::::: TITLE SCR EEN :::::::: MR 1010 POKE53178,0:POKE53179, Ø: POKE251,48 HR 1020 POKE53280,0:POKE53281, Ø:PRINT"{CLR}"; MP 1030 L\$(0)="ROOKIE":L\$(1)=" ADVANCED":L\$(2)="PRO": L\$(3)="EXPERT" XQ 1.040 SPS="E73[RVS][7 RIGHT] {27 SPACES}" SX 1050 PRINT"{3 DOWN}"SP\$:PRI NT" [RVS] "SPC(13)" O M [SPACE]I C R O N ":PRI NTSPS XC 1060 PRINT" [DOWN] [6] [3 SPACES] SELECT A SKI LL LEVEL AND GET READY BE 1070 PRINT" [2 DOWN] 813"SPC(10) "YOUR SELECTIONS AR E...":SP=13 SF 1080 PRINTSPC(SP)"[WHT] [DOWN]F1 ... EXPERT" EC 1090 PRINTSPC(SP)"F3 ... PR 0" XA 1100 PRINTSPC(SP)"F5 ... AD VANCED" CB 1110 PRINTSPC(SP)"F7 ... RO OKIE" HK 1120 IFSL>HYTHENHY=SL:WD=LD SA 1130 PRINTSPC(2)"[DOWN] [CYN]LAST GAME'S SCORE "SL"ON "L\$(LD)"." QR 1140 PRINTSPC(2)"HIGHEST SC ORE YET: "HY"ON "L\$ (WD) FP 1150 A(3)=1:A(6)=2:A(5)=3:A (4) = 4PP 1160 Z=PEEK(203):IFZ>60RZ<3 THEN1160 XG 1170 X=A(Z):DF=X-1 BH 1180 IFX<1THEN1160 MM 1190 RETURN SG 1200 REM :::::: DOUBLE CHAR ACTERS :::::: XK 1210 POKE 53280,0:POKE53281 ,Ø

92 COMPUTEI's Gazette Special 1988 Issue

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| CP | 1215 | PRINT"{CLR} [10 DOWN} |
|----------|--------------|---|
| CR | 1213 | [YEL] CREATING NEW CHAR |
| | | ACTER SET PLEASE WAI |
| DC | 1220 | T" POKE56334, PEEK(56334)A |
| PG | 1220 | ND254: POKE1, PEEK(1)AND |
| | | 251 |
| CR | 1.230 | B=15360:A=53252:FORK=0 TO63:FORT=0TO3 |
| QE | 1240 | |
| | | (53248+K*8+T): POKEB+1+ |
| | | K*8+T*2,255-PEEK(53248 +K*8+T) |
| QE | 1.250 | |
| | | PEEK(A+K*8+T): POKE1587 |
| | | 3+K*8+T*2,255-PEEK(A+K *8+T) |
| JP | 1260 | NEXT:NEXT:POKEL, 55:POK |
| | | E56334,1 |
| MQ | 1270 | REM :::::::: 1.6 SPRIT ES ::::::::: |
| xc | 1280 | SA=51968+4Ø |
| DB | 1290 | FORT=ØT0149:READV\$ |
| DM | 1300 | LS=LEFTS(VS,1) |
| HX | 1310 | IFASC(L\$)>64THENHN=ASC (L\$)-55 |
| PE | 1320 | IFASC(L\$)<65THENHN=ASC |
| | | (L\$)-48 |
| PQ RG | 133Ø 134Ø | R\$=RIGHT\$(V\$,1) IFASC(R\$)>64THENLN=ASC |
| RG | 1340 | (R\$)-55 |
| CM | 1350 | IFASC(R\$)<65THENLN=ASC |
| VC | 1200 | (R\$)-48 |
| KS | 1360 | B=HN*16+LN: POKESA+T, B: NEXT |
| AM | 1.370 | |
| | | ,127: POKE788,0: POKE789 |
| DH | 1380 | ,203 POKESA+109, PEEK(648)+3 |
| - | | : POKE53274, 129 |
| JK | 1.390 | |
| | | ,01,A8,BD,B2,CF,8D,1C, D0 |
| FR | 1400 | |
| | | ,BD,B6,CF,8D,17,D0,BD, |
| FC | 1410 | B8 |
| ru | 1410 | DATA CF,8D,1B,DØ,BD,BA ,CF,8D,15,DØ,AD,1E,DØ, |
| | | 99 |
| XP | 1420 | DATA BC, CF, AD, 1F, DØ, 99 |
| | | ,BE,CF,A9,Ø1,8D,19,DØ, A5 |
| KD | 1.430 | DATA FD, 29, 01, 0A, 0A, 0A |
| | | ,AA,AØ,ØØ,84,FE,A9,Ø1, |
| DA | 1440 | 85 DATA FC, BD, CØ, CF, ØA, 99 |
| | | ,00,D0,90,06,A5,FC,05, |
| | 1450 | FE |
| HF | 1450 | DATA 85, FE, BD, DØ, CF, 99 ,01, DØ, 8A, 84, FF, 29, 07, |
| | | A8 |
| JD | 1460 | DATA BD, EØ, CF, 99, 27, DØ |
| | | ,BD,FØ,CF,99,F8,07,A4, FF |
| KA | 1.470 | DATA 18,26,FC,E8,C8,C8 |
| | | ,C0,10,D0,CD,A5,FE,8D, |
| XP | 1480 | 10 DATA DØ, AD, 1F, DØ, E6, FD |
| | | ,A9,00,8D,12,D0,AD,0D, |
| - | 1.000 | DC |
| CG | 1490 | DATA 29,01,F0,03,4C,31 ,EA,4C,BC,FE |
| BG | 1.500 | REM IIIIIIII GAME SE |
| | | TUP ::::::: |
| KK EH | 151Ø 152Ø | DIMQ(3,2,15) FORD=ØTO3:FORK=ØTO2:FO |
| Lin | 1520 | RT=ØT015 |
| | 1530 | READV: IFK=2THENV=15-V |
| PJ ES | 154Ø 155Ø | IFK=1THENV=V*32+31 Q(D,K,T)=V:NEXT:NEXT:N |
| | | EXT |
| KD | | RETURN |
| PS | 1570 | DATA 1,1,1,1,1,1,1,1,1 |

| | | ,1,2,2,2,2,2,2 |
|-----|-------|--|
| cx | 1580 | |
| | | ,6,3,4,4,3,3,3 |
| XR | 1.590 | DATA 0,0,0,0,0,0,0,0,0 |
| | | ,0,0,0,0,0,0,0 |
| AH | 1.600 | DATA 1, 1, 1, 1, 1, 1, 2, 2, 2 |
| | | ,2,2,2,2,2,2,2 |
| GX | 1610 | DATA 1,2,3,4,5,5,2,3,4 |
| ME | 1620 | ,4,5,5,7,6,6,6 DATA Ø,1,1,1,1,1,1,1,1 |
| FIE | 1020 | ,1,1,1,1,1,1,1 |
| JE | 1630 | DATA 1, 1, 1, 1, 1, 2, 2, 2, 2 |
| | | , 2, 2, 3, 3, 3, 3, 3, 3 |
| DE | 1640 | DATA 3,4,5,7,7,2,3,3,4 |
| | | ,5,5,4,6,3,4,4 |
| AG | 1.650 | DATA 1,1,1,1,2,2,2,2,1 |
| - | | ,1,2,2,1,2,2,2 |
| QH | 1660 | DATA 4,4,4,3,3,2,2,1,3 |
| | 1.670 | ,3,3,4,7,4,4,4 DATA 1,3,5,2,3,6,7,7,3 |
| 90 | 1.070 | ,3,5,3,2,4,5,7 |
| FG | 1680 | |
| - | | ,3,1,2,2,2,2,3 |
| | | |

Program 2: Omicron—ML section

See instructions in article on page 20 before typing in.

33CE:A2 00 8A 9D 00 C1 E8 E0 6B 33D6:80 D0 F8 60 A9 68 85 AE 7F 33DE:A9 39 85 AF AØ ØØ A2 ØØ 5E 33E6:A9 90 85 BØ A9 C1 85 B1 13 33EE:BL AE 91 BØ C8 DØ F9 7D E8 33F6:E6 AF E6 B1 EØ ØB DØ FØ 7A 33FE:60 00 00 00 00 C0 00 00 98 3406:70 00 ØØ 3C 00 00 1.F 00 A8 340E:00 ØF CØ 00 7F FØ ØØ ØF 21 3416:CØ ØØ 1F 00 00 3C aa ØØ B3 341E:70 00 00 CØ ØØ ØØ ØØ ØØ CA 3426:00 00 00 00 00 00 00 ØØ 8E 342E:00 00 ØØ ØØ 00 00 ØØ 00 96 3436:00 00 00 00 00 00 ØØ ØØ 9E 00 00 00 38 343E:00 00 00 ØØ 17 3446:Ø3 F8 ØØ 3F FØ ØØ FF FØ DA 344E:00 ØF FØ ØØ Ø7 FØ ØØ ØF A3 3456:EØ ØØ ØE EØ ØØ ØØ 60 00 BF 345E:00 60 00 00 60 ØØ ØØ ØØ E1 3466:00 00 00 00 00 00 00 00 CE 346E:00 00 00 00 00 00 ØØ 00 D6 3476:00 00 00 00 00 00 00 00 DE 347E:00 00 00 00 00 06 00 00 FE 3486:06 00 ØØ ØF ØØ 00 ØF ØØ 01 348E:00 1F 80 00 3F CØ ØØ 7F 4B3496:EØ ØØ 7F EØ ØØ F6 FØ ØØ 2B 349E:C6 30 00 86 10 5F ØØ ØØ ØØ 34A6:00 00 00 00 00 00 00 00 00 0F 34AE:00 00 00 00 00 00 00 00 17 3486:00 00 00 00 00 ØØ 00 00 1F 34BE:00 00 00 00 00 E0 00 00 AA 34C6:FE ØØ ØØ 7F EØ ØØ 7F FC A9 34CE:00 7F 80 00 7F 80 00 3F 64 34D6:CØ ØØ 38 CØ ØØ 38 ØØ ØØ 93 34DE:18 00 ØØ 18 00 00 00 00 D4 34E6:00 00 00 00 00 00 00 00 4F 34EE:00 00 00 00 00 00 00 00 57 34F6:00 00 ØØ ØØ ØØ ØØ ØØ ØØ 5F 34FE:00 00 ØØ 00 00 00 70 00 48 3506:01 EØ ØØ Ø7 Ca aa 1F CØ 9E 35ØE:00 7F 80 ØØ FF FØ ØØ 7F AB 3516:80 00 CØ ØØ Ø7 1F CØ ØØ 4E 351E:Ø1 ØØ ØØ 70 EØ ØØ ØØ ØØ C4 3526:00 00 00 00 00 00 00 00 90 352E:00 00 00 00 00 00 00 00 98 3536:00 00 00 00 ØØ ØØ ØØ ØØ AØ 353E:00 00 18 00 00 18 00 00 0C 3546:38 ØØ ØØ 38 CØ ØØ 3F CØ 95 354E:00 7F 80 00 7F 80 00 7F 26 3556:FC 00 7F EØ 00 FE 00 00 39 355E:EØ ØØ ØØ ØØ ØØ ØØ ØØ ØØ 39 3566:00 00 00 00 00 00 00 00 DØ 356E:00 00 00 00 00 00 00 00 DB

3576:00 00 00 00 00 00 00 00 E0 357E:00 00 86 10 00 CF 30 00 5A 70 00 7F 7F 3586:EF EØ ØØ EØ E3 358E:00 3F CØ ØØ 1F 80 ØØ ØF EA 3596:00 00 ØF 00 00 06 00 ØØ FA ØØ 359E:06 ØØ ØØ ØØ ØØ ØØ ØØ ØC 35A6:00 00 ØØ ØØ 00 00 00 00 11 35AE:00 00 00 00 00 00 00 00 19 35B6:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ 21 35BE:00 00 00 60 00 00 60 ØØ EF 35C6:00 60 00 0E E0 00 0F F0 40 35CE:00 Ø7 FØ ØØ ØF FØ ØØ FF 55 35D6:FØ ØØ 3F F8 ØØ ØØ Ø3 F8 2F 35DE:00 78 00 00 18 00 00 00 28 35E6:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ 51 35EE:00 00 00 00 00 00 00 00 59 35F6:00 00 00 00 00 00 00 00 61 35FE:00 ØØ 03 EØ ØØ 07 F8 00 E5 1F 36Ø6:1F 1C ØØ ØØ ØØ ØF CØ D9 36ØE:00 07 EØ ØØ 07 EØ ØØ Ø3 17 3616:FØ ØØ ØØ F8 ØØ 30 F8 ØØ 3D 361E:3F FØ ØØ ØF EØ ØØ ØØ ØØ 5E 3626:00 ØØ ØØ ØØ ØØ ØØ ØØ 00 92 362E:00 00 00 00 00 00 00 00 9A 3636:00 00 00 00 00 00 00 00 A2 363E:00 00 ØE 00 ØØ 00 00 38 4D 3646:70 00 00 71 CØ ØØ 7F F8 FF 364E:00 3F FC 00 1F FE 00 07 26 3656:E7 ØØ Ø1 C3 ØØ ØØ 07 ØØ 21 365E:00 ØE ØØ ØØ 7C 00 00 00 32 3666:00 ØØ 00 00 00 ØØ ØØ ØØ D2 366E:00 ØØ 00 00 ØØ ØØ ØØ ØØ DA 3676:00 00 00 00 00 00 00 ØØ E2 367E:00 ØØ 00 00 ØØ ØØ ØØ ØØ EA 3686:CØ ØØ ØØ CØ 78 00 C3 FC A7 368E:00 E7 FE ØØ FF E7 ØØ 7F F3 3696:E3 ØØ 7F C3 ØØ 1F 03 ØØ A3 369E:00 00 00 00 00 00 00 ØØ ØB 36A6:00 00 00 00 00 00 00 00 13 36AE:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ 1B 36B6:00 00 00 ØØ ØØ 00 00 00 23 368E:00 00 00 ØØ AC 78 00 ØØ FC 36C6:01 C6 ØØ Ø3 E3 ØØ 07 F3 B6 36CE:00 07 FØ 00 07 FØ ØØ C3 DA 36D6:EØ ØØ 61 CØ ØØ 3F 80 ØØ E9 36DE:1F ØØ ØØ ØØ ØØ ØØ ØØ ØØ DA 36E6:00 00 00 00 ØØ ØØ ØØ ØØ 53 36EE:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ 5B 36F6:00 00 00 00 00 00 00 ØØ 63 36FE:00 00 00 00 00 00 00 00 6B 3706:00 ØØ ØØ Ø1 EØ ØØ Ø3 FØ 82 370E:00 03 F0 ØØ Ø3 FØ ØØ 01 38 3716:EØ ØØ 00 ØØ 00 00 00 00 F4 371E:00 00 00 00 00 00 00 ØØ 8C 3726:00 00 00 00 00 00 00 ØØ 94 372E:00 00 ØØ ØØ 00 00 ØØ ØØ 90 3736:00 00 00 00 00 ØØ 00 ØØ A4 373E:00 00 00 00 00 ØØ 1C ØØ 10 3746:1F EØ ØØ ØF FE ØØ ØF FC 80 374E:00 ØF F8 ØØ ØF F8 ØØ 1F 18 3756:FØ ØØ 3D EØ ØØ 38 70 ØØ B4 375E:00 30 ØØ ØØ ØØ ØØ ØØ ØØ D8 3766:00 00 ØØ 00 00 00 00 ØØ D4 376E:00 ØØ ØØ 00 00 00 ØØ ØØ DC 3776:00 ØØ ØØ ØØ 00 00 00 00 E4 377E:00 00 F0 0C 00 7C 3C ØØ 36 3786:1F F8 00 ØF FE ØØ 1E 3C 24 378E:00 7E 38 ØØ ØF 3C ØØ 1F 2C 3796:FF ØØ 3D E3 ØØ 78 70 ØØ AD 379E:FØ 70 ØØ ØØ 18 00 00 ØØ 62 37A6:00 00 00 00 ØØ 00 00 ØØ 15 37AE:00 00 00 00 00 00 00 00 10 3786:00 ØØ ØØ ØØ ØØ ØØ 00 ØØ 25 37BE:00 ØØ F3 CE ØØ 7F FC ØØ 90 37C6:38 3C 00 FØ ØF ØØ FØ ØF D8 37CE:00 F8 ØF ØØ 38 ØF ØØ 38 93 37D6:1E ØØ 3C 3C ØØ 7F FØ ØØ 7F 37DE:F1 EØ 00 70 78 ØØ ØØ 00 49 37E6:00 00 00 aa aa aa aa aa 55 37EE:00 00 90 00 00 00 00 00 5D 37F6:00 ØØ 00 00 00 ØØ ØØ ØØ 65 37FE:00 00 ØØ ØØ ØØ FF FF ØØ 6D 3806:00 ØØ 00 ØØ ØØ 00 07 1E A2 38ØE:78 EØ 03 07 ØE 1C 38 70 85 3816:EØ CØ 38 38 38 70 70 FØ Ø7 🔄 www.commodore.ca

| 381E:EØ EØ 18 18 18 18 18 18 25 | 3AC6:BØ Ø2 68 60 68 A9 81 60 74 | 3D6E:18 1C 08 0C 0E 10 12 14 A6 |
|--|--|--|
| 3826:18 18 1C 1C 1C 0E 0E 07 2A | | 3D76:18 1C 18 14 12 10 ØE ØC 41 |
| 382E:07 07 CØ EØ 70 38 1C ØE B4 | | 3D7E:08 06 28 24 20 1C 18 14 7B |
| 3836:07 03 00 00 00 00 F0 3C 09 | | 3D86:10 ØC 28 24 20 1C 18 14 09 |
| 383E:0F 03 00 00 00 FF FF 00 F6 | 3AE6:EA EA EA EA BJ AE C9 25 98 | 3D8E:10 0C 60 30 20 10 58 28 3D |
| 3846:00 00 07 LE 78 EØ 00 00 CØ | | 3D96:10 ØC 50 28 10 Ø8 50 40 2A |
| 384E:00 00 03 07 0E 1C 38 70 51 | 3AF6:2C CA A9 24 91 AE 38 BØ 14 | 3D9E:30 20 00 00 00 00 00 00 39 |
| 3856:EØ CØ Ø3 Ø3 Ø3 Ø3 ØC ØC 4Ø | | 3DA6:00 00 00 00 00 00 00 00 21 |
| 385E:0C 0C 18 18 18 18 18 18 C5 | | 3DAE:00 00 A0 10 80 20 60 30 B3 |
| 3866:18 18 CØ CØ CØ CØ 3Ø 3Ø A6 | | 3DB6:50 40 40 50 30 60 20 70 2A |
| 386E:30 30 C0 E0 70 38 1C 0E D3 | | 3DBE:10 80 30 30 30 18 18 18 94 |
| 3876:07 03 F0 3C 0F 03 00 00 91 | | 3DC6:50 50 28 28 28 28 20 20 47 |
| 387E:00 00 00 00 00 FF FF 00 EE | | 3DCE:00 00 EA EA EA EA EA EA 19 |
| 3886:00 00 07 1E 78 E0 00 00 01 | 3B2E:E8 FØ A2 C9 28 DØ 26 EE Ø6 | 3DD6:EA EA EØ ØØ DØ Ø9 AD 3C DF |
| 388E:00 00 03 07 0E 1C 38 70 91 | 3B36:45 03 A9 FF 20 41 CA A9 8A | 3DDE:03 49 FF 8D 3C 03 60 E0 95 |
| 3896:EØ CØ Ø7 Ø7 ØF ØE ØE 1C EL | 3B3E:20 91 AE A2 00 BC A8 C1 2F | 3DE6:00 D0 08 AD 3D 03 49 FF F9 |
| 389E:1C 1C 18 18 18 18 18 18 12 | 3B46:B1 AE C9 20 D0 08 A9 24 9A | 3DEE:8D 3D Ø3 6Ø EA EA 6Ø 3D E6 |
| 38A6:18 18 EØ EØ EØ 7Ø 7Ø 38 35 | 3B4E:91 AE A9 Ø8 91 BØ E8 EØ FØ | 3DF6:03 EE 10 C1 EE 10 C1 60 68 |
| 38AE:38 38 CØ EØ 7Ø 38 1C ØE 1A | 3B56:14 DØ EA 60 EA C9 29 DØ 10 | 3DFE:60 EA BD 30 C1 D0 0F FE 8D |
| 38B6:07 03 FØ 3C ØF Ø3 ØØ ØØ D1 | 3B5E:15 20 35 CA A5 8F 29 03 7B | 3EØ6:60 C1 BD 60 C1 29 Ø3 9D 37 |
| 38BE:00 00 00 00 00 FF FF 00 2F | | 3EØE:60 C1 FE 70 C1 60 DE 60 BF |
| 38C6:00 00 00 00 00 00 07 1E 63 | | 3E16:C1 BD 60 C1 29 03 9D 60 FB |
| 38CE:78 EØ Ø3 Ø7 ØE 1C 38 7Ø 46 | | 3E1E:C1 DE 70 C1 60 BD D0 CF C8 |
| 38D6:EØ CØ 3Ø 3Ø 3Ø 3Ø CØ CØ 75 | | 3E26:38 E9 70 85 B1 BD DØ CF 95 |
| 38DE:CØ CØ 18 18 18 18 18 18 CD | | 3E2E:38 E9 A8 49 FF C5 B1 BØ 16 |
| 38E6:18 18 0C 0C 0C 0C 03 03 45 | | 3E36:02 85 B1 BD CØ CF 38 E9 C6 |
| 38EE:03 03 C0 E0 70 38 1C 0E 72 | | 3E3E:2A 85 BØ BD CØ CF 38 E9 C2 |
| 38F6:07 03 00 00 00 00 F0 3C C9 | | 3E46:87 49 FF C5 BØ BØ Ø2 85 Ø7 |
| 38FE:0F 03 00 00 00 00 00 00 B7 | | 3E4E:BØ A5 BØ C5 B1 BØ ØC 2Ø 87 |
| 3906:00 00 0C 00 30 0E 60 00 74 | | 3E56:00 C6 BD 00 C1 49 80 9D 0E |
| 390E:1C 00 42 81 19 28 31 18 D2 3916:43 18 77 59 83 7A A9 96 A4 | | 3E5E:00 C1 60 20 0D C6 BD 10 68 |
| 391E:B4 66 ED FC AE BC CC 97 AB | | 3E66:C1 49 80 9D 10 C1 60 60 A8 |
| 3926:EA 3E 18 3C 66 DB DB 66 25 | | 3E6E:60 60 A2 00 8E 02 DC AD 6B 3E76:00 DC 29 0F 49 0F DD 90 13 |
| 392E: 3C 18 FØ ØF FØ ØF FØ ØF 88 | | 3E7E:C1 DØ 10 AD 00 DC 29 10 C2 |
| 3936:FØ ØF C3 66 3C FF 3C 66 84 | | 3E86:DØ Ø9 8A 18 69 DØ 8D FØ 18 |
| 393E:C3 ØØ 3F 3F 3Ø 3E 3E 3Ø 95 | | 3E8E:CF 90 05 E8 E0 08 D0 DF EE |
| 3946:30 30 3C C3 03 3C 30 30 3A | | 3E96:AD ØØ DC 29 1Ø DØ Ø8 A5 91 |
| 394E:00 30 00 FC E3 E3 FC E3 29 | | 3E9E:B4 FØ Ø3 20 DC C6 EA AD 99 |
| 3956:E3 FC E7 E7 E7 3C 3C FF 1E | 5 5 5 6 6 5 1 6 5 6 5 6 5 5 5 5 5 5 5 5 | 3EA6:00 DC 29 10 D0 03 CA 86 2F |
| 395E:FF FF EF D7 BB 7D FE FF 1E | | 3EAE:AC 20 4A C7 60 60 AD C0 EF |
| 3966:FF FF Ø8 Ø9 Ø1 Ø5 Ø4 Ø6 94 | | 3EB6:CF 85 AE AD DØ CF 85 AF AD |
| 396E:02 ØA Ø3 Ø3 ØØ 83 83 83 8D | | 3EBE: 20 1C C7 B1 B0 C9 21 B0 06 |
| 3976:00 03 00 83 83 83 00 03 ØF | | 3EC6:23 AD FØ CF 29 Ø7 ØA 91 66 |
| 397E:03 03 01 02 03 28 29 2A A8 | | 3ECE: BØ 18 A5 B1 69 D4 85 B1 D4 |
| 3986:2B 2C 5Ø 51 53 54 78 79 ØF | | 3ED6:A9 00 91 B0 A5 BE D0 09 38 |
| 398E: 7A 7B 7C AJ A2 A3 Ø3 ØD 7D | | 3EDE:A9 10 85 BD A9 70 8D BE A9 |
| 3996:04 07 01 03 05 07 09 0B 7E | 3C3E:C9 ØF BØ 1Ø BD ØØ C1 29 11 | 3EE6:00 E6 AC 60 A9 02 8D 20 49 |
| 399E:0D ØF 53 2B 2A 29 51 79 8A | | 3EEE:DØ E6 AC 60 EA EA A9 ØØ 7F |
| 39A6:7A 7B 10 11 12 13 14 15 62 | | 3EF6:85 BØ A9 Ø4 85 B1 A5 AF C5 |
| 39AE:16 17 18 19 1A 1B 1C 1D 19 | | 3EFE: 38 E9 2A 4A 4A 4A AA EØ AD |
| 39B6:1E 1F 00 01 02 03 04 05 39 | JCJD. 20 00 C0 DD 00 C1 05 00 JJ | 3FØ6:00 FØ ØF 18 A5 BØ 69 28 ØF |
| 39BE:06 07 08 09 0A 0B 0C 0D 29 | | 3FØE:85 BØ 9Ø Ø2 E6 B1 CA 38 79 |
| 39C6:0E 0F 53 53 2B 2A 2A 2A 24 | | 3F16:BØ ED A5 AE 38 E9 ØA 4A CF |
| 39CE:29 51 51 51 79 7A 7A 7A 8E | 5010.10 C) L) IL 50 10 C/ L0 55 | 3F1E:4A AB 60 EA AE 3C 03 E0 F3 |
| 39D6:7B 53 53 2B 2B 2B 2A 29 7C | | 3F26:FB DØ Ø1 E8 EØ Ø4 DØ Ø1 3F |
| 39DE: 29 29 51 79 79 79 7A 7B 14 | | 3F2E:CA 8E 3C Ø3 AE 3D Ø3 EØ BE 3F36:FB DØ Ø1 E8 EØ Ø4 DØ Ø1 4F |
| 39E6:7B 7B A9 D7 85 AE A2 ØØ D4 | | 3F3E:CA 8E 3D Ø3 AD ØØ DC 29 ED |
| 39EE:A9 Ø3 85 AF AØ 52 BJ AE Ø3 39F6:C9 2Ø BØ 22 9D ØØ 4Ø A5 AJ | 5050100 88 00 01 05 20 50 47. 50 | 3F46:01 DØ Ø3 CE 3D Ø3 AD ØØ 18 |
| 39FE:AE 9D ØØ 41 A5 AF 9D ØØ 6B | | 3F4E:DC 29 Ø2 DØ Ø3 EE 3D Ø3 24 |
| 3A06:42 18 48 69 D4 85 AF BL ØF | | 3F56:AD ØØ DC 29 Ø4 DØ Ø3 CE 12 |
| 3A0E:AE 29 ØF 9D ØØ 43 E8 68 27 | | 3F5E: 3C Ø3 AD ØØ DC 29 Ø8 DØ DD |
| 3A16:85 AF A9 20 91 AE BL AE C9 | | 3F66:03 EE 3C 03 A9 FF 8D 02 44 |
| 3A1E:C9 21 90 09 C9 25 B0 05 AB | | 3F6E:DC AD 3C Ø3 1Ø Ø2 49 7F 19 |
| 3A26:38 E9 Ø1 91 AE A5 AE C9 9D | 3CCE:02 A9 A8 9D DØ CF EA EA 28 | 3F76:8D 00 C1 AD 3D 03 10 02 E6 |
| 3A2E:98 DØ Ø6 A5 AF C9 Ø7 FØ E1 | 3CD6:EA EA EA EA EA EA EA EA 4F | 3F7E:49 7F 8D 10 C1 60 A5 AD BC |
| 3A36:08 E6 AE D0 B9 E6 AF D0 E4 | 3CDE:EA BD 20 C1 C9 03 F0 6A 03 | 3F86:DØ Ø3 2Ø 98 C6 A9 ØØ 85 1E |
| 3A3E:B5 A9 FF 9D 00 40 30 12 45 | 3CE6:BC 20 C1 F0 65 84 B3 BD 6F | 3F8E:AD 60 EA EA EA EA EA CB |
| 3A46:CØ 52 FØ Ø3 20 BE C3 A6 28 | | 3F96:EA ØØ AD 4B Ø3 CD 49 Ø3 D9 |
| 3A4E:02 20 FA C2 A6 02 EA 4C B6 | | 3F9E:BØ 5F A2 ØØ 8E 48 Ø3 E8 26 |
| 3A56:E4 C2 A2 ØØ BD ØØ 4Ø C9 7A | | 3FA6:BD 20 C1 C9 01 D0 39 AD 4C |
| 3A5E:FF FØ 5E A8 B9 DØ C1 85 7F | | 3FAE: 4A Ø3 18 7D 4Ø C1 9D 4Ø 72 |
| 3A66:B3 B9 FØ C1 A8 BD ØØ 41 DA | | 3FB6:C1 90 03 FE 50 C1 BD 50 DF |
| 3A6E:85 AE BD ØØ 42 85 AF 86 17 | | 3FBE:C1 C9 Ø4 90 Ø5 A9 Ø3 9D 8C |
| 3A76:02 B1 AE C9 21 B0 1F C9 9E | | 3FC6:EØ CF BD 5Ø C1 C9 2Ø 9Ø 6C 3FCE:17 A9 Ø7 9D EØ CF A9 Ø2 99 |
| 3A7E:20 F0 06 A9 24 91 AE 10 6F | | 3FD6:9D 20 C1 A5 A2 29 01 9D 18 |
| 3A86:35 A5 B3 91 AE A5 AF 18 12 3A8E:69 D4 85 AF A6 02 20 08 1E | | 3FDE:30 C1 EE 4B 03 38 B0 19 EB |
| 3A96:C4 91 AE 10 21 EA 20 E8 86 | | 3FE6:BD 20 C1 F0 07 C9 03 F0 E9 |
| 3A96:C4 91 AL 10 21 LA 20 L8 80 3A9E:C2 C9 25 90 19 C9 2B B0 8B | | 3FEE:03 EE 48 03 AD 48 03 CD 46 |
| | | 3FF6:49 Ø3 BØ Ø5 E8 EØ 10 DØ FC |
| 3AA6:15 C9 26 DØ 9B A5 B3 49 ØE | 3046100 96 66 60 10 60 03 40 04 | |
| 3AA6:15 C9 26 DØ 9B A5 B3 49 ØE 3AAE:18 91 AE 20 81 C5 69 D4 36 | | 3FFE:A7 20 EB C8 A2 01 BD 20 18 |
| | 3D56:22 C4 60 AD 46 03 18 69 D1 | |
| 3AAE:18 91 AE 20 81 C5 69 D4 36 | 3D56:22 C4 60 AD 46 03 18 69 D1 3D5E:02 8D 46 03 A9 E5 85 BD E3 | 3FFE:A7 20 EB C8 A2 01 BD 20 18 |

94 COMPUTE!'s Gazette Special 1988 Issue

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| 016:BD E0 CF C9 03 D0 0E 20 DB 01E:97 E0 A6 02 A5 8E 29 1F 70 | 42BE:A9 24 91 AE E6 AE E6 BØ AE 42C6:DØ E4 E6 AF E6 B1 A5 AF BD |
|--|---|
| 026:D0 03 20 80 C8 BD E0 CF AA 02E:C9 07 D0 03 20 BA C8 BD DA | 42CE:C9 Ø8 DØ DA 6Ø A3 6Ø EA 3F 42D6:EA EA E6 FA A5 FA 29 ØF 92 |
| 036:E0 CF C9 08 D0 0C A5 A2 79 | 42DE:18 65 FB AA BD 98 C5 8D 5C |
| Ø3E:29 Ø7 DØ Ø3 20 80 C8 20 14 Ø46:BA C8 E8 EØ 10 DØ B7 A5 5A | 42E6:01 D4 A5 BE FØ 05 38 E5 B3 42EE:BD 85 BE 8D 08 D4 A5 A4 E7 |
| 04E:B4 FØ 02 A2 00 86 B4 4C 9F 056:EA C8 BD DØ CØ 85 BØ BD 7E | 42F6:FØ Ø3 38 E5 A3 85 A4 8D 24 42FE:ØF D4 A5 FD 29 Ø1 AA 49 CØ |
| Ø5E:EØ CØ 85 B1 BC FØ CØ AD 24 | 4306:01 A8 BD B2 CF 8D 1C DØ D7 |
| 066:4C 03 29 0F 0A A6 A2 30 44 06E:03 18 69 01 AA B1 B0 C9 FA | 430E:BD B4 CF 8D 1D D0 BD B6 D1 4316:CF 8D 17 D0 BD B8 CF 8D D5 |
| Ø76:20 DØ 16 BD E8 C3 91 BØ Ø4 | 431E:18 DØ BD BA CF 8D 15 DØ 79 |
| Ø7E:E9 Ø1 29 Ø3 AA A5 B1 18 FØ Ø86:69 D4 85 B1 BD BC C1 91 B2 | 4326:AD 1E DØ 99 BC CF AD 1F 5E 432E:DØ 99 BE CF A9 Ø1 8D 19 DD |
| Ø8E:BØ A6 Ø2 6Ø BD DØ CØ 85 8F | 4336:DØ A5 FD 29 Ø1 ØA ØA ØA 2F |
| 096:B0 BD E0 C0 85 Bl 86 02 09 09E:20 97 E0 A6 02 BC F0 C0 41 | 433E:AA AØ ØØ 84 FE A9 Ø1 85 BØ 4346:FC BD CØ CF ØA 99 ØØ DØ 57 |
| ØA6:B1 BØ C9 20 DØ 14 A5 BF 19 ØAE:29 ØF 91 BØ 18 A5 B1 69 E8 | 434E:90 06 A5 FC 05 FE 85 FE 51 4356:BD D0 CF 99 01 D0 8A 84 68 |
| ØAE:29 ØF 91 BØ 18 A5 B1 69 E8 ØB6:D4 85 B1 A9 Ø7 91 BØ EA 9E | 4356:BD DØ CF 99 Ø1 DØ 8A 84 68 435E:FF 29 Ø7 A8 BD EØ CF 99 45 |
| ØBE:EA EA A6 Ø2 6Ø A2 Ø1 BD B1 ØC6:CØ CF 85 AE BD DØ CF 85 8D | 4366:27 DØ BD FØ CF 99 F8 Ø7 59 436E:A4 FF 18 26 FC E8 C8 C8 92 |
| ØCE:AF 86 02 20 1C C7 A6 02 5A | 4376:CØ 10 DØ CD A5 FE 8D 10 AC |
| ØD6:A5 BØ 9D DØ CØ A5 B1 9D B4 ØDE:EØ CØ 98 9D FØ CØ BD FØ E3 | 437E:DØ AD 1F DØ E6 FD A9 ØØ 4C 4386:8D 12 DØ AD ØD DC 29 Ø1 7C |
| ØE6:CF C9 DC 90 ØF FE FØ CF 8C | 438E:FØ Ø3 4C 31 EA 4C BC FE EB |
| ØEE:C9 DF 90 Ø8 A9 ØE 9D FØ 90 ØF6:CF 9D FØ CF BD 20 C1 C9 9D | 4396:EA A2 00 86 AE E8 BD 20 58 439E:C1 F0 02 E6 AE E8 E0 10 DB |
| ØFE:00 F0 4D B1 B0 C9 20 B0 1E 106:02 90 07 C8 B1 B0 C9 20 1F | 43A6:DØ F4 A5 AE DØ Ø1 6Ø 4C ØA 43AE:8A CA ØØ ØØ ØØ ØØ ØØ ØØ 2D |
| 10E:B0 3E A5 B1 69 D4 85 B1 A3 | 43AE:8A CA 00 00 00 00 00 00 2D 43B6:00 00 00 00 00 00 00 00 00 3D |
| 116:BJ BØ 29 ØF C9 Ø2 BØ 3Ø 9B 11E:BD 2Ø C1 ØA 18 6D 45 Ø3 64 | |
| 126:8D 45 Ø3 A9 ØØ 9D 2Ø C1 34 | Chain Reaction |
| 12E:A9 DC 9D FØ CF 20 20 CA 89 136:BD EØ CØ 85 B1 A9 20 91 46 | Article on nego 14 |
| 13E:BØ BD EØ CF C9 Ø7 DØ Ø3 BØ | Article on page 14. |
| 146:CE 4B Ø3 A9 ØA 9D EØ CF 56 14E:E8 EØ 1Ø FØ Ø3 4C ED C8 7C | CK 10 Y=30:DIM U(Y),H(Y),L(Y), |
| 156:AD 4E 03 C5 A5 D0 33 A2 79 15E:01 BD 20 C1 F0 27 EE 4E 41 | J(Y), T1(Y), CA(Y), CD(Y), R T(Y), TR(Y) |
| 166:03 A9 02 AC 4C 03 C0 03 D2 | MC 20 POKE 53269,0:PRINT"{CLR} |
| 16E:90 01 EA CO 08 90 01 0A 71 176:9D 00 C1 9D 10 C1 A9 03 B7 | ":POKE 53280,11:POKE 532 81,11:Y=RND(-TI) |
| 17E:9D 20 C1 A9 08 9D E0 CF F2 | HR 30 ML\$="EI3"+CHR\$(8)+"EX3<" |
| 186:A9 FF 8D FF FF E8 EØ 10 05 18E:DØ CF AD CØ CF 85 AE AD CE | +CHR\$(3)+"E23XJ"+CHR\$(16)+CHR\$(248)+"LEB3ET3":PO |
| 196:DØ CF 85 AF 20 1C C7 A5 C7 | KE 835,Ø |
| 19E:B1 85 AF 18 69 D4 85 B1 2E 1A6:B1 BØ 29 ØF C9 Ø1 FØ 13 8B | XJ 40 POKE 53272, PEEK(53272)AN D 240 OR 12 |
| 1AE:A5 AF 85 B1 B1 B0 C9 20 BF 1B6:F0 09 C9 2A F0 05 A9 02 C0 | PR 50 POKE 836, 208: POKE 830, 0: |
| 1B6:FØ Ø9 C9 2A FØ Ø5 A9 Ø2 CØ 1BE:8D 2Ø DØ A2 Ø7 BD 4Ø Ø3 Ø7 | POKE 831,216:POKE828,Ø:P OKE 829,56:POKE 56334,Ø |
| 1C6:C9 ØA 90 ØA E9 ØA FE 3F 18 1CE:Ø3 9D 40 Ø3 BØ EF 69 BØ 3B | QH 60 POKE 1,51:MLS=MLS:SYS(PE |
| 1D6:9D A2 Ø5 69 40 9D CA Ø5 1B | EK(51)+256*PEEK(52)):POK E 1,55:POKE56334,1 |
| 1DE:CA EØ Ø1 DØ EØ AØ ØØ AD 63 1E6:4B Ø3 FØ Ø2 AØ 10 AD 4E FC | PP 70 FOR I=12296 TO 12487:REA |
| 1EE:03 C5 A5 90 02 A0 20 84 79 | D J:POKE I,J:NEXT DH 80 YY=7:XX=12:GOSUB530:PRIN |
| 1F6:FB 60 A9 3E 85 BD A9 44 63 1FE:85 BE EE 4E 03 60 A9 95 39 | T"{CYN}CUAGI MDACOGKI" |
| 206:85 BD A9 8D 85 BE 60 20 D2 | HE 90 YY=11:XX=8:GOSUB530:PRIN T"IBJPDM KE LHAYDMN |
| 20E:97 EØ A9 21 85 BD A9 39 8D 216:85 BE 6Ø A9 Ø1 85 A3 A9 C2 | [YEL]Q[CYN] KM [YEL]R |
| 21E:1E 85 A4 60 C9 08 B0 09 86 226:A9 FD 85 A3 A9 FE 85 A4 E2 | EK 100 GOSUB700:IF KT\$<>"1" AN D KT\$<>"2" THEN100 |
| 22E:60 60 A9 ØF 8D 18 D4 A9 41 | FQ 110 NP=VAL(KT\$): IF NP=2 THE |
| 236:FØ 8D Ø6 D4 8D 14 D4 8D 98 23E:ØD D4 A9 11 8D Ø4 D4 A9 94 | N YY=15:GOTO160 CS 120 COMPUTER=1:YY=15:XX=9:G |
| 246:21 8D ØB D4 A9 81 8D 12 ED | OSUB530: PRINT" (CYN) CKJL |
| 24E:D4 A9 ØØ 85 FB 85 A4 6Ø 9F 256:20 20 C4 20 98 C6 20 10 BD | BODM EGMNO {YEL}Y{CYN} {SPACE}KM {YEL}I |
| 25E:C2 4C BF CB 20 C0 C7 AD 4D | SE 130 GOSUB700: IF KT\$ <> "Y" AN D KT\$ <> "N" THEN130 |
| 266:60 39 48 A2 00 BD 61 39 8F 26E:9D 60 39 E8 E0 07 D0 F5 4A | HE 140 TU=0: IF KT\$="Y" THEN TU |
| 276:68 8D 67 39 AD 8D 02 D0 8B 27E:FB A9 0E 38 E5 A5 18 69 10 | =1 XX 150 GOTO190 |
| 286:10 CD 4E 03 DØ 01 60 AD 79 | HF 160 YY=15:XX=7:GOSUB530:PRI |
| 28E:20 D0 29 0F F0 01 60 A5 5F 296:CB C9 3E D0 BB 00 A9 00 79 | NT"{CYN}IBJPDM KE SKYNO GCTN {YEL}Q{CYN} KM |
| 29E:85 AE 85 BØ A9 Ø4 85 AF 65 | { YEL] R |
| 2A6:A9 D8 85 B1 AØ ØØ B1 BØ 1B 2AE:29 ØF C9 ØE FØ ØE C9 Ø6 FE | AD 170 GOSUB700:IF KT\$<>"1" AN D KT\$<>"2" THEN170 |
| 286:FØ ØA B1 AE C9 20 FØ 04 0C | HF 180 POKE 828, VAL(KT\$)-1:F2= |

| CQ | 1.90 | YY=19:XX=14:GOSUB530:PR INT"{CYN}LHDAND WAGO" |
|----|------|--|
| EK | 200 | M\$="OE2 YEP[DOWN] |
| | - | [4 LEFT] EH][2 SPACES] |
| | | ENS [DOWN] [4 LEFT] EHS |
| | | 12 SPACES [EN] [DOWN] |
| | | <pre>[4 LEFT]L&2 P3@":B\$=" [3 UP]":PL(Ø)=15:PL(1)=</pre> |
| | | 10 |
| PR | 210 | The second secon |
| | | {2 SPACES}":P\$(2)="V |
| | | {DOWN}{2 LEFT} V":P\$(3) |
| | | ="VV{DOWN}{2 LEFT} V":P \$(4)="VV{DOWN}{2 LEFT}V |
| | | V'' |
| HP | 220 | UP=79:LM=91:RM=251:DN=2 |
| | | 07:CL(0)=15:CL(1)=10:MV |
| | | =1:MA=1:MD=1 |
| FJ | 230 | FOR J=Ø TO 24: POKE 5427 |
| | | 2+J,Ø:READ X:POKE 54272 +J,X:NEXT |
| QM | 240 | FOR V=1 TO 30:READ J(V) |
| | | :NEXT |
| PS | 250 | SV=53248:MX=79:MY=92:PO |
| | | KE 2042, 11: FOR I=0 TO62 |
| | | :READ Q:POKE 704+1,Q:NE XT |
| BR | 260 | |
| | |),CA(I):NEXT |
| BM | 27Ø | POKE 53280,6:POKE 53281 |
| | | ,6:PRINT CHR\$(31)"{CLR} |
| QP | 280 | [BLU]"; FOR I=Ø TO 23:PRINT" |
| | 200 | [RVS][39 SPACES]" |
| CM | 290 | POKE 1063+(40*1),160:PO |
| | | KE 55335+(40*1),6:NEXT |
| EX | 300 | PRINT" [RVS] [39 SPACES] |
| | | [HOME] [BLK] ": POKE2023,1 60: POKE56295,6 |
| RE | 310 | |
| | | (14)"[CYN]CUAGI MDACOGK |
| | | I [BLK] [DOWN] " |
| AC | 320 | FOR I=1 TO 5: PRINT SPC(|
| | | 8)M\$B\$M\$B\$M\$B\$M\$B\$M\$B\$M \$:NEXT |
| HB | 330 | PRINT" [DOWN] [RVS] [BLU] |
| | | [32 SPACES] [HOME] ": POKE |
| | 240 | SV+41,7:GOSUB690 |
| - | 340 | X=TU:GOTO37Ø FG=0:FOR H=1 TO 30:IF U |
| | 550 | (H) >= J(H) THEN FG=1:GOS |
| | | UB710 |
| EC | 360 | NEXT: IF FG=1 THEN350 |
| | | X=-X+1:PN=PN+1 |
| DR | 380 | IF COMPUTER AND NOT X T HEN POKE 53269,0:RD=0:G |
| | | OTO97Ø |
| RH | 390 | POKE SV+41, CL(X):GOTO54 |
| | | Ø |
| | 400 | H=MV IF L(H) <> X+1 AND L(H) T |
| | 41.0 | HEN 380 |
| PK | 420 | U(H)=U(H)+1:FS(X)=FS(X) |
| | | +1:IF L(H)=0 THEN L(H)= |
| ve | 120 | X+1 |
| | 430 | GOSUB510:PRINT P\$(U(H)) IF U(H)>=J(H) THEN POKE |
| | 110 | 53269, Ø:GOSUB710:GOTO3 |
| | 100 | 50 |
| | 450 | GOTO37Ø XX=15:YY=24:GOSUB53Ø:PR |
| aR | 400 | INT"{CYN}FAJD{RVS}{BLU} |
| | | [OFF][CYN]KXDM[HOME]": |
| | 1000 | FOR Z=1 TO 2000:NEXT |
| DJ | 470 | |
| | | NT"LMDNN{RVS}{BLU} {OFF}{CYN}EGMDPBOOKI |
| | | [RVS][BLU] [OFF][CYN]OK |
| | | [RVS][BLU] [OFF][CYN]LH |
| | | AY [HOME]" |
| nS | 480 | WAIT 56320+X*F2.16.16:R |

PEEK(828)

Commodore, ca

| QD | 490 | |
|------|--|--|
| | | =FS(X)+U(O):FS(-X+1)=FS |
| | | (-X+1)-U(O) |
| JP | 500 | L(0)=X+1:U(0)=U(0)+1:GO |
| | | SUB520:PRINT P\$(U(O)):R |
| | | ETURN |
| RB | 510 | XX=5+(4*CA(H)):YY=4*CD(|
| | | H): POKE 646, CL(X): GOSUB |
| | | 530:RETURN |
| MG | 520 | XX=5+(4*CA(0)):YY=4*CD(|
| | | O): POKE 646, CL(X): GOSUB |
| | | 530:RETURN |
| KF | 53Ø | and the second s |
| | | POKE 782, XX:SYS 65520:R |
| | | ETURN |
| PC | 54Ø | |
| FF | 550 | |
| | | AND15): JB=PEEK(56320+X* |
| | | F2)AND16 |
| QB | 560 | IF JB=Ø THEN400 |
| SC | 570 | IF JY=8 THEN JY=3 |
| FF | 580 | IF JY<1 OR JY>4 THEN550 |
| PC | 590 | ON JY GOTO600,620,640,6 |
| 00 | 600 | 60 |
| | 600 610 | |
| XR | 010 | MX=MX-32:MV=MV-6:MD=MD- 1:GOTO680 |
| MF | 620 | IF MX+4>DN THEN550 |
| RJ | 630 | |
| RU | 030 | MX=MX+32:MV=MV+6:MD=MD+ 1:GOTO680 |
| GC | 640 | |
| FQ | 650 | MY=MY+32:MV=MV+1:MA=MA+ |
| 14 | 050 | 1:GOTO680 |
| FR | 660 | IF MY-4 <lm td="" then550<=""></lm> |
| AC | ALC: NOTE: N | MY=MY-32:MV=MV-1:MA=MA- |
| ne | 010 | 1 |
| JG | 680 | GOSUB690:GOTO550 |
| XA | 690 | POKE SV+4, MY: POKE SV+5, |
| | | MX:RETURN |
| MH | 700 | KT\$="": POKE 198,0:WAIT |
| | | [SPACE]198,1:GET KTS:RE |
| | | TURN |
| PF | 71.0 | POKE 54276,64:POKE 5429 |
| | | Ø,128: POKE 24276,65: POK |
| | | E 54290,129:FOR V=1 TO |
| | | [SPACE]4 |
| CA | 720 | GOSUB510:POKE 646,PL(X) |
| | | :PRINT"[RVS][UP][LEFT]" |
| | | M\$:GOSUB510:PRINT"[BLK] |
| | - | {UP}{LEFT}"M\$ |
| XQ | 730 | |
| | - | XT |
| KH | | U(H)=U(H)-J(H) |
| MR | 750 | IF U(H)>Ø THEN GOSUB510 |
| | - | :PRINT P\$(U(H)):GOTO770 |
| GJ | 760 | $L(H) = \emptyset$ |
| QX | 770 | IF CD(H)=1 THEN790 |
| ED | 780 | |
| AG | 79Ø 8ØØ | |
| CR | 800 | |
| RC | | |
| | 820 | |
| | 840 | O=H+6:GOSUB490 |
| XK | 850 | IF FS(0)<1 OR FS(1)<1 T |
| w | 050 | HEN460 |
| MR | 860 | RETURN |
| | 870 | LP=0:IF CD(H)=1 THEN890 |
| KQ | | |
| | | :GOTO960 |
| GX | 890 | |
| JC | | |
| | | :GOTO960 |
| MB | 910 | |
| 1000 | 920 | |
| | - | :GOTO96Ø |
| RP | 930 | IF CD(H)=5 THEN RETURN |
| | 940 | |
| | | :GOTO96Ø |
| | | RETURN |
| FO | 960 | LP=1:RETURN |
| | | |
| | 970 | FOR I=1 TO 30:RT(I)=0:T |
| | | |

| FF | 990 | T1 (XT+1)=I:XT=XT+1 |
|--|--|---|
| | | NEXT:RD=Ø |
| нн | 1010 | XX=16:YY=24:GOSUB530:P RINT"{CYN}OUGITGIF |
| | | [HOME]" |
| BR | 1.020 | |
| | | -1:RT(I)=0:NEXT:FOR I= |
| ~ | 1030 | 1 TO XT |
| JD | 1030 | |
| 00 | |)>0 THEN1220 |
| GS | 1.050 | |
| | | 1 AND U(KZ)+1=J(KZ) TH EN RT(I)=6:GOTO1170 |
| PB | 1060 | IF $U(H)+1=J(H)$ AND LP= |
| | | 1 THEN RT(I)=2:GOTO117 |
| - | | Ø |
| RE | 1070 | |
| | | Ø THEN RT(I)=1:GOTO117 Ø |
| CH | 1080 | the second |
| | | U(H)=1 THEN RT(I)=1:G |
| 70 | 1090 | OTO1170 |
| 05 | 1090 | IF $J(H)=2$ AND LP=Ø AND U(H)=Ø THEN RT(I)=4:G |
| | | OT01170 |
| JQ | 1100 | |
| | | U(H)=1 THEN RT(I)=4:G OTO1170 |
| FE | 1110 | |
| | | [SPACE]RT(I)=1:GOTO117 |
| | | 0 |
| SJ | 1120 | IF $U(H)+2 \ge J(H)$ AND LP =1 AND $U(KZ)+1 \le J(KZ)$ |
| | | (SPACE)THEN RT(I)=5:GO |
| | | T0117Ø |
| AH | 1130 | |
| | | =Ø THEN RT(I)=3:GOTO11 70 |
| AP | 11.40 | |
| | | T(I)=2:GOTO1170 |
| MJ | 1150 | IF LP=Ø THEN RT(I)=2:G |
| | | 0701170 |
| | | OTO1170 |
| | | RT(I)=1 |
| MQ | 1170 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 |
| MQ | | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 |
| MQ KS | 1170 1180 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 |
| MQ KS QQ | 1170 1180 1190 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 |
| MQ KS QQ CF | 1170 1180 1190 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD |
| MQ KS QQ CF HP | 1170 1180 1190 1200 1210 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) |
| MQ KS QQ CF HP | 1170 1180 1190 1200 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P |
| MQ KS QQ CF HP | 1170 1180 1190 1200 1210 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS][BLU] |
| MQ KS QQ CF HP | 1170 1180 1190 1200 1210 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P |
| MQ KS QQ CF HP HJ | 1170 1180 1190 1200 1210 | <pre>RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"{RVS}[BLU] [11 SPACES]{HOME}":FG= FG+1:GOTO410 DATA 126,102,102,126,1</pre> |
| MQ KS QQ CF HP HJ | 1170 1180 1200 1210 1220 | <pre>RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB=1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS][BLU] [11 SPACES][HOME]":FG= FG+1:GOTO410 DATA 126,102,102,102,102,1</pre> |
| MQ KS QQ CF HP HJ HC | 1170 1180 1200 1210 1220 1220 | <pre>RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB=1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"{RVS}[BLU] {11 SPACES}[HOME]":FG= FG+1:GOTO410 DATA 126,102,102,102,102,1 02,102,102,102,102,102,1</pre> |
| MQ KS QQ CF HP HJ HC | 1170 1180 1200 1210 1220 | <pre>RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB=1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"{RVS}[BLU] {l1 SPACES}[HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,02,102,126,0</pre> |
| MQ KS QQ CF HP HJ HJ CZ DX | 1170 1180 1200 1210 1220 1230 1230 | <pre>RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS][BLU] [11 SPACES][HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,0,102,126,0 DATA 126,98,96,96,96,9 8,126,0,126,98,96,120, 96,98,126,0,126,98</pre> |
| MQ KS QQ CF HP HJ HC | 1170 1180 1200 1210 1220 1220 | <pre>RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS](BLU) [1] SPACES]{HOME}":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 0ATA 126,98,96,96,96,9 8,126,0,126,98,96,120, 96,98,126,0,126,98 DATA 98,120,96,96,96,0</pre> |
| MQ KS QQ CF HP HJ HJ CZ DX | 1170 1180 1200 1210 1220 1230 1230 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB=1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"{RVS}[BLU] {11 SPACES}[HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,102,0,0,06,96,96,9 8,126,0,126,98,96,96,96,0 96,98,126,0,126,98 DATA 98,120,96,9100,102,10 |
| MQ KS QQ CF HP HJ HJ CZ DX | 1170 1180 1200 1210 1220 1230 1230 1240 1250 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB=1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS][BLU] [11 SPACES][HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,012,102,126,0 DATA 126,98,96,96,96,9 8,126,0,126,98,96,96,96,9 8,126,0,126,98,96,96,0 0,126,102,96,110,102,10 2,126,0,126,90,24,24 DATA 24,90,126,0,96,96 |
| MQ KS QQ CF HP HJ HC DX JS | 1170 1180 1200 1210 1220 1230 1230 1240 1250 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT" [RVS][BLU] [11 SPACES][HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,0102,102,126,0 DATA 126,98,96,96,96,9 8,126,0,126,98,96,120, 96,98,126,0,126,98 DATA 98,120,96,96,96,0 ,126,00,126,90,24,24 DATA 24,90,126,00,102 |
| MQ KS QQ CFF HP HJ HJ DX JS QP | 1170 1180 1200 1210 1220 1230 1240 1250 1260 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS](BLU) [11 SPACES](HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 0ATA 126,98,96,96,96,9 8,126,0,126,98,96,120, 96,98,126,0,126,98 DATA 98,120,96,96,96,0 ,126,0,126,90,24,24 DATA 24,90,126,0,96,96 ,96,96,98,98,126,0,102,102,102,102,102,102,102,102,102,1 |
| MQ KS QQ CFF HP HJ HJ DX JS QP | 1170 1180 1200 1210 1220 1230 1230 1240 1250 | <pre>RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS](BLU] [1] SPACES]{HOME}":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,0,126,98,96,96,9 8,126,0,126,98,96,96,96 ,126,0,126,90,24,24 DATA 24,90,126,0,96,96 ,96,96,98,126,0,102 ,118,126,126,110,102 DATA 102,0,99,119,127,</pre> |
| MQ KS QQ CF HP HJ HZ DX JS QP MX | 1170 1180 1200 1210 1220 1230 1230 1240 1250 1260 1270 | <pre>RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB=1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"{RVS}[BLU] [11 SPACES][HOME]":FG= FG+1:GOTO410 DATA 126,102,102,102,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,0,126,98,96,96,96,9 8,126,0,126,98,96,96,96,9 8,126,0,126,98,96,96,96,0 ,126,0,126,98,96,96,96,0 ,126,0,126,90,24,24 DATA 24,90,126,0,96,96,96 ,96,96,98,98,126,0,102 ,118,126,126,110,102 DATA 102,0,99,119,127, 107,99,99,99,0126,102 ,102,102,102,102,126</pre> |
| MQ KS QQ CF HP HJ HZ DX JS QP MX | 1170 1180 1200 1210 1220 1230 1240 1250 1260 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS][BLU] [11 SPACES][HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,0102,102,126,1 02,102,102,0102,102,126,0 DATA 126,98,96,96,96,9 8,126,0,126,98,96,120, 96,98,126,0,126,98 DATA 98,120,96,96,96,00, ,126,00,126,90,24,24 DATA 24,90,126,00,96,96 ,96,96,98,98,126,0,102 ,118,126,126,110,102 DATA 102,0,99,119,127, 107,99,99,99,0,126,102 ,102,102,102,102,126 DATA 0,126,102,102,126 |
| MQ KS QQ CF HP HJ HZ DX JS QP MX | 1170 1180 1200 1210 1220 1230 1230 1240 1250 1260 1270 | <pre>RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVSj[BLU] [1] SPACES][HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,102,102,126,0 DATA 126,0,26,098,96,96,9 8,126,0,126,98,96,96,96 96,98,126,0,126,98 DATA 98,120,96,96,96,96 ,126,0,126,90,24,24 DATA 24,90,126,0,96,96 ,96,96,98,98,126,0,102 ,118,126,102,102,102 ,102,102,102,102,102 DATA 102,0,99,119,127, 107,99,99,99,0,126,102 ,102,102,102,102,126 DATA 0,126,102,102,126</pre> |
| MQ KS QQ CF HP HJ HZ DX JS QP MX QC | 1170 1180 1200 1210 1220 1230 1230 1240 1250 1260 1270 | <pre>RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS](BLU] [1] SPACES](HOME]":FG= FG+1:GOTO410 DATA 126,102,102,102,1 02,102,102,0,102,102,1 02,102,102,102,102,102,1 02,102,102,0,102,102,1 02,102,0,126,98,96,120, 96,98,126,0,126,98 DATA 98,120,96,96,96,96 ,126,0,126,90,24,24 DATA 24,90,126,0,96,96 ,96,96,98,98,126,0,102 ,118,126,102,102,102 ,102,102,102,102,102 DATA 102,0,99,119,127, 107,99,99,99,0,126,102 ,102,102,102,102,126 DATA 0,126,102,102,126 DATA 0,126,102,102,126 DATA 0,126,102,102,126 DATA 0,126,102,102,126</pre> |
| MQ KS QQ CF HP HJ HZ DX JS QP MX QC | 1170 1180 1200 1210 1220 1230 1230 1240 1250 1260 1270 1280 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB=1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"{RVS}[BLU] [11 SPACES][HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,0,126,98,96,96,96,9 8,126,0,126,98,96,96,96,0 ,126,0,126,98,96,96,96,0 ,126,0,126,90,24,24 DATA 24,90,126,0,96,96,96 ,96,96,98,98,126,0,102 ,118,126,126,110,102 DATA 102,0,99,119,127, 107,99,99,99,0,126,102 ,102,102,102,102,126 DATA 0,126,102,102,126 DATA 0,126,102,102,126 DATA 126,102,102,102 ,102,126,0,126,90,24,24 |
| MQ KS QQ CF HP HJ HZ DX JS QP MX QC GJ | 1170 1180 1200 1210 1220 1220 1230 1240 1250 1250 1260 1270 1280 1290 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS][BLU] [11 SPACES][HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,002,102,126,1 02,102,102,002,02,102,120, 0ATA 126,98,96,96,96,90 BATA 126,98,96,96,96,90 ATA 126,0,126,98,96,120, 96,98,126,0,126,98 DATA 98,120,96,96,96,00 ,126,0,126,90,24,24 DATA 24,90,126,0,96,96 ,96,96,98,98,126,0,102 ,118,126,126,100,102 ,102,102,102,102,102 ,102,102,102,102,102 ,102,102,102,102,102 ,102,102,102,102,102 ,102,102,102,102,102 ,102,102,102,102,126 DATA 0,126,102,102,126 DATA 0,126,102,102,126 DATA 0,126,102,102,126 DATA 126,126,00,24,24 ,24,24,24,0,124,102 |
| MQ KS QQ CF HP HJ HZ DX JS QP MX QC GJ | 1170 1180 1200 1210 1220 1230 1230 1240 1250 1260 1270 1280 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS](BLU] [1] SPACES](HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,102,0,126,98 DATA 126,98,96,96,96,96 ,96,98,126,0,126,98 DATA 98,120,96,96,96,96 ,126,0,126,90,24,24 DATA 24,90,126,0,96,96,96 ,96,96,98,98,126,0,102 ,118,126,126,110,102 DATA 102,0,99,119,127, 107,99,99,99,0,126,102 ,102,102,102,102,126 DATA 0,126,102,102,126 DATA 0,126,0,126,00,24,24 JATA 102,0,96,126,102,102 ,102,102,102,102,102,126 DATA 0,126,102,00,24,24 DATA 126,0,126,00,24,24 ,24,24,0,124,102,0 DATA 126,102,96,126,00,24,24 ,24,24,24,0,124,102 DATA 102,124,102,102,1 24,0,56,24,24,24,24,24 |
| MQ KS QQ CF HP HJ HZ DX JS QP MX QC GJ | 1170 1180 1200 1210 1220 1220 1230 1240 1250 1250 1260 1270 1280 1290 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS][BLU] [11 SPACES][HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 0,102,102,102,126,0 DATA 126,98,96,96,96,9 8,126,0,126,98,96,120, 96,98,126,0,126,98 DATA 98,120,96,96,96,0 ,126,102,96,110,102,10 2,126,0,126,90,24,24 DATA 24,90,126,0,96,96 ,96,96,98,98,126,0,102 ,118,126,126,10,102 DATA 102,0,99,119,127, 107,99,99,99,0,126,102 ,102,102,102,102,126 DATA 0,126,102,102,126 DATA 0,126,02,102,126 DATA 0,126,02,102,126 DATA 126,102,96,126,6, 102,126,0,126,90,24,24 ,24,24,24,0,124,102 DATA 102,124,102,102,1 |
| MQ KS QQ CF HP HJ HZ DX JS QP MX QC GJ | 1170 1180 1200 1210 1220 1220 1230 1240 1250 1250 1260 1270 1280 1290 | RT(I)=1 NEXT I:TC=1:ZT=0:AB=6 FOR I=1 TO XT:IF RT(I) =AB THEN TR(TC)=I:ZT=Z T+1:TC=TC+1 NEXT:IF ZT>0 THEN1210 AB=AB-1:GOTO1180 DH=INT(ZT*RND(1))+1:HD =TR(DH):H=T1(HD) XX=15:YY=24:GOSUB530:P RINT"[RVS](BLU] [1] SPACES](HOME]":FG= FG+1:GOTO410 DATA 126,102,102,126,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,102,0,102,102,1 02,102,102,0,126,98 DATA 126,98,96,96,96,96 ,96,98,126,0,126,98 DATA 98,120,96,96,96,96 ,126,0,126,90,24,24 DATA 24,90,126,0,96,96,96 ,96,96,98,98,126,0,102 ,118,126,126,110,102 DATA 102,0,99,119,127, 107,99,99,99,0,126,102 ,102,102,102,102,126 DATA 0,126,102,102,126 DATA 0,126,0,126,00,24,24 JATA 102,0,96,126,102,102 ,102,102,102,102,102,126 DATA 0,126,102,00,24,24 DATA 126,0,126,00,24,24 ,24,24,0,124,102,0 DATA 126,102,96,126,00,24,24 ,24,24,24,0,124,102 DATA 102,124,102,102,1 24,0,56,24,24,24,24,24 |

XE 980 XT=0:FOR I=1 TO 30:IF L (I)=2 THEN1000

| BR | 1310 | DATA 48,62,0,30,12,12, |
|------|------|--|
| | | 12,12,108,124,0,230,10 |
| GS | 1320 | 8,120,112,120,108 DATA 230,0,231,102,102 |
| 00 | 1020 | ,126,102,102,231,0,0,8 |
| | | ,16,124,222,190,254 |
| AH | 1330 | DATA 124, 198, 198, 198, 2 |
| | | 14,254,238,198,0,231,1 02,102,102,102,60,24 |
| HQ | 1340 | DATA 0,0,4,0,12,64,10, |
| 1000 | | 0,0,0,0,12,64,12,0,0,4 |
| | | ,0,12,128,12,0,0,50 |
| CF | 1350 | DATA 244,47,2,3,3,3,3, 2,3,4,4,4,4,3,3,4,4,4, |
| | | 4, 3, 3, 4, 4, 4, 4, 3, 2, 3 |
| XK | 1360 | DATA 3,3,3,2,0,0,0,0,0 |
| | | ,0,120,0,30,192,0,3,19 |
| TA | 1370 | 2,0,3,192,0,3,0,0,0 DATA 0,0,0,0,0,0,0,0,0 |
| UA | 1310 | ,0,0,0,0,0,0,0,0,0,0,0 |
| | | ,0,0,0,0,0,0,0,192,0 |
| CB | 1380 | DATA 3,192,0,3,192,0,3 |
| | | ,120,0,30,0,0,0,1,1,1,1, 2,1,3,1,4,1,5,1,6,2,1 |
| AD | 1390 | |
| | | ,6,3,1,3,2,3,3,3,4,3,5 |
| - | | ,3,6,4,1,4,2,4,3,4 |
| DQ | 1400 | DATA 4,4,5,4,6,5,1,5,2 ,5,3,5,4,5,5,5,6 |
| | | 1313131413131310 |
| | | |

BEFORE TYPING ...

Before typing in programs, please refer to "How To Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue.

DOS Window

See instructions in article on page 30 before typing in.

Program 1: DOS Window Object File

CA60:4C 94 CA 3D 00 00 00 00 6E CA68:00 00 00 00 00 00 00 00 FD CA70:00 00 00 00 00 00 00 00 06 CA78:00 00 00 00 00 00 00 00 0E CA80:00 00 00 00 00 00 00 00 16 CA88:00 00 00 FF 00 03 01 0E 3A CA90:FE F6 31 EA 78 AD 14 03 DD CA98:8D 92 CA AD 15 Ø3 8D 93 31 CAAØ:CA A9 B2 8D 14 Ø3 A9 CA FF CAA8:8D 15 03 A9 00 8D 8B CA 5D CABØ:58 60 AD 8D 02 C9 04 D0 29 CAB8:0B A5 C5 C9 12 DØ 05 AD 1E CACØ:8B CA FØ Ø3 6C 92 CA A9 ØA CAC8:FF 8D 8B CA 20 E7 FF A9 2A CAD0:00 85 D4 20 90 FF AD 86 CA CAD8:02 8D 8F CA AD 20 D0 8D 8E CAEØ:90 CA AD 21 DØ 8D 91 CA E3 CAE8:78 A2 00 B5 00 9D 00 A0 D5 CAFØ:BD ØØ Ø4 9D ØØ A1 BD ØØ C1 CAF8:05 9D ØØ A2 BD ØØ Ø6 9D 3A CB00:00 A3 BD 00 07 9D 00 A4 8B CB08:BD 00 D8 9D 00 A5 BD 00 85 CB10:D9 9D 00 A6 BD 00 DA 9D A7 CB18:00 A7 BD 00 DB 9D 00 A8 4F CB20:E8 DØ C8 58 A9 ØE 8D 21 CØ CB28:DØ A9 93 20 D2 FF A2 00 E2 CB30:8E 20 DØ 8E 86 02 8E 87 FA CB38:02 20 66 CD A9 92 20 D2 2D CB40:FF A2 27 A9 40 9D C8 04 0E CB48:CA 10 FA 20 93 CD A2 00 C3 CB50:8A 9D 00 D8 E8 D0 FA 20 C2 CB58:CB CE 20 E4 FF FØ F8 8D 1F CB60:8D CA C9 44 D0 0F A2 09 FF CB68:86 FD 20 84 CD A9 01 8D B3

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96 COMPUTEI's Gazette Special 1988 Issue

| CB70:29 | D8 | 4C | 07 | cc | C 0 | 49 | DØ | C9 | CE08:FB EE 8E CA 60 A4 CC F0 FI |
|--------------------|----------|----------|----------|----------|------------|----------|----------|----------|---|
| CB78:08 | A9 | 01 | 8D | 51 | D8 | 4C | 95 | 93 | CE10:08 A4 D3 B1 D1 09 80 91 B5 |
| CB80:CE | C9 | 56 | DØ | Ø8 | A9 | Øl | 8D | 40 | CE18:D1 20 CB CE 20 E1 FF D0 60 |
| CB88:79 CB90:6B | D8 78 | 4C A9 | 95 | CE 85 | C9 Ø1 | ØD A2 | DØ | 7E ØA | CE20:05 68 68 4C 29 CB 20 E4 C9 CE28:FF FØ E2 C9 ØD FØ 2E C9 4I |
| CB98:BD | 00 | AI | 36 9D | 00 | 04 | BD | 00 | AB | CE30:14 FØ 2B AE 8E CA EØ 13 DE |
| CBAØ:A2 | 9D | ØØ | Ø5 | BD | 00 | A3 | 9D | 14 | CE38:FØ D3 C9 7F 10 CF C9 20 E7 |
| CBA8:00 | Ø6 | BD | ØØ | A4 | 9D | ØØ | 07 | 10 | CE40:30 CB C9 22 FØ C7 AØ ØØ 20 |
| CBBØ:BD | 00 | A5 | 9D | 00 | D8 | BD | ØØ | 94 | CE48:91 FB E6 FB EE 8E CA 20 BJ CE50:D2 FF A4 D3 B1 D1 29 7F CH |
| CBB8:A6 CBCØ:ØØ | 9D DA | ØØ BD | D9 ØØ | BD A8 | ØØ 9D | A7 ØØ | 9D DB | 83 5E | CE58:91 D1 4C ØD CE 6Ø AE 8E 71 |
| CBC8:E8 | DØ | CD | A2 | 39 | BD | ØØ | AØ | 4E | CE60:CA FØ AA C6 FB CE 8E CA 64 |
| CBDØ:95 | ØØ | E8 | DØ | F8 | A2 | 2A | BD | Cl | CE68:20 D2 FF 4C 0D CE A2 06 7H |
| CBD8:00 CBE0:AD | AØ 8F | 95 CA | ØØ 8D | CA 86 | DØ Ø2 | F8 AD | 58 9Ø | 2F 8D | CE70:A0 0A 18 20 F0 FF A2 46 F6 CE78:A9 20 20 D2 FF CA 10 FA 67 |
| CBE8:CA | 8D | 20 | DØ | AD | 91 | CA | 8D | 31 | CE80:A2 07 A0 00 18 20 FØ FF 68 |
| CBFØ:21 | DØ | A9 | ØØ | 8D | 8B | CA | 85 | 38 | CE88:60 20 D9 CD 20 0D CE 20 69 |
| CBF8:C6 | 40 | BC | FE | C9 | 53 | DØ | ØB | D6 | CE90:F6 CD 20 0D CE 20 BE CE 35 CE98:AD 8D CA 20 A8 FF A9 30 94 |
| CCØØ:A9 CCØ8:4C | Ø1 92 | 8D CE | BØ C9 | D8 52 | 2Ø DØ | D2 Ø8 | CD A9 | 26 72 | CEA0:20 A8 FF A9 3A 20 A8 FF B6 |
| CC1.0:01 | 8D | Al | D8 | 4C | 89 | CE | C9 | 3F | CEA8:AØ ØØ B9 63 CA FØ Ø6 20 4A |
| CC18:43 | DØ | Ø8 | A9 | Øl | 8D | 88 | D8 | 4B | CEB0:A8 FF C8 D0 F5 20 AE FF 56 CEB8:20 E7 FF 4C 4B CB A5 BA B4 |
| CC20:4C | 89 | CE | C9 | 5E | DØ | Ø8 | A9 | A8 | CEB8:20 E7 FF 4C 4B CB A5 BA B4 CEC0:20 B1 FF A9 6F 85 B9 20 9A |
| CC28:01 CC30:4C | 8D DØ | 6B 48 | D8 A9 | 4C Ø1 | 38 8D | CC 43 | C9 D8 | 47 65 | CEC8:93 FF 60 AD 08 DD A2 00 20 |
| CC38:20 | D2 | CD | 20 | ØD | CE | 43 A2 | Ø8 | 43 | CED0:48 29 10 A0 02 10 0C A9 FA |
| CC40:86 | BA | AD | 8D | CA | C9 | 4C | DØ | 41 | CED8:BA 9D BF Ø4 B9 Ø9 DD E8 ØA CEEØ:48 29 FØ 4A 4A 4A 4A 18 D7 |
| CC48:03 CC50:AD | A9 8E | ØØ CA | 2C A2 | A9 | Ø1 AØ | 85 | B9 20 | AG | CEE8:69 BØ 9D BF Ø4 E8 68 29 D4 |
| CC50:AD CC58:BD | FF | AG | 2B | 63 A4 | 2C | CA A9 | 00 | 3B 81 | CEFØ:ØF 18 69 BØ 9D BF Ø4 E8 3) |
| CC60:20 | D5 | FF | BØ | 1.3 | AD | 8D | CA | BF | CEF8:88 10 DC AD 08 DD 60 24 F1 CF00:12 20 20 20 20 20 20 20 98 |
| CC68:C9 | 4C | DØ | ØC | 86 | 2D | 84 | 2E | F4 | CF00:12 20 20 20 20 20 20 20 20 20 20 CF08:20 20 20 20 20 20 20 20 20 20 20 20 20 2 |
| CC70:86 CC78:4C | 2F B5 | 84 CE | 3Ø C9 | 86 5F | 31 DØ | 84 25 | 32 A9 | EØ 4E | CF10:20 20 20 20 20 20 20 20 AF |
| CC80:01 | 8D | 60 | DB | 20 | D2 | CD | 20 | 9F | CF18:20 20 20 20 20 20 20 20 B |
| CC88:0D | CE | A2 | 08 | 86 | BA | AD | 8E | 3A | CF20:20 20 20 20 20 20 20 20 20 BE CF28:20 92 20 44 3A 44 49 52 80 |
| CC90:CA CC98:A6 | A2 2D | 63 A4 | AØ 2E | CA A9 | 2Ø 2B | BD | FF D8 | Ø1 | CF30:45 43 54 4F 52 59 20 20 1E |
| CCAØ:FF | 4C | B5 | CE | C9 | 4E | 2Ø DØ | ØB | 5B 25 | CF38:20 20 4E 3A 46 4F 52 4D BE |
| CCA8:A9 | Ø1 | 8D | 38 | D8 | 20 | CB | CD | 39 | CF40:41 54 20 20 20 4C 3A 4C 8E CF48:4F 41 44 2C 38 0D 20 49 AP |
| CCBØ:4C | 92 | CE | C9 | 55 | DØ | ØD | 20 | B3 | CF50:3A 49 4E 49 54 49 41 4C 54 |
| CCB8:BE CCCØ:3B | CE 4C | A9 A5 | 55 CE | 2Ø 4C | A8 | FF CB | A9 20 | 3D 24 | CF58:49 5A 45 20 20 20 5F 3A 58 |
| CCC8:6E | CE | A9 | Ø9 | 85 | FD | 20 | 77 | EE | CF60:53 41 56 45 20 20 20 20 FA |
| CCDØ:CD | A9 | Ø1 | A2 | FF | AØ | CE | 20 | 46 | CF68:20 5E 3A 4C 4F 41 44 2C EF CF70:38 2C 31 0D 20 56 3A 56 53 |
| CCD8:BD CCEØ:F3 | FF A5 | A9 BA | 6Ø 2Ø | 85 B4 | B9 FF | 2Ø A5 | D5 B9 | B5 E1 | CF78:41 4C 49 44 41 54 45 20 3F |
| CCE8:20 | 96 | FF | A9 | ØØ | 85 | 90 | AØ | AA | CF80:20 20 20 20 43 3A 43 4F 17 |
| CCFØ:03 | 84 | B7 | 2Ø | A5 | FF | 85 | C3 | 22 | CF88:50 59 20 20 20 20 20 55 C3 CF90:3A 52 45 53 45 54 0D 20 75 |
| CCF8:20 CD00:52 | A5 A4 | FF B7 | 85 88 | C4 DØ | A4 EB | 9Ø A6 | DØ C3 | ØF B4 | CF98:52 3A 52 45 4E 41 4D 45 E5 |
| CD08:A5 | | | CD | BD | 20 | | FF | 42 | CFA0:20 20 20 20 20 20 20 53 73 |
| CD10:A6 | 90 | DØ | 3F | C9 | ØØ | FØ | Ø6 | 67 | CFA8: 3A 53 43 52 41 54 43 48 F1 CFB0: 0D 0D 12 53 54 41 54 55 37 |
| CD18:20 | | | 10.00 | ØD | | A9 | | 3D | CFB8:53 3A ØØ 12 50 52 45 53 5B |
| CD20:20 CD28:17 | | | EG | | 20 | FD 77 | | 3B 23 | CFCØ:53 20 52 45 54 55 52 4E 9B |
| CD30:A2 | | | | 100 | | El | FF | 29 | CFC8:2C 20 4F 52 20 53 54 4F DB |
| CD38:FØ | | - | - | | 20 | | FF | 1.4 | CFDØ:50 92 00 12 4E 45 57 20 B4 CFD8:12 46 49 4C 45 4E 41 4D 34 |
| CD40:C9 CD48:ØA | | - | - | | 80 CD | | A9 Ø2 | 85 42 | CFE0:45 3A 92 00 12 4F 4C 44 AE |
| CD50:4C | | | | 1.8 | 1.5 | 1000 | | 42 | CFE8:20 46 49 4C 45 4E 41 4D 4B |
| CD58:77 | | 2Ø | | | 2Ø | 42 | F6 | 1D | CFFØ:45 3A 92 ØØ 12 4E 41 4D AD CFF8:45 2C 49 44 3A 92 ØØ ØØ CF |
| CD60:20 CD68:CF | | FF Ø6 | 4C 2Ø | 4B D2 | CB | BD E8 | 00 D0 | CØ 24 | CFF0.45 2C 45 44 5A 52 00 00 CF |
| CD70:F5 | | 20 | | D2 D2 | | 60 | | 75 | Program 2: DOS Window Boot |
| CD78:FD | | | | | | | | A2 | |
| CD80:A9 | | | FD | | 77 | CD | | 9E | XA 10 PRINT" [CLR]": IFA=0THENA= |
| CD88:B8 CD90:D0 | | E6 6Ø | FD 2Ø | | FD CE | C9 20 | | 82 11 | 1:PRINT"{2 DOWN}{83 {2 SPACES}LOADING":LO |
| CD98:CD | | | 85 | | 20 | B4 | | 9E | AD"DOS-WINDOW.OBJ", 8, 1 |
| CDAØ:A9 | | | | | | FF | | B4 | EF 20 CLR:DIM T(4):A\$=CHR\$(157 |
| CDA8:A5 CDBØ:FF | | | | FØ | Ø6 AB | 20 | | D3 41 |)+CHR\$(157)+CHR\$(157):N\$ ="DOS-WINDOW" |
| CDB8:A2 | | | 20 | | | FF | | BA | HC 30 PRINTCHR\$(147)SPC(134)N\$ |
| CDCØ:10 | F8 | A2 | Ø6 | AØ | ØA | 18 | 2Ø | D4 | :PRINTSPC(43) "WANT TO SE |
| CDC8:FØ | | | | | | | F4 | 1000 | T THE T.O.D. CLOCK ? Y"; |
| CDDØ:DØ CDD8:05 | | | | | | | | 46 C4 | JK 40 PRINT A\$;:INPUT B\$:IFB\$< >"Y"THEN80 |
| | | | | | A9 | | 85 | 34 | QE 50 PRINT: INPUT" [2 SPACES] HO |
| CDEØ:CD | | aa | 8D | 8E | CA | | 28 | | URS[4 SPACES][5 LEFT]";T |
| CDE8:FC | | | | | 10 | | | | |
| CDE8:FC CDF0:91 | FB | 88 | 10 | FB | | | | 76 3E | (1):IFT(1)>12THENPRINT" (3 UP)":COTO 50 |
| CDE8:FC | FB A2 | 88 E4 | 1Ø 2Ø | FB 66 | CD | A9 | 3D | 3E | [3 UP]":GOTO50 PR 60 INPUT"[DOWN]MINUTES |

| | | [4 SPACES][4 LEFT]";T(2) |
|-----|--------|--|
| | | :IFT(2)>59THENPRINT" |
| | | [3 UP]":GOTO60 |
| Е | | INPUT" [DOWN] SECONDS |
| | | <pre>[4 SPACES][4 LEFT]";T(3)</pre> |
| | | : IFT(3)>59THENPRINT" |
| | | [3 UP]":GOTO7Ø |
| R | 80 | FORI=1TO3:H=INT(T(I)/10) |
| | | :L=T(I)-10*H:T(I)=16*H+L |
| | | :NEXT |
| В | | C=56587: POKEC+4, PEEK(C+4 |
| | |)AND127 |
| G | 100 | FORI=ØTO3:POKEC-I,T(I+1 |
| | 110 |):NEXT |
| A | 110 | PRINT" {2 DOWN }1.TO USE {SPACE}"N\$", PRESS CTRL |
| | | -D.":PRINT |
| 0 | 120 | PRINT"2. PRESS RETURN AT |
| N. | 120 | THE "CHR\$(18)"STATUS:" |
| | | CHR\$(146)" LINE, TO" |
| Δ | 130 | PRINTSPC(2)"CLOSE WINDO |
| | | W AND RETURN." |
| н | 140 | PRINT" [DOWN] 3. TO DEACTI |
| | - Sec. | VATE, PRESS RUN/STOP-RE |
| | | STORE. " |
| Е | 150 | PRINT"4.SYS 51808, TO R |
| | | EACTIVATE.":SYS51808:NE |
| | | W |
| | | |
| D. | - | DASIC. T |
| | UW | er BASIC: Text |
| - | am | 0 M |
| 1 | am | er |
| | | |
| 1 2 | ticla | 011 11000 27 |

Article on page 27.

Program 1: Text Framer—128 Version

| | 1.0 | REM COPYRIGHT 1987 COMPUTE: PUBLICATIONS, INC ALL R |
|---|------|---|
| | | IGHTS RESERVED |
| | 2Ø | PRINT"{CLR}[3 RIGHT}COPYRIG |
| | | HT 1987 COMPUTE1 PUB., INC. |
| | 30 | PRINTTAB(9)"ALL RIGHTS RESE |
| | | RVED":PRINT"{DOWN}LOADIN G ML" |
| | 40 | FORI=49152T049448: READA: POK |
| | | EI, A: X=X+A: NEXT |
| | 50 | IFX<>37505THENPRINT"ERROR I |
| | 60 | N DATA STATEMENTS.":STOP DATA 76,17,192,0,0,10,10,1, |
| | 00 | 64,66 |
| | 70 | DATA 85,73,74,75,0,0,0,173, |
| | | 3,192 |
| | 80 | DATA 201,38,176,28,173,4,19 2,201,23,176 |
| I | 90 | DATA 21,173,5,192,240,16,17 |
| | | 3, 6, 192, 240 |
| | 100 | DATA 11,24,173,3,192,109,5 |
| | 110 | ,192,201,39 DATA 144,3,76,72,178,24,17 |
| | | 3,4,192,109 |
| | 1.20 | DATA 6,192,201,24,176,242, |
| l | 120 | 173,136,2,133 DATA 252,56,169,216,229,25 |
| l | 1.50 | 2,141,15,192,174 |
| | 1.40 | DATA 3,192,134,251,174,4,1 |
| | 1.50 | 92,240,11,169 |
| | 1.26 | DATA 40,141,14,192,32,238, 192,202,208,250 |
| | 166 | DATA 173,10,192,141,16,192 |
| | | ,32,12,193,174 |
| l | 176 | DATA 5,192,169,1,141,14,19 2,173,8,192 |
| | 1.80 | DATA 141,16,192,32,238,192 |
| | | , 32, 12, 193, 202 |
| | 190 | DATA 208,247,173,11,192,14 |
| | 200 | 1,16,192,32,238 DATA 192,32,12,193,173,9,1 |
| | | 92,141,16,192 |
| | | Composer's Gazette Special 1988 Issue o ge.ca |
| | | |

- 210 DATA 174,6,192,169,40,141, 14, 192, 32, 238
- 220 DATA 192, 32, 12, 193, 202, 208 ,247,173,13,192
- 230 DATA 141, 16, 192, 32, 238, 192 , 32, 12, 193, 173
- 240 DATA 8, 192, 141, 16, 192, 169, 1,141,14,192
- 250 DATA 174, 5, 192, 32, 253, 192, 32, 12, 193, 202
- 260 DATA 208, 247, 173, 12, 192, 14 1,16,192,32,253
- 270 DATA 192, 32, 12, 193, 173, 9, 1 92, 1.41, 16, 192
- 280 DATA 169, 40, 141, 14, 192, 174 , 6, 192, 32, 253
- 290 DATA 192, 32, 12, 193, 202, 208 ,247,96,24,165
- 300 DATA 251, 109, 14, 192, 133, 25 1,165,252,105,0 310 DATA 133,252,96,56,165,251
- ,237,14,192,133 320 DATA 251, 165, 252, 233, 0, 133
- ,252,96,160,0
- 330 DATA 173, 16, 192, 145, 251, 24 ,165,252,109,15
- 340 DATA 192,133,252,173,7,192 ,145,251,56,165
- 350 DATA 252, 237, 15, 192, 133, 25 2,96

Program 2: Text Framer—64 Version

- 10 REM COPYRIGHT 1987 COMPUTEI PUBLICATIONS, INC. - ALL R IGHTS RESERVED
- 20 PRINT" [CLR] [3 RIGHT] COPYRIG HT 1987 COMPUTE! PUB., INC.
- 30 PRINTTAB(9)"ALL RIGHTS RESE RVED": PRINT" (DOWN) ... LOADIN G ML"
- 40 FORI=3072TO3368:READA: POKEI ,A:X=X+A:NEXT
- 50 IFX <> 26833THENPRINT"ERROR I N DATA STATEMENTS.":STOP
- 60 DATA 76, 17, 12, 0, 0, 10, 10, 1, 6 4,66
- 70 DATA 85, 73, 74, 75, 0, 0, 0, 173, 3,12
- 80 DATA 201, 38, 176, 28, 173, 4, 12 ,201,23,176
- DATA 21, 173, 5, 12, 240, 16, 173 90 ,6,12,240
- 100 DATA 11,24,173,3,12,109,5, 12,201,39 110 DATA 144, 3, 76, 133, 134, 24, 1
- 73, 4, 12, 109 120 DATA 6, 12, 201, 24, 176, 242, 1
- 73, 59, 10, 133 130 DATA 252, 56, 169, 216, 229, 25
- 2,141,15,12,174 140 DATA 3, 12, 134, 251, 174, 4, 12
- ,240,11,169 150 DATA 40, 141, 14, 12, 32, 238, J
- 2,202,208,250 160 DATA 173, 10, 12, 141, 16, 12, 3
- 2, 12, 13, 174 170 DATA 5, 12, 169, 1, 141, 14, 12,
- 173,8,12 180 DATA 141, 16, 12, 32, 238, 12, 3
- 2,12,13,202 190 DATA 208,247,173,11,12,141
- 16,12,32,238 200 DATA 12, 32, 12, 13, 173, 9, 12,
- 141,16,12 210 DATA 174,6,12,169,40,141,1
- 4, 12, 32, 238 220 DATA 12, 32, 12, 13, 202, 208, 2
- 47, 173, 13, 12
- 230 DATA 141, 16, 12, 32, 238, 12, 3 2, 12, 13, 173

- 240 DATA 8, 12, 141, 16, 12, 169, 1, 141,14,12
- 250 DATA 174, 5, 12, 32, 253, 12, 32 ,12,13,202
- 260 DATA 208,247,173,12,12,141 ,16,12,32,253
- 270 DATA 12, 32, 12, 13, 173, 9, 12, 141,16,12
- 280 DATA 169,40,141,14,12,174, 6,12,32,253
- 290 DATA 12, 32, 12, 13, 202, 208, 2 47,96,24,165
- 300 DATA 251, 109, 14, 12, 133, 251 ,165,252,105,0
- 310 DATA 133, 252, 96, 56, 165, 251 237,14,12,133
- 320 DATA 251, 165, 252, 233, 0, 133 ,252,96,160,0
- 330 DATA 173, 16, 12, 145, 251, 24, 165,252,109,15
- 340 DATA 12,133,252,173,7,12,1 45,251,56,165
- 350 DATA 252,237,15,12,133,252 ,96

BEFORE TYPING...

Before typing in programs, please refer to "How To Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue.

Off-Screen Trace

See instructions in article on page 50 before typing in.

8800:78 A9 CØ 20 6E 89 A9 80 3F 8808:20 GE 89 A9 80 20 96 89 CB 8810:AØ ØØ 20 50 8A A9 ØØ 8D Ø3 8818:CØ 8B A9 ØC 8D EE 8B A9 4B 8820:84 8D EF 8B A9 3F 8D FØ E3 8828:8B A9 95 8D F1 8B A9 14 1A 8830:8D F2 8B A9 01 8D F3 8B 82 8838:A9 1B 8D F4 **8**B A9 ØØ 8D 76 8840:F5 88 AD 02 03 8D F3 C5 8A 8848:AD Ø3 Ø3 8D F4 8A AD 08 5F F5 8A 09 Ø3 8D 8850:03 BD AD D2 8858:F6 8A AD 14 Ø3 8D F7 8A 47 8860:AD 15 Ø3 8D F8 8A A9 C4 DØ 8868:8D Ø2 03 A9 88 8D Ø3 03 3F 8870:A9 D3 8D 08 03 A9 88 8D DA 8878:09 Ø3 A9 53 8D 14 Ø3 A9 A5 8880:89 8D 15 Ø3 20 BA 8A A9 37 8888:93 20 D2 FF 20 BA 8A A9 70 38 58 20 60 A6 4C ED 8890:84 85 8898:86 E3 78 20 B1 8A AD F3 FD 88A0:8A 8D 02 03 AD F4 8A 8D AE 88A8:03 03 AD F5 8A 8D 08 03 AE 28 8880:AD F6 8A 8D Ø9 Ø3 AD F7 8888:8A 8D 14 Ø3 AD F8 8A 8D 19 F9 88CØ:15 Ø3 58 6Ø A9 7F 2D CD A9 ØØ 85 88C8:8A 8D F9 8A C6 89 88DØ:6C F3 8A A5 7A 48 A5 7B 7C 88D8:48 C9 Ø3 BØ 22 20 73 ØØ 64 88EØ:C9 9A FØ 11 C9 89 FØ ØD 10 88E8:C9 8D FØ Ø9 C9 8A DØ ØD 1.8 8D 8A A9 80 ØD 41 88FØ:A9 ØØ FA 88F8:F9 8A 8D F9 8A DØ 4A 20 47 8900:B1 8A 20 1C 8A 20 E1 FF EC 8908:FØ C5 EØ 26 DØ 95 16 A6 ØA 8910:A9 04 2C 8D 02 F0 03 20 51 8918:BA 8A A5 C5 C9 3C DØ E5 03 8920:20 B1 8A 20 73 00 C9 8D BF 8928:DØ Ø9 EE FA 8A EE FA 8A Ø4 8930:4C 49 89 C9 8E DØ 09 CE 22 49 96 8938:FA 8A CE FA 8A 4C 89 8940:C9 8A DØ Ø5 A9 ØØ 8D FA A8 8948:8A 68 85 7B 68 85 7A 6C DD

| 8950:F5 | 8A | 6Ø | 08 | 78 | A9 | Ø4 | 2C | 2C |
|---------|----|----|----|----|-----|----|-----|-----|
| 8958:8D | Ø2 | FØ | ØE | A5 | C5 | C9 | 26 | AF |
| 8960:DØ | Ø8 | 2C | F9 | 8A | 30 | Ø3 | 20 | 3E |
| 8968:BA | 8A | 28 | 6C | F7 | 8A | Ø8 | 78 | B9 |
| 8970:85 | Ø5 | A9 | 8B | 85 | Ø6 | A9 | C7 | D4 |
| 8978:85 | 03 | A9 | ØØ | 85 | 04 | 8D | FC | 98 |
| 8980:8A | A9 | 2E | 8D | FB | 8A | 20 | 76 | A2 |
| 8988:8A | AD | 86 | 02 | 91 | Ø5 | C8 | AD | 1.D |
| 8990:88 | 02 | 91 | Ø5 | 28 | 6Ø | Ø8 | 78 | 36 |
| 8998:85 | Ø5 | A9 | 8B | 85 | 06 | AØ | 3Ø | 53 |
| 89AØ:AD | Ø2 | DD | 91 | Ø5 | C8 | AD | ØØ | 86 |
| 89A8:DD | 91 | Ø5 | C8 | AD | 18 | DØ | 91 | 3D |
| 8980:05 | C8 | AD | 21 | DØ | 91 | Ø5 | C8 | DF |
| 8988:AD | 11 | DØ | 91 | Ø5 | C8 | AD | 1.5 | D5 |
| 89CØ:DØ | 91 | Ø5 | 28 | 60 | Ø8 | 78 | 85 | 5D |
| 89C8:03 | A9 | 8B | 85 | 04 | AØ | 30 | B1 | 46 |
| 8900:03 | 8D | Ø2 | DD | C8 | B1. | Ø3 | 8D | 87 |
| 8908:00 | DD | C8 | B1 | Ø3 | 8D | 18 | DØ | E6 |
| 89EØ:C8 | B1 | 03 | 8D | 21 | DØ | C8 | B1 | 8D |
| 89E8:03 | 8D | 11 | DØ | C8 | B1 | Ø3 | 8D | BØ |
| 89FØ:15 | DØ | 28 | 60 | Ø8 | 78 | 85 | 03 | FD |
| 89F8:A9 | 8B | 85 | 04 | A9 | C7 | 85 | Ø5 | 31 |
| 8AØØ:A9 | ØØ | 85 | 06 | 8D | FC | 8A | A9 | J.A |
| 8AØ8:2E | 8D | FB | 8A | 20 | 76 | 8A | B1 | 61 |
| 8A10:03 | 8D | 86 | 02 | C8 | B1 | Ø3 | 8D | 9B |
| 8A18:88 | 02 | 28 | 60 | A9 | 80 | 20 | 6E | FA |
| 8A20:89 | AØ | ØØ | 20 | 50 | 8A | A9 | CØ | E4 |
| 8A28:20 | F4 | 89 | A9 | 20 | AC | FA | 8A | 8A |
| 8A30:FØ | Ø6 | 20 | D2 | FF | 88 | DØ | FA | 2F |
| 8A38:20 | C9 | BD | A9 | ØD | 20 | D2 | FF | BØ |
| 8A4Ø:A9 | CØ | 2Ø | 6E | 89 | A9 | 8Ø | 2Ø | 59 |
| 8A48:F4 | 89 | AØ | Ø1 | 20 | 50 | 8A | 6Ø | 1.6 |
| 8A50:A9 | D8 | A2 | 8C | CØ | ØØ | DØ | Ø6 | 3B |
| 8A58:85 | 04 | 86 | Ø6 | FØ | Ø4 | 85 | 06 | ØB |
| 8A60:86 | Ø4 | A9 | ØØ | 85 | Ø3 | 85 | Ø5 | 37 |
| 8A68:A9 | E8 | 8D | FB | 8A | A9 | Ø3 | 8D | 8C |
| 8A70:FC | 8A | 20 | 76 | 8A | 60 | AØ | 00 | 29 |
| 8A78:AE | FC | 8A | FØ | ØE | B1 | 03 | 91. | 53 |
| 8A80:05 | C8 | DØ | F9 | E6 | Ø4 | E6 | Ø6 | 1F |
| 8A88:CA | DØ | F2 | AE | FB | 8A | FØ | 08 | 74 |
| 8A90:B1 | Ø3 | 91 | Ø5 | C8 | CA | DØ | F8 | CD |
| 8A98:6Ø | A9 | ØC | AØ | ØØ | 99 | ØØ | D8 | 13 |
| 8AAØ:99 | ØØ | D9 | 99 | ØØ | DA | CØ | E8 | 2D |
| 8AA8:BØ | Ø3 | 99 | ØØ | DB | 88 | DØ | ED | 9A |
| 8ABØ:6Ø | 2C | F9 | 8A | 50 | Ø3 | 20 | BA | 72 |
| 8AB8:8A | 60 | 2C | F9 | 8A | 50 | ØF | A9 | AD |
| BACØ:CØ | 2Ø | 6E | 89 | AØ | Øl | 20 | 50 | 3E |
| 8AC8:8A | A9 | 80 | 4C | E2 | 8A | A9 | 80 | 77 |
| 8ADØ:20 | 96 | 89 | A9 | 8Ø | 20 | 6E | 89 | 52 |
| 8AD8:AØ | ØØ | 2Ø | 50 | 8A | 2Ø | 99 | 8A | D9 |
| 8AEØ:A9 | CØ | 48 | 20 | F4 | 89 | 68 | 20 | C4 |
| 8AE8:C5 | 89 | A9 | 40 | 4D | F9 | 8A | 8D | 71 |
| 8AFØ:F9 | 8A | 60 | ØØ | ØØ | ØØ | ØØ | ØØ | B1 |
| 8AF8:00 | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | 00 | ØE |
| | | | | | | | | |

64 +

See instructions in article on page 52 before typing in.

| Ø801:1F | 08 | ØØ | FA | 8F | 20 | 12 | 20 | 93 |
|---------|----|----|----|----|-----|----|----|----|
| 0809:36 | 34 | 2B | 20 | 42 | 59 | 20 | 42 | A2 |
| 0811:41 | 52 | 52 | 59 | 20 | 4C | 2E | 20 | E4 |
| 0819:43 | 41 | 4D | 50 | 20 | ØØ | 37 | 08 | 41 |
| 0821:40 | FA | 9E | C2 | 28 | 34 | 33 | 29 | B1 |
| Ø829:AA | C2 | 28 | 34 | 34 | 29 | AC | 32 | 59 |
| 0831:35 | 36 | AA | 35 | 36 | ØØ | ØØ | ØØ | C3 |
| Ø839:78 | A2 | FF | 9A | A5 | Øl | 09 | Ø3 | 1E |
| 0841:85 | Ø1 | AØ | ØØ | A9 | BF | 84 | 58 | 16 |
| 0849:85 | 59 | 84 | 5A | 85 | 5B | A2 | 20 | A7 |
| 0851:20 | EC | A3 | A9 | FF | 85 | 59 | 85 | ØA |
| Ø859:5B | A2 | 20 | 20 | EC | A3 | A2 | ØØ | 01 |
| Ø861:8E | DA | EC | A2 | 06 | 8E | 3C | EC | 07 |
| Ø869:8E | D9 | EC | E8 | E8 | 8E | DA | E1 | 7C |
| Ø871:8E | 2D | E7 | E8 | E8 | 8E | 3D | EA | 86 |
| Ø879:E8 | 8E | 36 | EC | 8E | AB | EC | A2 | D6 |
| 0881:10 | 8E | Ø4 | EC | 8E | 79 | EC | E8 | A9 |
| Ø889:E8 | 8E | C5 | FD | A2 | 1.5 | 8E | FB | CC |
| Ø891:EB | 8E | Ø3 | EC | 8E | 78 | EC | E8 | 83 |
| Ø899:8E | AØ | EC | 8E | D1 | EC | E8 | 8E | 42 |
| Ø8A1:A3 | EC | E8 | 8E | A8 | EC | E8 | E8 | 78 |
| Ø8A9:8E | E5 | EB | 8E | 26 | EC | E8 | 8E | 26 |
| | | | | | | | | |

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| FD | OF | 20 | FC | OF | 20 | FC | 17 | ØB5 |
|--|--|--|--|---|---|---|--|--|
| | | | | | | | | 1.12 |
| 20 | 8E | FC | E8 | 8E | 07 | EB | 40 | ØB6 |
| 69 | FD | QF | 6R | FD | 8F | C4 | 11 | ØB6 |
| | | | | | | | | |
| E8 | E8 | 8E | E9 | EC | A2 | 2A | 88 | ØB7 |
| 77 | ER | 8E | EA | FC | A2 | 3F | FC | ØB7 |
| | | | | | | | | 100000 |
| 86 | E7 | AZ | 4C | 8E | 2C | E7 | D6 | ØB8 |
| 85 | E7 | 8E | 44 | ER | A2 | 80 | 18 | ØB8 |
| | | | | | | | | 1000 |
| 01 | EC | EB | E8 | 8E | 08 | EC | AD | ØB9 |
| FR | 8F | 23 | ES. | 8F | 09 | FC | 10 | ØB9 |
| | | | | | | | | |
| BF | 8E | 06 | EC | A2 | A. | 8E | 35 | ØBA |
| E3 | A2 | CI | 8E | FD | ER | 8E | 20 | ØBA |
| | | | | | | | | and the second second |
| FD | A2 | C6 | 8E | 6C | FD | A2 | D4 | ØBB |
| 8F | 00 | FR | 8F | CC | E5 | 8F | 25 | ØBB |
| | | | | | | | | CT PALON |
| EB | 8E | 46 | EB | 8E | 6A | FD | 4D | ØBC |
| 60 | FD | ER | 8E | 2E | E7 | 8E | AF | ØBC |
| | | | | | | | | |
| E/ | E8 | 8E | 28 | E5 | 8E | 18 | 6D | ØBD |
| 8E | CG | FD | A2 | CF | 8E | EB | EF | ØBD |
| | | | | | | | | 1.000 |
| AZ | DI | BE | 68 | EB | A2 | EØ | 64 | ØBE |
| 45 | EB | A2 | E3 | 8E | 87 | FD | F9 | ØBE |
| | | | | | | | | 1.2.2.2 |
| BE | FE | ES | ES | SE | DO | FD | Or. | ØBF |
| EA | 8E | CB | E5 | 8E | 2F | E7 | AD | ØBF |
| | | | | | | | | ØCØ |
| 30 | E/ | BE | 88 | E/ | ac | 93 | 21 | |
| 8E | 8A | E7 | 8E | ØA | EB | A6 | F5 | ØCØ |
| | | | | | | | | |
| ES | ES | ES | 19 | AD | 28 | 69 | 8E | ØC1 |
| 85 | 5A | 90 | Øl | E8 | 86 | 5B | 2E | ØC1 |
| | | | | | | | | |
| AT | 85 | 28 | A9 | CB | 82 | 59 | DF | ØC2 |
| 03 | AG | 5F | 20 | EC | A3 | 18 | C3 | ØC2 |
| | | | | | | 1000 | | and the second |
| 5A | 69 | 5F | 85 | 5A | A5 | 5B | 64 | ØC3 |
| 03 | 85 | 58 | AG | | | 54 | BG | ØC3 |
| | | | | | | | | |
| 85 | E4 | 88 | CØ | ØB | DØ | F6 | D5 | |
| 54 | 99 | 90 | E4 | 88 | 10 | FR | 92 | C |
| | | | | | | | | Se |
| 07 | 8D | 6F | A3 | A8 | 88 | B9 | 85 | 100 |
| A3 | 99 | 68 | A3 | 88 | DØ | F7 | FR | - |
| | | | | | | | | Ec |
| 01 | 29 | FD | 85 | 01 | 4C | F2 | 9F | LU |
| A5 | 15 | 48 | A5 | 14 | 48 | 20 | 11 | 1.00000 |
| | | | | | | | | |
| B/ | AØ | 00 | BI | 14 | 85 | 63 | 26 | Art |
| B1 | 14 | 85 | 62 | 68 | 85 | 14 | 63 | 1 11 |
| | | | | | | | | |
| 85 | 15 | A2 | 90 | 38 | 4C | 49 | 95 | |
| AQ. | 03 | 85 | C2 | 60 | F6 | C2 | 90 | RE |
| | | | | | | | | |
| C2 | 6.6 | AØ | 90 | 08 | 68 | 68 | AØ | |
| FD | 48 | 29 | 87 | 48 | 60 | FØ | ØR | RE |
| | | | | | | | | |
| C9 | 11 | FØ | 02 | C9 | 15 | 60 | 74 | |
| 90 | DC | AC | 8D | 02 | 8C | 8F | 5E | |
| | | | | | | | | |
| 60 | 20 | 16 | E/ | AD | 13 | 03 | BA | |
| D3 | CO | 44 | 90 | ac | 29 | 01 | 31 | FE |
| | | | | | | | | 1000 |
| ØD | EE | 13 | 03 | A9 | 07 | 4C | ØI | EF |
| E7 | 29 | FE | 8D | 13 | 03 | 60 | 6E | |
| | | | | | | | | |
| 63 | 40 | 91 | ES | 6.6 | 12 | DØ | 12 | 1 |
| 98 | DØ | 02 | E6 | D6 | C4 | D5 | 21 | BA |
| | | | | | | | | |
| | AD | DB | 10 | 02 | Co | DB | 80 | |
| 4C | 50 | E7 | C9 | 18 | FØ | 03 | F4 | |
| | | | | | | | | |
| | E/ | 20 | 17 | CR | Ag | 00 | ET | |
| C7 | 85 | D4 | 85 | DB | 8D | 91 | 54 | CS |
| | | | | | | | | 0 |
| 80 | AB | 02 | 40 | AB | E6 | 63 | DF | |
| DØ | 10 | 38 | 98 | E9 | ØA | BØ | E1 | |
| | | | | | | | | |
| 49 | L.L. | 65 | 03 | | DS | AB | | SC |
| 96 | E7 | C9 | 06 | DØ | 09 | CØ | 31 | 1000 |
| | | | | | | | | |
| | | | | | AO | | Br | |
| 07 | DØ | 31 | 78 | 20 | 1A | CB | AD | |
| 10 | | | DA | | | | | 100 |
| | | | | | | | | RJ |
| D4 | A9 | 21 | 8D | 04 | D4 | A2 | ED | |
| 201 | D3 | FF | CA | Da | | | | |
| | | | | | | | | |
| FF | | | QD. | an | | | 95 | DE |
| | AS | 20 | 00 | 04 | 14 | A2 | 05 | UL. |
| 20 | | | | | | | | |
| 20 | B3 | EE | CA | DØ | FA | 8E | E4 | |
| 2Ø D4 | | | | DØ | | | | OF |
| D4 | B3 4C | EE A8 | CA E6 | DØ C9 | FA 1Ø | 8E FØ | E4 8Ø | QE |
| D4 C9 | B3 4C ØB | EE A8 DØ | CA E6 3F | DØ C9 A6 | FA 1Ø D6 | 8E FØ E8 | E4 8Ø EF | |
| D4 | B3 4C | EE A8 | CA E6 | DØ C9 | FA 1Ø | 8E FØ | E4 8Ø | QE HR |
| D4 C9 D9 | B3 4C ØB 3Ø | EE A8 DØ Ø1 | CA E6 3F E8 | DØ C9 A6 EØ | FA 10 D6 19 | 8E FØ E8 1Ø | E4 80 EF 4A | |
| D4 C9 D9 B5 | B3 4C ØB 3Ø D9 | EE A8 DØ Ø1 Ø9 | CA E6 3F E8 8Ø | DØ C9 A6 EØ 95 | FA 10 D6 19 D9 | 8E FØ E8 1Ø 2Ø | E4 80 EF 4A CA | |
| D4 C9 D9 | B3 4C ØB 3Ø | EE A8 DØ Ø1 | CA E6 3F E8 | DØ C9 A6 EØ | FA 10 D6 19 | 8E FØ E8 1Ø | E4 80 EF 4A | HR |
| D4 C9 D9 B5 E9 | B3 4C ØB 3Ø D9 3Ø | EE A8 DØ Ø1 Ø9 FØ | CA E6 3F E8 8Ø 38 | DØ C9 A6 EØ 95 A5 | FA 10 D6 19 D9 D3 | 8E FØ E8 1Ø 2Ø E9 | E4 80 EF 4A CA 5F | |
| D4 C9 D9 B5 E9 10 | B3 4C ØB 3Ø D9 3Ø Ø2 | EE A8 DØ Ø1 Ø9 FØ 69 | CA E6 3F E8 8Ø 38 28 | DØ C9 A6 EØ 95 A5 85 | FA 10 10 19 D9 D3 D3 | 8E FØ E8 10 20 E9 A8 | E4 80 EF 4A CA 5F 84 | HR |
| D4 C9 D9 B5 E9 | B3 4C ØB 3Ø D9 3Ø | EE A8 DØ Ø1 Ø9 FØ | CA E6 3F E8 8Ø 38 | DØ C9 A6 EØ 95 A5 | FA 10 D6 19 D9 D3 | 8E FØ E8 1Ø 2Ø E9 | E4 80 EF 4A CA 5F | HR |
| D4 C9 D9 B5 E9 10 D6 | B3 4C ØB 3Ø D9 3Ø Ø2 2Ø | EE A8 DØ Ø1 Ø9 FØ 69 FØ | CA E6 3F E8 8Ø 38 28 E9 | DØ C9 A6 EØ 95 A5 85 20 | FA 10 19 D9 D3 D3 24 | 8E FØ E8 1Ø 2Ø E9 A8 EA | E4 8Ø EF 4A CA 5F 84 15 | HR |
| D4 C9 D9 B5 E9 10 D6 D5 | B3 4C ØB 3Ø D9 3Ø Ø2 2Ø AE | EE A8 DØ Ø1 Ø9 FØ 69 FØ 86 | CA E6 3F E8 8Ø 38 28 E9 Ø2 | DØ C9 A6 EØ 95 A5 85 20 A9 | FA 10 D6 19 D3 D3 24 20 | 8E FØ E8 10 20 E9 A8 EA 20 | E4 80 EF 4A CA 5F 84 15 3C | HR HX |
| D4 C9 D9 B5 E9 10 D6 | B3 4C ØB 3Ø D9 3Ø Ø2 2Ø | EE A8 DØ Ø1 Ø9 FØ 69 FØ | CA E6 3F E8 8Ø 38 28 E9 | DØ C9 A6 EØ 95 A5 85 20 | FA 10 19 D9 D3 D3 24 | 8E FØ E8 1Ø 2Ø E9 A8 EA | E4 8Ø EF 4A CA 5F 84 15 | HR |
| D4 C9 D9 B5 E9 10 D6 D5 EA | B3 4C ØB 3Ø D9 3Ø Ø2 2Ø AE C8 | EE A8 DØ Ø1 Ø9 FØ 69 FØ 86 C4 | CA E6 3F E8 8Ø 38 28 28 29 Ø2 D5 | DØ C9 A6 EØ 95 A5 85 20 A9 90 | FA 10 19 09 03 03 24 20 F6 | 8E FØ E8 10 20 E9 A8 EA 20 C6 | E4 80 EF 4A 5F 84 15 3C DA | HR HX |
| D4 C9 D9 B5 E9 10 D6 D5 EA 4C | B3 4C ØB 3Ø D9 3Ø Ø2 2Ø AE C8 A8 | EE A8 DØ Ø1 Ø9 FØ 69 FØ 86 C4 E6 | CA E6 3F E8 80 38 28 28 29 02 D5 C9 | DØ C9 A6 EØ 95 A5 85 20 A9 90 16 | FA 10 19 09 03 03 24 20 F6 90 | 8E FØ E8 10 20 E9 A8 EA 20 C6 ØE | E4 80 EF 4A CA 5F 84 15 3C DA 65 | HR HX |
| D4 C9 D9 B5 E9 10 D6 D5 EA | B3 4C ØB 3Ø D9 3Ø Ø2 2Ø AE C8 | EE A8 DØ Ø1 Ø9 FØ 69 FØ 86 C4 | CA E6 3F E8 8Ø 38 28 28 29 Ø2 D5 | DØ C9 A6 EØ 95 A5 85 20 A9 90 | FA 10 19 09 03 03 24 20 F6 | 8E FØ E8 10 20 E9 A8 EA 20 C6 | E4 80 EF 4A 5F 84 15 3C DA | HR HX KA |
| D4 C9 D9 B5 E9 10 D5 EA 4C 19 | B3 4C ØB 3Ø D9 3Ø 2Ø AE C8 A8 BØ | EE A8 DØ 99 FØ 69 FØ 69 FØ 86 C4 E6 ØA | CA E6 3F E8 80 38 28 28 02 05 05 C9 AA | DØ C9 A6 EØ 95 A5 85 20 A9 90 16 BD | FA 10 19 09 03 03 24 20 F6 90 05 | 8E FØ E8 10 20 E9 A8 EA 20 C6 ØE CA | E4 80 EF 4A CA 5F 84 15 3C DA 65 BB | HR HX KA |
| D4 C9 D9 B5 E9 10 D6 D5 EA 4C 19 39 | B3 4C ØB 3Ø D9 3Ø 2Ø AE C8 A8 BØ CA | EE A8 DØ 99 FØ 69 FØ 86 C4 E6 ØA 80 | CA E6 3F E8 80 28 29 02 D5 C9 AA 40 | DØ C9 A6 EØ 95 A5 85 20 A9 90 16 BD ØØ | FA 10 19 09 03 24 20 F6 90 05 C9 | 8E FØ E8 10 20 E9 A8 EA 20 C6 ØE CA 1A | E4 80 EF 4A CA 5F 84 15 3C DA 65 BB A4 | HR HX |
| D4 C9 D9 B5 E9 10 D5 EA 4C 19 | B3 4C ØB 3Ø D9 3Ø 2Ø AE C8 A8 BØ | EE A8 DØ 99 FØ 69 FØ 69 FØ 86 C4 E6 ØA | CA E6 3F E8 80 38 28 28 02 05 05 C9 AA | DØ C9 A6 EØ 95 A5 85 20 A9 90 16 BD | FA 10 19 09 03 03 24 20 F6 90 05 | 8E FØ E8 10 20 E9 A8 EA 20 C6 ØE CA | E4 80 EF 4A CA 5F 84 15 3C DA 65 BB | HR HX KA GQ |
| D4 C9 D9 B5 E9 10 D6 D5 EA 40 19 39 17 | B3 4C ØB 3Ø D9 3Ø 2Ø AE C8 A8 BØ CA AD | EE A8 DØ Ø1 Ø9 FØ 69 FØ 69 FØ 69 FØ 86 C4 E6 ØA 80 86 | CA E6 3F E8 80 28 28 02 D5 C9 AA 40 02 | DØ C9 A6 EØ 95 A5 85 20 A9 90 16 BD ØØ A2 | FA 10 19 03 03 24 20 F6 90 05 C9 FA | 8E FØ E8 10 20 E9 A8 EA 20 C6 ØE CA 1A 9D | E4 80 EF 4A 5F 84 15 3C DA 65 BB A4 A1 | HR HX KA GQ |
| D4 C9 D9 E9 10 D5 EA 40 39 17 D7 | B3 4C ØB 3Ø D9 3Ø 2Ø AE C8 A8 BØ CA AD 9D | EE A8 DØ 9 FØ 69 FØ 69 FØ 69 FØ 64 E6 80 86 F9 | CA E6 3F E8 80 28 29 02 D5 C9 AA 40 02 D8 | DØ C9 A6 EØ 95 A5 85 20 A9 90 16 BD ØØ A2 9D | FA 10 19 03 24 20 F9 05 F3 F3 | 8E FØ E8 10 20 E9 A8 EA 20 C6 ØE CA 1A 9D D9 | E4 80 EF 4A 5F 84 15 3C DA 65 BB A4 A1 77 | HR HX KA GQ XQ |
| D4 C9 D9 B5 E9 10 D6 D5 EA 40 19 39 17 | B3 4C ØB 3Ø D9 3Ø 2Ø AE C8 A8 BØ CA AD | EE A8 DØ Ø1 Ø9 FØ 69 FØ 69 FØ 69 FØ 86 C4 E6 ØA 80 86 | CA E6 3F E8 80 28 28 02 D5 C9 AA 40 02 | DØ C9 A6 EØ 95 A5 85 20 A9 90 16 BD ØØ A2 | FA 10 19 D3 D3 24 20 F6 90 D5 C9 FA | 8E FØ E8 10 20 E9 A8 EA 20 C6 ØE CA 1A 9D | E4 80 EF 4A 5F 84 15 3C DA 65 BB A4 A1 | HR HX KA GQ |
| D4 C9 D9 E9 10 D5 EA 40 39 17 D7 ED | B3 4C ØB 3Ø 2Ø 2Ø AE C8 AB CA BØ AD DA | EE A8 DØ1 99 FØ FØ FØ 69 FØ 69 FØ 60 80 80 80 80 80 80 80 80 80 80 80 80 80 | CA E6 3F E8 80 28 28 02 D5 C9 AA 40 02 D8 D0 | DØ C9 A6 95 A5 20 A9 90 16 BD Ø2 9D F1 | FA 10 19 03 24 20 F9 05 FA F3 C9 FA F3 C9 | 8E FØ E8 10 20 E9 A8 EA 20 C6 ØE CA 10 90 A8 | E4 80 EF 4A 5F 84 15 DA 65 BB A4 A1 77 19 | HR HX KA GQ XQ |
| D4 C9 D9 B5 E9 10 D6 D5 EA 4C 19 39 17 D7 ED C9 | B3 4C ØB 3Ø D9 3Ø 2Ø AE C8 AB BØ CA AD 9D DA 12 | EE A8 DØ Ø9 FØ 69 FØ 69 FØ 86 C4 E6 ØA 80 86 F9 CA DØ | CA E6 3F E8 80 28 28 28 28 28 02 05 02 05 02 05 02 08 00 00 02 | DØ C9 A6 EØ 95 A5 20 A9 90 16 BD ØØ A2 9D F1 85 | FA 10 D6 19 D3 D3 24 20 F6 90 5 C9 FA F3 4C C7 | 8E FØ 2Ø E9 A8 EA 2Ø C6 ØE CA 1A 9D D9 A8 4C | E4 80 EF 4A 5F 84 15 DA 65 BB A4 A1 77 19 76 | HR HX KA GQ XQ |
| D4 C9 D9 E9 10 D5 EA 40 39 17 D7 ED | B3 4C ØB 3Ø 2Ø 2Ø AE C8 AB CA BØ AD DA | EE A8 DØ1 99 FØ FØ FØ EØA 80 86 F9 CA | CA E6 3F E8 80 28 28 02 05 02 05 C9 AA 40 02 08 00 | DØ C9 A6 95 A5 20 A9 90 16 BD Ø2 9D F1 | FA 10 19 03 24 20 F9 05 FA F3 C9 FA F3 C9 | 8E FØ E8 10 20 E9 A8 EA 20 C6 ØE CA 10 90 A8 | E4 80 EF 4A 5F 84 15 DA 65 BB A4 A1 77 19 | HR HX KA GQ XQ HM |
| D4 C9 D9 E9 10 D5 E4 C9 20 5 E7 | B3 4C ØB 3Ø D9 3Ø 2Ø 2Ø AE C8 AB BØ CA AD 9D DA 12 AD | EE A8 DØ 09 FØ 69 FØ 69 FØ 69 FØ 86 C4 E6 80 80 86 F9 CA DØ 13 | CA E6 3F E8 80 28 28 28 28 28 02 05 02 05 C9 AA 40 02 08 00 02 03 | DØ C9 A6 EØ 95 A5 85 20 90 16 BD ØØ A2 9D F1 85 29 | FA 10 10 10 10 10 10 20 5 20 5 20 5 5 20 5 5 5 5 5 5 5 5 5 | 8E FØ 20 E9 A8 EA 20 C6 ØE CA 1A 9D D9 A8 4C 8D | E4 80 EF 4A 5F 84 15 0A 65 BB 44 77 19 76 37 | HR HX KA GQ XQ |
| D4 C9 D9 E9 10 D5 E4 40 5 E7 03 | B3 4C ØB 3Ø D9 3Ø 2Ø 2Ø AE C8 AØ CA AD 9D DA 12 AØ | EE A8 DØ 09 FØ 69 FØ 69 FØ 69 FØ 69 FØ 69 FØ 86 80 80 86 F9 CA DØ 13 17 | CA E6 3F E8 80 28 02 C9 AA 40 02 D8 02 08 00 20 3 A9 | DØ C9 A6 EØ 95 A5 20 A9 90 16 BD ØØ A2 9D F1 85 29 ØØ | FA 10 10 10 10 10 10 10 20 50 24 20 50 50 50 50 50 50 50 50 50 50 50 50 50 | 8E FØ 20 E9 A8 EA 20 C6 ØE CA 10 9D D9 A8 4C 8D 00 | E4 80 EF 4A CA 5F 84 15 3C DA 65 BB A4 A1 77 19 76 37 9F | HR HX KA GQ XQ HM EA |
| D4 C9 D9 E9 10 D5 E4 40 39 17 D7 ED C9 E7 03 88 | B3 4C ØB 3Ø D9 3Ø 2Ø AE C8 AB CA AD 9D DA 12 AD 10 | EE A8 DØ Ø1 Ø9 FØ 69 FØ 69 FØ 69 FØ 69 FØ 69 FØ 86 C4 E6 ØA 80 F9 CA DØ 13 17 FA | CA E6 3F E8 80 28 28 28 28 28 02 05 02 05 C9 AA 40 02 08 00 02 03 | DØ C9 A6 EØ 95 A5 85 20 90 16 BD ØØ A2 9D F1 85 29 | FA 10 10 10 10 10 10 20 5 20 5 20 5 5 20 5 5 5 5 5 5 5 5 5 | 8E FØ 20 E9 A8 EA 20 C6 ØE CA 1A 9D D9 A8 4C 8D | E4 80 EF 4A 5F 84 15 0A 65 BB 44 77 19 76 37 | HR HX KA GQ XQ HM EA HM |
| D4 C9 D9 E9 10 D5 E4 40 5 E7 03 | B3 4C ØB 3Ø D9 3Ø 2Ø 2Ø AE C8 AØ CA AD 9D DA 12 AØ | EE A8 DØ 09 FØ 69 FØ 69 FØ 69 FØ 69 FØ 86 C4 E6 80 86 F9 CA DØ 13 17 | CA E6 3F E8 80 28 02 C9 AA 40 02 D8 02 08 00 20 3 A9 | DØ C9 A6 EØ 95 A5 20 A9 90 16 BD ØØ A2 9D F1 85 29 ØØ | FA 10 10 10 10 10 10 10 20 50 24 20 50 50 50 50 50 50 50 50 50 50 50 50 50 | 8E FØ 20 E9 A8 EA 20 C6 ØE CA 10 9D D9 A8 4C 8D 00 | E4 80 EF 4A CA 5F 84 15 3C DA 65 BB A4 A1 77 19 76 37 9F | HR HX KA GQ XQ HM EA |
| | EA 300 8EE 858 858 849 849 849 849 849 849 849 849 849 84 | 20 8E 20 8E 20 8E 80 FD 86 F7 87 8C 80 F2 80 F3 81 14 85 54 90 7 80 7 80 7 80 7 80 7 80 7 80 7 80 7 80 7 | 20 8E FC 68 FD 8E 77 EB 8E 77 EB 8E 86 E7 A2 85 E7 8E 97 EC E8 87 EC 8E 97 EC E8 85 E7 8E 97 EC E8 88 E3 A2 C1 FD A2 C6 8E 84 6D FD 8E 85 E3 A2 C1 82 E8 E8 E8 84 E7 E8 E8 85 E3 A0 5F 84 E7 8E E8 E8 80 E7 8E E8 E8 803 A0 5F Ø3 85 83 A3 99 G0 A3 85 15 A2 A9 A3 85 15 | 20 8E FC E8 68 FD 8E 6B FD 8E EA 86 F7 A2 4C 85 F7 8E 8A 86 F7 A2 4C 85 F7 8E 8A 86 F7 A2 4C 85 F8 8E 23 E5 86 A2 C1 8E FB 82 C6 FD A2 C6 82 C8 E8 28 8E 82 C6 FD A2 A2 A2 D7 8E 88 88 84 E8 A8 C8 88 84 E8 A8 A8 C8 85 5A 90 A1 A5 S8 85 5A 90 A1 85 FA 85 5 | 20 8E FC E8 8E 68 FD 8E 6B FD E8 E8 E9 EC 77 E8 8E E9 EC 77 E8 8E E4 E8 86 E7 A2 4C 8E 85 E7 8E 44 E8 97 EC E8 E8 8E 85 E7 8E 44 E8 97 EC E8 E8 E8 84 66 EC A2 C1 8E 85 FC E8 8E E8 E8 60 FD A2 C7 8E 88 E8 86 C6 FD A2 C7 8E 88 E8 87 FE 88 E8 E8 E8 E8 E8 E8 E8 E8 A9 < | 20 8E FC E8 8E 97 68 FD 8E 6B FD 8E E8 E8 E9 EC A2 77 EB 8E EA EC A2 86 F7 A2 4C 8E A2 86 F7 A2 4C 8E A2 87 E8 A2 A2 A2 A2 A2 86 F7 A2 CC 8E A2 A1 E3 A2 C1 8E FD A2 CF B2 86 C6 FD A2 CF 8E A2 A7 8E 77 88 R8 88 E8 A2 A7 8E 87 A2 C7 8E 8E 8E A2 A7 86 FE 8E 8E 8E A2 A2 A2 <td>20 8E FC E8 8E 97 EB 68 FD 8E E9 FC A2 AA 77 EB 8E EA EC A2 AF 76 E7 A2 4C 8E 2A CF 86 F7 A2 4C 8E 2A 80 97 EC E8 8E 2A 2A 80 90 EC 88 23 EC B2 AC RE AB EC A2 A1 8E E3 A2 C1 8E FD A2 A3 8E E3 A2 C1 8E FD A2 A3 A2 A2 C6 B2 A2 E7 8E A2 FD A4 5E E8 E8 E3 A2 E0 A2 E0 A4 5E E8</td> <td>20 8E FC E8 8E 07 E8 40 68 FD 8E 6B FD 8E C4 11 E8 E8 E5 EC A2 2A 8B 77 EB 8E EA EC A2 3F FC 86 F7 A2 4C 8E A2 80 18 07 EC E8 E8 8E 09 EC 1D 87 8E C1 8E FD 88 E2 1D 87 8E C1 8E FD 8E 8E 2D 1A 88 C2 E3 8E C8 E7 8E FD 8E FD 8E FD 8E FD 4D 60 FD A2 C6 8E SE FD RE FD RE FD FD FD FD</td> | 20 8E FC E8 8E 97 EB 68 FD 8E E9 FC A2 AA 77 EB 8E EA EC A2 AF 76 E7 A2 4C 8E 2A CF 86 F7 A2 4C 8E 2A 80 97 EC E8 8E 2A 2A 80 90 EC 88 23 EC B2 AC RE AB EC A2 A1 8E E3 A2 C1 8E FD A2 A3 8E E3 A2 C1 8E FD A2 A3 A2 A2 C6 B2 A2 E7 8E A2 FD A4 5E E8 E8 E3 A2 E0 A2 E0 A4 5E E8 | 20 8E FC E8 8E 07 E8 40 68 FD 8E 6B FD 8E C4 11 E8 E8 E5 EC A2 2A 8B 77 EB 8E EA EC A2 3F FC 86 F7 A2 4C 8E A2 80 18 07 EC E8 E8 8E 09 EC 1D 87 8E C1 8E FD 88 E2 1D 87 8E C1 8E FD 8E 8E 2D 1A 88 C2 E3 8E C8 E7 8E FD 8E FD 8E FD 8E FD 4D 60 FD A2 C6 8E SE FD RE FD RE FD FD FD FD |

ØB51:0E A4 CB C4 C5 FØ Ø8 CØ 20

| ØB59:03 | 90 | 04 | CØ | 07 | 90 | 03 | 4C | 6E | | |
|------------|------|-----------|-----|----|----|-----|----|----|--|--|
| ØB61:EØ | EA | B9 | 6A | CB | CD | 89 | 02 | 2B | | |
| ØB69:90 | Ø3 | AD | 89 | Ø2 | AA | 98 | ØA | CC | | |
| ØB71:A8 | B9 | 6B | CB | 85 | BØ | B9 | 6C | 43 | | |
| ØB79:CB | 85 | B1 | 8A | A8 | 88 | B1 | BØ | 31 | | |
| ØB81:99 | 77 | Ø2 | 88 | 10 | F8 | 86 | C6 | 43 | | |
| ØB89:A2 | FF | 4C | 26 | EB | Ø3 | Ø4 | 04 | 54 | | |
| ØB91:Ø3 | 79 | CB | 7C | CB | 80 | CB | EC | AD | | |
| ØB99:EC | 53 | 59 | 53 | 44 | 41 | 54 | 41 | 6C | | |
| ØBA1:4C | 49 | 53 | 54 | AD | 8D | Ø2 | FØ | 78 | | |
| ØBA9:21 | C9 | 06 | DØ | Ø5 | CD | 8E | Ø2 | ØF | | |
| ØBB1:DØ | Ø3 | 4C | 4B | EB | AD | 13 | Ø3 | 6E | | |
| ØBB9:49 | 8Ø | 8D | 13 | Ø3 | 30 | Ø3 | A9 | FF | | |
| ØBC1:9C | 2C | A9 | A3 | AE | 86 | Ø2 | 20 | 54 | | |
| ØBC9:1C | EA | 2C | 13 | Ø3 | 30 | Ø5 | A2 | E4 | | |
| ØBD1:00 | 4C | 6C | EB | A9 | BF | 85 | F5 | 94 | | |
| ØBD9:A9 | CB | 85 | F6 | 4C | EØ | EA | 14 | A7 | | |
| ØBE1:ØD | 1D | 9A | Ø5 | 9F | 99 | 11 | 33 | 22 | | |
| ØBE9:35 | 37 | 34 | 30 | 38 | 36 | 01 | 35 | C3 | | |
| ØBF1:ØD | 39 | 36 | 2C | 9D | 91 | 2E | 37 | 2D | | |
| ØBF9:93 | 1D | 38 | 1B | 13 | 34 | 11 | 39 | 9E | | |
| ØCØ1:35 | 31 | 30 | 3Ø | 32 | 36 | 94 | 2B | C7 | | |
| 0C09:10 | 33 | 2D | 2E | 3A | 40 | 2C. | 23 | CC | | |
| ØC11:2A | 3B | 13 | Øl | 3D | 5E | 2F | 31 | 72 | | |
| ØC19:14 | Ø4 | 32 | 20 | Ø2 | 34 | Ø3 | FF | 6B | | |
| ØC21:2B | 20 | 49 | 4E | 53 | 54 | 41 | 4C | 9F | | |
| ØC29:4C | 45 | 44 | 21 | CE | A5 | Ø2 | 78 | DC | | |
| ØC31:A9 | FD | 8D | 00 | DC | AD | Ø1 | DC | CB | | |
| ØC39:C9 | 7F | FØ | F9 | 58 | 60 | 00 | ØØ | 18 | | |
| | | | | | | | | | | |
| Sequ | or | ti | 2 | Fi | 0 | | | | | |
| | | ILI | ai | | IC | | | | | |
| Editor | | | | | | | | | | |
| Article of | on p | age | 56. | | | | | | | |
| | | | | | | | | | | |

| cal | lor | |
|-------|---|--|
| Artic | le on page 56. | |
| RE 10 | Z\$=CHR\$(20):A=3000:IFPEE K(56)<64THENA=100 | |

| E | 20 | DIMA\$(A): PRINT" [CLR] "CHR |
|-----|----|------------------------------|
| | | \$(14)CHR\$(8);:OPEN1,0,0: |
| | | V=203: IFPEEK(771)=164THE |
| | | NV=212 |
| 122 | 20 | TTC-ILGAG man |

- 30 LI\$="E40 T3" 40 PRINT"[8 SPACES]SEQUENTI AL FILE EDITOR" : PRINTLIS "13 DOWNJ"
- 50 PRINT"ENTER THE NAME OF SPACE THE FILE YOU WISH TO[2 SPACES]EDIT AND PR ESS RETURN [2 DOWN] "
- 60 PRINT">";:INPUT#1,FI\$:PR INT"{DOWN}":FI\$=LEFT\$(FI \$,16)
- 70 PRINT"FILENAME IS "CHR\$(34) FISCHRS(34): PRINT" [DOWN] IS THIS CORRECT? (Y/N) Y[LEFT]"; 80 INPUT#1,AS:PRINT:IFLEN(A
- \$)=ØTHENPRINT"[UP]":GOTO 80
- 90 AS=LEFTS(AS,1):IFAS="Y"T HENPRINT: GOTO110 100 RUN
- 110 PRINT"DISK DRIVE # (8-1 0) 8{LEFT}";: INPUT#1, A\$:DR=INT(VAL(A\$))
- 120 IFDR<80RDR>10THENPRINT: PRINTSPC(22)"{UP}
- [7 SPACES] [UP] ":GOTO110 130 PRINT" [CLR] [2 SPACES] RE ADING "CHR\$(34) FI\$CHR\$(
- 34): PRINTLI\$
- 140 F2\$=FI\$+", S, R":LN=1:PRI NT"[2 SPACES]1 : ";
- 150 OPEN8, DR, 8, F2\$: GET#8, A\$ 160 IFST <> 0THENPRINT"FILE N OT FOUND": GOSUB1150: GOS UB1140:RUN 170 GOTO190
- 180 GET#8, A\$
 - 190 IFA\$ <> CHR\$ (13) THENA\$ (LN)=A\$(LN)+A\$

| AE | 200 | TO260 |
|----------|---------|---|
| RG | 210 | IFA\$=CHR\$(13)THEN230 |
| AS | | PRINTA\$;:GOTO180 |
| XS | | |
| GM | 240 | PRINT: LN=LN+1: PRINTB\$;L |
| | | N": ";:IFST<>ØTHEN260 |
| AE | 250 | GOTO18Ø |
| GC | 260 | CLOSE8: PRINT" [CLR] "SPC(|
| - | | 13) "MAIN MENU": PRINTLIS |
| BX | 270 | |
| | | INT" [DOWN][2] EDIT LINE |
| | | ":PRINT" [DOWN][3] INSER |
| | | T LINE" |
| KM | 280 | PRINT" [DOWN] [4] DELETE |
| | | [SPACE]LINE": PRINT" |
| | | [DOWN][5] RE-RUN PROGRA |
| | | M" |
| RS | 290 | PRINT" [DOWN] [6] RE-SAVE |
| | | FILE AFTER EDITING":PR |
| | | INT" [DOWN][7] PRINT FIL |
| | | E TO PRINTER" |
| GF | 300 | PRINT ^T [DOWN][8] EXIT PR |
| | | OGRAM[2 DOWN]" |
| CM | 310 | PRINT"ENTER YOUR CHOICE |
| | | AND PRESS RETURN [DOWN] |
| - | - | and the second second second second |
| CB | 320 | PRINT">"; : INPUT#1, A\$:A= |
| | | INT(VAL(A\$)): IFA<10RA>8 |
| - | | THEN260 |
| PG | 330 | |
| нJ | 340 | 800,830,890,1000 PRINT"{CLR}"SPC(13)"LIS |
| но | 540 | T FILE": PRINTLIS |
| QS | 350 | PRINT"PRESS (A) TO ABOR |
| - | | PRINT"PRESS (A) TO ABOR T OR (SPACE) TO PAUSE" |
| CQ | 360 | PRINT" [DOWN] ([RVS]W |
| | | (OFF))ITH OR WITH(TRVS) |
| | | O{OFF})UT LINE NUMBERS? |
| | | W{LEFT}"; |
| XP | 37Ø | INPUT#1, A\$:A\$=LEFT\$(A\$, |
| | | 1): IFA\$ <> "W"ANDA\$ <> "O"T |
| - | | HEN 370 |
| GP | 380 | PRINT" {DOWN} ": FORR=1TOL |
| CD | 390 | N: IFA\$="O"THEN410 B\$="": IFR<10THENB\$=" " |
| GR | 400 | |
| AR XH | | PRINTB\$;R": "; PRINTA\$(R) |
| OM | 420 | FORT=1TO100:NEXT |
| AF | 430 | GETCS: IFCS=""THENNEXT:G |
| | | OTO490 |
| PJ | 440 | IFC\$="A"THENPRINT:PRINT |
| | | "{DOWN} [RVS] * ABORTED * |
| | | ";GOTO49Ø |
| XD | 450 | IFC\$ <> " "THEN430 |
| BM | 460 | PRINT" [RVS] * PAUSED *" |
| EM | 470 | GETC\$: IFC\$=""THEN470 |
| SD | 480 | PRINT" [UP] [11 SPACES]": |
| | | PRINT" [UP] ";:GOTO430 |
| JR | 490 | PRINT" [DOWN] [2 SPACES]P |
| | | RESS ANY KEY FOR MAIN M |
| - | and the | ENU" |
| AD | 500 | GETC\$: IFC\$=""THEN500 |
| QE | | GOTO260 |
| PS | 520 | PRINT" [CLR] "SPC(13) "EDI |
| | | T LINE": PRINTLIS: PRINT" {DOWN} WHICH LINE NUMBER |
| | | TO EDIT? "; |
| MQ | 530 | INPUT#1, AS: A=INT (VAL(AS |
| - | |)):PRINT |
| GS | 540 | IFA>ØANDA<=LNTHEN56Ø |
| AB | 550 | PRINT" [DOWN] BAD LINE NU |
| | | MBER": GOSUB1150: GOTO520 |
| CC | 560 | PRINT" [DOWN] "A\$(A): PRI |
| | | NT" [DOWN] RETYPE LINE OR |
| PD | 570 | PRESS RETURN [DOWN] " |
| EP | 570 | PRINT">";:GOSUB1040:PRI NT |
| sc | 580 | IFTS=CHRS(13)ANDP=ØTHEN |
| | 500 | PRINT" [DOWN] UN-CHANGED" |
| | | :GOSUB1150:GOTO260 |
| SF | 59Ø | PRINT" [DOWN] CHANGED": GO |
| - | - | |

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| SUB11 | 50:A\$(| A)=A | S:GOTO2 |
|-------|---------|------|---------|
|-------|---------|------|---------|

- DR 600 PRINT"{CLR}"SPC(13)"INS ERT A LINE":PRINTLIS
- CJ 610 PRINT" [2 DOWN] WHERE SHO ULD THE LINE BE INSERTE D?[DOWN]"
- FF 620 PRINT">";:INPUT#1,A\$:A= INT(VAL(A\$)):PRINT
- XE 630 IFA>0ANDA<=LNTHEN650
- XX 640 PRINT:PRINT"BAD LINE NU MBER":GOSUB1150:GOTO600 AD 650 PRINT"{DOWN}WHAT WOULD
- [SPACE]YOU LIKE THAT LI NE TO BE?[4 SPACES](PRE SS RETURN TO ABORT) [DOWN]"
- MK 660 PRINT">";:GOSUB1040 MQ 670 IFT\$=CHR\$(13)ANDP=0THEN
- 260
- FC 680 FORR=LNTOASTEP-1:A\$(R+1)=A\$(R):NEXT:LN=LN+1 JX 690 PRINT:PRINT"{DOWN}DONE" :GOSUB1150:A\$(A)=A\$:GOT
- 0260 GX 700 PRINT"[CLR]"SPC(13)"DEL
- ETE LINE":PRINTLI\$ FK 710 PRINT"[DOWN]WHICH LINE [SPACE]WOULD YOU LIKE T
- O DELETE?{DOWN}" FM 720 PRINT">";:INPUT#1,A\$:A=
- INT(VAL(A\$)) FH 730 IFA<10RA>LNTHEN700
- ED 740 PRINT: PRINT: PRINTA\$(A): PRINT" [DOWN]DELETE THIS LINE (Y/N)? Y[LEFT]";
- DR 750 INPUT#1,A\$:A\$=LEFT\$(A\$, 1):PRINT MK 760 IFA\$="Y"THEN780
- MB 770 PRINT" [DOWN]NOT DELETED
- ":GOSUB1150:GOTO260 BC 780 FORR=ATOLN:A\$(R)=A\$(R+1):NEXT:LN=LN-1:PRINT" {DOWN}DELETED"
- KK 790 GOSUB1150:GOTO260
- FA 800 PRINT:PRINT"{DOWN}ARE Y
 OU SURE (Y/N)? Y{LEFT}'
 ;:INPUT#1,A\$:A\$=LEFT\$(A
 \$,1)
- CM 810 IFA\$="Y"THENRUN
- SG 820 GOTO260
- XC 830 PRINT"{CLR}"SPC(12)"RE-SAVE FILE":PRINTLI\$ DS 840 PRINT"{DOWN}ENTER THE F ILE NAME":PRINT"('*' FO R SAME NAME AS BEFORE) {DOWN}"
- DH 850 F3\$=FI\$:PRINT">";:INPUT #1,A\$:IFA\$<>"*"THENF3\$= A\$
- AX 860 OPEN15, DR, 15, "SØ: "+F3\$: CLOSE15:F4\$="Ø: "+F3\$+", S,W": OPEN8, DR, 8, F4\$
- KR 870 PRINT" [2 DOWN]":FORR=1T OLN:PRINT"LINE: "R"[UP]
- JA 880 CLOSE8:PRINT:PRINT:PRINT T"DONE":GOSUB1150:GOTO2
- HC 890 PRINT"{CLR}"SPC(13)"PRI NTING FILE":PRINTLI\$
- EK 900 PRINT"[DOWN]HOW MANY LI NES PER PAGE DOES YOUR
- {SPACE}PAPER" XG 910 PRINT"HAVE? (0 = CONTIN UOUS PRINTING)[DOWN]"
- JH 920 PRINT">";:INPUT#1,LP:LL =0:IFLP<0ORLP<>INT(LP)T HEN890
- KA 930 PRINT: PRINT: PRINT" PRESS (SPACE) TO PRINT OR 'A
 - ' TO ABORT"

- EA 940 GETAS: IFAS="A"THEN260
- SG 950 IFA\$=" "THEN970 JC 960 GOTO940
- SA 970 OPEN9, 4, 7:FORR=1T05:PRI
- NT#9:NEXT:FORR=1TOLN:PR INT#9,A\$(R)
- MB 980 LL=LL+1: IFLL=LP-10THENF ORT=1T010: PRINT#9:NEXT: LL=0
- PF 990 NEXT: PRINT#9:CLOSE9:GOT 0260
- EQ 1000 PRINT: PRINT" [DOWN]ARE {SPACE}YOU SURE (Y7N)? Y[LEFT]";
- SJ 1010 INPUT#1,A\$:A\$=LEFT\$(A\$
 ,1):IFA\$="Y"THENPRINT"
 {CLR}":END
- BQ 1020 GOTO260
- BX 1030 REM RETURN AS AS
- JM 1040 P=0:A\$=""
- MA 1.050 PRINTCHR\$(166)CHR\$(157);
- KX 1060 GETT\$:IFT\$=""OR(T\$=CHR \$(24)ANDA\$="")THEN1060
- CE 1070 PRINT" "CHR\$(157); ER 1080 IFT\$=Z\$ANDLEN(A\$)>0THE
 - NA\$=LEFT\$(A\$, LEN(A\$)-1):PRINTT\$;:P=P-1:GOTO1 050
- HK 1090 IFT\$=CHR\$(24)THENFORZ= 1TOLEN(A\$):PRINTZ\$;:NE XT:GOTO1040
- JH 1100 IFT\$=CHR\$(13)THENPRINT T\$:RETURN
- BH 1110 IF(ASC(T\$)AND127)<32TH EN1050
- KQ 1120 IFP>253THEN1050
- FX 1130 PRINTT\$;:A\$=A\$+T\$:POKE V,0:P=P+1:GOTO1050 JC 1140 OPEN15,8,15:INPUT#15,A
- \$, B\$, C\$, D\$:CLOSE15:RET URN
- EM 1150 FORR=1TO1000:NEXT:RETU RN

BEFORE TYPING ...

Before typing in programs, please refer to "How to Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue.

One-Touch Function Keys

See instructions in article on page 55 before typing in.

C000:78 A9 0D 8D 14 03 A9 C0 63 CØØ8:8D 15 Ø3 58 6Ø A2 ØØ BD C6 CØ10:E9 CØ 9D ØØ Ø4 E8 EØ 28 18 CØ18: DØ F5 A5 C5 C9 40 DØ 06 87 CØ20:8D 11 C1 4C 31 EA CD 11 8B CØ28:C1 FØ F8 8D 11 C1 C9 Ø4 E5 CØ3Ø:FØ 42 C9 Ø5 FØ 2C C9 Ø6 16 CØ38:FØ 16 C9 Ø3 DØ E5 A2 ØØ 84 77 Ø2 E8 EØ AD CØ40:BD 12 C1 9D CØ48:04 DØ F5 86 C6 4C 31 EA DB CØ50:A2 ØØ BD 16 C1 9D 77 Ø2 **B1** CØ58:E8 EØ Ø4 DØ F5 86 C6 4C **B7** CØ60:31 EA A2 1A C1 90 Ø1 ØØ BD CØ68:77 Ø2 E8 EØ Ø5 DØ F5 86 2F CØ70:C6 4C 31 EA 78 A9 31 8D 97 CØ78:14 Ø3 A9 EA 8D 15 Ø3 58 C7 CØ80:A9 93 20 D2 FF A9 Ø8 AA 4E BA FF A9 Ø1 A2 55 CØ88:AØ ØØ 20 CØ90:E8 AØ CØ 20 BD FF 20 CØ B7 C098:FF A2 08 20 C6 FF 20 E4 21 CØAØ:FF 20 E4 FF 20 E1 FF FØ 40

| CØA8:31 | 20 | E4 | FF | 20 | E4 | FF | A5 | Al. | |
|---------|----|----|----|-----------|----|-----------|----|-----|--|
| CØBØ:90 | DØ | 27 | 20 | E4 | FF | 8D | 11 | E8 | |
| CØB8:C1 | 20 | E4 | FF | AE | 11 | C1 | 20 | 10 | |
| CØCØ:CD | BD | A9 | 2Ø | 20 | D2 | FF | 20 | 3C | |
| CØC8:E4 | FF | FØ | Ø6 | 20 | D2 | FF | 4C | D3 | |
| CØDØ:C7 | CØ | A9 | ØD | 20 | D2 | FF | 4C | Ø5 | |
| CØD8:A4 | CØ | 20 | CC | FF | A9 | Ø8 | 20 | 84 | |
| CØEØ:C3 | FF | 2Ø | ØØ | CØ | 4C | 31 | EA | CC | |
| CØE8:24 | 20 | 86 | B1 | 2D | 2D | 04 | 09 | 9F | |
| CØFØ:12 | 20 | 20 | 86 | B3 | 2D | 2D | ØC | A8 | |
| CØF8:09 | 13 | 14 | 20 | 20 | 86 | B5 | 2D | FB | |
| C100:2D | 13 | Ø1 | 16 | Ø5 | 20 | 20 | 86 | CF | |
| C108:B7 | 2D | 2D | ØC | ØF | ØJ | 04 | 20 | BD | |
| C110:20 | 3F | 4C | 4F | 41 | 44 | 53 | 41 | F4 | |
| C118:56 | 45 | 4C | 49 | 53 | 54 | ØD | 00 | 3C | |
| | | | | | | | | | |

64 RAMdisk

See instructions in article on page 48 before typing in.

| 10 00,000 | .91 | ing | | | | | | |
|-----------|----------|----------|----------|----|----------|----------|----|-----------|
| Ø8Ø1:ØB | Ø8 | ØØ | ØØ | 9E | 32 | 30 | 36 | EC |
| 0809:31 | ØØ | 00 | ØØ | 4C | FD | ØF | 4C | 76 |
| Ø811:1D | C2 | 4C | 30 | C2 | 4C | 5F | C5 | B8 |
| Ø819:4C | 10 | C2 | 4C | 5B | C2 | 4C | 47 | 36 |
| Ø821:C3 | 4C | 07 | C4 | 4C | 3E | C3 | 4C | 82 |
| 0829:55 | C5 | 4C | 1C | C9 | 20 | 55 | CØ | DA |
| Ø831:A9 | A9 | 8D | 04 | 03 | A9 | CØ | 8D | 40 |
| 0839:05 | Ø3 | A9 | 69 | 8D | 06 | 03 | A9 | 8C |
| Ø841:C1 | 8D | 07 | Ø3 | A9 | DØ | 8D | 08 | 5A |
| 0849:03 | A9 | CI | 8D | 09 | 03 | A9 | 94 | 92 |
| Ø851:AØ | CØ | 4C | 1E | AB | A9 | ØØ | 8D | DE |
| Ø859:FE | FF | 8D | 78 | CA | A9 | 80 | 8D | AD |
| | FF | 8D | 79 | CA | A9 | DC | 85 | F6 |
| Ø861:FF | | | | A9 | FF | 85 | FC | 2C |
| Ø869:FB | 8D 7B | 7A | CA 6Ø | ØF | B9 | 84 | cø | AF |
| Ø871:8D | | CA | | | F7 | | 60 | AE |
| Ø879:99 | EE | | 88 | 10 | | A9 | | |
| Ø881:8D | 73 | CØ | 60 | 32 | 34 | 4B | 20 | 6C |
| 0889:52 | 41 | 4D | 20 | 44 | 49 | 53 | 48 | F7 |
| 0891:00 | ØØ | ØØ | 00 | ØD | 52 | 41 | 4D | 23 |
| 0899:20 | 44 | 49 | 53 | 4B | 20 | 41 | 43 | C9 |
| Ø8A1:54 | 49 | 56 | 41 | 54 | 45 | 44 | ØD | 5A |
| Ø8A9:00 | A6 | 7A | AØ | 04 | 84 | ØF | BD | CA |
| Ø8B1:00 | Ø2 | 10 | 07 | C9 | FF | FØ | 3E | 23 |
| Ø889:E8 | DØ | F4 | C9 | 20 | FØ | 37 | 85 | 66 |
| Ø8C1:Ø8 | C9 | 22 | FØ | 56 | 24 | ØF | 70 | 6D |
| Ø8C9:2D | C9 | 3F | DØ | 04 | A9 | 99 | DØ | A2 |
| Ø8D1:25 | C9 | 30 | 90 | 04 | C9 | 3C | 90 | 46 |
| Ø8D9:1D | 84 | 71 | AØ | ØØ | 84 | ØB | 88 | 82 |
| Ø8E1:86 | 7A | CA | C8 | E8 | BD | ØØ | Ø2 | F9 |
| Ø8E9:38 | F9 | 9E | AØ | FØ | F5 | C9 | 8Ø | E5 |
| Ø8F1:DØ | 30 | Ø5 | ØB | A4 | 71 | E8 | C8 | 4D |
| Ø8F9:99 | FB | Ø1 | B9 | FB | Øl | FØ | 38 | 8F |
| 0901:38 | E9 | 3A | FØ | 04 | C9 | 49 | DØ | AA |
| 0909:02 | 85 | ØF | 38 | E9 | 55 | DØ | 9F | C8 |
| 0911:85 | 08 | BD | ØØ | 02 | FØ | DF | C5 | F8 |
| | | | CB | 99 | FB | ØI | ES | 18 |
| 0919:08 | FØ | DB A6 | 7A | E6 | ØB | C8 | B9 | Ø3 |
| Ø921:DØ | FØ | | | B9 | 9E | AØ | DØ | 3E |
| Ø929:9D | AØ | 10 | FA | | | 10 | BC | 7C |
| Ø931:B4 | FØ | ØF | BD | 00 | Ø2 A9 | | 85 | 2C |
| 0939:99 | FD | 01 | C6 | 7B | | FF E8 | BD | C5 |
| Ø941:7A | 60 | AØ | FF | CA | C8 | | | |
| 0949:00 | 02 | 38 | F9 | 9E | C1 | FØ | F5 | 56 |
| Ø951:C9 | 80 | DØ | 04 | Ø5 | ØB | DØ | 90 | 55 |
| Ø959:A6 | 7A | E6 | ØB | C8 | B9 | 9D | C1 | 15 |
| 0961:10 | FA | B9 | 9E | Cl | DØ | EØ | FØ | 5F |
| Ø969:CA | 30 | 03 | 4C | F3 | A6 | C9 | FF | DF |
| Ø971:FØ | F9 | 24 | ØF | 30 | F5 | C9 | CC | A9 |
| Ø979:BØ | Ø3 | 4C | 24 | A7 | 38 | E9 | CB | 2E |
| Ø981:AA | 84 | 49 | AØ | FF | CA | FØ | 08 | 52 |
| Ø989:C8 | B9 | 9E | C1 | 10 | FA | 30 | F5 | 21 |
| Ø991:C8 | B9 | 9E | C1 | 30 | Ø5 | 20 | 47 | 83 |
| Ø999:AB | DØ | F5 | 4C | EF | AG | 4E | 41 | 31 |
| Ø9A1:4D | C5 | 52 | 45 | 4E | 41 | 4D | C5 | 42 |
| Ø9A9:53 | 43 | 52 | 41 | 54 | 43 | C8 | 52 | 28 |
| Ø9B1:4E | 45 | D7 | 52 | 53 | 41 | 56 | | 6E |
| Ø989:52 | 4C | 4F | 41 | C4 | | 49 | D2 | A2 |
| Ø9C1:52 | 52 | 55 | CE | 52 | 45 | 50 | 4C | BD |
| Ø9C9:41 | 43 | C5 | 45 | 58 | | D4 | ØØ | EB |
| Ø9D1:20 | 73 | øø | 20 | D9 | | 4C | AE | EF |
| Ø9D9:A7 | C9 | CC | 90 | 14 | | DG | | FA |
| Ø9E1:10 | | | CC | ØA | | B9 | | 73 |
| Ø9E9:C1 | 48 | | F7 | C1 | | | | EØ |
| Ø9F1:00 | | 79 | 00 | 40 | | | | B2 |
| Ø9F1:00 | | CØ | | | | | | |
| 0919100 | 11 | 00 | 7.4 | 00 | | 00 | | |

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100 COMPUTEI's Gazette Special 1988 Issue

| ØAØ ØAØ ØA1 ØA1 ØA1 ØA1 ØA1 ØA22 ØA33 ØA44 ØA55 ØA66 ØA77 ØA88 ØA99 ØA44 ØA55 ØA66 ØA77 ØA88 ØA89 ØA99 ØA44 ØA55 ØA66 ØA77 ØA88 ØA89 ØA80 ØA80 ØA80 ØA81 ØA81 ØA82 ØA83 ØA84 ØA83 ØB83 ØB83 ØB83 ØB84 ØB86 ØB86 ØB86 ØB86 ØB86 ØB86 ØB86 ØB86 ØC43 |
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| CØ 26 CØ |
| C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| 2FC0 A68007 ADDE 8507 ADDE |
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| 47552795D2C2233DAA60D4B62E4AØB14E57AF897776B10E293C433C0DD82AD7048651784254AØ85200142957852001742857742542742174254677425467784854A07448544A07448547448544877448544877448544877448544877448544877448544877448544877448544877448544877448544877448544877448544877448544877448544877448544877448544877448544877448544877448548877448548877448548877448548877448548877448548877448548877448548877448548877448548877448548877448548877448548877748877748877748877748877748877748877748877748877748877748877748877748877748877748877748877748877748877748877774887777488777777 |
| ØCB9 ØCC1 ØCC9 ØCC1 ØCC9 ØCD1 ØCC9 ØCD1 ØCP1 ØCP1 ØCP1 ØCP2 ØD11 ØD29 ØD11 ØD29 ØD11 ØD29 ØD11 ØD59 ØD51 ØD59 ØD11 ØD59 ØD21 ØD29 ØD21 ØD29 ØD21 ØD29 ØD21 ØD29 ØE21 ØD29 ØE219 ØE219 |
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| ØFEDE278039227ADD906298445262005B917057C48500093560015600015600015600015600015600015600056000560056 |
| 855586C5008C620AB80660502200858595060502200858555555555555555555555555555 |
| F09E55110028AA006055304C781715A006005AA0A66A7095E5E08056A5A056A5A094 F6855004C781715A0060055004C781715A0060055304C781715A0050055304C781715A00600530000000000000000000000000000000 |
| A420D948B677FEDD9D55532009AFA0F95595E8AC95E8AC9560001890005677668AC959200000000000000000000000000000000000 |
| FACD92299880247790A5EE02148203153876A00D990A088185876A00F990A0884200855990420852008620882620088262826282628262826282628 |
| E6AD50235C51E6AADD90CB270C4466B6E559538022185AA69908A6600866CE00AEBD958585910CDB9B58880665226A5C80466809E00C5526690000000000000000000000000000000000 |
| 2A798EEE6FF72228F96A37331E7F0B789B746EFFC1888524CF7F7B88CE68F3488555AB58EE1889F794A86CEEF29C |
| |
| F61:1 F61:1 F61:2 F71:8 F71:8 F71:8 F81:6 F89:4 F99:9 F71:2 F89:4 F79:4 F70:4 |
| 1A50081C07C71C01600599591458081CA9556060A089A200CEA223600F113FC02029901C22C4915278A55 |
| |
| FBDD 88 8 C 46 5 20 C 1 1 2 C 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| A 5 B D 2 1 I I I 2 7 7 2 4 5 4 5 7 9 6 7 9 8 7 8 9 8 7 7 9 6 8 7 8 9 8 7 7 9 7 8 9 8 7 8 7 |
| 8 3 F A B B 6 A A L B 4 4 4 5 5 6 6 3 7 E 6 6 A B 8 E 6 A 6 6 6 6 7 8 A D E A 8 D 8 6 B E A C 3 F F 5 5 4 2 2 C E C 6 6 A 5 8 A B E A C 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A B B E 6 A 6 6 6 6 7 8 A D E A 8 D 8 6 B E A C 3 F F 5 5 4 2 2 C E C 6 6 A 5 8 A B E A C 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A B E A C 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A B E A C 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A B E A C 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A B E A C 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 6 6 6 7 8 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 9 D C 2 8 2 8 7 E 6 6 A C 8 8 A 6 6 7 E 6 A C 8 8 A 6 6 7 E 6 6 6 6 6 6 6 6 6 6 7 E 6 6 6 6 |
| 58C308042F45F943003A070C516515905C223335B500655505216501F543F0009098989A5516592DA55521100266CC8799266C886686686C887980000000000000000000000000000000000 |
| 5127712244030771224079165220791652079165600000000000000000000000000000000000 |
| 52 B3 A4D 52 B3 A5D 52 B3 A5D |
| |
| a |

| 1211:62 | E6 | Ø2 | DØ | 02 | E6 | Ø3 | A5 | C4 | |
|---------|----|-----|-----------|------------|----|----|----|----|--|
| 1219:61 | C9 | ØØ | DØ | DØ | A5 | 62 | C9 | 19 | |
| 1221:CØ | DØ | CA | A9 | ØØ | 85 | 61 | A9 | 50 | |
| 1229:EØ | 85 | 62 | DØ | CØ | AD | 7A | CA | F4 | |
| 1231:85 | 61 | AD | 7B | CA | 85 | 62 | 78 | 87 | |
| 1239:A5 | Øl | 48 | A9 | 35 | 85 | Øl | B1 | 87 | |
| 1241:61 | 91 | Ø2 | 68 | 85 | Øl | 58 | E6 | Ø9 | |
| 1249:61 | DØ | 02 | E6 | 62 | E6 | 02 | DØ | 84 | |
| 1251:02 | E6 | Ø3 | A5 | 61 | Ø5 | 62 | DØ | 9F | |
| 1259:DE | A5 | 02 | 85 | 2D | A5 | Ø3 | 85 | 7A | |
| 1261:2E | AØ | Ø5 | B9 | 72 | CA | 99 | 04 | F6 | |
| 1269:03 | 88 | 1.0 | F7 | 20 | 60 | A6 | 4C | CE | |
| 1271:86 | E3 | 7C | A5 | 1A | A7 | E4 | A7 | 9C | |
| 1279:00 | 80 | DC | FF | ØØ | 80 | DC | FF | 15 | |
| 1281:00 | ØØ | FF | FF | ØØ | ØØ | FF | FF | A5 | |
| 1289:00 | ØØ | FF | FF | ØØ | ØØ | FF | FF | AD | |
| 1291:00 | 00 | 32 | 34 | 4 B | 20 | 52 | 41 | FF | |
| 1299:4D | 20 | 44 | 49 | 53 | 4B | ØØ | ØØ | 51 | |
| 12A1:00 | 00 | ØØ | 8Ø | 00 | ØØ | ØØ | 00 | CD | |
| | | | | | | | | | |

BEFORE TYPING..

Before typing in programs, please refer to "How to Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue.

No-SYS Loader

See instructions in article on page 58 before typing in.

Ø801:0B Ø8 ØA ØØ 9E 32 30 36 2E Ø809:31 ØØ ØØ ØØ 20 E7 FF A9 FB Ø811:00 A2 36 A0 03 20 BD FF AE Ø819:AØ ØØ 20 1E Ø9 A9 Ø8 85 E3 Ø821:BA A9 CØ 85 9D A9 ØØ 85 82 Ø829:93 85 90 A5 BA A4 B7 DØ 79 Ø831:05 A2 Ø8 4C 37 A4 20 83 72 Ø839:F5 A9 60 85 B9 20 D5 F3 Ø1 Ø841:A5 BA 20 09 ED A5 B9 20 Øl Ø849:C7 ED 20 13 EE 8D 3B ØA 1C Ø851:AA A5 90 4A 4A 90 05 A2 18 Ø859:04 4C 37 A4 AØ 63 20 2F **B1** Ø861:F1 20 C1 F5 AØ 55 20 3B DF Ø869:09 20 13 EE 8D 41 ØA 8E 6B Ø871:83 ØA 8D 84 ØA 20 CD BD E9 Ø879:AD 41 ØA C9 Ø9 BØ ØB 20 CF Ø881:28 F5 AØ 33 20 3B Ø9 4C **B6** Ø889:74 A4 38 A9 85 85 AE E9 28 Ø891:00 8D 2E ØA A9 ØA 85 AF 9B Ø899:E9 Ø2 8D 36 ØA 20 FØ F4 DB Ø8A1:AØ 12 20 3B Ø9 20 60 A5 6D 73 Ø8A9:86 7A 84 7B 2Ø ØØ BØ 63 Ø8B1:0D 20 6B A9 A5 14 8D 83 74 Ø889:ØA A5 15 8D 84 ØA AØ 75 BG Ø8C1:20 1E Ø9 A9 20 DØ Ø3 B9 29 ØA 88 10 F7 84 Ø8C9:36 Ø3 99 11 Ø8D1:AØ 64 20 1E 09 38 A5 AE 54 Ø8D9:E9 85 8D 2A ØA A5 AF E9 C4 Ø8E1:ØA 8D 32 ØA A9 Ø1. 85 AC 4A Ø8E9:A9 ØA 85 AD A9 61 85 B9 74 Ø8F1:A4 B7 20 D5 F3 20 8F F6 D9 Ø8F9:A5 BA 20 0C ED A5 B9 20 E9 0901:B9 ED A0 00 A9 01 20 DD EE 0909:ED A9 08 20 DD ED 20 24 8A Ø911:F6 A5 90 F0 05 A0 47 20 82 74 A4 20 3B 09 01 Ø919:3B Ø9 4C 0921:A0 00 20 CF FF C9 22 FØ EØ Ø929:F9 C9 ØD FØ ØA 99 36 Ø3 81 ED AØ 22 Ø931:C8 CØ 15 90 14 84 0939:B7 60 B9 47 09 F0 06 20 23 Ø941:D2 FF C8 DØ F5 60 53 4F ØA 0949:55 52 43 45 20 46 49 40 50 Ø951:45 2D 4E 41 4D 45 3A ØØ 23 Ø959:ØD ØD 53 59 53 2D 41 44 4B 52 28 44 45 43 29 20 1D 0961:44 Ø969:43 52 3D 53 54 41 52 54 2F Ø971:20 4F 46 20 50 47 4D 3A A6 Ø979:00 ØD 46 49 4C 45 20 41 25 Ø981:44 44 52 20 54 4F 4F 20 Bl

Ø989:4C 4F 57 21 ØØ ØD 53 41 AE Ø991:56 45, 20 45 52 52 4F 52 45 0999:21 21 00 20 20 20 53 54 Ø3 Ø9A1:41 52 54 20 41 44 52 44 6B 09A9: 3A 00 0D 0D 4E 45 57 20 A1 Ø9B1:46 49 4C 45 2D 4E 41 4D 89 Ø9B9:45 3A ØØ ØD 52 45 4D 41 51 Ø9C1:52 4B 53 3A ØØ 8D 5C 08 D4 09C9:A0 2D A2 A8 86 0E 84 0F DA Ø9D1:AØ ØØ 98 91 ØE AØ A2 C4 67 Ø9D9:FF 86 14 84 15 AØ 68 A2 F6 Ø9E1:00 8E 76 09 8C 77 09 20 6B Ø9E9:E9 ØB A9 Ø1 8D 4F Ø8 A9 5C Ø9F1:00 8D 50 08 A9 05 A0 FF 94 Ø9F9:A2 ØØ 2Ø BA FF A9 ØØ 20 D3 ØA01:08 08 0A 00 9E 32 30 38 34 ØAØ9:38 ØØ 26 Ø8 14 ØØ 8F 20 5E ØA11:20 20 20 20 20 20 20 20 25 ØA19:20 20 20 20 20 20 20 20 2D ØA21:20 20 20 20 ØØ ØØ ØØ 18 6B ØA29:A9 ØØ 85 FB 69 ØØ 85 25 FD ØA31:A9 ØØ 85 FC 69 ØØ 85 26 17 ØA39:18 A9 ØØ 65 FB 85 27 A9 08 ØA41:00 65 FC 85 28 A2 FF AØ 13 ØA49:00 8C Ø1 Ø8 8C 02 08 FØ 8E ØA51:04 B1 25 91 27 C6 25 E4 15 ØA59:25 DØ Ø2 C6 26 C6 27 E4 60 ØA61:27 DØ Ø2 C6 28 C6 FB E4 23 ØA69:FB DØ E6 C6 FC E4 FC DØ 3F ØA71:EØ A5 28 C9 AØ BØ ØA 85 62 ØA79:34 85 38 A5 27 85 33 H5 A5 ØA81:37 4C 00 80 00 00 00 00 4C

128 File Viewer

See instructions in article on page 46 before typing in.

1350:20 97 13 20 FA 51 78 A9 88 1358:6F 8D 14 Ø3 A9 13 8D 15 16 1360:03 58 A9 56 8D 00 0A A9 E2 1368:13 8D Øl ØA 4C 03 40 A0 CB 1370:06 88 30 1B B9 ØØ Ø8 D9 2B 1378:C9 13 FØ F5 20 97 13 BA ØG 1380:A9 00 9D 01 01 A9 13 9D B1 1388:07 Ø1 A9 91 9D Ø6 Ø1 4C 14 1390:65 FA A2 10 4C 29 14 AØ 4D Ø3 85 FB 1398:06 A9 08 8D 01 21 13A0:85 30 A9 00 8D 00 03 85 C2 13A8:FA 84 2F A9 EF 8D 27 03 F4 13BØ:A9 79 8D 26 Ø3 88 A9 FA A6 13B8:8D B9 Ø2 A2 Ø1 B9 C9 13 14 10 F3 77 FF 88 13CØ: 91 FA 20 20 13C8:60 8D 03 FF 4C CF 13 20 CA 53 AØ FF Ø7 13D0:51 16 EØ ØB DØ 13D8:A2 Ø4 A5 3E 85 FR A5 3D 8E 1.3EØ:38 E9 Ø4 85 FA BØ Ø2 C6 DB 13E8:FB C8 CA 30 09 B9 36 14 4B 13FØ:D1 FA FØ F5 DØ 10 24 7F FA 13F8:30 21 AØ ØØ C6 FA 30 3A 5Ø 1400:B1 FA C9 20 F0 F4 C9 3A 24 1408:DØ Ø8 FØ 2E A2 ØE 20 E3 A2 1410:17 2C A2 ØB 2C A2 Ø9 2C FD 08 1418:A2 Ø4 2C A2 22 2C A2 51 A2 1420:2C A2 05 2C A2 1E 2C F2 1428:80 86 FC 20 A3 17 20 97 25 4C 3F 4D 56 49 15 1430:13 A6 FC 1438:45 57 20 51 16 20 86 03 33 1440:C9 23 DØ 20 46 17 90 20 32 1448:06 C9 2C FØ ØE DØ C3 29 DE 1450:0F 20 27 17 20 80 03 D0 38 1458:EE FØ B7 E6 3D A5 FC FØ Ø5 1460:AB 30 A9 20 59 FF 90 04 91 1468:A2 Ø3 DØ C7 85 FE EØ Ø4 27 1470:90 A3 A2 00 86 FC A6 98 2C 1478:EØ ØA 90 Ø4 A2 Ø1 DØ **B3** 54 20 87 16 C9 42 1480:20 CC FF 2C 1488:FØ Ø9 A2 3F 86 FB DØ 1C 95 1490:4D 50 53 C8 A2 02 B1 3D 28 1498:DD 90 14 F0 06 CA 10 F6 D7 12 3D E6 3D 88 14A0:4C 14 E6 EC 14A8:85 FB B1 3D 20 B4 16 20 BC 14BØ:90 03 FØ 07 C9 22 DØ E8 D1 1488:20 D4 16 A5 FC D0 04 A9 20

| 1400:08 | 85 | FC | AØ | Ø2 | 98 | 20 | 59 | Ø4 |
|----------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| 14C8:FF | ВØ | Ø4 | A8 | C8 | 10 | F6 | 85 | 22 |
| 14DØ:FD | 85 | 05 | 20 | 53 | 17 | A5 | FE | 3D |
| 14D8:FØ | ØA | A9 | 17 | 8D | 27 | 03 | A9 | 5B |
| 14E0:B0 | 8D CØ | 26 | 03 | 20 | DB | 17 | A4 | FC |
| 14E8:FB 14FØ:21 | CØ | 53 4D | FØ DØ | ØF Ø3 | CØ 4C | 5Ø A8 | FØ | C5 |
| 14F8:C9 | 01 | FØ | 16 | 20 | D2 | FF | 15 8A | 4Ø 9C |
| 1500:20 | D2 | FF | 20 | CF | FF | 24 | 90 | 48 |
| 1508:08 | 20 | D2 | FF | 68 | 20 | 6E | 16 | 4F |
| 1510:DØ | F1 | AØ | 20 | A9 | 6A | 85 | FA | 32 |
| 1518:A9 | 51 | 85 | FB | B1 | FA | 99 | ØØ | 88 |
| 1520:13 | 88 | 10 | F8 | A9 | Ø5 | 8D | 1B | 1F |
| 1528:13 | C8 | B9 | CF | 17 | 99 | 21 | 13 | B6 |
| 1530:08 | CØ | Ø6 | 90 | F5 | A9 | ØD | 20 | 49 |
| 1538:D2 1540:FA | FF | AØ | 03 | 20 | CF | FF | 99 | E9 |
| 1548:68 | 20 | 88 6E | 10 | F7 C8 | 24 B9 | 9Ø FA | Ø8 ØØ | 73 Ø1 |
| 1550:99 | 64 | ØØ | CØ | 01 | 90 | F5 | A2 | 45 |
| 1558:90 | 38 | 20 | 75 | 8C | 20 | 44 | 8E | 30 |
| 1560:20 | E2 | 55 | A9 | 20 | 20 | D2 | FF | BF |
| 1568:20 | CF | FF | FØ | C8 | C9 | CE | FØ | AJ. |
| 1570:25 | C9 | FE | FØ | 24 | 30 | 15 | 20 | BA |
| 1578:D2 | FF | C9 | 22 | DØ | EA | 20 | CF | A9 |
| 1580:FF | FØ | B2 DØ | 20 | D2 | FF | C9 | 22 | 88 |
| 1588:FØ 1590:17 | DE 2Ø | 00 | F2 13 | AA DØ | A9 D2 | 44 AØ | AØ C9 | 51 5C |
| 1598:2C | AØ | 09 | 20 | CF | FF | 09 | 80 | 35 |
| 15AØ:18 | E9 | 01 | AA | A9 | 46 | DØ | E9 | ØE |
| 15A8:48 | AØ | 49 | В9 | ØF | B6 | 99 | ØØ | 6A |
| 15BØ:13 | 88 | 10 | F7 | A9 | FB | 8D | 3F | 9F |
| 1588:13 | A9 | FA | 8D | 45 | 13 | A9 | 13 | EB |
| 15CØ:8D | 34 | 13 | A9 | 3E | 8D | 33 | 13 | 5D |
| 15C8:68 15DØ:67 | 85 A9 | FA | 85 20 | 66 D2 | 86 FF | FB 2Ø | 86 9B | ØC 2F |
| 1508:88 | A9 | 2D | 20 | D2 | FF | 20 | CF | 18 |
| 15EØ:FF | 24 | 90 | 08 | 48 | 20 | A5 | 88 | 6D |
| 15E8:68 | AØ | ØØ | 84 | 67 | 84 | 68 | 99 | 6F |
| 15FØ:06 | ØØ | 2Ø | 59 | B6 | 48 | AE | AB | 97 |
| 15F8:0A | 86 | FC | C8 | CA | 30 20 | ØC | 2Ø 88 | 45 2C |
| 1600:CF 1608:4C | FF FB | 99 15 | Ø6 A9 | ØØ 12 | 20 | A5 60 | 16 | 7E |
| 1610:68 | A2 | 03 | 20 | AI | B6 | A2 | 06 | AE |
| 1618:86 | 66 | 20 | 00 | 13 | A9 | 20 | 20 | C4 |
| 1620:60 | 16 | A9 | 3B | 20 | D2 | FF | AØ | D7 |
| 1628:00 | E6 | FC | B9 | 06 | 00 | 48 | 29 | 33 |
| 1630:7F 1638:20 | C9 D2 | 2Ø FF | 68 | BØ | Ø2 FC | A9 9Ø | 2Ø EB | 1A DC |
| 1640:68 | 20 | 6E | C8 16 | C4 A6 | FB | AS | FA | 43 |
| 1648:18 | 65 | FC | 90 | 01 | E8 | 4C | C9 | 90 |
| 1650:15 | A9 | ØØ | AØ | Ø4 | 99 | FA | ØØ | F7 |
| 1658:88 | 10 | FA | 85 | 05 | 85 | 7A | 6Ø | 18 |
| 1660:38 | E5 | EC | AB | A9 | 20 | 20 | D2 | 2B |
| 1668:FF 1670:70 | 88 | 20 | FA E1 | 18 FF | 60 FØ | 48 Ø1 | 28 6Ø | Al Al |
| 1678:A5 | FE | FØ | 05 | A9 | ØD | 20 | D2 | 3A |
| 1680:FF | 4C | 24 | 14 | 4C | 27 | 14 | 20 | CC |
| 1688:86 | Ø3 | C9 | 22 | FØ | 02 | DØ | 5B | AØ |
| 1690:A9 | 30 | 8D | ØØ | 11 | A9 | 3A | 8D | 80 |
| 1.698:01 1.6AØ:C9 | 11 22 | E6 FØ | 3D ØF | B1 C9 | 3D 2C | FØ FØ | 13 ØB | B1 35 |
| 16A8:99 | Ø2 | 11 | CB | CØ | 11 | DØ | EC | A9 |
| 16BØ:4C | ØF | 14 | 60 | 48 | CØ | ØØ | DØ | 65 |
| 1688:03 | 4C | 1E | 14 | 98 | 48 | A9 | 2C | E3 |
| 1.600:99 | Ø2 | 11 | C8 | A5 | FB | 99 | 02 | 3B |
| 1.608:11 | C8 | 84 | FA | 18 | 68 | 65 | 3D | 5A |
| 16DØ:85 16D8:44 | 3D FØ | 68 Ø6 | 6Ø C9 | 20 | 37 FØ | 17 1C | C9 DØ | F7 38 |
| 16EØ:ØA | 20 | 46 | 17 | 90 | ØB | 20 | 3A | 7F |
| 16E8:17 | BØ | 10 | 4C | 12 | 14 | 4C | ØC | 19 |
| 16FØ:14 | 8D | ØØ | 11 | C9 | 32 | ВØ | F6 | ØB |
| 16F8:20 | 37 | 17 | C9 | 55 | DØ | EC | 20 | 6A |
| 1700:46 | 17 | BØ | E7 | FØ Ø3 | E5 FØ | 29 ØA | ØF | 2C E4 |
| 1708:85 1710:DA | FC 29 | 20 ØF | 80 20 | 27 | 17 | 4C | ØA | 12 |
| 1718:17 | A5 | FC | C9 | 08 | BØ | 03 | 4C | CC |
| 1720:15 | 14 | C9 | 1F | BØ | F9 | 60 | 48 | 7F |
| 1728:A5 | FC | ØA | ØA | 65 | FC | ØA | 85 | 03 |
| 1730:FC | 68 | 65 | FC | 85 | FC | 60 | 20 | 74 |
| 1738:80 | 03 | FØ 14 | 14 4C | C9 8Ø | 2C Ø3 | FØ 20 | Ø3 8Ø | AA 31 |
| 1740:4C 1748:03 | 12 C9 | 30 | 4C FØ | 80 F9 | 4C | 86 | 03 | 90 |
| 1750:68 | 68 | 60 | A9 | 00 | 8D | 00 | FF | A9 |
| 1758:AA | 20 | 68 | FF | A5 | FA | AØ | 1.1 | 5C |
| 1760:20 | BD | FF | A5 | 05 | AG | FC | A4 | C9 |
| 1768:FD | 20 | BA | FF | 20 | ØF | F5 | E6 | 05 |
| | | | | | | | | |

102 COMPUTE!'s Gazette Special 1988 Issue

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| 1770:B7 E6 B7 20 C0 FF B0 28 BC 1778:A6 05 20 C6 FF 20 CF FF CB |
|---|
| 1778:A6 Ø5 20 C6 FF 20 CF FF CB 1780:48 A9 Ø2 24 90 DØ 16 20 D3 |
| 1788:CF FF AA 68 20 D4 17 20 1D |
| 1790:7D FF ØD 56 49 45 57 49 DB |
| 1798:4E 47 ØD ØØ 6Ø 4C 18 14 D9 17AØ:4C 21 14 2Ø CC FF A5 Ø5 78 |
| 17A0:4C 21 14 20 CC FF A5 05 78 17A8:20 C3 FF A5 FE 4C C3 FF E2 |
| 1780:20 D4 17 20 CC FF A6 FE BB |
| 17B8:20 C9 FF 20 DB 17 20 79 60 |
| 17CØ:EF 20 CC FF A6 05 20 C6 D8 17C8:FF 20 DB 17 4C 79 EF 29 3D |
| 17DØ:7F 4C D2 FF 85 41 86 42 AC |
| 17D8:84 43 60 A5 41 A6 42 A4 4E |
| 17E0:43 60 00 00 00 00 00 00 C8 |
| Miami Ice |
| Tanann icc |
| Article on page 17. |
| Article on puge 17. |
| Program 1: Miami Ice |
| For Commodore 128 |
| |
| EF 10 OPEN2, 8, 2, "HI-SCORE, S, W" ICLOSE2: OPEN15, 8, 15: INPU |
| T#15, A\$, B\$: IFB\$<> "FILE E |
| XISTS"THENCLOSE15:GOSUB7 |
| 50 |
| EM 20 COLORØ, 16:COLOR4, 11 BR 30 PRINT" [CLR] [RED] [7 DOWN] |
| [15 RIGHT] [RVS] MIAMI ICE |
| |
| SD 40 PRINT" [BLU] [DOWN] |
| <pre>{11 SPACES}JOYSTICK IN P ORT 2"</pre> |
| JJ 50 PRINT" [BLK] [DOWN] [BLK] |
| [11 SPACES][LEFT] |
| {2 SPACES TURN LEFT" : PRI |
| NT"{11 SPACES}[RIGHT] TU RN RIGHT" |
| QC 60 PRINT"[11 SPACES][FIRE] |
| <pre>[2 SPACES]ACCELERATE":PR</pre> |
| INT" (YEL) (DOWN) |
| [13 SPACES] READING DATA. |
| BD 70 GOSUB1800:PRINT" [UP] |
| [BLU] [10 SPACES] PRESS BU |
| TTON TO PLAY" DB 80 IFJOY(2)<>128THEN80 |
| BE 90 HY=3:SC=0:SN=1 |
| XD 100 FAST: ONSNGOSUB760, 1020, |
| 1280, 1550: SLOW: PRINT" |
| <pre>{HOME}"TAB(32);"{BLK}LI VES";HY:COLORØ, 16:TM=40</pre> |
| Ø:T=0:XE=0 |
| KC 110 GOSUB540: |
| AH 120 POKE2041,62:MOVSPR2,X,Y |
| :SPRITE2,1,2,0,0,0,1:PO KE2040,57:XE=BUMP(2) |
| MX 130 MOVSPR1, 30#0:SPRITE1, 1, |
| 9,0,0,0,1:SPRCOLOR1,2:M |
| OVSPR1,40,65:I=4:AN=180 :HT=135:TH=0:XE=BUMP(2) |
| +BUMP(1) |
| BO 140 PRINT" [HOME] [RVS] ", TM;" |
| [LEFT] [OFF]" |
| JX 150 IFJOY(2)=0THEN150 PH 160 IFJOY(2)=3THEN280 |
| GC 170 IFJOY(2)=7THEN310 |
| PR 180 IFJOY(2)=128THENMOVSPR1 |
| , AN#1:TH=1:SOUND1, 5000, |
| 24,2,1000,3,3 XG 190 POKE2040,53+I:IFBUMP(1) |
| =3THEN490:ELSEIFBUMP(2) |
| AND1THEN420 |
| PC 200 IFTH>1THENONABS (T-20)GO |
| TO410 RC 210 T=T+1 |
| KS 220 IFHT>180THENIFHT-180>AN |
| THEN 36Ø |
| RS 230 IFHT>180THENIFHT-180 <an< td=""></an<> |
| THEN37Ø |

| KR | 240 | IFHT <180THENIFHT+180 <an THEN380</an | G |
|----------|------------|---|---|
| RD | 250 | IFHT <180THENIFHT+180>AN THEN390 | |
| MM | | TM=TM-1 | J |
| CC | | IFTM<ØTHENTM=Ø PRINT" [HOME] [RVS] "; TM; " | P |
| AP | 202 | {LEFT} [OFF]" | |
| MH AQ | | IFJOY(2) <> 3THEN300 AN=AN+45: IFAN>360THENAN | |
| KD | 290 | =45 I=I-1:IFI=ØTHENI=8:GOTO | G |
| | | 190 | |
| DS CF | 3ØØ 31Ø | IFJOY(2)<>7THEN340 AN=AN-45:IFAN<0THENAN=3 15 | F |
| KE | | IFAN=360THENAN=0 | |
| DD | 33Ø | I=I+1:IFI=9THENI=1:GOTO 190 | P |
| HH | 340 | IFJOY(2)=128THENSOUND1, 5000,24,2,1000,3,3:TH=T | |
| | | H+1:T=0:IFTH>15THENTH=1 | F |
| CP | 350 | 5:GOTO190 GOTO190 | |
| FG | | HT=HT+((AN+(360-HT))/10 | 8 |
| | |):MOVSPR1,HT#TH:IFHT<36 | |
| | | ØTHEN260:ELSE:HT=0:GOTO 390 | S |
| RX | 370 | HT=HT-((HT-AN)/10):MOVS | |
| _ | | PR1, HT #TH: GOTO260 | E |
| SM | 380 | HT=HT-((HT+(360-AN))/10):MOVSPR1,HT#TH:IFHT>ØT | |
| | | HEN260:ELSE:HT=360:GOTO | C |
| JQ | 390 | 37Ø HT=HT+((AN-HT)/1Ø):MOVS | G |
| | | PR1, HT#TH: GOTO260 | 1 |
| QR XD | 400 | GOTO260 TH=TH-1:T=0:IFTH<1THENT | P |
| ~ | 410 | H=1:GOTO220:ELSE220 | в |
| KF | 420 | POKE2040,63:FORDELAY=1T | |
| RJ | 430 | 0150:NEXT:SPRITE 1,0 SOUND1,2000,100,0,1000, | x |
| JB | 440 | 1,3,100 T=0:HY=HY-1:PRINT" | E |
| | | [HOME] "TAB(32)"LIVES";H | |
| - | | Y: IFHY=ØTHEN460 | |
| CD | 450 | XE=BUMP(2):SLEEP2:POKE2 040,57:MOVSPR1,33,55:XE | G |
| | | =BUMP(2):GOTO130 | M |
| HX | 46Ø | SLEEP2: PRINT" [9 DOWN] | |
| | | <pre>[15 RIGHT] [RVS] [BLK] GAM E OVER [OFF] "</pre> | F |
| PD | 470 | OPEN2, 8, 2, "HI-SCORE, S, R | |
| | | ": INPUT#2, A\$, B\$:CLOSE2: IFSC>VAL(A\$)THENFORI=1T | G |
| | | O8:SPRITEI, Ø:NEXT: GOTO5 | |
| | | 60 | |
| HK | 480 | IFJOY(2)<>128THEN480:EL SE:XE=BUMP(2):GOTO90 | |
| AS | 490 | POKE53280, 6:MOVSPR1, 40# | D |
| | | Ø:PLAY"QGRGRG": IFTM=ØTH EN52Ø | K |
| GP | 492 | SD=INT (2000/TM) | - |
| XG | | FORTY=1TOTMSTEP5: PRINT" | J |
| | | [HOME] [RVS] "; TM-TY: PRIN | |
| | | T" [HOME] [RVS] "; TAB(13); SC+TY: IFTM-TY <99THENIFT | |
| | | M-TY>90THENPRINT" [HOME] | K |
| | | [RVS][4 SPACES][OFF]" | |
| HM | 510 | SOUND1, 3000+(SD*TY), 1:N EXT:SC=SC+TM:PRINT" | |
| | | [HOME] [RVS] [2 SPACES]Ø | A |
| | | [SPACE] [OFF] "; TAB(13); " | |
| PC | 520 | <pre>{RVS}";SC SLEEP1:SN=SN+1:IFSN=5TH</pre> | |
| re | 520 | ENSN=1 | |
| CB | 53Ø | | C |
| QK | 540 | <pre>PRINT" [HOME] [RVS] ";TM;" [HOME] [RVS] "TAB(13);SC:</pre> | |
| | | (HOME) (RVS) "TAB(13); SC: RETURN | F |
| хв | 55Ø | REM ******** HI SCORE | |
| | | ***** | |

| GB | 56Ø | PLAY"O4SCCFGBBAR AB":PR INT"{CLR}{2 DOWN} |
|-----|------|--|
| | | {11 SPACES YOUR SCORE: |
| | | (SPACE) "; SC: AB=65: OP=0 |
| JG | 57Ø | PRINT" [10 SPACES] CCCCCC |
| | 515 | CCCCCCCCCCCC(UP)" |
| PB | 580 | |
| | | ":FORI=1TO10:INPUT#2,B\$ |
| | | (I): INPUT#2, A\$(I): NEXT: |
| | | CLOSE2:SCRATCH"HI-SCORE |
| | | • |
| 3B | 59Ø | FORU=1TO10:IFSC>VAL(B\$(|
| | | U))THENNEXT |
| FX | 600 | U=U-1:FORE=1TOU-1:A\$(E) |
| | | =A\$(E+1):B\$(E)=B\$(E+1): |
| | | NEXT: B\$ (U)=RIGHT\$ (STR\$ (|
| | | SC), LEN(STR\$(SC))-1):A\$ |
| | c1.0 | (U) = "" |
| P.B | 610 | TE=LEN(B \$(U)):FORP=1TO6 -TE:B\$(U)=" \emptyset "+B\$(U):NEX |
| | | T |
| FC | 620 | the second s |
| G | 020 | TO2STEP-1: PRINTTAB(11); |
| | | 11-E; "[2 SPACES] "; A\$(E) |
| | | ; "[3 SPACES] "; B\$ (E) : NEX |
| | | T |
| SF | 630 | PRINTTAB(10);10;" |
| | | {2 SPACES} "; A\$ (1); " |
| | | <pre>[3 SPACES]"; B\$(1)</pre> |
| Q | 640 | |
| 1 | | ORI=1TO11-U: PRINT: NEXT: |
| | | NM\$="" |
| CM | 65Ø | PRINT" {UP} "TAB(16+OP);C |
| | | HR\$(AB) |
| JF | 66Ø | IFJOY(2)=7THENAB=AB-1:I |
| PK | 67Ø | FAB<65THENAB=65:GOTO65Ø |
| A | 010 | IFJOY(2)=3THENAB=AB+1:I FAB>90THENAB=90:GOTO650 |
| an | 680 | IFJOY(2)=128THENNM\$=NM\$ |
| | 000 | +CHR\$ (AB) : AB=65:0P=0P+1 |
| | | :SLEEP1:IFOP=3THEN700 |
| KA | 690 | GOTO65Ø |
| ER | 700 | A\$(U)=NM\$:OPEN2,8,2,"HI |
| | | -SCORE, S, W" : FORI=1T010: |
| | | PRINT#2, B\$(I): PRINT#2, A |
| | | \$(I):NEXT:CLOSE2 |
| GF | 710 | PRINT" [HOME] ":FORI=1TO1 |
| | | 8: PRINT: NEXT |
| 1G | 72Ø | PRINT" [7 SPACES] PRESS B |
| | | UTTON TO PLAY AGAIN":GO |
| | | T048Ø |
| ?M | 740 | REM ****** CLEAR HI-SC ORES ****** |
| 211 | 75Ø | SCRATCH"HI-SCORE" : PRINT |
| m | 150 | "{CLR}MAKING HI-SCORE": |
| | | OPEN2, 8, 2, "HI-SCORE, S,W |
| | | ":FORI=1T010:PRINT#2,"Ø |
| | | 00000": PRINT#2, "":NE |
| | | XT:CLOSE2:RETURN |
| ов | 760 | X=62:Y=135:COLOR4,16 |
| G | 770 | PRINT" [CLR] [RVS] [RED] |
| | | [28 SPACES] &C3" |
| x | 780 | PRINT" (RVS) (OFF) |
| 1 | | [24 SPACES] [WHT] ++ [RED] |
| | | BCB[RVS][9 SPACES]ECS |
| | | [OFF] " |
| G | 79Ø | |
| | | [25 SPACES] [WHT] EQ3 |
| | | [5 SPACES] BQ3+BW3[RED] |
| | | ECH(RVS)[3 SPACES]ECH |
| H | paa | [OFF]" |
| uti | 800 | PRINT" [RVS] {OFF} [31 SPACES] §53 [RVS] |
| | | [3 SPACES] [S] [RVS] |
| | | [2 SPACES] [RED] [C] [RVS] |
| | | [2 SPACES] [OFF]" |
| D | 81.0 | PRINT" [RVS] [OFF] |
| - | | [37 SPACES] [RVS] |
| | | {2 SPACES} {OFF}" |
| C | 82Ø | PRINT" (RVS) ECH(OFF) |
| | | [36 SPACES] [C] [RVS] |
| | | {OFF}" |
| - | | |

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EX 830 PRINT" [RVS] [9 SPACES] ECH(OFF) [29 SPACES] [RVS][2 SPACES][OFF] {WHT] ++++ { RED } [3 SPACES] &C3[RVS] [4 SPACES] &C [OFF] [24 SPACES] [BLK] BOS (RED)[RVS] [OFF]"
HS 840 PRINT"[RVS] [OFF][WHT]+ ++{RED}[5 SPACES][WHT]+ [RED] &C] [RVS] [15 SPACES]&C3[OFF] [11 SPACES][BLK]EQ3 {RED} {RVS} {OFF}' CM 850 PRINT" [RVS] [OFF] [2 SPACES] [WHT]+ [5 SPACES] &Z ++ [RED] [RVS]&F3[3 SPACES][OFF] [WHT]&W3[4 SPACES]+++ [RED] &C] [RVS] [2 SPACES] [OFF] [11 SPACES] [BLK] EQ3[RED][RVS] [OFF] HE 860 PRINT" [RVS] [OFF] [9 SPACES] [WHT] EQ3++ [RED] [RVS] [2 SPACES] {OFF} {WHT}+&W [5 SPACES] EQ3++ [RED] &C3 (RVS] EC3[OFF] [10 SPACES] ED3[RVS] [OFF]" GB 870 PRINT" [RVS] [OFF] [10 SPACES] [WHT] EZ]EX3 [RED][RVS] [OFF][WHT]+ EW3[8 SPACES] EQ3+[RED] [RVS] [2 SPACES] [OFF] [9 SPACES][BLK]EQ3[RED] [RVS][2 SPACES][OFF]" DK 80 PRINT"[RVS] [OFF] [12 SPACES] [RVS] [OFF] [WHT] EW3 [10 SPACES] EQ3 [RED] [C] [RVS] [OFF] [9 SPACES] [BLK] EQ3[RED] [RVS][2 SPACES][OFF]" AJ 890 PRINT" [RVS] [OFF] [12 SPACES]ET [13 SPACES] [RVS] [OFF] [9 SPACES] [BLK] EQ3[RED] [RVS][2 SPACES][OFF]" PQ 900 PRINT"[RVS] [OFF] [26 SPACES] [RVS] [OFF] [9 SPACES] [BLK] &Q] [RED] [RVS] [2 SPACES] [OFF]" GE 910 PRINT" [RVS] [OFF] [37 SPACES] [C] [RVS] {OFF}" CM 920 PRINT"[RVS] [OFF] [37 SPACES][BLK]EQ3 [RED] [RVS] [OFF]" GR 930 PRINT" [RVS] [OFF] [37 SPACES] [BLK] EQ3 [RED] [RVS] [OFF] MQ 940 PRINT" [RVS] [OFF] [37 SPACES] [BLK] [Q] [RED] [RVS] [OFF]" EK 950 PRINT" [RVS] [OFF] EF3 [11 SPACES] BOB [24 SPACES] [BLK] EQ3 [RED][RVS] [OFF]" DQ 960 PRINT"[RVS][2 SPACES] (OFF] EF] [10 SPACES] [RVS] [OFF] [WHT] [0] [22 SPACES] [BLK] [0] [RED] [RVS] [OFF]" MK 97Ø PRINT" [RVS] [3 SPACES] [OFF] [10 SPACES] [RVS] (OFF | [WHT] + EW3 [15 SPACES]EA [6 SPACES] [RED] [D] [RVS] [OFF] SD 980 PRINT"[RVS][3 SPACES] [OFF] &F3 [WHT] &2 R3+853 [4 SPACES] [RED] [D] [RVS]

| | | in the second |
|----|-------|---|
| | | [OFF] {WHT} +++ {12 SPACES} KA3+ KW3 |
| | | 5 SPACES [RED][RVS]EV3 |
| | | [2 SPACES] [OFF] " |
| SJ | | PRINT" [RVS] [4 SPACES] |
| | | {OFF}&F3{WHT}+++&S3 [RED] &D3{RVS} |
| | | [3 SPACES] &C3[OFF] [WHT] |
| | | \$Q3++\$2 R3+[6 SPACES] \$Q3++++\$S3[2 SPACES] |
| | | [RED] [RVS] EV3[4 SPACES] |
| | | [OFF]" |
| PQ | 1000 | |
| | | {OFF}";:POKE2023,224:P OKE56295,2 |
| DS | 1010 | RETURN |
| CC | 1020 | X=262:Y=142:COLOR4,3 |
| KS | 1030 | PRINT"{CLR}E13{RVS} [40 SPACES}[OFF]" |
| KQ | 1040 | PRINT" \$13[RVS] [OFF] |
| | | [8 SPACES] [RVS] [OFF] |
| | | [WHT] &Q3 &13 (RVS) {OFF} (WHT) C&E3 &X3 |
| | | [17 SPACES] \$13 [RVS] 8F3 |
| | | [7 SPACES] [OFF] " |
| XM | 1050 | PRINT" [RVS] {OFF} [8 SPACES] [RVS] {OFF} |
| | | {WHT}EQSE1S[RVS] [OFF] |
| | | [27 SPACES] [RVS] EJ3 |
| | | <pre>{OFF}{7 SPACES}{RED} &D3&13{RVS}{3 SPACES}</pre> |
| | | [OFF] [27 SPACES] [RVS] |
| | 1000 | EJ3{OFF}" |
| AB | 1060 | PRINT" (RVS) {OFF} [8 SPACES] {WHT} [M] [1] |
| | | [RVS] [OFF][BLK]ES] |
| | | [26 SPACES] \$13[RVS] \$J3 |
| CG | 1070 | [OFF]" PRINT"[RVS] [OFF] |
| | 1010 | [8 SPACES] [WHT] [M] |
| | | [BLK]C+EX3[5 SPACES] |
| | | [WHT] KQ3[RED] [RVS] KU3 [OFF] [WHT] KS3 [RED] |
| | | \$12 P3[5 SPACES] \$13 |
| | | [RVS]EJ3[OFF]" |
| xc | 1080 | PRINT" (RVS) (OFF) (8 SPACES) (WHT) [M] |
| | | {RED} [RVS] [OFF] |
| | | (6 SPACES) [WHT] EQ3 |
| | | [RED] [RVS] [1] [14 SPACES] [OFF] [RED] |
| | | EF3[4 SPACES]E13[RVS] |
| - | | EJS{OFF}" |
| DB | 1090 | PRINT" {RVS} {OFF} [8 SPACES] {WHT} [M] |
| | | [RED] [RVS] [OFF] |
| | | [6 SPACES] [WHT] EQ3 |
| | | <pre>[RED] [RVS] {OFF} {WHT]</pre> |
| | | EX3 EQ3E13[RVS] [OFF] |
| | | [WHT] EX 3 [2 SPACES] EQ3 |
| | | <pre>%13(RVS) {OFF} {WHT} &X3 %13(RVS) {BLK} &L3(OFF)</pre> |
| | | [4 SPACES] [13[RVS] [J] |
| 11 | 1.000 | [OFF]" |
| CS | 1100 | PRINT" [RVS] [OFF] [8 SPACES] [WHT] [M] |
| | | [RED] [RVS] [OFF] |
| | | [6 SPACES] [WHT] EQ3 |
| | | [RED] [RVS] [OFF] [WHT] |
| | | <pre>&Q3&13(RVS) {OFF} {2 SPACES} {WHT} &Q3&13</pre> |
| | | [RVS] [OFF] [3 SPACES] |
| | | [WHT] BOSE13[2 SPACES] |
| | | [RVS] [OFF] [BLK] [W] [4 SPACES] [1] [RVS] [J] |
| | | [OFF] " |
| кх | 1110 | PRINT" [RVS] [2 SPACES] [OFF] [8 SPACES] [WHT] |
| | | [V][RED][RVS] [OFF] |
| | | [6 SPACES] [WHT] EQ3 |
| | | [RED][RVS] [OFF] |

| | | [2 SPACES] [RED] &C3 |
|----|-------|--|
| | | [2 SPACES] [WHT] EQ3 |
| | | [4 SPACES] [RED] C |
| | | [2 SPACES] [13[RVS] |
| | | (OFF) (BLK) EWS |
| | | [4 SPACES] \$13[RVS] \$J3 |
| | | [OFF]" |
| VD | 1100 | |
| XR | 1120 | |
| | | [9 SPACES] [RED] [RVS] |
| | | <pre>{2 SPACES}{OFF} {6 SPACES}{WHT}B03</pre> |
| | | [RED] [RVS] [OFF] |
| | | {5 SPACES } C |
| | | [7 SPACES][1][RVS] |
| | | (OFF) [BLK] [W3 |
| | | [4 SPACES] [1] [RVS] [J] |
| | | {OFF}" |
| JS | 1130 | |
| | ~~~~ | [9 SPACES] [RED] [RVS] |
| | | [OFF][5 SPACES][RED] |
| | | EDEC[RVS] EDE(OFF) |
| | | [13 SPACES] E13[RVS] |
| | | [OFF] [BLK] &W3 |
| | | [4 SPACES] \$13 [RVS] \$J3 |
| | | [OFF] " |
| RO | 1140 | PRINT" [RVS] [OFF] |
| | | [9 SPACES] [RED] [RVS] |
| | | [OFF][6 SPACES][WHT] |
| | | BOS[RED][RVS] [OFF]EHS |
| | | [13 SPACES] E1 3[RVS] |
| | | [OFF] [BLK] EW3 |
| | | [4 SPACES] \$13[RVS] \$33 |
| | | [OFF]" |
| AR | 1150 | |
| | | [9 SPACES] [RED] [RVS] |
| | | {OFF] [6 SPACES] [WHT] |
| | | RON RED RVS OFF RHN |
| | | [13 SPACES] E1 [RVS] |
| | | [OFF] [BLK] EW3 |
| | | 4 SPACES E1 RVS EJ |
| | | {OFF}" |
| RJ | 1160 | PRINT" [RVS] {OFF} |
| | | [9 SPACES] [RED] [RVS] |
| | | {OFF} {6 SPACES} {WHT} |
| | | BQ3[RED][RVS] [OFF]EH3 |
| | | 6 SPACES R1 X RVS RFX |
| | | [7 SPACES][OFF][BLK] |
| | | EW3[4 SPACES]E13[RVS] |
| | | &J3{OFF}" |
| FR | 11.70 | PRINT" [RVS] {BLK}ED3 |
| | | EF3{OFF}{7 SPACES} |
| | | {RED} {RVS} {OFF} |
| | | [6 SPACES] [WHT] BQ3 |
| | | [RED] [RVS] [OFF] |
| | | [9 SPACES] [13[RVS] |
| | | (BLU) &D3 &F3 &D3 (OFF) |
| | | E13(RVS) [OFF] [BLK] EWS |
| | | [4 SPACES] E1 3 [RVS] EJ 3 |
| | 1100 | (OFF)" |
| XU | 1180 | PRINT" [RVS] [83] |
| | | {2 SPACES}{OFF}{BLK} |
| | | God(A optopol(ppp)Epd |
| | | EG3[4 SPACES][RED]ED3 |
| | | [RVS] [2 SPACES] [OFF] |
| | | <pre>{RVS}{2 SPACES}{OFF} {6 SPACES}{WHT}&Q3</pre> |
| | | <pre>[RVS]{2 SPACES]{OFF} [6 SPACES]{WHT] & Q] [RED] {RVS} {OFF}</pre> |
| | | <pre>[RVS]{2 SPACES]{OFF] [6 SPACES]{WHT]§Q3 [RED]{RVS} {OFF] [9 SPACES]§13{RVS}§D3</pre> |
| | | <pre>[RVS]{2 SPACES]{OFF] [6 SPACES]{WHT]§Q3 [RED]{RVS} {OFF] [9 SPACES]§13{RVS}§D3 [BLU]{3 SPACES}{OFF]</pre> |
| | | <pre>[RVS] {2 SPACES] {OFF] [6 SPACES] {WHT] §Q3 [RED] {RVS} {OFF] [9 SPACES] §13 {RVS} §D3 [BLU] {3 SPACES} {OFF] [BLK] §S3 §13 {RVS} {OFF]</pre> |
| | | <pre>[RVS] {2 SPACES] {OFF} [6 SPACES] {WHT] §Q3 [RED] {RVS} {OFF} [9 SPACES] §13 {RVS} §D3 [BLU] {3 SPACES] {OFF} [BLK] §S § 13 {RVS} {OFF} [BLK] §W3 {4 SPACES} \$13</pre> |
| | 1107 | <pre>[RVS] {2 SPACES] {OFF} [6 SPACES] {WHT] §Q3 [RED] {RVS} {OFF} [9 SPACES] §13 {RVS} §D3 [BLU] {3 SPACES} {OFF} [BLK] §S3 §13 {RVS} {OFF} [BLK] §W3 [4 SPACES] §13 [RVS] §J3 {OFF} "</pre> |
| BC | 1190 | <pre>[RVS] {2 SPACES] {OFF} [6 SPACES] {WHT] &Q3 [RED] {RVS} {OFF} [9 SPACES] &13 {RVS} &D3 [BLU] {3 SPACES} {OFF} [BLK] & S\$ &13 {RVS} {OFF} [BLK] & W3 {4 SPACES} &13 [RVS] &J & (OFF]" PRINT" {RVS} &8 & &</pre> |
| вс | 1190 | <pre>[RVS] {2 SPACES] {OFF} [6 SPACES] {WHT] &Q3 [RED] {RVS} {OFF} [9 SPACES] &13 {RVS} &D3 [BLU] {3 SPACES} {OFF} [BLK] &S &13 {RVS} {OFF} [BLK] & SPACES &13 [RVS] &J & OFF]" PRINT" {RVS} & &</pre> |
| вс | 1190 | <pre>[RVS] {2 SPACES] {OFF} [6 SPACES] {WHT] §Q3 [RED] {RVS} {OFF} [9 SPACES] §13 {RVS} §D3 [BLU] {3 SPACES} {OFF} [BLK] §S3 §13 {RVS} {OFF} [BLK] §W3 {4 SPACES} {13} [RVS] §3 {OFF}" PRINT" {RVS} §83 §D3 §F3 [OFF] {BLK} §G3 [13 SPACES] {WHT] §Q3</pre> |
| вс | 1190 | <pre>[RVS] {2 SPACES] {OFF} [6 SPACES] {WHT] §Q3 [RED] {RVS} {OFF} [9 SPACES] §13 {RVS} §D3 [BLU] {3 SPACES} {OFF} [BLK] §S3 §13 {RVS} {OFF} [BLK] §S3 §13 {RVS} {OFF} [BLK] §W3 {4 SPACES} §13 [RVS] §J3 {OFF}" PRINT" {RVS} §83 §D3 §F3 {OFF} {BLK} §G3 [13 SPACES] {WHT] §Q3 [RED] {RVS} {OFF}</pre> |
| BC | 1190 | <pre>[RVS] {2 SPACES] {OFF} [6 SPACES] {WHT] §Q3 [RED] {RVS} {OFF} [9 SPACES] §13 {RVS} §D3 [BLU] {3 SPACES} {OFF} [BLK] §S3 §13 {RVS} {OFF} [BLK] §S3 §13 {RVS} {OFF} [BLK] §S3 §13 {RVS} {OFF} [RVS] §J3 {OFF}" PRINT" {RVS} §83 §D3 §F3 [OFF] {BLK} §G3 [13 SPACES] {WHT] §Q3 [RED] {RVS} {OFF} [10 SPACES] {WHT] §3 T3</pre> |
| BC | 1190 | <pre>[RVS] {2 SPACES] {0FF} [6 SPACES] {WHT] §Q3 [RED] {RVS} {0FF} [9 SPACES] §13 {RVS} §D3 [BLU] {3 SPACES} {0FF} [BLK] §S3 §13 {RVS} {0FF} [BLK] §S3 §13 {RVS} {0FF} [BLK] §S3 §13 {0FF} [RVS] §J3 {0FF}" PRINT" {RVS} §83 §D3 §F3 [0FF] {BLK} §G3 [13 SPACES] {WHT] §Q3 [RED] {RVS} {0FF} [10 SPACES] {WHT] §3 T3 [BLK] §Z3 §13 {RVS} {0FF}</pre> |
| BC | 1190 | <pre>[RVS] {2 SPACES] {0FF} [6 SPACES] {WHT] §Q3 [RED] {RVS} {0FF} [9 SPACES] §13 {RVS} §D3 [BLU] {3 SPACES} {0FF} [BLK] §S3 §13 {RVS} {0FF} [BLK] §S3 §13 {RVS} {0FF} [BLK] §S3 §13 {GFF} [RVS] §J3 {0FF}" PRINT" {RVS} §83 §D3 §F3 {0FF} {BLK} §G3 [13 SPACES] {WHT] §Q3 [RED] {RVS} {0FF} [10 SPACES] {WHT] §3 T3 [BLK] §Z3 §13 {RVS} {0FF} [BLK] §Z3 §13 {RVS} {0FF} [BLK] §Z3 {13 RVS} {0FF}</pre> |
| | | <pre>[RVS] {2 SPACES] {OFF} [6 SPACES] {WHT] &Q3 [RED] {RVS} {OFF} [9 SPACES] &13 {RVS} &D3 [BLU] {3 SPACES} {OFF} [BLK] &S3 &13 {RVS} {OFF} [BLK] &S3 &14 SPACES] {OFF} [BLK] &S3 &14 SPACES] &13 [RVS] &J3 {OFF}" PRINT" {RVS} &83 &D3 &F3 [OFF] {BLK} &G3 [13 SPACES] {WHT] &Q3 [RED] {RVS} {OFF} [10 SPACES] {WHT] &3 T3 [BLK] &Z3 &13 {RVS} {OFF} [BLK] &X3 &4 SPACES] &13 [RVS] &J3 {OFF}"</pre> |
| | | <pre>[RVS] {2 SPACES] {0FF} [6 SPACES] {WHT] §Q3 [RED] {RVS} {0FF} [9 SPACES] §13 {RVS} §D3 [BLU] {3 SPACES} {0FF} [BLK] §S3 §13 {RVS} {0FF} [BLK] §S3 §13 {RVS} {0FF} [BLK] §S3 §13 {0FF}" PRINT" {RVS} §83 §D3 §F3 [0FF] {BLK} §G3 [13 SPACES] {WHT] §Q3 [RED] {RVS} {0FF} [10 SPACES] {WHT] §Q3 [RED] {RVS} {0FF} [10 SPACES] {WHT] §3 T3 [BLK] §Z3 §13 {RVS} {0FF} [BLK] §Z3 §13 {RVS} {0FF}] [BLK] §Z3 §13 {RVS} {0FF}]" PRINT" {RVS} §83</pre> |
| | | <pre>[RVS] {2 SPACES] {0FF} [6 SPACES] {WHT] §Q3 [RED] {RVS} {0FF} [9 SPACES] §13 {RVS} §D3 [BLU] {3 SPACES} {0FF} [BLK] §S3 §13 {RVS} {0FF} [BLK] §S3 §13 {RVS} {0FF} [BLK] §S3 §13 {0FF} [RVS] §J3 {0FF}" PRINT" {RVS} §S3 §D3 §F3 [0FF] {BLK} §G3 [13 SPACES] {WHT] §Q3 [RED] {RVS} {0FF} [10 SPACES] {WHT] §3 T3 [BLK] §Z3 §13 {RVS} {0FF} [BLK] §Z3 §14 SPACES] §13 [RVS] §J3 {0FF}" PRINT" {RVS} §S3 [2 SPACES] {0FF} {BLK}</pre> |
| | | <pre>[RVS] {2 SPACES] {0FF} [6 SPACES] {WHT] §Q3 [RED] {RVS} {0FF} [9 SPACES] §13 {RVS} §D3 [BLU] {3 SPACES} {0FF} [BLK] §S3 §13 {RVS} {0FF} [BLK] §S3 §13 {RVS} {0FF} [BLK] §S3 §13 {0FF}" PRINT" {RVS} §83 §D3 §F3 [0FF] {BLK} §G3 [13 SPACES] {WHT] §Q3 [RED] {RVS} {0FF} [10 SPACES] {WHT] §Q3 [RED] {RVS} {0FF} [10 SPACES] {WHT] §3 T3 [BLK] §Z3 §13 {RVS} {0FF} [BLK] §Z3 §13 {RVS} {0FF}] [BLK] §Z3 §13 {RVS} {0FF}]" PRINT" {RVS} §83</pre> |

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[14 SPACES] #13[RVS] #D3 [OFF] [5 SPACES] [RVS] BJ [OFF] " HS 1210 PRINT" [RVS] [83]ED3EF3 (OFF) [BLK] &G [12 SPACES] [RED] [RVS] 3 SPACES | [OFF] [20 SPACES] [1] [RVS] [J] OFF!" ER 1220 PRINT" [RVS] E83ED3EF3 OFF WHT ES [12 SPACES] [RED] [RVS] (SPACE) \$3 3Q [RED] [OFF] 20 SPACES [1] [RVS] EJ [OFF]" DG 1230 PRINT" [RVS] 8838D38F3 [OFF] [WHT] ++ [11 SPACES] [RED] [RVS] [3 SPACES] {OFF} [20 SPACES] [1] [RVS] [J] OFF " ER 1240 PRINT" [RVS] E83 [2 SPACES][OFF][WHT]++ ESE 9 SPACES | BAS [RED] [RVS] [3]Q[RED] [OFF] (SPACE) [WHT] EHS [17 SPACES] E1 [RVS] [OFF]" PK 1250 PRINT" [RVS] 883 [5 SPACES][OFF][WHT]CC CCCCE13[RVS][7 SPACES] [RED] 82 Y38C3 (OFF) [17 SPACES] [1] [RVS] [OFF]" MR 1260 PRINT" [RVS] [39 SPACES] [OFF] ";: POKE2023, 224: P OKE 56295,8 XB 1270 RETURN BA 1280 X=280:Y=200:COLOR4,16 DK 1290 PRINT"[CLR][GRN][RVS] [40 SPACES][OFF] DA 1300 PRINT" [RVS] [OFF] [19 SPACES] [*3[RVS] [4 SPACES] [OFF] [WHT] -BLK] \$13 ES[GRN] [RVS] [SPACE] [OFF] " SG 1310 PRINT" [RVS] {OFF} [21 SPACES] [*] [RVS] [2 SPACES] [OFF] [WHT] -[13 SPACES] [GRN] [RVS] [SPACE] [OFF] " JD 1320 PRINT" [RVS] [OFF] [22 SPACES] [RVS] [2 SPACES][OFF][WHT]-[13 SPACES][GRN][RVS] [SPACE] [OFF]' MD 1330 PRINT" [RVS] [OFF] [13 SPACES] [RVS] £ {OFF} {7 SPACES} *3 [RVS] [OFF] [WHT] -[13 SPACES] [GRN] TRVS] [SPACE] [OFF] " XQ 1340 PRINT"[RVS][15 SPACES] [OFF] £[6 SPACES] [WHT] UC[GRN][RVS] [OFF] [WHT]K[13 SPACES][GRN] [RVS] [OFF]" CD 1350 PRINT" [RVS] [4 SPACES] [OFF] £[17 SPACES] WHT]={GRN} {RVS} [OFF] [7 SPACES] [RVS] (OFF) [6 SPACES] [RVS] [OFF] CH 1360 PRINT" [RVS] [3 SPACES] [OFF] £[17 SPACES] [RVS] £[3 SPACES] [OFF] [7 SPACES] [RVS] [OFF] [6 SPACES] [RVS] [OFF]" DG 1370 PRINT" [RVS] [2 SPACES] [OFF] £[17 SPACES] [RVS] £[3 SPACES] [OFF] £[7 SPACES][RVS] [OFF] [6 SPACES] [RVS]

[OFF]" DE 1380 PRINT" [RVS] [2 SPACES] (OFF) [8 SPACES] 853 [RVS] £[GRN] [11 SPACES] {OFF} £ [9 SPACES] [RVS] [OFF] [6 SPACES] [RVS] [OFF] RE 1390 PRINT" [RVS] [OFF] [WHT] -[GRN] [7 SPACES] 859 [RVS] £[4 SPACES] [GRN] 2 SPACES | [OFF] £ [14 SPACES] [RVS]£ [OFF] [6 SPACES] [RVS] (OFF) JS 1400 PRINT" [RVS] [OFF] [WHT] -[GRN] [7 SPACES] [RVS] [SPACE] 853[4 SPACES] [GRN] [OFF]£ [14 SPACES] [RVS] £ 2 SPACES | OFF] [6 SPACES] [RVS] [OFF]" HH 1410 PRINT" [RVS] [OFF] [WHT] -[GRN] [7 SPACES] [RVS] [SPACE] \$53[2 SPACES] [GRN] [2 SPACES] [OFF] £ 14 SPACES [RVS] £ [3 SPACES] [OFF] [6 SPACES] {RVS} {OFF}" QA 1420 PRINT" [RVS] [OFF] [WHT] -[GRN][7 SPACES][RVS] [SPACE] \$53[2 SPACES] [GRN] [OFF]£ [14 SPACES] [RVS] £ [2 SPACES]M {OFF]
[6 SPACES][RVS] {OFF} BS 1430 PRINT" [RVS] [OFF] [WHT] -[GRN] [7 SPACES] [RVS] [3 SPACES] [OFF] £ [14 SPACES] [RVS]£ [2 SPACES]M [OFF]£ [6 SPACES] [RVS] [OFF] " RM 1440 PRINT" [RVS] [OFF] [WHT] -[GRN] [7 SPACES] [RVS] T2 SPACES | [OFF] £ [14 SPACES] [RVS] £ [2 SPACES]M [OFF]£ [7 SPACES] [RVS] [OFF]" RP 1450 PRINT" [RVS] [OFF] [WHT] -[GRN] [7 SPACES] [RVS] [SPACE] [OFF] £ [14 SPACES] [RVS] £ [2 SPACES]M [OFF]£ {8 SPACES}TRVS} {OFF}" CE 1460 PRINT" [RVS] [OFF] [WHT] -[GRN] [7 SPACES] [RVS] [SPACE] [OFF] [14 SPACES] [RVS]£ [4 SPACES] [OFF] £ [9 SPACES]{RVS] [OFF]" FJ 1470 PRINT" [RVS] [OFF] [WHT] -{GRN} [20 SPACES] 853 [RVS]£ [GRN] [5 SPACES] [OFF] [10 SPACES] [RVS] [OFF] KX 1480 PRINT" [RVS] [OFF] [WHT] JI [GRN] [18 SPACES] [5] [RVS]£ [GRN] [3 SPACES]{OFF}{WHT}-[SPACE] [GRN] [RVS] [OFF] [10 SPACES] [RVS] [SPACE] [OFF] " SH 1490 PRINT" [RVS] [5] [3 SPACES] [OFF] [17 SPACES] [RVS] [GRN] [3 SPACES] [OFF] [WHT] EQSC[GRN] [RV3] [OFF] [10 SPACES] [RVS] [OFF] MX 1500 PRINT" [RVS] 853 [3 SPACES] [OFF] [16 SPACES] [GRN] [RVS]

£{4 SPACES}{OFF}{WHT} CEW3 [GRN] [RVS] [OFF] [10 SPACES] [RVS] [OFF] FF 1510 PRINT" [RVS] [5] [4 SPACES] [OFF] [WHT] CC CI [10 SPACES] [GRN] [RVS] £[2 SPACES] [OFF] [WHT] - UEW3 [GRN] [RVS] [OFF][10 SPACES] [RVS] [OFF]" QR 1520 PRINT" [RVS] [5] [7 SPACES] [OFF] [WHT] -[8 SPACES] [GRN] ED] [RVS] [4 SPACES] [OFF] [WHT] CK [RVS] [OFF] JC [GRN] [RVS] [OFF] [WHT]C CCCCCCCC[GRN][RVS] [OFF]" KX 1530 PRINT" [RVS] [39 SPACES] [OFF] ";: POKE2023, 224:P OKE 56295, 5 DA 1540 RETURN CS 1550 X=110:Y=165:COLOR4,16 HK 1560 PRINT" [CLR] [5] [RVS] [17 SPACES] CCCCCCCC 3 SPACES | [OFF] E11 US [RVS] &F3[OFF] " SD 1570 PRINT" &J3 (6 SPACES) &L3 EH3[15 SPACES] E*3[RVS] [3 SPACES] [OFF] [11 SPACES] EL]" AD 1580 PRINT" &J 3 [6 SPACES] WHT] BC 3EV 3E53 [16 SPACES] [*] [RVS] [OFF] [11 SPACES] ELS KB 1590 PRINT" &J 3[25 SPACES] [*][RVS]-[OFF] [11 SPACES] EL]" HK 1600 PRINT" &J 3[26 SPACES] [RVS]-[OFF][11 SPACES] 8L3" AE 1610 PRINT" [RVS] [16 SPACES] [OFF] EF3[22 SPACES] EL3 EQ 1620 PRINT" [RVS] [17 SPACES] (OFF) &F [15 SPACES] [RVS]-[OFF][5 SPACES] ELS" XF 1630 PRINT" [BLK] §6 E3+§6 E3 +82 E3853 (RVS) [3 SPACES] [OFF] EF3 [12 SPACES] ED [RVS] {OFF} {5 SPACES} ELS" HA 1640 PRINT" &J3 (5 SPACES) [WHT] [RVS] EI] [OFF] [6 SPACES] [RVS] EI [OFF] [2 SPACES] [5] [RVS] [17 SPACES] ED [OFF] [5 SPACES] EL3" MJ 1650 PRINT" &J 3[15 SPACES] [RVS][3 SPACES][OFF] [WHT]+++EW3[9 SPACES] E53[RVS]EF3EC3[OFF] [5 SPACES] ELS XA 1660 PRINT" &J 3{15 SPACES} WHT | E3 T3 EWSEZS [10 SPACES] [53 [RVS] [V3 [OFF] [WHT]UI [3 SPACES] \$538L3" PRINT" &J 3 [4 SPACES] GQ 167Ø [RED] 89 @3853 [18 SPACES] [RVS] [OFF] [BLU] ED [RVS] [OFF] [WHT]-{3 SPACES}8538L3 BJ3[4 SPACES] B33[RVS] [9 SPACES] [OFF] [WHT] BOB(17 SPACES) E53 [RVS] [3 SPACES] [OFF] [WHT] -853 (3 SPACES) ELSEJS [4 SPACES] \$33[RVS] BC3 BV3BC3EV3EC3EV3EC3EV3 🔄 www.www.comm.modore.ca

| | | · |
|------|-------|--|
| | | (OFF) [21 SPACES] [WHT] - |
| | 1000 | \$53{3 SPACES}ELS" |
| NU | 1000 | PRINT"&J3{5 SPACES} [RVS] {OFF]&73-&53 |
| | | [RVS] [OFF][5 SPACES] |
| | | 833(RVS) C C (OFF) |
| | | [WHT] EUS[I5 SPACES]- |
| | | [3 SPACES] 853813" |
| DX | 1690 | PRINT" [J] [5 SPACES] |
| | | PRINT" #J3[5 SPACES] [RVS] [OFF] #73-#53 |
| | | [RVS] [OFF][5 SPACES] |
| | | [RVS] [14 SPACES] [*] |
| | | [OFF] [6 SPACES] [WHT] - |
| | 1700 | [3 SPACES] [53 [13" |
| SK | 1700 | PRINT"&J3{5 SPACES} [RVS] [OFF]&73-&53 |
| | | [RVS] [OFF][18 SPACES] |
| | | E*3[RVS] E*3[OFF] |
| | | [5 SPACES] [WHT] - |
| | | [3 SPACES] #53 #L3" |
| SJ | 1710 | PRINT" &J 3 {5 SPACES } |
| | | [RVS] [OFF] [7]-[5] |
| | | [RVS] [OFF][19 SPACES] |
| | | &*3[RVS] &*3[OFF] |
| | | [4 SPACES] [WHT] - [3 SPACES] [5] [1] [3] |
| | | [5 SPACES] [RVS] [7] |
| | | [5] [OFF] [20 SPACES] |
| | | [*][RVS] [OFF] |
| | | [4 SPACES] [WHT] - |
| | | [3 SPACES] [5] [1]" |
| KM | 1720 | PRINT" [J] [5 SPACES] |
| | | [RVS] [OFF] [RVS] |
| | | [OFF] [21 SPACES] [RVS] |
| | | (SPACE) [OFF] [4 SPACES] |
| | | [BLK]&U3[3 SPACES]&53 &L3" |
| BC | 1730 | |
| DG | 1150 | [RVS]&F3[2 SPACES]&C3 |
| | | [OFF][20 SPACES][RVS] |
| | | [SPACE] [OFF] [8 SPACES] |
| | | ELS" |
| FK | 1740 | PRINT" &J 3 [6 SPACES] |
| | | [RVS] [F][2 SPACES] |
| | | E11 P3 [OFF] [8 SPACES] |
| | | [RVS] [OFF][8 SPACES] EL3" |
| xo | 1750 | PRINT"&J3(29 SPACES) |
| ~~~ | 1150 | [RVS] [OFF][8 SPACES] |
| | | RL3" |
| CP | 1760 | PRINT" [J] [29 SPACES] |
| | | [RVS] [OFF][8 SPACES] |
| | | 8L3" |
| PX | 1770 | PRINT" [RVS] §29 US |
| | | [9 SPACES][OFF]";:POKE |
| - | 1700 | 2023, 224: POKE 56295, 12 |
| CA | 1780 | RETURN I=3456 |
| JS | 1810 | READ A: IF A=256 THEN R |
| 10 | | ETURN [7 SPACES] |
| JB | 1820 | POKE I, A: I=I+1: GOTO181 |
| | | Ø |
| HP | 1830 | DATA000,000,000,000,00 |
| | 20.00 | 0,000,000,000 |
| KK | 1840 | DATA000,004,000,000,00 |
| nv | 1054 | 9,000,000,040 |
| DX | 1.850 | DATA000,000,106,000,00 |
| KE | 1860 | Ø,018,128,016 DATA000,162,020,000,04 |
| NE . | 1000 | 3,133,000,011 |
| PB | 1870 | DATA225,000,010,232,00 |
| | | 0,018,168,000 |
| EA | 1880 | DATA020, 160, 000, 005, 12 |
| un | 2000 | 8,000,001,000 |
| FS | 1.890 | DATA000,000,000,000,00 |
| | | 0,000,000,000 |
| EX | 1900 | DATA000,000,000,000,00 |
| | 1 | 0,000,000,000 |
| DS | 1910 | DATA000,000,000,000,00 |
| CD | 1920 | 0,000,000,000 |
| 50 | 1920 | DATA000,000,000,000,00 0,000,000,000 |
| | | -,,, |

| AA 1930 | |
|----------|--|
| MC 1940 | 4,000,000,084 DATA064,000,016,064,01 |
| MS 1950 | Ø,168,170,171 DATA232,170,171,232,06 |
| | 4,010,168,064 |
| GP 1960 | DATA000,016,000,000,08 4,000,000,084 |
| BF 1970 | DATA000,000,000,000,00 0,000,000,000 |
| QE 1980 | DATA000,000,000,000,00 0,000,000,000 |
| PH 1990 | DATA000,000,000,000,000 0,000,000,000 |
| KF 2000 | DATA000,000,000,000,00 |
| AM 2010 | 0,000,000,000 DATA000,000,000,001,00 |
| JB 2020 | 0,000,005,128 DATA000,020,160,000,01 |
| ED 2030 | 8,232,000,011 DATA232,000,011,161,00 |
| QD 2040 | 0,042,133,000 DATA162,020,018,128,01 |
| XB 2050 | 6,106,000,000 DATA040,000,000,009,00 |
| | 0,000,004,000 |
| EK 2060 | DATA000,000,000,000,00 0,000,000,000 |
| BJ 2070 | DATA000,000,000,000,000 0,000,000,000 |
| CP 2080 | DATA000,000,000,000,000 |
| QP 2090 | DATA000,000,004,168,06 |
| XG 2100 | 4,005,169,064 DATA005,169,064,004,18 |
| FH 2110 | 4,064,000,184 DATA000,000,184,000,00 |
| CG 2120 | 0,168,000,000 DATA168,000,000,032,00 |
| XP 21.30 | 0,000,032,000 DATA000,032,000,000,03 |
| XX 21.40 | 2,000,001,033 |
| RX 2150 | 1,033,000,000 DATA000,000,000,000,00 |
| | 0,000,000,000 |
| SS 2160 | DATA000,000,000,000,000 |
| DD 2170 | DATA000,000,000,064,00 0,002,080,000 |
| XJ 21.80 | DATA010,020,000,043,13 2,000,043,224 |
| JH 21.90 | DATA000,074,224,000,08 2,168,000,020 |
| EB 2200 | DATA138,000,004,002,13 |
| FD 2210 | 2,000,000,169 DATA000,000,040,000,00 |
| JG 222Ø | Ø,096,000,000 DATA016,000,000,000,00 |
| KC 2230 | 0,000,000,000 DATA000,000,000,000,00 |
| MF 2240 | 0,000,000,000 DATA000,000,000,000,00 |
| EQ 2250 | 0,000,000,000 DATA000,000,021,000,00 |
| | 0,021,000,000 |
| | DATA004,000,001,042,16 0,001,043,234 |
| DJ 2270 | DATA170,043,234,170,04 2,160,001,004 |
| SA 2280 | DATA000,001,021,000,00 0,021,000,000 |
| MK 2290 | DATA000,000,000,000,00 0,000,000,000 |
| JG 2300 | DATA000,000,000,000,000 0,000,000,000 |
| FG 231Ø | DATA000,000,000,000,000 |
| RC 232Ø | DATA000,000,000,016,00 |
| SD 233Ø | 0,000,096,000 DATA000,040,000,000,16 |

9,004,002,132

| CJ | 2340 | DATA020,138,000,082,16 | |
|--|---------------------|---|--|
| | | 8,000,075,224 | |
| HF | 2350 | DATA000,047,160,000,04 | |
| | | 2,132,000,010 | |
| XB | 2360 | DATA020,000,002,080,00 | |
| | | 0,000,064,000 | |
| GR | 2370 | DATA000,000,000,000,00 | |
| - | | 0,000,000,000 | |
| BQ | 2380 | DATA000,000,000,000,00 | |
| - | 2204 | 0,000,000,000 | |
| GD | 2390 | DATA000,000,000,001,03 | |
| cx | 2400 | 3,000,001,169 DATA000,001,033,000,00 | |
| CA | 2400 | 0,032,000,000 | |
| KC | 2410 | DATA032,000,000,032,00 | |
| | | 0,000,032,000 | |
| HM | 2420 | DATA000,032,000,000,16 | |
| | | 8,000,000,184 | |
| QR | 2430 | DATA000,000,184,000,00 | |
| | | 4,184,064,005 | |
| HD | 2440 | DATA169,064,005,169,06 | |
| | | 4,004,168,064 | |
| CA | 2450 | DATA000,000,000,000,00 | |
| | | 0,000,000,000 | |
| RD | 2460 | DATA000,000,000,000,00 | |
| | | 0,000,000,000 | |
| JC | 2470 | DATA000,000,000,000,00 | |
| HG | 2480 | 0,000,000,000 DATA000,000,000,000,00 | |
| nG | 2400 | 0,020,000,000 | |
| SP | 2490 | DATA085,000,001,085,06 | |
| - | - 1.00 | 4,005,085,080 | |
| QS | 2500 | DATA021,085,084,085,08 | |
| | | 5,085,106,150 | |
| JB | 251.Ø | DATA169, 101, 150, 089, 10 | |
| | | 1,150,089,106 | |
| AB | 2520 | DATA150,169,106,150,16 | |
| | | 9,106,150,169 | |
| BA | 2530 | DATA106,150,169,106,15 | |
| | | 0,169,106,150 | |
| JQ | 2540 | | |
| DD | 2550 | 6,150,169,000 | |
| RB | 2550 | DATA000,000,000,000,000 1,000,064,007 | |
| ED | 2560 | DATA064,064,007,064,00 | |
| 20 | 2500 | 0,049,000,004 | |
| JB | 2570 | DATA000,010,032,000,01 | |
| | | 4,000,128,000 | |
| PJ | 2580 | DATA002,136,192,066,04 | |
| | | 2,131,000,168 | |
| MS | 2590 | DATA000,048,043,032,00 | |
| | | 2,168,012,016 | |
| BM | 2600 | DATA032,128,000,000,04 | |
| - | 2010 | 0,003,000,064 | |
| вн | 2610 | DATA048,000,000,000,01 | |
| ov | 2620 | 6,016,131,000 | |
| QX. | 2020 | DATA116,160,000,116,00 0,000,016,000,256 | |
| | | 0,000,010,000,230 | |
| Pre | ogran | 2: Miami Ice | |
| Program 2: Miami Ice For Commodore 64 | | | |
| 10 | r Con | nmodore 64 | |
| 100 100 | and a second second | | |

Version by Kevin Mykytyn, Editorial Programmer

Please refer to the "MLX" article in this issue before entering the following listing. 0801:0C 08 0A 00 9E 20 32 30 64 0809:36 32 00 00 00 20 E0 0E 11 Ø811:20 BC ØD A9 ØØ AØ 18 B9 Ø9 Ø819:A2 Ø8 99 ØØ D4 88 10 F7 90 0821:20 C4 08 20 75 0A AD 01 A5 0829:DC 29 10 F0 F9 A2 00 A0 FD Ø831:10 18 20 F0 FF A9 E2 A0 6F Ø839:0B 20 1E AB A6 B4 E8 A9 D8 Ø841:00 20 CD BD A9 C8 85 F8 63 Ø849:A9 ØØ 85 F9 20 D6 ØD 20 15 Ø851:52 ØA 2Ø 95 ØE A2 64 88 B6 Ø859: DØ FD CA DØ FA AD 1F DØ 55 Ø861:AD 1E DØ AD Ø1 DC 29 10 A2 Ø869:DØ E8 A9 40 8D Ø4 D4 A9 25 Ø871:41 8D Ø4 D4 20 1D Ø9 20 FA Ø879:48 Ø9 CE 21 13 DØ Ø9 AD 77

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| Ø881:22 13 8D 21 13 20 95 ØE 7D Ø889:CE 25 13 DØ ØC AD 26 13 3Ø Ø891:8D 25 13 20 16 ØE 20 4F 8E Ø899:ØD AØ ØØ 88 DØ FD 4C 75 6D Ø8A1:ØA ØØ ØØ ØØ ØØ 89 ØØ ØØ 67 Ø8A1:ØA ØØ ØØ ØØ 89 ØØ ØØ 67 Ø8B1:ØA ØØ ØØ ØØ ØØ 89 ØØ ØØ 67 Ø8B1:ØA ØØ ØØ ØØ ØØ ØØ 20 20 6C Ø8C1:D2 FF AØ ØØ 85 C3 85 65 55 Ø8D9:8E 21 DØ E8 E2 ØØ A2 58 Ø8E1:87 AØ B1 20 FØ FF A9 BE Ø8F1:48 | ØB29:48 29 1F BD 28 13 68 4A 13 ØB31:4A 4A 4A 29 Ø6 AA AØ ØF ØB41:A5 FB 18 7D 37 ØC 85 FB ØB41:A5 FB 18 7D 37 ØC 85 FC AØ B5 ØB51:ØØ AD 29 13 FØ 11 91 FB 14 ØB59:A5 FB B5 FD A5 FC 18 69 8C ØB61:D4 85 FE A9 Ø4 91 FD A4 C4 ØB69:20 20 20 20 20 20 20 20 20 20 20 20 20 20 97 B0 B1:20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 | ØDD1:81 8D 1A DØ 6Ø A9 ØØ 8D 97 ØDD9:1C 13 8D 23 13 8D 24 13 D4 ØDE1:A9 26 8D 1B 13 A9 3C 8D Ø3 ØDE9:1E 13 A9 Ø7 8D 20 13 A5 36 ØDF9:15 DØ A9 64 8D 21 13 8D F2 ØE01:22 13 A9 Ø7 8D 27 13 A9 7B ØE01:22 13 A9 Ø7 8D 27 13 A9 7B ØE01:22 13 A9 Ø7 8D 27 13 A9 7B ØE1:3 AD AD |
|--|---|--|
| Ø9E9:4Ø 8D Ø4 D4 A9 41 8D Ø4 BE Ø9F1:D4 C6 Ø3 1Ø E2 4C C1 Ø9 56 Ø9F9:A9 4Ø BD Ø4 D4 E6 B4 A9 38 ØAØ1:64 2Ø 45 ØA A9 Ø5 BD Ø1 16 ØAØ9:D4 4C 24 Ø8 2Ø 52 ØA A9 A7 ØA11:ØØ BD 15 DØ A2 ØC AØ Ø5 C3 ØA19:18 2Ø FØ FF A9 DE AØ B7 ØA31:29 1Ø DØ F9 4C 21 Ø8 AØ 2F ØA39:05 18 2Ø FØ FF A9 C1 AØ B3 ØA41:ØB 4C 1E AB SØ 20 DZ FF A6 C3 21 ØA51:60 A9 9F 20 D2 FF A6 B4 <td></td> <td>ØF39:F8 Ø7 AØ Ø3 B9 56 ØF 99 B8 ØF41:27 DØ 88 IØ F7 A9 Ø8 BD 3D ØF41:27 DØ A9 ØØ BD 25 DØ A9 2B ØF51:07 BD 26 DØ 60 02 00 00 73 ØF51:07 BD 26 DØ 60 00 00 00 07 73 ØF51:07 BD 26 DØ ØØ 00 00 00 07 73 ØF61:00 ØØ 28 ØØ AØ A9 44 A8 ØF79:EØ ØØ 27 AØ ØØ A7 86 A7 ØF81:0A 14 ØØ 02 50 ØØ ØØ A7 ØF91:0Ø ØØ ØØ ØØ ØØ ØØ ØØ A7 ØF91:0Ø ØØ ØØ ØØ ØØ ØØ ØØ ØØ ØØ ØØ ØØ</td> | | ØF39:F8 Ø7 AØ Ø3 B9 56 ØF 99 B8 ØF41:27 DØ 88 IØ F7 A9 Ø8 BD 3D ØF41:27 DØ A9 ØØ BD 25 DØ A9 2B ØF51:07 BD 26 DØ 60 02 00 00 73 ØF51:07 BD 26 DØ 60 00 00 00 07 73 ØF51:07 BD 26 DØ ØØ 00 00 00 07 73 ØF61:00 ØØ 28 ØØ AØ A9 44 A8 ØF79:EØ ØØ 27 AØ ØØ A7 86 A7 ØF81:0A 14 ØØ 02 50 ØØ ØØ A7 ØF91:0Ø ØØ ØØ ØØ ØØ ØØ ØØ A7 ØF91:0Ø ØØ |

1079:08 E8 00 0B A1 00 2A 85 F0 1081:00 A2 14 12 80 10 6A 00 07 1089:00 28 ØØ ØØ Ø9 ØØ 00 04 FF 1091:00 00 00 00 00 00 ØØ 99 B1 1099:00 00 00 00 00 00 aa ØØ B9 10A1:00 00 ØØ ØØ ØØ 00 ØØ ØØ C1 10A9:00 00 00 Ø4 A8 40 Ø5 A9 Ø4 05 1ØB1:40 40 A9 Ø4 B8 40 ØØ EF 1ØB9:B8 ØØ ØØ **B8** ØØ ØØ ØØ **A8** 13 1001:00 A8 00 00 20 00 00 20 2D 1009:00 ØØ 2Ø ØØ ØØ 20 ØØ Øl 6F 10D1:21 ØØ Ø1 A9 ØØ 01 21 00 83 10D9:00 00 ØØ 99 99 99 99 99 F9 10E1:00 00 99 99 99 99 99 99 Ø2 10E9:00 00 00 ØØ 40 00 02 5Ø 60 10F1:00 ØA 14 ØØ 2B 84 ØØ 2B AD 1ØF9:EØ ØØ 4A EØ ØØ 52 ØØ A8 7C 1101:14 8A ØØ Ø4 Ø2 84 ØØ ØØ 32 1109:A9 ØØ ØØ 28 ØØ ØØ 60 ØØ 43 1111:00 00 00 00 00 00 00 10 37 1119:00 00 **AA AA AA AA AA** 3B 1121:00 ØØ 00 ØØ ØØ 00 ØØ ØØ 43 1129:00 00 00 15 00 00 15 ØØ C6 1131:00 04 ØØ Ø1 2A AØ Ø1 2B 65 1139:EA AA 2B EA AA 2A AØ Øl CF 1141:04 00 01 15 00 00 15 00 01 1149:00 ØØ 00 ØØ ØØ ØØ ØØ ØØ **6**B 1151:00 00 00 00 00 00 00 00 73 1159:00 00 00 00 00 00 00 ØØ 7B 1161:01 ØØ ØØ Ø7 40 10 Ø7 40 Ø5 1169:10 01 00 01 30 28 08 80 96 8Ø CØ Ø4 A2 Ø3 ØØ 1171:38 02 FC 1179:98 Ø1 ØC AB Ø1 Ø2 A8 80 46 1181:04 22 BØ Ø3 ØØ 6Ø ØC 1Ø 1E 1189:00 28 CØ 40 20 Øl DØ CØ 39 00 00 40 00 00 00 1191:01 DØ 6A ØØ 00 00 01 ØØ 40 1199:00 00 FF 11A1:07 40 Ø7 40 ØØ 31 ØØ 34 40 11A9:04 ØØ ØA 20 ØØ ØE ØØ 80 C9 11B1:00 Ø2 CØ 42 2A 83 00 33 88 11B9:A8 ØØ 30 2B 20 Ø2 A8 ØC 4F11C1:10 20 80 00 00 28 03 00 AA 1109:40 30 ØØ ØØ ØØ 10 10 83 FB 11D1:00 74 AØ ØØ 74 00 00 10 D8 40 40 Øl 00 00 1109:00 00 07 E6 04 3Ø ØØ ØØ ØØ ØØ 87 11E1:00 ØØ 11E9:8Ø 00 00 02 80 00 ØØ 8A FA 42 Ø8 Ø3 Ø2 94 11F1:80 00 2A ØC 11F9:8B ØØ CØ 20 EØ CA 28 Ø3 81 1201:DØ 00 02 00 28 30 20 F8 A8 ØØ 40 CØ ØØ ØØ ØØ 1209:02 ØC 3B Øl Ø3 ØØ 07 80 ØØ 07 1F 1211:10 1219:00 ØØ Øl ØØ 10 30 00 00 9E ØØ ØØ 00 ØØ 02 88 ØØ 5E 1221:00 74 ØØ ØA 1229:02 20 ØØ ØØ 32 AØ 1231:03 ØØ ØØ 80 00 82 00 02 EA 20 Ø8 EØ ØØ ØØ 26 1239:A8 ØØ 3A 37 1241:28 Ø2 Ø8 40 Ø2 Ø2 ØØ 20 ØØ ØØ ØØ 10 ØØ ØF ØØ 30 1249:00 00 03 ØØ Øl 83 1251:00 ØØ 90 10 1259:00 40 30 00 00 00 00 08 9B ØØ 00 Ø8 ØØ D6 1261:00 ØØ ØA ØØ ØØ 00 AØ 00 ØØ 61 1269:00 30 2A 80 ØØ ØA ØØ 02 00 2B 20 1271:00 1279:08 AØ 20 00 **B8** CC 00 00 C₆ 1281:28 00 00 20 00 02 00 02 C5 1289:00 ØØ 22 ØØ ØØ ØØ ØØ CØ B2 01 00 10 00 DD 00 00 00 1291:00 99 99 99 97 1299:00 ØB 30 00 28 12A1:00 ØØ ØØ Ø2 ØØ ØØ ØC ØØ FD ØA AØ 00 00 80 00 14 12A9:00 00 08 00 Ø6 99 99 92 99 99 12B1:00 ØA 1289:00 80 ØØ ØB 30 00 20 A9 00 00 00 00 00 E5 12C1:00 ØØ ØØ 1209:00 00 ØØ ØØ ØØ ØØ ØØ ØØ ED 12D1:00 Ø2 01 00 12 ØØ 43 ØØ Ø8 ØØ FC 5F 51 12D9:00 00 00 3F FF 5F FF FA 6F FF F6 30 12E1:FF FA 12E9:6F FF F6 77 FF EE 77 FF C6 7C 40 12F1:EE 7B FF DE 7B F3 DE 7B 7B FF DE 20 F3 DE 12F9:00 3E 1301:77 FF EE 77 FF EE 6F FF D2 5F FF FA 5F 46 1309:F6 6F FF F6 FC 00 00 00 C5 1311:FF FA 3F FF 1319:FF 00 00 00 00 00 00 00 3F

BEFORE TYPING ... BA 330 LO=11:HI=12:XP=15:YP=23 Before typing in programs, please RG 340 refer to "How to Type In COMPUTEI's GAZETTE Programs," elsewhere in this issue. **Euchre** Article on page 16. SK 10 GOSUB1100:GOSUB1000:GOSU B2700:GOSUB1300:GOSUB100 ØØ SG 25 GOSUB2ØØØ MS 30 IFTP<>4THEN70 QJ 35 POKEX, 12: POKEY, 30: SYSPLT PRINT" [BLK]NO[2 SPACES] BIDS": XQ 4Ø POKEX, 13: POKEY, 28: SYSPLT :PRINT "HAND { 2 SPACES } DUM PED" XG 50 GOSUB1400:FORI=0TO4:POKE X, 19: POKEY, I*5+2: SYSPLT: PRINTECS; :NEXT XP 51 DL=FNNP(DL): POKEX, 7: POKE Y, 12:SYSPLT: PRINTEC\$; DH 55 GOSUB1900:GOTO25 FR 70 POKEX, 12: POKEY, 30: SYSPLT :PRINT"[BLK]TRUMP: "CO\$(TP)S\$(TP); JJ 75 POKEX, 13: POKEY, 29: SYSPLT :PRINT" [BLK] BIDDER: "; : IF BD=ØTHENPRINT"YOU"; :GOTO 90 CP EF 80 PRINT" P"RIGHTS (STRS (BD) ,1); ES 90 PRINT" [BLU]"; : IFKU=0THEN 135 AX 100 IFDL>0THEN125 KM 115 POKEX, 15: POKEY, 28: SYSPL T: PRINT" [BLK] PICK DISCA RD" FD 121 GOSUB2200: POKEX, 15: POKE Y, 28: SYSPLT: PRINT" [BLU] [12 SPACES]";:GOTO130 XM 125 GOSUB2300 JK 130 C(DL,F)=KC:S(DL,F)=KS:G OSUB122Ø QJ 135 POKEX, 7: POKEY, 12: SYSPLT :PRINTECS ; MK 140 GOSUB2500:GOSUB3000:IF(PW(Ø)>9)OR(PW(1)>9)THEN 300 GS 150 POKEX, 21: POKEY, 31: SYSPL T:N=Ø:GOSUB1465 MP 151 POKEX, 21: POKEY, 35: SYSPL T:N=Ø:GOSUB1465 AG 200 POKEX, 7: POKEY, 31: SYSPLT :N=PW(Ø):GOSUB1465 POKEX, 7: POKEY, 35: SYSPLT BS 205 :N=PW(1):GOSUB1465 CD 210 DL=FNNP(DL):GOSUB1355:G **OTO25** MP 300 WT=0:IFPW(1)>=10THENWT= PE 305 POKEX, 7: POKEY, 29+WT*6:S YSPLT:N=1:GOSUB1465 EQ 310 POKEX, 7: POKEY, 31+WT*6:S YSPLT:N=PW(WT)-10:GOSUB OS 1465 KM 315 FORDE=1TO2000:NEXT EM 320 GOSUB1450: POKEX, 13: POKE Y, 30:SYSPLT: PRINT " [RED] YOU"; DE 321 IFWT=ØTHENPRINT" WIN!" 322 IFWT=1THENPRINT" LOSE"; PO PJ 325 POKEX, 15: POKEY, 11: SYSPL T: PRINT" [RVS] [BLU] PLAY

IFAN=11THENRUN AB 350 PRINT"{CLR}"; GG 999 END JH 1000 POKE53281,15:POKE53280 6:REM SETSCR AR 1005 PRINT"[CLR][BLU]"; **CE 1010** FORI=1TO24:PRINT"[RVS] [28 SPACES][OFF] 12 SPACES] "; :NEXT FB 1015 PRINT"{RVS}{28 SPACES} {OFF}{HOME}"; AC 1020 PRINTSPC(28)"[BLU] EASC CCCCCCCCEs3"; SG 1025 PRINTSPC(28) "B[RED] 2 SPACES | EUCHRE [2 SPACES]{BLU}B"; [32 SPACES] DD 1030 PRINTSPC(28)"EZ3CCCCCC CCCCEX3" XF 1031 PRINTSPC(28)" [RVS] [12 SPACES]" XB 1032 PRINTSPC(28) 13 SPACES POINTS 13 SPACES | [OFF] "; CD 1035 PRINTSPC(28)"[RED] YOU [BLU] EM3EG3 [RED] COMP SPACE !" SB 1040 PRINTSPC(28)"[BLU] 85 Y3PO85 Y3"; GR 1045 FORI=ITO4:PRINTSPC(28) 15 SPACES | EM BEGS 15 SPACES J"; :NEXT KQ 1050 PRINTSPC(28)"E12 YE 15 DOWN !" AJ 1051 PRINTSPC(28)"E12 @3"; 1055 PRINTSPC(28)"[RVS] [3 SPACES]TRICKS 13 SPACES | [OFF] "; AC 1060 PRINTSPC(28)"[RED] YOU [BLU] EM3EG3 [RED] COMP SPACE !"; KE 1065 PRINTSPC(28)"[BLU] 85 Y3PO85 Y3"; FORI=ITO3:PRINTSPC(28) HR 1070 "[5 SPACES][M3][G3 {5 SPACES}"; :NEXT DM 1075 PRINTSPC(28)" [5 SPACES] [M] [G] 4 SPACES]"; ER 1.080 POKE2023, 32: POKE56295, XS 1081 POKEX, 7: POKEY, 31: SYSPL T: GOSUB1465: POKEX, 7: PO KEY, 35:SYSPLT:GOSUB146 SB 1082 POKEX, 21: POKEY, 31: SYSP LT: GOSUB1465: POKEX, 21: POKEY, 35:SYSPLT:GOSUB1 465 OE 1090 RETURN SS 1100 DIM C1\$(7), C2\$(7), S\$(3), DC(23), DS(23), C(3,4) , S(3,4), CO\$(3), CX(3), C Y(3) MS 1101 DIM OB(6), OU(6), PU(6), MS(6,3), GA(6), ME\$(15), PX(3), PY(3), NM\$(9,2), N F(6) SS 1102 DIM CL(7,3) 1108 X=RND(-TI) FORI=ØTO3:READS\$(I),CO GQ 1109 DATA"Z", "{RED}", "X"," {BLK}", "S", "{RED}", "<u>A</u>" EF 1110 PE 1111 FORI=ØTO6:READNF(I):NE XT: DATA4, Ø, 1, 2, 3, 4, Ø JH 1115 FORI=ØTO7:READC1\$(I),C 2\$(I):NEXT

[SPACE]AGAIN?[OFF]";

: GOSUB191Ø

108 COMPUTEI's Gazette Special 1988 Issue

| GG | 1120 | DATA"9 "." 9","10","10 |
|----|--------------|--|
| | | DATA"9 "," 9","10","10 ","J "," J","Q "," Q", "K "," K","A "," A" DATA"J "," J","J "," J |
| | | "K ", " K", "A ", " A" |
| XJ | 1125 | DATA"J "," J","J "," J |
| JS | 1130 | FORI=251TO254:READQ:PO |
| | | KEI,Q:NEXT |
| RK | 12332 | DATA24,76,240,255 |
| EM | 1140 | PLT=251:X=781:Y=782:SX =53248:BL\$=" |
| | | [12 SPACES]" |
| GQ | 1145 | EC\$="[4 SPACES][DOWN] |
| | | {4 LEFT}":EC\$="{RVS}"+ |
| | | EC\$+EC\$+EC\$+EC\$+EC\$+" {OFF}" |
| KS | 1150 | FORJ=ØTO3:FORI=ØTO5 |
| AP | 1155 | DC(J*6+I)=I:DS(J*6+I)= |
| - | 1160 | J |
| EK | 1160 | NEXTI:NEXTJ FORI=ØTO3:READPX(I),PY |
| | | (I):NEXT:DATA13,12,7,7 |
| | | ,1,12,7,17 |
| PD | 1165 | <pre>FORI=ØTO3:READCX(I),CY (I):NEXT</pre> |
| CF | 1170 | |
| | | ,21 |
| SQ | 1171 | FORI=ØTO2:FORJ=ØTO9:RE |
| | | ADNM\$(J,I):NEXT:NEXT |
| BR | 1172 | DATA" [RVS] EF3", "[RVS] EK3[OFF]EK3", "[RVS]E13 |
| | | ","[RVS]EIS ","E2 KS" |
| | | ,"[RVS] EI]","[RVS] |
| | | EI3", "IRVSJEI3 "," |
| BX | 1173 | [RVS] EF3", "[RVS]ED3 " |
| DA | | [OFF]EKS", " EIS", "EIS |
| | | LATA" EK3", "[RVS]EK3 DATA" EK3", "[RVS]EK3 [OFF]EK3", "[S13", "E13] [SPACE]", "[RVS]E2 C3", "E13", "EF3", "[OFF] [RVS] ", "EF3", "[CF3]" [RVS] ", "EF3", "[C53"] [RVS] ", "EF3", "[C3]" |
| | | "EI3 "," EF3","{OFF} |
| DH | 1174 | DATA INVSINVA . INVSI |
| - | | EKS[OFF]EKS"," [OFF] |
| | | KIN", "{OFF KIN RVS] ", |
| | | "{OFF] EK3", "{OFF]EI3 |
| | | [RVS] "," EV3","[OFF] [SPACE][RVS] "," EV3", |
| | | "[OFF]EI][RVS] " |
| EA | 1175 | DEF FNNP(X)= $((X+1)/4-I$ |
| нн | 1176 | NT((X+1)/4))*4 FORI=ØT05:READCP(I):NE |
| | | XT: DATA1, 1, 8, 1, 2, -1 |
| QA | 1177 | FORI=ØTO13:README\$(I): |
| vv | 1170 | NEXT |
| ~~ | 1110 | DATA"PASS[4 SPACES]"," ORDER UP", "PASS |
| | | {3 SPACES}", "PICK UP", |
| | | "[2 SPACES]PASS |
| EM | 1179 | {4 SPACES}" DATA"Z DIAMONDS","X CL |
| | | UBS[3 SPACES]", "S HEAR |
| | | UBS [3 SPACES]", "S HEAR TS [2 SPACES]", "A SPADE S [2 SPACES]", "NORMAL |
| | | S{2 SPACES}", "NORMAL [4 SPACES}" |
| HH | 1180 | DATA"AGGRESSIVE", "YES" |
| | | , "NO ", "YES" |
| JD | 1185 | FORI=1TO3:READMX(I),MY |
| | | (I):NEXT:DATA7,2,1,10, 7,19 |
| BO | 1186 | FORI=ØTO6:READOB(I), OU |
| | A-97612 | (I), PU(I), MS(I,Ø), MS(I |
| | | ,1),MS(1,2),MS(1,3),GA |
| FF | 1187 | (I):NEXT DATA99,99,99,99,99,99,99, |
| | | 99,99 |
| AF | 1188 | DATA99,99,99,99,99,99,99, |
| TY | 1189 | 99,99 DATA99,99,14,14,14,13, |
| on | 2205 | 13,99 |
| - | 1190 | DATA20,12,08,08,08,08, |
| FQ | | |
| | 11.01 | 07,19 DATA14 00 00 00 00 00 |
| | 1191 | DATA14,00,00,00,00,00,00, |
| ск | 1191 1192 | DATA14,00,00,00,00,00,00, 00,16 |

| | | 00.14 |
|----------|--------------|---|
| AK | 1193 | 00,14 DATA00,00,00,00,00,00,00, |
| vv | 1199 | 00,00 RETURN |
| ER | | a second s |
| 011 | 1205 | S+2:S=(S/4-INT(S/4))*4 PRINTCO\$(S)C1\$(C)" |
| CH | 1205 | [2 SPACES DOWN] |
| | | [4 LEFT]"S\$(S)" |
| | | <pre>{3 SPACES {DOWN } {4 LEFT } {4 SPACES } </pre> |
| | | [DOWN] [4 LEFT] |
| | | <pre>{3 SPACES}"S\$(S)" {DOWN}{4 LEFT}</pre> |
| | | {2 SPACES}"C2\$(C); |
| | 1207 | |
| JM AK | | |
| | | EY,U*5+2:SYSPLT |
| AB | 1225 | C=C(Ø,U):S=S(Ø,U):GOSU B1200:NEXTU |
| | 1230 | RETURN |
| XH | 1250 | FORI=ØTO23:J=INT(RND(1)*24) |
| HA | 1255 | T=DC(I):DC(I)=DC(J):DC |
| | | (J)=T |
| FH | | T=DS(I):DS(I)=DS(J):DS(J) |
| HC | | NEXT |
| DE | 1270 | FORJ=ØTO3:FORI=ØTO4 |
| AG | 1275 | C(J,I)=DC(J*5+I):S(J,I)=DS(J*5+I):NEXT:NEXT: |
| | | KC=DC(20):KS=DS(20) |
| CA | 1280 | and the second se |
| SD | 1.300 | GOSUB1450:POKEX,12:POK EY,28:SYSPLT |
| DF | 13Ø5 | PRINT" [BLK]FIRST |
| EX | 1310 | <pre>{2 SPACES}BLACK"; POKEX,13:POKEY,29:SYSP</pre> |
| | | LT |
| GB XD | 1315 | PRINT"JACK DEALS"; GOSUB1250:DL=0:CC=0 |
| SD | 1325 | |
| | 1000 | DL):SYSPLT |
| EP | 1330 | C=DC(CC):S=DS(CC):GOSU B1200 |
| PQ | | FORDE=1T0500:NEXT |
| MH | 1335 | IF (DC (CC)=2) AND ((DS (CC)) AND 253)=1) THENGOTO 135 |
| | | 5 . |
| JC | 1336 | POKEX, CX (DL) : POKEY, CY (|
| RC | 1337 | DL):SYSPLT FORDE=1T0100:NEXT |
| | 1340 | PRINTEC\$;:CC=CC+1:DL=F |
| JK | 1355 | NNP(DL):GOTO1325 GOSUB1450:PRINT"{BLK}" |
| | | ; : POKEX, 12 : POKEY, 29:SY |
| RM | 1356 | SPLT IFDL=ØTHEN137Ø |
| HH | 136Ø | PRINT" PLAYER"DL; |
| RE | 1362 | POKEX, 13: POKEY, 31: SYSP |
| AG | 1365 | LT PRINT"DEALS";:GOTO1375 |
| | 137Ø | PRINT YOUR 2 SPACES DE |
| PP | 1375 | AL"; GOSUB1400 |
| | 1376 | POKEX, CX(DL): POKEY, CY(|
| 70 | 1 200 | DL):SYSPLT:PRINTEC\$; |
| | 138Ø 14ØØ | RETURN POKEX, 15: POKEY, 28: SYSP |
| | | LT |
| EE | 1405 | GOSUB6000:PRINT"[BLK] [RVS] HIT BUTTON [OFF] |
| - | | ";:POKE198,Ø |
| RR | 1410 | GETWT\$: IF(WT\$<>CHR\$(13))AND(PEEK(56320)<>111 |
| | |)THEN1410 |
| DA | 1415 | PRINT"{BLU}";:GOSUB145 |
| | 1430 | Ø RETURN |
| | | FORR=12TO16:POKEX,R:PO |
| | | KEY, 28: SYSPLT |
| | | |

| JB | 1455 | PRINT" {12 SPACES }";:NE XT |
|----------|--------------|---|
| QR | 1460 | RETURN |
| AS | 1465 | PRINT" { RED }"; :FORI=ØTO 2:PRINTNM\$(N,I)" { DOWN } |
| | | [2 LEFT]"; :NEXT: PRINT" |
| - | 1 470 | (OFF) (BLU)"; |
| DQ KE | | RETURN FORI=ØTO3:SP(P,I)=FC(P |
| | | AND253):NS(P,I)=0:NEXT |
| RM | 1505 | FORI=ØTO4:S=S(P,I):C=C (P,I):SP(P,S)=SP(P,S)+ |
| | | (P,1):SP(P,S)=SP(P,S)+ CP(C):NS(P,S)=NS(P,S)+ |
| | | 1 |
| JH | 1510 | IFC=2THENS=S+2:S=(S/4- INT(S/4))*4:SP(P,S)=SP |
| | | (P,S)+6:NS(P,S)=NS(P,S |
| YA | 1515 |)+1 IFC=5THENFORJ=ØTO3:SP(|
| ~~ | 1919 | P,J)=SP(P,J)+4:NEXTJ |
| QJ | 1520 | NEXTI |
| SE | 1525 | SS=0:FORI=0TO4:IFNS(P, I)=0THENSP(P,I)=0:SS=S |
| | | S+1 |
| BJ | 1530 | NEXT:FORI=ØTO3:SP(P,I) =SP(P,I)+SS:NEXT |
| EC | 1.535 | IFP<>DLTHEN1550 |
| PX | 1540 | IFKC=5THENSP(P,KS)=SP(|
| PP | 1545 | P,KS)+4 SP(P,KS)=SP(P,KS)+CP(K |
| | | C):NS(P,KS)=NS(P,KS)+1 |
| ED BM | 155Ø 16ØØ | RETURN LO=0:HI=1:XP=13:YP=10: |
| | | GOSUB1910 |
| RX CE | 16Ø5 161Ø | IF AN=1THENTP=KS |
| AB | 1615 | RETURN POKEX, 13: POKEY, 10:SYSP |
| | | LT:PRINT" [RVS]LONEHAND |
| PJ | 1616 | ?{OFF}"; LO=12:HI=13:XP=13:YP=2 |
| | | Ø:GOSUB1910:LH=Ø |
| SA | 1618 | IFAN=13THENLH=1:POKEX, MX(BD)+2:POKEY,MY(BD): |
| | | SYSPLT: PRINT" [RVS] LONE |
| CD | 1610 | HAND { OFF } "; POKEX, 13: POKEY, 10: SYSP |
| СВ | 1619 | LT:PRINT"{RVS} |
| | | [9 SPACES][OFF]"; |
| HH SP | 162Ø 1625 | RETURN LH=0:IFSP(P,TP)>GA(NS(|
| | | P, TP))THENLH=1 |
| JH EX | 163Ø 165Ø | RETURN IFFNNP(FNNP(P))=DLTHEN |
| | | GOSUB1625:F=LH:GOTO168 |
| GE | 1654 | 5 F=Ø:IFKC=2THENGOTO166Ø |
| HF | | IFSP(P,KS)>OU(NS(P,KS) |
| ue | 1660 |) THENF=1 |
| 15 | 1660 | IFSP(P,KS)>OB(NS(P,KS)) THENF=1 |
| AP | 1665 | IF(F=Ø)OR(P<>FNNP(DL)) |
| хJ | 1670 | THEN1685 SB=CP(KC):IFKC=5THENSB |
| | | =3 |
| сх | 1675 | <pre>FORI=ØTO3:IFI<>KSTHENI FSP(P,I)>=(SP(P,KS)-SB</pre> |
| | |)THENF=Ø |
| BR | 1680 | |
| DX XX | 1685 1699 | IFF=1THENTP=KS RETURN |
| SA | 1700 | LO=2:HI=3:XP=13:YP=11: |
| ou | 1705 | GOSUB1910 |
| QM | 17105 | IF AN=3THENTP=KS RETURN |
| GG | 1750 | IFSP(P,KS)>PU(NS(P,KS) |
| AB | 1755 |)THENTP=KS RETURN |
| KE | 1800 | LO=4:HI=8:XP=13:YP=9:G |
| AS | 1.801 | OSUB1910 IFAN-5=KSTHEN1800 |
| AQ | 18Ø5 | IFAN>4THENTP=AN-5 |
| HD | 1810 | RETURN |

| | KA | 1.85Ø | DF=0:FORI=0TO3:IFI=KST |
|---|-------|-------|---|
| | GQ | 1855 | HEN1865 IFSP(P,I)-MS(NS(P,I),P |
| | | | S) < DFTHEN1865 |
| | CS | 1860 | DF=SP(P,I)-MS(NS(P,I), PS):TP=I |
| | RK | 1865 | NEXT |
| | KH | 1870 | RETURN |
| | QH | 1900 | FORI=1TO3:FORJ=ØTO2:PO |
| | | | KEX, MX(I)+J: POKEY, MY(I |
| | | |):SYSPLT:PRINT"{RVS} |
| | - | 1005 | 18 SPACES]"; |
| | PC | 1905 | NEXT:NEXT:PRINT" [OFF]" |
| | PJ | 1907 | ; RETURN |
| | ED | 1910 | POKE198,Ø:AN=LO |
| | BD | 1915 | X1=XP:Y1=YP:FORI=LOTOH |
| | - | - | I:PRINT"[RVS][BLU]"; |
| | BJ | 1920 | IFI <> ANTHEN1 925 |
| | JC | 1921 | IF (AN=LO) OR (HI-LO=1) TH |
| | | | ENPRINT" [RED]";:GOTO19 25 |
| | JM | 1922 | PRINTCOS(I-LO-1); |
| | HJ | 1925 | POKEX, X1: POKEY, Y1: SYSP |
| | | | LT:PRINTMES(I);:X1=X1+ |
| | | 1000 | 1:NEXT |
| | вн | 1930 | GETR\$:DR=PEEK(56320):I |
| | | | FNOT((R\$="{UP}")OR(DR= 126))THENGOTO194Ø |
| | RH | 1935 | AN=AN-1: IFAN <lothenan=< td=""></lothenan=<> |
| | | | HI |
| | PJ | 1940 | IFNOT((R\$="{DOWN}")OR(|
| | - | 1045 | DR=125))THENGOTO1950 |
| | GX | 1.945 | AN=AN+1:IFAN>HITHENAN= LO |
| | SB | 1950 | IFNOT((R\$=CHR\$(13))OR(|
| | | | DR=111))THENGOTO1915 |
| | SG | 1955 | X1=XP:Y1=YP:PRINT" |
| | | | [RVS][BLU]";:FORI=LOTO |
| | | 1000 | HI DOWNY WI DOWNY WI |
| | HG | 1.960 | POKEX, X1: POKEY, Y1: SYSP LT: PRINTLEFT\$ (BL\$, LEN(|
| | | | ME\$(LO)));:X1=X1+1:NEX |
| | | | T |
| | JK | 1965 | PRINT" [OFF] "; :RETURN |
| | FQ | 2000 | GOSUB1250:GOSUB1220:P= FNNP(DL):TP=4:BD=0:KU= |
| | | | Ø |
| | МК | 2005 | POKEX, 7: POKEY, 12: SYSPL |
| | | | T:C=KC:S=KS:GOSUB1200 |
| | HX | 2007 | IFDL <>ØTHENPOKEX, MX (DL |
| | | |): POKEY, MY(DL)+1:SYSPL T: PRINT" [RVS]DEALER" |
| | DA | 2010 | |
| | XS | | IFP=ØTHENGOSUB16ØØ:GOT |
| | | | 02Ø4Ø |
| | BH | | IFABS (P-DL) <> 2THEN 2020 |
| 1 | RS | 2017 | GOSUB1625: IFLH=1THENTP |
| | RG | 2020 | =KS:GOTO2025 GOSUB1650 |
| ١ | XA | | POKEX, MX(P): POKEY, MY(P |
| ۱ | | |):SYSPLT:PRINT"{RVS}"; |
| ۱ | RH | 2Ø3Ø | IFTP=4THENPRINT" |
| ĺ | | | 12 SPACES PASS": GOTO20 |
| ۱ | FD | 2035 | 40 BD=P:PRINT"ORDER UP"; |
| I | AF | | |
| ۱ | 100 | | (TP=4)THEN 2010 |
| | KM | 2Ø45 | P=DL:GOSUB1500:IFTP<>4 |
| ۱ | - | 0000 | THEN 2105 |
| I | RM | 2050 | IFDL=ØTHENGOSUB17ØØ:GO TO2070 |
| ۱ | PS | 2055 | The second |
| I | | | : POKEY, MY (DL) : SYSPLT : P |
| ۱ | | | RINT" RVS BLU ": |
| I | CQ | 2060 | |
| I | | | D{DOWN}{5 LEFT}DOWN";: GOTO2070 |
| I | AJ | 2065 | |
| | | | {DOWN} {4 LEFT} UP"; |
| | | | FORDE=1 TO 2000 :NEXT |
| | HR | 2071 | |
| 1 | | | 2105 |
| 4 | 10.00 | | |

| QE | 2072 | POKEX, 7: POKEY, 12: SYSPL |
|----------|----------------|---|
| | | T:PRINTEC\$;:IFTP<>4THE |
| | | N2105 |
| QC | 2073 | GOSUB1900:PS=0 |
| JS | 2075 | P=FNNP(P) IFP=ØTHENGOSUB1800:GOT |
| - | | 02090 |
| PK | 2085 | GOSUB1850: POKEX, MX(P): |
| | | <pre>POKEY, MY(P):SYSPLT:PRI NT"[RVS]";</pre> |
| RS | 2086 | FORDE=1TO600:NEXT |
| FC | 2088 | IFTP=4THENPRINT" |
| | | 12 SPACES JPASS"; : GOTO2 |
| RS | 2089 | Ø9Ø BD=P:PRINTRIGHT\$(ME\$(T |
| 100 | 2005 | P+5),8); |
| HD | 2090 | IF(P<>DL)AND(TP=4)THEN |
| PK | 2100 | PS=PS+1:GOTO2075 GOTO2109 |
| KK | 2100 | KU=1: IF (BD=Ø) AND (DL=2) |
| - | | THENLH=1:GOTO2120 |
| DR | 21.09 | IFTP=4THEN2140 |
| RA | 2110 | IF(LH=1)AND(BD<>Ø)THEN 2120 |
| DP | 2111 | IFBD=ØTHENGOSUB1615:GO |
| | | T0214Ø |
| RS | 2112 | GOSUB1625 |
| MA EX | 2115 2120 | IFLH=ØTHEN2140 POKEX,MX(BD)+2:POKEY,M |
| LA | | Y(BD):SYSPLT:PRINT" |
| | | [RVS]LONEHAND"; |
| CF | 21.40 | PRINT" [OFF] ";:FORDE=1T |
| DV | - | 02000:NEXT |
| DX PG | 2145 215Ø | GOSUB19ØØ RETURN |
| DF | 2200 | POKE198,0:F=-1 |
| GE | 2205 | F=F+1:IFC(Ø,F)=-1THEN2 |
| - | 2210 | 205 G=F:POKESX+1,214:POKES |
| PQ | 2210 | X, (F*5+3)*8+22: POKE532 |
| | | 69,1 |
| AG | 2215 | POKESX+1,214:POKESX,(F |
| QS | 2220 | *5+3)*8+22 GETR\$:DR=PEEK(56320):I |
| 20 | | F(R\$="")AND(DR=127)THE |
| | and the second | N222Ø |
| ES | 2225 | G=F:IFNOT((R\$="{LEF?})")OR(DR=123))THEN2250 |
| XF | 2230 | F=NF(F):IFC(Ø,F)<@THEN |
| | | 2230 |
| CA | 2245 | GOT02215 |
| BP | 2250 | IFNOT((R\$="[RIGHT]")OR |
| DA | 2255 | (DR=119))THEN2275 F=NF(F+2):IFC(Ø,F)<ØTH |
| Un | 2235 | EN2255 |
| QD | 2270 | GOTO2215 |
| FH | 2275 | IFNOT((R\$=CHR\$(13))OR(DR=111))THEN2215 |
| KB | 2280 | RETURN |
| DG | 2300 | FORI=ØTO4:IF(S(P,I)=TP |
| | |)AND($C(P, I)=2$)THENC(P , |
| нк | 23Ø5 | I)=7:GOTO2310 IF((S(P,I)AND253)=(TPA |
| III. | 2000 | ND253))AND(C(P,I)=2)TH |
| | | ENC(P,I)=6:S(P,I)=TP |
| SA AH | 2310 2315 | NEXT FORI=ØTO4:FORJ=ØTO3:IF |
| АП | 231.5 | S(P,J)>S(P,J+1)THENGOT |
| | | 02331 |
| QE | 2320 | IFS(P,J)=S(P,J+1)THENI |
| | | FC(P,J)>C(P,J+1)THENGO TO2331 |
| GC | 2325 | T=C(P,J):C(P,J)=C(P,J+ |
| | 0000 | 1): $C(P, J+1)=T$ |
| KP | 2330 | T=S(P,J):S(P,J)=S(P,J+ 1):S(P,J+1)=T |
| xc | 2331 | NEXT |
| SX | 2335 | FORI=ØTO4:PT(I)=0:IFS(|
| | | P,I)=TPTHENPT(I)=C(P,I)+10:GOTO2350 |
| SF | 2340 | |
| 100 | 10000 | 00000000 |

SF 2340 GOTO235Ø

QC 2345 IF(S(P,I) <> S(P,NF(I))) AND(S(P, I) <> S(P, NF(I+2)))THENPT(I)=-1 CE 2350 NEXT XM 2355 L=99:FORI=ØTO4:IFPT(I) <LTHENF=I:L=PT(I) SQ 2360 NEXT: RETURN MJ 2500 FORI=0TO3:FORJ=0TO3:NS (I,J)=Ø:NEXT:FORJ=ØTO4 :IFC(I,J) <> 2THEN 2515 QH 2505 IFS(I,J)=TPTHENC(I,J)= 7:GOT02515 RD 2510 IFABS(S(I,J)-TP)=2THEN C(I,J)=6:S(I,J)=TPGQ 2515 NS(I,S(I,J))=NS(I,S(I, J))+1:NEXT:NEXT RX 2520 RETURN KJ 2700 PRINT" [HOME] [2 DOWN] 2 RIGHT | [RVS] PARTNER? [OFF]";:LO=9:HI=10:XP= 2:YP=12:GOSUB1910 FK 2705 FC(0)=0:IFAN=10THENFC(Ø)=2 XM 2710 PRINT" [HOME] [2 DOWN] 12 RIGHT | [RVS] OPPONENT S?[OFF]";:LO=9:HI=10:X P=2:YP=14:GOSUB1910 EG 2715 FC(1)=0:IFAN=10THENFC(1)=2GG 2720 PRINT" [HOME] [2 DOWN] {2 RIGHT | [RVS] [10 SPACES | OFF] "; : RET URN FS 3000 FORI=0T07:FORJ=0T03:CL (I, J)=0:NEXT:NEXT:CL(2 , TPAND253)=1 FF 3001 FORI=0T03:SL(I)=0:NEXT XX 3002 LD=FNNP(DL): DM=4:TR(0) =Ø:TR(1)=Ø:IFLH=ØTHEN3 Ø15 QR 3005 IFBD=2THENFORI=0TO4:PO KEX, 19: POKEY, I*5+2:SYS PLT: PRINTECS; :NEXT JE 3010 DM=FNNP(FNNP(BD)) BB 3011 IFLH=1THENIFLD=DMTHENL D=FNNP(LD) EJ 3015 FORTK=0TO4:P=LD:PS=0:T L=Ø:IFDM=PTHENP=FNNP(P SP 3020 GOSUB3500:WP=P:IFLH=1T HENPS=PS+1 DX 3021 SL(S(P, PC(P)))=1 PP 3025 IFS(P,PC(P))=TPTHENTL= FH 3030 FORI=1TO3:P=FNNP(P):IF P=DMTHEN3Ø6Ø RS 3035 PS=PS+1:GOSUB3500:IFTL =ØTHEN3050 XF 3040 IFS(P,PC(P))=TPTHENIFC (P, PC(P)) > C(WP, PC(WP))THENWP=P JD 3045 GOTO3060 GS 3050 IFS(P, PC(P))=TPTHENWP= P:TL=1:GOTO3060 CK 3055 IFS(P, PC(P))=S(WP, PC(W P))THENIFC(P, PC(P))>C(WP, PC(WP)) THENWP=P DF 3060 NEXT:FORDE=1TO400:NEXT KQ 3065 POKESX+3, (PX(WP)+1)*8+ 52: POKESX+2, (PY(WP)+1) *8+19: POKE53269, 2 GX 3071 FORDE=1TO3000:NEXT:LD= WP:WT=WPAND253:TR(WT)= TR(WT)+1 HG 3072 POKEX, 21: POKEY, 31+4*WT :SYSPLT:N=TR(WT):GOSUB 1465: POKE53269,0 QF 3075 FORI=0TO3: POKEX, PX(I): POKEY, PY(I):SYSPLT: PRI NTECS;:C(I,PC(I))=-1:N EXT:NEXT

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KJ 3078 POKEX, MX(BD)+2: POKEY, M

| | | Y(BD):SYSPLT:PRINT" [RVS][9 SPACES][OFF]"; |
|----------|---------------|--|
| DR | 3080 | |
| | | OKEY, 28: SYSPLT |
| XA | 3Ø85 | PRINT" [BLK]";:IFTR(BT) <3THEN3108 |
| JP | 3Ø86 | IFTR(BT)<5THEN3097 |
| AB | 3Ø87 | PW(BT)=PW(BT)+2+LH*2 |
| CF | 3090 | IFBT=ØTHENPRINT" {2 SPACES}YOU |
| | | [2 SPACES] WON [DOWN] |
| | | [9 LEFT]ALL TRICKS";:G |
| - | 2005 | 0T03200 |
| RB | 3095 | IFBT=1THENPRINT"COMPUT ER WON{DOWN}[11 LEFT]A |
| | | LL TRICKS"; :GOTO3200 |
| FQ | 3097 | |
| EA | 3100 | IFTR(Ø)>2THENPRINT"YOU WON HAND";:GOTO3200 |
| FP | 31Ø5 | IFTR(1)>2THENPRINT" |
| | | 12 SPACES COMPUTER |
| | | {DOWN} {8 LEFT} WON HAND ";:GOTO3200 |
| SR | 3108 | PW(1-BT)=PW(1-BT)+2 |
| GE | 3110 | IFTR(Ø)<3THENPRINT"YOU 'VE{2 SPACES}BEEN |
| | | [DOWN] [10 LEFT] EUCHRED |
| - | | 1":GOTO3200 |
| QM | 3115 | IFTR(1)<3THENPRINT" {2 SPACES}COMPUTER |
| | | [DOWN] [8 LEFT] EUCHRED! |
| | | "7 : |
| GH EG | 311.9 32ØØ | FORDE=1TO4000:NEXT FORDE=1TO4000:NEXT:PRI |
| EG | 5200 | NT" { BLU] "; |
| GJ | 3205 | RETURN |
| JJ EG | 35ØØ 35Ø1 | IFP>ØTHEN35Ø9 POKEX,15:POKEY,28:SYSP |
| EG | 3301 | LT |
| GK | 35Ø2 | |
| | | {2 SPACES }PLAY {OFF} {BLU}";:GOSUB2200 |
| MA | 35Ø3 | LS=S(LD, PC(LD)): IF(PS= |
| | | <pre>Ø)OR(S(P,F)=LS)OR(NS(P ,LS)=Ø)THEN3507</pre> |
| QM | 35Ø4 | GOSUB2215:GOTO35Ø3 |
| AF | 35Ø5 | POKE53269, Ø: POKEX, 19: P |
| | | OKEY, F*5+2:SYSPLT: PRIN TEC\$;:GOT03530 |
| PE | 35Ø7 | POKEX, 15: POKEY, 28: SYSP |
| - | | LT:PRINT"[12 SPACES]" |
| BG | 35Ø8 | POKE53269, Ø: POKEX, 19: P OKEY, F*5+2: SYSPLT: PRIN |
| | | TEC\$;:GOTO3530 |
| FJ | 3509 | |
| ER | 3510 | FORK=ØTO4:IFC(P,J)>-1T HENF=I |
| RH | 3512 | NEXT: GOTO3530 |
| MH | 3515 | ON(PS+1)GOSUB4000,4100 ,4200,4200 |
| QF | 353Ø | PC(P)=F:POKEX, PX(P):PO |
| | | KEY, PY(P):SYSPLT:C=C(P |
| RG | 3535 | <pre>,F):S=S(P,F):GOSUB1200 NS(P,S(P,F))=NS(P,S(P,</pre> |
| | | F))-1:CL(C(P,F),S(P,F) |
| M | 2540 |)=1 |
| MX SH | 354Ø 4ØØØ | RETURN IFNOT(NS(P,TP)=5-TK)TH |
| | | EN4015 |
| GR | 4005 | SP=TP:GOSUB5200:IFF=1T HENGOTO5150 |
| MQ | 4010 | GOTO516Ø |
| BA | 4015 | IFNOT((LH=1)AND(BD=P)) |
| SF | 4020 | THENGOTO4030 IFNS(P,TP)>0THENSP=TP: |
| | | GOTO5150 |
| | 4025 | GOTO 5050 |
| QF | 4030 | GOSUB5000:IF(F=1)AND(A BS(BD-P)=2)THENSP=TP:G |
| | | OTO515Ø |
| CH | 4035 | GOSUB5250 : IFNOT ((F=1)A |
| | | ND (P=BD)) THENGOTO 5050 |

| CF | 4040 | |
|----------|--------------|---|
| FQ | 4045 | TP:GOTO5150 IFNS(P,TP)>2THENSP=TP: |
| | | GOTO516Ø |
| JC HF | 4050 | GOTO5050 IFNS(P,S(LD,PC(LD)))=0 |
| | | THEN4115 |
| RJ | 4105 | GOSUB5300:SP=S(LD,PC(L D)):IFF=1THEN5150 |
| DH | 4110 | |
| XR | 4115 | IFNS(P,TP)=5-TKTHENSP= |
| SB | 41.20 | TP:GOTO5160 IFNS(P,TP)=0THEN5100 |
| PD | 4125 | IFC(LD, PC(LD))=5THENSP |
| 00 | 4130 | =TP:GOTO5160 IFBD<>PTHENSP=TP:GOTO5 |
| 20 | | 160 |
| XM | 4135 | GOSUB5250:IFF=1THENSP= TP:GOTO5160 |
| EB | 4140 | GOTO51ØØ |
| SA | 4200 | IFNS(P,S(LD,PC(LD)))=0 |
| MJ | 4201 | THEN4235 SP=S(LD, PC(LD)) |
| | 4205 | IF(SP<>TP)AND(TL=1)THE |
| RS | 4210 | N5160 IFABS(WP-P)<>2THEN4225 |
| PR | 10000 | GOSUB5300:IFF=1THENGOS |
| ~~ | 4000 | UB5350:IFF=ØTHEN5150 |
| GS JK | | GOTO516Ø GOSUB53ØØ:IFF=1THEN515 |
| | | Ø |
| DX BH | 423Ø 4235 | GOTO5160 IFNS(P,TP)<5-TKTHEN427 |
| | 1200 | Ø |
| XG | 4245 | SP=TP:IFABS(WP-P)=2THE N5160 |
| XA | 4250 | IFTL=ØTHEN5160 |
| RQ | 4255 | GOSUB5300:IFF=1THENGOT |
| MR | 4260 | 054ØØ GOTO516Ø |
| BS | | IFNS(P,TP)=ØTHENGOTO51 |
| KA | 4275 | 00 IFABS(WP-P)<>2THEN4310 |
| HD | | IF (TL=1)OR (PS=3) THEN51 |
| хр | 4285 | ØØ IFC(WP,PC(WP))=5THEN51 |
| ~ | 4205 | 00 |
| HG | 4290 | IFC(WP,PC(WP))<4THENSP =TP:GOTO5160 |
| PD | 4300 | GOSUB5250:IFF=1THENSP= |
| PO | 4305 | TP:GOTO5160 GOTO5100 |
| GE | 4305 | IFTL=ØTHENSP=TP:GOTO51 |
| | | 60 |
| Bb | 4315 | GOSUB5300:IFF=1THENSP= TP:GOTO5400 |
| MQ | | GOTO51ØØ |
| BQ | 5000 | F=Ø:FORA=ØTO4:IFC(P,A) >5THENF=1 |
| BA | 5005 | NEXT: RETURN |
| QR | 5050 | |
| | | (P,A))=Ø)AND(S(P,A)<>T P)THENIFC(P,A)=5THENF= |
| | | A |
| | 5055 | NEXT: IFF>-1THEN5070 |
| cs | 5060 | LC=-1:FORA=ØTO4:IFS(P, A)<>TPTHENIFC(P,A)>LCT |
| | | HENLC=C(P,A):F=A |
| SB | 5Ø65 5Ø7Ø | NEXT RETURN |
| GK | 5100 | IFNS(P,TP)>ØTHEN5125 |
| SD | 51Ø5 511Ø | SP=-1:FORA=ØTO4 |
| HM | 3110 | <pre>IFS(P,A) <> TPTHENIF(C(P ,A)=5) AND(NS(P,S(P,A))</pre> |
| | | >1)THENSP=S(P,A) |
| EJ PH | 5115 512Ø | NEXT: IFSP>-1THEN5160 GOTO5180 |
| FX | 5125 | V=4:F=-1:FORA=ØT04 |
| DG XP | 5126 513Ø | IFS(P,A)=TPTHEN5135 IF(NS(P,S(P,A))<>1)OR(|
| | | SL(S(P,A))=1)THEN5135 |
| FH | 5131 | IF(C(P,A)>=0)AND(C(P,A |
| | | |

| - | |) <v) thenv="C(P,A):F=A</td"></v)> |
|----|----------------|--|
| HJ | | NEXT: IFF=-1THEN5180 RETURN |
| BJ | and the second | IFPS=3THEN5400 |
| MQ | 5151 | V=-1:FORA=ØTO4:IFS(P,A |
| Ť. | |)=SPTHENIFC(P,A)>VTHEN V=C(P,A):F=A |
| MS | 5155 | NEXT: RETURN |
| SJ | 5160 | V=10:FORA=ØTO4 |
| EH | 5161 | IFS(P,A)=SPTHENIF(C(P, |
| | | $A >= \emptyset$ AND (C(P, A) <v) the<br="">NV=C(P, A) :F=A</v)> |
| RR | 5165 | NEXT: RETURN |
| SM | 5180 | V=10:FORA=0TO4:IFS(P,A |
| | |) <> TPTHENIFC(P,A)>-1TH |
| | | ENIFC(P,A) <vthenv=c(p, A):F=A</vthenv=c(p, |
| QD | 5185 | NEXT: RETURN |
| XJ | | HT=8:F=Ø |
| QM | 5205 | HT=HT-1:IFHT>ØTHENIFCL (HT,TP)=1THEN5205 |
| GJ | 5210 | IFHT<ØTHEN524Ø |
| QS | | FORA=ØTO4:IFS(P,A)=TPT |
| - | | HENIFC(P,A)=HTTHENF=1 |
| BG | 522Ø 524Ø | NEXT RETURN |
| XG | | F=1:FORA=ØTO4:IFC(P,A) |
| | | >-1THENIF(S(P,A)<>TP)A |
| | | ND(C(P,A)<5)THENF=Ø |
| PH | Energy St. | NEXT:RETURN F=0:FORA=0TO4:IFS(P,A) |
| 00 | 5500 | =S(WP, PC(WP))THENIFC(P |
| | | ,A)>C(WP,PC(WP))THENF= |
| AF | 5305 | 1 NEVM-DEMUDN |
| ES | | NEXT: RETURN F=0:FORA=0TO4:IFS(P,A) |
| | | =S(WP, PC(WP))THENIFC(P |
| | | ,A)-C(WP, PC(WP))=1THEN |
| вк | 5355 | F=1 NEXT:RETURN |
| PH | | D=10:FORA=ØTO4 |
| BC | 5405 | IFS(P,A)=S(WP,PC(WP))T |
| | | HENE=C(P,A)-C(WP,PC(WP)):IF(E <d)and(e>Ø)THEN</d)and(e> |
| | | D=E:F=A |
| MX | | NEXT: RETURN |
| QE | 6000 | FORR=54272T054296: POKE |
| QC | 6010 | R,Ø:NEXT:POKE54275,1 POKE54277,21:POKE54278 |
| - | | ,135: POKE54273,150: POK |
| - | | E54276,17 |
| нх | 6020 | FORR=15TOØSTEP2:POKE 54296,R:NEXT |
| FR | 6030 | POKE54276, 16: POKE54296 |
| | | ,Ø:RETURN |
| QG | 10000 | |
| | | 7,11:POKE53288,5:POKE 53276,2:POKE2040,13:P |
| | | OKE2041,14 |
| SX | 10010 | |
| | | A+J*64:FORI=ØTO63:REA DA:POKESA+I,A:NEXT:NE |
| | | XT: RETURN |
| PJ | 10050 | and a state of the second of the second |
| | | ,108 |
| SX | 10051 | |
| DF | 10052 | 9,128,3 DATA 253,128,27,255,0 |
| | 10052 | ,13,255,0 |
| PF | 10053 | DATA 15,255,0,7,254,0 |
| AX | 10054 | ,3,254 DATA Ø,1,252,Ø,Ø,252, |
| AA | 10034 | DATA 0,1,252,0,0,252, 0,0 |
| GF | 10055 | DATA 252,0,0,0,0,0,0,0, |
| HS | 10050 | Ø |
| RH | 10056 | DATA 0,0,0,0,0,0,0,0 DATA 0,0,0,0,0,0,0,0,19 |
| | | 0 |
| PP | 10060 | DATA 10,170,168,10,14 |
| SR | 10061 | 9,168,10,85 DATA 104,9,89,88,9,10 |
| on | TOOOT | 6,152,9 |
| 0 | - | uu commodoro |

| SG | 10062 | DATA 153,88,9,153,88, |
|----|--------|-----------------------|
| | | 9,153,88 |
| BB | 10063 | DATA 9,153,88,9,106,8 |
| | | 8,9,89 |
| KH | 10064 | DATA 152,9,89,152,9,8 |
| | | 9,152,9 |
| RX | 1.0065 | DATA 89,152,9,170,88, |
| | | 9,89,88 |
| DF | 10066 | DATA 10,85,104,10,149 |
| | | ,168,10,170 |
| FX | 10067 | |
| | | Ø |
| | | |

BEFORE TYPING ...

Before typing in programs, please refer to "How to Type In COMPUTEI's GAZETTE Programs," elsewhere in this issue.

Sprite Designer

See instructions in article on page 35 before typing in.

84DØ:4C 35 85 20 95 88 C9 30 92 84D8:90 F9 C9 39 B0 F5 8D 21 ØF 84E0:85 A9 03 20 6B 87 38 E9 4D 84E8: 30 ØA AA BD 23 85 85 FD F5 84FØ:E8 BD 23 85 85 FE 6C FD 99 84F8:00 20 FØ 85 4C D3 84 20 5B 8500:E4 FF FØ FB 60 00 A5 FB A5 8508:18 6D 05 85 85 FB 90 02 B2 8510:E6 FC 60 00 A5 FD 18 6D 9C 8518:13 85 85 FD 90 F4 E6 FE C3 8520:60 20 00 07 94 E3 93 94 C3 8528:8B CE 97 BF 98 6D 98 3E 85 8530:9B C7 95 88 96 A9 EF 8D FE 8538:28 Ø3 A9 C1 8D 18 Ø3 A9 E5 8540:8E 20 D2 FF A9 08 20 D2 75 8548:FF AD 86 02 8D FE 9F AD 05 8550:20 DØ 8D FD 9F AD 21 DØ F7 8558:8D FC 9F AD 8A 02 8D FF AF 8560:9F A9 Ø1 8D 86 Ø2 8D 2Ø 16 8568: DØ A9 15 8D 18 DØ 2Ø FØ F6 8570:85 A9 00 85 F9 85 FA 8D 6A 8578:23 9F 20 90 FF A9 33 8D A4 8580:21 85 20 68 8E A9 0D 85 C2 8588:F7 85 F8 A9 30 8D 79 9F F4 8590:8D 7A 9F A9 80 8D 8A 02 E0 8598:A9 31 8D 21 85 A9 Ø3 2Ø 81 85A0:6B 87 4C E3 93 20 44 E5 96 85A8:A9 Ø4 8D 5B 86 A9 42 85 D5 85BØ:22 A9 70 8D 00 04 A9 6E EF 85B8:8D 27 Ø4 A9 7D 8D E7 Ø7 68 85CØ:A9 6D 8D CØ Ø7 A2 25 A9 70 85C8:43 9D Ø1 Ø4 9D 51 Ø4 9D 15 85DØ:C1 Ø7 CA 10 F4 20 75 88 74 85D8:A9 68 8D 50 04 A9 73 8D 85 85E0:77 04 A5 22 85 02 A9 00 07 85E8:20 6B 87 A5 02 85 22 60 F4 85FØ:20 48 86 A9 68 8D 30 06 81 85F8:A9 72 8D 62 Ø4 A9 7D 8D 9C 8600:42 06 A2 10 A9 43 9D 31 CB 8608:06 CA 10 FA A2 0A A0 12 0D 8610:A9 78 20 58 86 A9 01 4C C2 8618:6B 87 A9 FF 8D 15 DØ 20 74 8620:A5 85 A9 72 8D 69 04 A9 81 8628:71 8D D9 07 20 87 88 A9 D6 8630:6B 8D E9 06 A9 73 8D F7 22 8638:06 A2 0C A9 43 9D EA 06 79 8640:CA 10 FA A9 02 4C 6B 87 50 8648:A9 ØØ 8D 15 DØ 8D 21 DØ FC 8650:A9 01 8D 86 02 4C A5 85 9E 8658:85 FB A9 FF 85 FC A9 28 F7 8660:8D 05 85 A5 22 91 FB 20 EF 8668:06 85 CA 10 F6 A5 22 60 27 8670:53 50 52 49 54 45 53 20 98 8678:44 45 53 49 47 4E 45 52 48 8680:00 31 2E 20 49 4E 49 54 ØC

| 1 | 8688:49 | 41 | 4C | 49 | 5A | 45 | ØD | 10 | C7 | 1 | 0024.00 | 00 | 00 | 00 | 00 | 00 | 00 |
|-----|---|-----|-----|------------|-----|-----|-----|------|--|---|---------|------------|-----|-----|-----|-----------|-----------|
| | 869Ø:1D | | | | | | | | | | 893Ø:9D | 9D | 9D | 9D | 9D | 9D | 9D |
| | | 32 | 2E | 20 | 45 | 44 | 49 | | A2 | | 8938:9D | 9D | 9D | 9D | 9D | 9D | 1C |
| | 8698:ØD | 1D | 1D | 33 | 2E | 20 | 41. | 4E | ØD | | 8940:9E | 5A | 1C | 29 | 20 | 28 | 9E |
| | 86AØ:49 | 4D | 41 | 54 | 45 | ØD | 1D | 1D | C8 | | 8948:1C | 29 | 20 | 28 | 9E | 43 | ic |
| | 86A8:34 | 2E | 20 | 53 | 41 | 56 | 45 | ØD | 8F | | | | | | | | |
| | | | | | | | | | | | 8950:20 | 28 | 9E | 56 | J.C | 29 | ØD |
| | 86BØ:1D | 1D | 35 | 2E | 2Ø | 4C | 4F | 41 | 2F | | 8958:1D | 1D | lF | 4D | 4F | 56 | 45 |
| | 86B8:44 | ØD | 1D | 1D | 36 | 2E | 20 | 44 | 8F | | 8960:41 | 52 | 4F | 55 | 4E | 44 | 20 |
| | 86CØ:41 | 54 | 41 | 20 | 42 | 41 | 53 | 49 | B4 | | | | | | | | |
| | | | | | | | | | | | 8968:43 | 52 | 45 | 45 | 4E | 20 | 20 |
| | 86C8:43 | ØD | 1D | 1D | 37 | 2E | 20 | 4D | 30 | | 8970:9E | 51 | 20 | 1C | 4C | 45 | 46 |
| | 86DØ:4F | 4E | 4F | 43 | 48 | 52 | 4F | 4D | AE | | 8978:20 | 20 | 9E | 45 | 20 | 10 | 42 |
| | 86D8:45 | ØD | 1D | 1D | 38 | 2E | 20 | 4D | 49 | | | 54 | | | | | |
| | 86EØ:55 | 4C | 54 | 49 | 43 | 4F | 4C | 4F | ØA | 1 | 8980:54 | | 4F | 4D | ØD | 1D | 1D |
| | | | | | | | | | | | 8988:43 | 4F | 4D | 4D | 4F | 44 | 4F |
| 1 | 86E8:52 | 45 | 44 | ØD | 1D | 1D | 30 | 2E | B5 | | 8990:45 | 20 | 4B | 45 | 59 | 20 | 41 |
| | 86FØ:2Ø | 51 | 55 | 49 | 54 | ØD | ØD | 1D | AF | | 8998:44 | 2E | 2E | 20 | 20 | 9E | 57 |
| | 86F8:1D | 41. | 43 | 54 | 49 | 4F | 4E | 20 | D6 | | | | | | | | |
| | | | | | | | | | | | 89A0:1C | 52 | 49 | 47 | 48 | 54 | 20 |
| | 8700:00 | 30 | 20 | 20 | 20 | 20 | 31 | 11 | 16 | | 89A8:52 | 20 | 1C | 54 | 4F | 5Ø | ØØ |
| | 8708:11 | 11 | 11 | 9D | 9D | 9D | 9D | 9D | 1C | | 89BØ:53 | 59 | 4D | 4D | 45 | 54 | 52 |
| | 8710:9D | 32 | 20 | 20 | 20 | 20 | 33 | 11 | 79 | 1 | | | | | | | |
| | | | | | | | | | | 1 | 8988:20 | 20 | 20 | 20 | 2Ø | 20 | 20 |
| | 8718:11 | 11 | 11 | 9D | 9D | 9D | 9D | 9D | 2C | 1 | 8900:20 | 20 | 20 | 20 | 20 | 9E | 4B |
| | 872Ø:9D | 34 | 20 | 20 | 20 | 20 | 35 | 11 | ØE | | 89C8:1C | 48 | 4F | 52 | 49 | 5A | 4F |
| | 8728:11 | 11 | 11 | 9D | 9D | 9D | 9D | 9D | 3C | 1 | | | | ØD | | | |
| | 873Ø:9D | 36 | 20 | 20 | 20 | 20 | 37 | 11 | A2 | 1 | 89DØ:54 | 41 | 4C | | 1D | 1D | 1F |
| | | | | | | | | | | | 89D8:4F | 4D | 4D | 4F | 44 | 4F | 52 |
| | 8738:11 | 11 | 11 | 9D | 9D | 9D | 9D | 9D | 4C | | 89EØ:2Ø | 4B | 45 | 59 | 20 | 41 | 4E |
| | 8740:9D | 9D | 53 | 45 | 52 | 49 | 45 | 53 | D9 | 1 | 89E8:2E | 2E | 20 | 20 | 9E | 49 | 20 |
| | 8748: 3A | 11 | 9D | 9D | 9D | 9D | 9D | 9D | 82 | 1 | | 1.000 | | | | | 41 |
| | | | | | | | | | | | 89FØ:56 | 45 | 52 | 54 | 49 | 43 | |
| | 8750:9D | 53 | 50 | 52 | 49 | 54 | 45 | 3A | 92 | | 89F8:0D | ØD | 1D | 1D | 9E | 46 | 31 |
| | 8758:11 | 11 | 9D | 9D | 9D | 9D | 9D | 9D | FD | | 8A00:05 | C3 | C3 | 20 | 1C | 43 | 4F |
| | 876Ø:9D | 2B | 20 | C3 | C3 | 20 | 48 | 45 | BD | | 8AØ8:59 | ØD | 10 | 10 | 9E | 46 | 32 |
| | 8768:4C | 50 | ØØ | ØA | ØA | AB | A2 | Ø3 | 8D | | | | | | | | |
| | | | | | | | | | | | 8A10:05 | C3 | C3 | 20 | 1C | 52 | 45 |
| | 877Ø:B9 | 87 | 87 | 48 | C8 | CA | 10 | F8 | 3E | 1 | 8A18:45 | 52 | 53 | 45 | ØD | 1D | 1D |
| | 8778:68 | A8 | 68 | AA | 18 | 20 | FØ | FF | CØ | | 8A20:46 | 33 | 20 | Ø5 | C3 | C3 | 20 |
| | 8780:68 | A8 | 68 | 4C | J.E | AB | ØØ | 70 | CF | | | | 52 | 49 | 45 | 53 | 20 |
| | 8788:86 | Øl | ØC | 81 | 86 | 03 | 02 | 01 | F9 | | 8A28:53 | 45 | | | | | |
| | | | | | | | | | | | 8A30:9E | 46 | 34 | 1C | 29 | ØD | 1D |
| | 8790:87 | Ø3 | 1D | 21 | 85 | ØD | 09 | 81 | CD | | 8A38:9E | 46 | 35 | 20 | Ø5 | C3 | C3 |
| | 8798:91 | 16 | 1C | 6]. | 87 | 1.6 | 1.C | CF | 2C | 1 | 8A4Ø:1C | 53 | 50 | 52 | 49 | 54 | 45 |
| | 87AØ:93 | 1.0 | 02 | 1F | 96 | 07 | 18 | 2A | DA | | | | | | | | |
| | | | | | | | | | | | 8A48:28 | 9E | 46 | 36 | 10 | 29 | ØD |
| 1 | 87A8:96 | 07 | lF | 14 | 96 | Ø5 | 18 | A7 | 8A | | 8A50:1D | 9E | 46 | 37 | 20 | Ø5 | C3 |
| | 87BØ:94 | 10 | Ø2 | 13 | 95 | 12 | Ø2 | A4 | 1D | | 8A58:20 | 1C | 53 | 50 | 52 | 49 | 54 |
| | 8788:97 | 10 | Ø2 | 4D | 98 | 10 | 02 | FF | B5 | | | 53 | ØD | 1D | 10 | 10 | 10 |
| | | | Ø2 | E4 | 91 | ØC | 19 | 10 | BD | | 8A60:27 | | | | | | |
| | 87CØ:9E | 14 | | | | | | | | | 8A68:1D | 1D | 1D | 43 | 4F | 4C | 4F |
| | 87C8:92 | ØC | 19 | 58 | 98 | 12 | Ø2 | 86 | 64 | | 8A70:20 | 28 | 9E | 46 | 38 | 10 | 29 |
| | 87DØ:87 | 14 | Ø2 | F9 | 93 | 10 | Ø2 | 7F | E8 | | 8A78:9E | 43 | 4C | 52 | 20 | 05 | C3 |
| | 87D8:95 | Ø7 | 13 | AG | 95 | 15 | Ø2 | 4A | 90 | | | | | | | | |
| | | | | | | | | 1000 | | | 8A80:1C | 44 | 45 | 4C | 45 | 54 | 45 |
| | 87EØ:96 | 15 | Ø2 | 8C | 99 | 14 | 02 | B6 | 61 | | 8A88:9D | 9D | 9D | 9D | 9D | 9D | 53 |
| | 87E8:88 | Ø4 | Ø2 | AF | 89 | ØE | Ø2 | 78 | 79 | | 8A90:52 | 49 | 54 | 45 | 11 | 11 | 9D |
| | 87FØ:8A | 11 | 17 | 85 | 9A | 10 | Ø2 | 2D | ØB | | 8A98:9D | 9D | 9D | 9D | 9D | 9D | 9D |
| | 87F8:9B | 10 | 02 | A9 | D8 | 8D | 5B | 86 | EE | | | | | | | | |
| | | | | | | | | | | | 8AAØ:9D | 9D | 9E | 2A | 20 | 05 | C3 |
| 9 | 8800:A5 | 22 | 8D | ØØ | D8 | 8D | 27 | DB | 42 | | 8AA8:20 | 1C | 4D | 45 | 4E | 55 | 11 |
| | 8808:8D | E7 | DB | 8D | CØ | DB | A2 | 25 | ØE | | 8ABØ:11 | 9D | 9D | 9D | 9D | 9D | 9D |
| | 8810:9D | Øl | D8 | 9D | 51 | D8 | 9D | Cl | 10 | | | Ø5 | 53 | 54 | 52 | 49 | 4B |
| | | | | F4 | 20 | 75 | 88 | 3D | 90 | | 8AB8:9D | | | | | | |
| | 8818:DB | CA | 1.0 | | | | | | | | 8ACØ:20 | 41 | 20 | 4B | 45 | 59 | 2E |
| | 8820:50 | D8 | 8D | 77 | D8 | A2 | 1F | 9D | E5 | | 8AC8:2E | ØØ | 20 | 48 | 86 | A9 | 6B |
| | 8828:2C | D8 | CA | 10 | FA | 8D | 69 | D8 | 99 | | 8ADØ:C8 | 04 | 8D | 90 | Ø5 | 8D | 08 |
| | 883Ø:8D | | DB | 20 | 87 | 88 | 8D | E9 | 5F | | | 2.2 | | | | | |
| | | | | | | | | | | | 8AD8:8D | | | A9 | 73 | 8D | EF |
| 1 | 8838:DA | 8D | F7 | DA | A2 | ØC | | EA | 32 | | 8AEØ:8D | B7 | Ø5 | 8D | 2F | Ø6 | 8D |
| | 8840:DA | CA | 10 | FA | 8D | 95 | D8 | 8D | 25 | | 8AE8:06 | A9 | 71. | 8D | D4 | 07 | A9 |
| | 8848:9A | D8 | 8D | 35 | D9 | 8D | 3A | D9 | 35 | | 8AFØ:A2 | 25 | 9D | C9 | 04 | 9D | 91 |
| | 8850:8D | | | | | D9 | 8D | 75 | 80 | | | | | | | | |
| | | | D9 | | DA | | | | | | 8AF8:9D | Ø9 | Ø6 | 9D | 81. | Ø6 | CA |
| | 8858:DA | 8D | 7A | DA | | Ø9 | 9D | 14 | BF | | 8BØØ:F1 | A9 | 72 | 8D | 94 | 06 | A9 |
| - 1 | 8860:DB | CA | 10 | FA | A2 | 08 | 9D | 3C | 70 | 1 | 8BØ8:8D | 5B | 86 | A2 | Ø6 | AØ | 14 |
| | 8868:DB | CA | 10 | FA | A2 | Ø8 | 9D | 8C | C8 | | 8B10:42 | 85 | 22 | A9 | AB | 20 | 58 |
| | and the second second second second | CA | 10 | | 60 | A2 | 1.6 | AØ | 2E | | | | 20 | | | A9 | 19 |
| | And the second se | | | | | | | | | | 8B18:A9 | 18 | | 6B | 87 | | |
| | 8878:00 | A9 | 28 | 20 | 58 | 86 | A2 | 16 | 33 | | 8B20:6B | 87 | A9 | J.A | 20 | 6B | 87 |
| | 8880:AØ | 27 | A9 | 28 | 4C | 58 | 86 | A2 | DG | | 8B28:00 | 85 | C6 | A5 | C6 | FØ | FC |
| | 8888:14 | | | A9 | 78 | 4C | 58 | 86 | B5 | | 8830:00 | 85 | C6 | 4C | 94 | 88 | 30 |
| | 8890:12 | | 92 | 9D | 00 | A9 | 90 | AØ | 47 | | | | | 58 | 43 | 56 | 20 |
| | | 20 | | | | | | | | | 8B38:32 | 33 | 5A | | | | |
| | 8898:88 | 1.8 | 20 | 1E | AB | A9 | EC | 85 | 3D | | 8B40:11 | 91 | J.D | 9D | 86 | 87 | 88 |
| | 88AØ:A2 | 20 | E4 | FF | DØ | ØF | A5 | A2 | 58 | | 8B48:8B | 80 | 89 | 85 | AB | B3 | B2 |
| | | | | | 88 | 49 | 80 | 8D | DG | | 885Ø:A1 | A2 | 93 | 2B | 2A | EB | 88 |
| | 88A8:DØ | F7 | AD | 90 | | | | | 1. | | | | | | | | |
| | 88BØ:9Ø | 88 | 4C | 95 | 88 | 60 | 1.F | 44 | 57 | | 8B58:8B | EB | 8B | EB | 8B | 1F | 80 |
| | 88B8:49 | 53 | 5Ø | 4C | 41 | 43 | 45 | 2Ø | D3 | | 8B60:8C | 29 | 8C | 2E | 8C | C1. | 8B |
| | 88CØ:54 | 48 | 45 | 20 | 43 | 55 | 52 | 53 | 20 | | 8B68:8B | 49 | 8C | 52 | 8C | 5B | 80 |
| | And the second second | | | | | | | | | | | | | | 8C | 9B | 80 |
| | 88C8:4F | 52 | 20 | 20 | 9E | 43 | 52 | 53 | 16 | | 8B7Ø:8C | 80 | 8C | 8F | | | |
| | 88DØ:52 | 20 | 10 | 4 B | 45 | 59 | 53 | ØD | 8E | | 8B78:8C | 95 | 8C | A3 | 8C | AE | 80 |
| | 88D8:0D | 1.D | 1D | 1F | 4D | 4F | 44 | 49 | C6 | | 8B80:8C | C 8 | 8C | F3 | 8C | 2B | 8D |
| | 88EØ:46 | 59 | 20 | 20 | 20 | 4D | 4F | 4E | 94 | | 8888:8D | | 8D | 09 | 8E | 38 | 8E |
| | | | | | | | | | | | | | | | | | |
| | 88E8:4F | 43 | 48 | 52 | 4F | 4D | 45 | 20 | FA | | 8890:8A | | 8E | 00 | 20 | 1A | 86 |
| | 88FØ:20 | 9E | 53 | 50 | 41 | 43 | 45 | 11 | DB | | 8B98:4D | | 2Ø | | 84 | 8D | 93 |
| | 88F8:9D | 9D | 9D | 9D | 9D | 53 | 48 | 49 | E1 | | 8BAØ:AØ | 1E | A2 | 00 | DD | 36 | 8B |
| | 8900:46 | 54 | 2D | 53 | 50 | 41 | 43 | 45 | | | 8BA8:07 | | 88 | 10 | F7 | 4C | 9A |
| | 「たちをきてぬる」 | | | | | | | | 13 | | 8BBØ:8A | | | BD | 55 | 88 | |
| | 8908:0D | 10 | 1D | 1D | 1D | 1D | 1D | 1D | | | | | | | | | |
| | 8910:1D | 1D | 1F | 4D | 55 | 4C | 54 | 49 | 7F | | 8BB8:E8 | | 55 | 8B | 85 | FE | 6C |
| | 8918:43 | 4F | 4C | 4F | 52 | 45 | 44 | 20 | 6F | | 8BCØ:00 | AD | 1.C | DØ | FØ | Ø3 | 4C |
| | | 9E | 30 | 20 | 20 | 20 | 31 | 20 | F6 | | 8BC8:8B | | | 8B | C9 | 20 | |
| | 8920:20 | | | | | | | | | | 8BDØ:A9 | 20 | | | | | |
| | 8928:20 | 20 | 32 | 20 | 20 | 20 | 33 | 11 | 94 | | BBDØ:A9 | 20 | 40 | 01 | OB | A9 | 21 |
| | | | | | | | | | | | | | | | | | |

| | 893Ø:9D | 9D | 9D | 9D | 9D | 9D | 9D | 9D | 43 |
|---|--------------------|----------|-----------|-----------|-----------|----------|----------|----------|----------|
| | 8938:9D | 9D | 9D | 9D | 9D | 9D | 10 | 28 | D2 |
| | 8940:9E 8948:1C | 5A 29 | 1C 2Ø | 29 28 | 2Ø 9E | 28 43 | 9E | 58 29 | 86 9D |
| | 8950:20 | 29 | 9E | 56 | J.C | 29 | 1C ØD | ØD | 63 |
| | 8958:1D | 1D | lF | 4D | 4F | 56 | 45 | 20 | 78 |
| | 8960:41 | 52 | 4F | 55 | 4E | 44 | 20 | 53 | FE |
| | 8968:43 | 52 | 45 | 45 | 4E | 20 | 20 | 20 | 02 |
| | 8970:9E | 51 | 20 | 10 | 4C | 45 | 46 | 54 | 45 |
| | 8978:20 | 20 | 9E | 45 | 20 | 10 | 42 | 4F | 11 |
| | 8980:54 | 54 | 4F | 4D | ØD | 1D | 1D | 1F | C7 |
| | 8988:43 8990:45 | 4F 2Ø | 4D 4B | 4D 45 | 4F 59 | 44 20 | 4F 41 | 52 4E | ØC 28 |
| | 8998:44 | 2E | 2E | 20 | 20 | 9E | 57 | 20 | 6B |
| | 89AØ:1C | 52 | 49 | 47 | 48 | 54 | 20 | 9E | 66 |
| | 89A8:52 | 20 | 10 | 54 | 4F | 5Ø | ØØ | 1F | 90 |
| | 89BØ:53 | 59 | 4D | 4D | 45 | 54 | 52 | 59 | BB |
| | 8988:20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | CB |
| | 89CØ:20 89C8:1C | 2Ø 48 | 20 | 2Ø 52 | 2Ø 49 | 9E 5A | 4B 4F | 20 4E | 24 AB |
| | 89DØ:54 | 41 | 4F 4C | ØD | 10 | ID | 1F | 43 | 97 |
| | 89D8:4F | 4D | 4D | 4F | 44 | 4F | 52 | 45 | CE |
| | 89EØ:2Ø | 4B | 45 | 59 | 20 | 41 | 4E | 44 | FB |
| | 89E8:2E | 2E | 20 | 20 | 9E | 49 | 20 | 1C | 1B |
| | 89FØ:56 | 45 | 52 | 54 | 49 | 43 | 41 | 4C | 36 |
| | 89F8:0D 8A00:05 | ØD C3 | 1D C3 | 1D 2Ø | 9E 1C | 46 43 | 31 4F | 2Ø 5Ø | DB DF |
| | 8AØ8:59 | ØD | 10 | 10 | | 46 | 32 | 20 | 15 |
| | 8A10:05 | C3 | C3 | 20 | 1C | 52 | 45 | 56 | 1E |
| | 8A18:45 | 52 | 53 | 45 | ØD | 1D | 1D | 9E | D8 |
| | 8A20:46 | 33 | 20 | 05 | C3 | C3 | 20 | 1C | 03 |
| | 8A28:53 | 45 | 52 | 49 | 45 | 53 | 20 | 28 | F6 |
| | 8A30:9E 8A38:9E | 46 46 | 34 35 | 1C 2Ø | 29 Ø5 | ØD C3 | 1D C3 | 1D 2Ø | 43 B5 |
| | 8A40:1C | 53 | 50 | 52 | 49 | 54 | 45 | 20 | AD |
| | 8A48:28 | 9E | 46 | 36 | 1C | 29 | ØD | 10 | Ø2 |
| | 8A5Ø:1D | 9E | 46 | 37 | 20 | 05 | C3 | C3 | 38 |
| | 8A58:20 | 1C | 53 | 50 | 52 | 49 | 54 | 45 | 99 |
| | 8A60:27 | 53 | ØD | 1D | 1D | 1D | 1D | 1D 52 | Ø6 C7 |
| | 8A68:1D 8A70:20 | 1D 28 | 1D 9E | 43 46 | 4F 38 | 4C 1C | 4F 29 | 00 | 5C |
| 2 | 8A78:9E | 43 | 4C | 52 | 20 | 05 | C3 | 20 | 19 |
| | 8A80:1C | 44 | 45 | 4C | 45 | 54 | 45 | 11 | 39 |
| | 8A88:9D | 9D | 9D | 9D | 9D | 9D | 53 | 5Ø | BB |
| | 8A90:52 | 49 | 54 | 45 | 11 | 11 | 9D | 9D | A5 |
| | 8A98:9D 8AAØ:9D | 9D 9D | 9D 9E | 9D 2A | 9D 2Ø | 9D Ø5 | 9D C3 | 9D C3 | AD C2 |
| | 8AA8:20 | 1C | 4D | 45 | 4E | 55 | 11 | 11 | CD |
| | 8ABØ:11 | 9D | 9D | 9D | 9D | 9D | 9D | 9D | 7F |
| | 8AB8:9D | Ø5 | 53 | 54 | 52 | 49 | 4B | 45 | 21 |
| | 8AC0:20 8AC8:2E | 41 ØØ | 2Ø 2Ø | 4B 48 | 45 86 | 59 A9 | 2E 6B | 2E 8D | Ø9 BC |
| | SADØ:C8 | 04 | 8D | 90 | Ø5 | 8D | 08 | 06 | 7A |
| | 8AD8:8D | 80 | 06 | A9 | 73 | 8D | EF | Ø4 | E5 |
| | 8AEØ:8D | B7 | 05 | 8D | 2F | 06 | 8D | A7 | 78 |
| | 8AE8:06 | A9 | 71. | 8D | D4 | 07 | A9 | 43 | CB |
| | 8AFØ:A2 8AF8:9D | 25 Ø9 | 9D Ø6 | C9 9D | Ø4 81 | 9D Ø6 | 91 CA | Ø5 10 | 83 |
| | 8800:F1 | A9 | 72 | 8D | 94 | 06 | A9 | 06 | B7 |
| | 8BØ8:8D | 5B | 86 | A2 | Ø6 | AØ | 14 | A9 | 3C |
| | 8B10:42 | 85 | 22 | A9 | A8 | 2Ø | 58 | 86 | 85 |
| | 8B18:A9 | 18 | 20 | 6B | 87 | A9 | 19 | 20 | F9 |
| | 8B20:6B 8B28:00 | 87 85 | A9 C6 | J.A A5 | 2Ø C6 | 6B FØ | 87 FC | A9 A9 | ØD 71 |
| | 8B30:00 | 85 | C6 | 4C | 94 | 88 | 30 | 31 | AA |
| | 8838:32 | 33 | 5A | 58 | 43 | 56 | 20 | AØ | 5A |
| | 8B4Ø:11 | 91 | J.D | 9D | 86 | 87 | 88 | 8A | AF |
| | 8848:88 | 80 | 89 | 85 | AB | B3 | B2 | B1 | 15 |
| | 8850:AJ | A2 EB | 93 8B | 2B EB | 2A 8B | EB 1F | 8B 8C | EB 24 | ØA 76 |
| | 8B58:8B 8B60:8C | 29 | 80 | 2E | 80 | C1 | 8B | C1 | CØ |
| | 8B68:8B | 49 | 80 | 52 | 8C | 5B | 80 | 6C | A5 |
| 1 | 8B70:8C | 8Ø | 8C | 8F | 8C | 9B | 8C | 86 | EA |
| | 8B78:8C | 95 | 8C | A3 | 80 | AE | 80 | C2 | Ø2 |
| - | 8880:8C | 80 | 80 | F3 | 80 | 2B | 8D | 5A | 67 |
| | 8888:8D 8890:8A | 87 47 | 8D 8E | Ø9 ØØ | 8E 2Ø | 38 1A | 8E 86 | CA 2Ø | C7 27 |
| | 8890:8A 8898:4D | 4/ 8E | 20 | FF | 84 | 8D | 93 | 88 | ØB |
| | 8BAØ:AØ | 1E | A2 | ØØ | DD | 36 | 8B | FØ | B3 |
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| | 8BBØ:8A | ØA | AA | | 55 | 8B | 85 | FD FD | A2 16 |
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8E 20 12 8E60:3C 8F 20 4F 92 20 56 8E 20 12 8E60:3 | BFFB:A9 3F C5 25 FØ ØA C6 22 27 9000:10 D4 20 14 85 4C DØ BF 32 9008:4C 20 90 A6 FA BD F8 07 9B 9010:85 FB A9 Ø0 85 FC A2 Ø5 92 9018:85 FB A9 Ø0 A5 FC A2 Ø5 92 9018:80 FB A5 FC A2 Ø5 92 9018:80 FB A5 FC A2 Ø5 92 9028:20 C7 90 A0 Ø0 AD 1C D0 27 9038:20 FØ Ø7 C5 16 Ø3 4C C3 93 4C C3 9048:44 90 85 B5 A5 B5 C9 20 68 47 21 9058:A5 F7 C6 F7 C6 A5 F8 C9 18 <td>9298:82 90 20 C0 93 8D 86 02 15 92A0:85 02 A9 0F 20 6B 87 A5 92 92A8:02 85 22 A9 4B 85 FB A9 21 92B0:DA 85 FC A9 28 8D 05 85 E5 92B8:A0 00 A2 01 BD 24 9F 91 E1 92C0:FB 20 06 85 E8 E0 04 D0 A8 92C8:F3 AD 00 D8 C5 22 F0 03 7C 92D0:20 FB 87 60 20 0B 90 A5 EF 92B8:FB 85 22 A5 FC 85 23 A9 E9 92E0:79 85 FB 85 FD A9 04 85 20 92E8:FC A9 D8 85 FE A9 00 85 8E 92F0:24 85 26 A4 24 B1 22 85 4A 92F8:25 A9 02 8D 05 85 8D 13 A0 9300:85 A2 03 A9 00 85 02 06 AD 9308:25 26 02 06 25 26 02 A5 57 9310:02 86 02 20 46 93 20 06 E2 9318:85 20 14 85 A6 02 CA 10 C7 9320:E2 E6 26 A9 03 C5 26 00 1E 9328:12 A9 00 85 26 A9 10 8D A0 9330:05 85 8D 13 85 20 06 85 5C 9338:20 14 85 E6 24 A9 3F C5 9F 9340:24 00 80 4C 20 90 A8 C9 E6 9348:02 D0 08 A6 FA BD 27 D0 FD 9350:4C 56 93 B9 24 9F A0 00 22 9358:91 FD C8 91 FD A0 00 A9 16 9368:1C D0 F0 08 A6 FA BD 27 J0 FD 9350:4C 56 93 B9 24 9F A0 00 22 9358:91 FD C8 91 FD A0 00 A9 16 9368:1C D0 F0 08 A6 FA BD 27 J0 FD 9350:4C 56 93 B9 24 9F A0 00 22 9358:91 FD C8 91 FD A0 00 A9 16 9368:1C D0 F0 08 A6 FA BD 27 J0 FD 9350:4C 56 93 B9 24 9F A0 00 22 9358:91 FD C8 91 FD A0 00 A9 16 9368:1C D0 F0 08 A6 FA BD 27 J0 FD 9350:4C 56 93 B9 24 9F A0 00 22 9358:91 FD C8 91 FD A0 00 A9 16 9368:1C D0 F0 08 A6 FA BD 27 J0 FD 9350:4C 56 93 B9 24 9F A0 00 22 9358:91 FD C8 91 FD A0 00 A9 16 9368:1C D0 F0 08 A6 FA BD 27 J0 FD 9380:28 60 A2 03 B1 FB C9 51 BA 9380:28 60 A2 03 B1 FB C9 51 BA 9380:28 60 A2 03 B1 FB C9 51 BA 9388:D0 06 B1 FD 29 0F 85 B6 F6 9398:10 F6 A2 02 8A 18 69 B0 32 93A0:91 FB 20 C0 93 91 FD 85 04 93A8:22 A9 01 8D 05 85 8D 13 B0 93B0:85 20 06 85 20 14 85 A9 C1 93B8:A0 91 FB A5 22 91 FD 60 22 93C0:AD 24 9F C5 B6 F0 05 CA 3E 939A0:91 FB A5 22 91 FD 60 22 93C0:AD 24 9F C5 B6 F0 05 FS 75 93C8:00 4C CE 93 A9 01 60 49 71</td> | 9298:82 90 20 C0 93 8D 86 02 15 92A0:85 02 A9 0F 20 6B 87 A5 92 92A8:02 85 22 A9 4B 85 FB A9 21 92B0:DA 85 FC A9 28 8D 05 85 E5 92B8:A0 00 A2 01 BD 24 9F 91 E1 92C0:FB 20 06 85 E8 E0 04 D0 A8 92C8:F3 AD 00 D8 C5 22 F0 03 7C 92D0:20 FB 87 60 20 0B 90 A5 EF 92B8:FB 85 22 A5 FC 85 23 A9 E9 92E0:79 85 FB 85 FD A9 04 85 20 92E8:FC A9 D8 85 FE A9 00 85 8E 92F0:24 85 26 A4 24 B1 22 85 4A 92F8:25 A9 02 8D 05 85 8D 13 A0 9300:85 A2 03 A9 00 85 02 06 AD 9308:25 26 02 06 25 26 02 A5 57 9310:02 86 02 20 46 93 20 06 E2 9318:85 20 14 85 A6 02 CA 10 C7 9320:E2 E6 26 A9 03 C5 26 00 1E 9328:12 A9 00 85 26 A9 10 8D A0 9330:05 85 8D 13 85 20 06 85 5C 9338:20 14 85 E6 24 A9 3F C5 9F 9340:24 00 80 4C 20 90 A8 C9 E6 9348:02 D0 08 A6 FA BD 27 D0 FD 9350:4C 56 93 B9 24 9F A0 00 22 9358:91 FD C8 91 FD A0 00 A9 16 9368:1C D0 F0 08 A6 FA BD 27 J0 FD 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| 93DØ:4E 49 54 49 41 4C 49 5A B8 93D8:45 2Ø 28 59 2F 4E 29 2Ø 6A 93EØ:3F 2Ø ØØ A9 Ø6 2Ø 6B 87 59 | 9678:44 45 4C 9E 20 54 4F 20 9D 9680:43 41 4E 43 45 4C 05 00 03 9692.20 61 72 70 72 70 72 70 | 9920:68 87 20 60 A5 A2 00 BD 6A 9928:00 02 C9 20 F0 04 E8 4C CC |
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| 9610:95 4C F9 84 53 45 52 49 40 9618:45 53 3A 20 20 20 00 30 B7 | 9888:9F CA 10 F7 4C F9 84 A2 E3 98C0:7F BD 7C 9F 9D 00 40 CA E2 98C8:10 F7 A2 3F BD 28 9F 9D B3 | 9B68:A8 A5 6E C9 14 DØ Ø3 4C FD 9B7Ø:F9 84 C9 ØD DØ Ø3 4C AØ 9B |
| 9620:11 9D 31 11 9D 32 11 9D E9 9628:33 00 12 20 20 11 9D 9D 51 | 98D0:80 40 CA 10 F7 A2 0F BD D2 | 9B78:9B C9 Ø3 DØ Ø3 4C BD 9B BD 9B80:C9 2A DØ D8 B9 95 Ø6 49 48 |
| 9630:20 D1 11 9D 9D D1 20 11 63 9638:9D 9D D1 D1 92 00 12 20 CB | 98D8:68 9F 9D CØ 40 CA 10 F7 2B 98E0:20 1D 99 A0 FF 20 BA FF 9C | 9B88:8Ø 99 95 Ø6 B9 96 Ø6 49 F6 |
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| 9660:55 52 4E 9E 2C ØD 1D 1D 6D | 9908:B0 D6 4C F9 84 A9 ED 8D A6 | 9BBØ:A6 98 18 69 14 A8 C6 6D 39 |
| 9668:9F 53 54 4F 50 9E 20 54 4B | 9910:28 03 A9 2B 20 D8 FF A9 0E | 9BB8:10 9B 4C 4B 9B A9 00 C5 66 |
| 9670:4F 20 45 4E 44 2C 20 9F 8D | 9918:EF 8D 28 03 60 A9 0D 20 BF | 9BC0:69 D0 07 C5 6A D0 03 4C 07 |

| 9BDØ:6B 87 20 3C 94 85 70 A4 A7 9BD8:2E A5 20 18 69 FE 85 FD 68 9BEØ:65 65 00 18 84 FE 84 84 FE 84 98 56 64 49 65 61 69 66 76 67 71 9C08:10 D0 F2 4C B8 CA 20 11 9C08:10 00 73 90 84 E8 97 90 84 E8 97 90 84 E8 97 90 84 E8 99 75 60 73 90 90 84 84 84 84 84 84 84 84 84 84 84 94 96 96 84 85 60 73 96 84 85 60 84 85 96 96 9 | a. | | ~ | - | - | - | | 10 | 20 | - |
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| 9BFØ:A9 F2 85 64 A9 2C 8D F8 C2 9BF8:9E A9 ØB 85 6D A9 ØB 86 60 66 F1 9C08:10 D0 F2 4C B8 9C A2 Ø1 19 9C18:A5 6D C9 AA 90 A4 E8 38 EF 9C18:A0 AA 69 30 BD F9 98 AF F9 9C18:A0 AA 69 30 BD F9 98 AF F9 9B33:41 52 4B 53 20 28 59 EF B9 B4 B4 AA B4 AA A9 50 B4 AA B4 B4 B4 B5 CA AA B5 BA AA B4 | | and the second sec | | | | | | | 84 | 33 |
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| 9C10:A5 6D C9 0A 90 04 E8 38 EF 9C18:E9 0A 09 30 8D F9 94 5 0D 0A 7.3 9C28:0A 0A 69 87 20 37 20 28 59 2F BE 9B30:41 52 08 59 2F BE 98 38 50 A9 08 85 59 2F BE 98 38 56 A9 01 85 69 85 50 98 98 A8 A4 84 | | | | | | | | | | |
| 9C18:E9 0A 09 30 8D F8 99 A5 6D 0A 73 9C28:0A 0A 69 02 01 09 A5 20 90 A5 20 28 57 20 90 A9 00 B5 60 A9 40 A9 40 A9 40 A9 40 A9 50 20 44 A9 50 44 A9 50 44 A9 50 44 A9 50 45 46 66 66 A6 A6 63 98 86 46 63 98 46 A6 63 98 46 A7 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 <th></th> <th></th> <th></th> <th></th> <th></th> <th>20.00</th> <th></th> <th></th> <th></th> <th>EF</th> | | | | | | 20.00 | | | | EF |
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| 9B38:4E 29 20 3F 20 00 A9 1B 46 9B40:20 6B 87 A9 00 85 69 85 50 9B50:00 A9 03 85 6D A2 04 A9 52 9B58:51 99 94 06 98 48 8A 68 63 9B60:20 FF 84 65 66 8A 66 63 9B73:9B C9 03 D0 03 4C BD 98 99 9B88:80 99 95 06 B9 96 66 A5 64 45 66 66 48 98 99 94 07 98 94 07 98 94 07 98 94 07 98 94 07 05 66 66 67 98 98 60 67 98 98 60 67 98 98 60 67 98 98 60 67 67 98 | 1 | | | | | | | | | |
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| 9B68:A8 A5 6E C9 14 DØ Ø3 4C A0 9E 9B70:F9 84 C9 ØD DØ Ø3 4C BD 9B BB 9B80:C9 2A DØ D8 99 95 Ø6 A9 42 9B88:S0 99 95 Ø6 B9 96 Ø6 44 64 9B88:S0 99 95 Ø6 B9 96 Ø6 44 66 66 45 64 45 66 66 67 9B 98 99 96 Ø6 A5 6A 45 6C 66 67 9B 98 86 66 66 67 9B 98 86 60 60 67 9B 98 86 67 98 98 67 98 67 98 98 67 98 98 63 98 66 67 98 98 66 67 98 98 66 67 98 98 66 67 <th>I</th> <th></th> <th></th> <th>1000</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>D4</th> | I | | | 1000 | | | | | | D4 |
| 9B70:F9 84 C9 ØD 00 Ø3 4C A0 9E 9B76:9B C9 Ø3 D0 03 4C BD 9B BE 9B88:80 99 95 06 B9 96 66 44 64 9B88:85 6A A5 69 45 6B 85 69 C4 9B88:85 6A A5 69 45 6B 85 69 C4 9B88:10 9B 4C 4B 9B A9 00 C5 66 9B20:65 D0 07 C5 6A D0 03 4C 07 9B58:10 9B 42 69 F0 85 70 A4 A7 9B58:10 9B 42 C5 6A D7 C4 A7 A8 9B50:22 A5 D1 18 69 FE A5 A6 | I | | | | | | | | | |
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| 9B88:80 99 95 06 B9 96 06 A5 6A 45 6C 6F 9B98:85 6A A5 69 45 6B 85 69 C4 9B88:85 6C C2 6B A9 20 99 94 07 9B88:10 9B 4C 4B 9B A9 00 C5 66 03 99 9B88:10 9B 4C 4B 9B A9 00 C5 66 9B88:10 9B 4C 4B 9B A9 00 C5 66 9BC8:F9 84 20 F0 85 A9 1C 20 50 9BB8:2E A5 20 18 69 FE 85 FD 66 9BF0:A9 F2 85 64 A9 2C 80 85 64 A9 2C 80 85 64 A9 2C 80 73 30 85 63 44 83 85 | | | | | | | | | | 48 |
| 9B90:80 99 96 06 A5 6A 45 6C 6F 9B98:85 6A A5 69 45 6B 85 69 C4 9BA8:06 C8 | 1 | | 1000 | | | | | | | F6 |
| 9BAØ:06 6C 26 6B A9 20 99 94 07 9BA8:06 08 C8 C8 C8 C8 C8 CA D0 AA 9BBØ:A6 98 18 69 14 A8 C6 60 39 9BBØ:A6 98 42 48 98 A9 00 C5 60 9BC8:F9 84 20 F0 85 A9 1C 20 50 9BD8:E6 65 B0<Ø1 88 84 FE 84 33 9BE8:66 20 A4 92 A9 30 85 61 46 66 FF 9CØ0:6A BØ<ØB BE 6D A5 6D C9 11 9CØ2:64 BØ<ØB ØB FE 85 FC A5 60 64 73 9C28:09 30 BD F8 99 A5 60 6A 73 9C28:09 30 BD F8 99 A5 < | | 9B90:80 | 99 | 96 | Ø6 | A5 | | | 6C | 6F |
| 9BA8:06 C8 C8 C8 C8 CA DØ AA 9BBØ:A6 98 18 69 14 A8 C6 6D 39 9BB8:10 98 4C 4B 98 A9 00 C5 6A DØ 34 C6 6D 39 9BCØ:69 DØ 07 C5 6A DØ 34 C5 6A DØ 34 C6 6D 9BCØ:65 F9 A4 A7 9BD8:2E A5 2D 18 69 FE 85 FD ØE 9BEØ:A9 F2 A5 A9 A9 A4 A7 9BF8:9E A9 ØØ 85 6D C9 A6 FE 9CØ0:6A BØ ØB FE A5 GD C9 A7 39 SE A6 A6 98 A2 ØØ A7 39 SE A7 A7 9C A8 A7 A7< | | | | | | | | | | C4 |
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| 9BE8:66 20 34 9E A9 30 85 63 48 9BF0:A9 F2 85 64 A9 22 8D F8 C2 9BF8:9E A9 00 85 6D 46 69 66 F8 9C00:6A B0 0E 42 B8 92 A2 00 1E 9C10:A5 6D C9 0A 90 04 E8 38 EF 9C10:A5 6D C9 0A 90 04 E8 38 EF 9C10:A5 6D C9 0A 90 04 E8 38 EF 9C10:A5 6D C9 0A 90 04 E8 38 EF 9C18:A5 A0 A6 98 20 10 90 A2 42 9C48:A9 00 85 62 20 06 90 49 40 40 9C50:A5 A2 05 20 72 90 70 71 <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>08</th> | 1 | | | | | | | | | 08 |
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| 9C10:A5 6D C9 ØA 90 Ø4 E8 38 EF 9C18:E9 ØA Ø9 30 BD F9 99 8A FF 9C20:Ø9 30 BD F8 99 A5 6D ØA 73 9C20:Ø9 30 BD F8 99 A5 6D ØA 73 9C20:Ø1 GA MA 69 80 85 FC A5 70 FE 9C20:Ø1 GA MA GA 80 85 FC A5 70 FE 9C38:D0 M6 20 39 9D 4C 4A 9C 42 9C40:A9 MD 20 03 9E A9 01 BD 4D 9C50:65 85 A9 20 85 29 A9 10 B0 9C60:86 9D A9 7C 85 FB A9 9F 10 9C68:85 FC A5 6D MA MA BD <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>11</th> | | | | | | | | | | 11 |
| 9C18:E9 ØA Ø9 3Ø BD F9 99 BA FB 9C20:Ø9 3Ø BD F8 99 A5 GD ØA 73 9C20:Ø9 3Ø BD F8 99 A5 GD ØA 73 9C28:ØA ØA 69 8Ø 20 1Ø 90 ØA 242 9C38:DØ Ø6 20 39 9D 4C 4A 9C 42 9C4Ø:A9 ØØ 85 62 2Ø Ø6 9D 2Ø 99 9C48:A9 9D 2Ø 85 29 A9 10 DB 9C58:85 2A A2 Ø5 2Ø 72 9D ØA 9C68:85 FC A5 6D ØA ØA 8D 49 9C78:FB 29 ØF 91 FB 88 10 F7 ØF 9C88:A8 85 2A A2 Ø5 20 72 9D C1 9C904:20 <t< th=""><th></th><th></th><th>DØ</th><th></th><th></th><th></th><th></th><th></th><th></th><th>1E</th></t<> | | | DØ | | | | | | | 1E |
| 9C20:09 30 BD F8 99 A5 6D 0A 73 9C28:0A 0A 69 80 20 1.0 90 A5 26 9C30:FC 18 69 80 85 FC A5 70 FE 9C30:FC 18 69 80 85 FC A5 70 FE 9C40:A9 00 85 62 20 06 9D 20 99 9C48:0A 9D 20 83 9E A9 01 BD 4D 9C50:05 85 A2 05 20 72 9D 20 A2 9C60:06 9D A9 7C 85 FB A9 F1 60 9C78:68 85 2A A2 05 20 72 9D C1 9C88:88 85 AA 20 58 85 29 A9 A1 9C98:20 66 9D A9 28 85 FB A9 A2 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>EF</th> | | | | | | | | | | EF |
| 9C28:ØA ØA 69 BØ 2Ø 1Ø 9Ø A5 2Ø 9C3Ø:FC 18 69 80 85 FC A5 7Ø FE 9C3Ø:FC 18 69 80 85 FC A5 7Ø FE 9C3Ø:FC 18 06 2Ø 39 9D 4C 4A 9C 42 9C48:A9 00 85 20 06 9D 2Ø 92 92 48:ØA 9D 20 85 29 A9 10 DE 90 9C 90 90 10 DE 80 10< | | | | | | | | | | |
| 9C3Ø:FC 18 69 80 85 FC A5 70 FE 9C3B:D0 06 20 39 9D 4C 4A 9C 42 9C4Ø:A9 00 85 62 20 06 9D 20 92 9C48:A9 9D 20 85 29 A9 10 DE 9C58:85 2A A2 05 20 72 9D 20 A9 9C60:06 9D A9 7C 85 FB A9 9F 10 9C68:85 FC A5 6D 0A 0A 8D 49 9C70:05 85 20 06 85 A0 07 B1 60 9C78:FB 29 0F 91 FB 88 10 F7 0F 9C88:A9 01 BD 05 85 20 A2 05 20 A2 9C88:A9 06 9D A9 28 85 FB A9 A2 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>26</th></t<> | | | | | | | | | | 26 |
| 9C4Ø:A9 ØØ 85 62 2Ø Ø6 9D 2Ø 99 9C48:ØA 9D 2Ø Ø3 9E A9 Ø1 BD 4D 9C5Ø:Ø5 85 A9 2Ø 85 29 A9 Ø1 BD 4D 9C5Ø:Ø5 85 A9 2Ø 85 29 A9 Ø1 BD 4D 9C6Ø:Ø6 9D A9 7C 85 FB A9 9F 1Ø 9C68:85 FC A5 6D ØA ØA 8D 49 9C70:Ø5 85 2Ø ØF 91 FB 88 1Ø F7 ØF 9C6Ø:A9 Ø1 8D Ø5 85 29 A9 ØF 9C78:FB 29 ØF 91 FB 88 1Ø F7 ØF 9C88:A8 85 2A A2 92 ØF A9 28 85 F8 A9 A2 9C88:A9 Ø6 A5 20 A6 <th></th> <th>9C30:FC</th> <th>18</th> <th>69</th> <th>80</th> <th>85</th> <th>FC</th> <th>A5</th> <th>70</th> <th>FE</th> | | 9C30:FC | 18 | 69 | 80 | 85 | FC | A5 | 70 | FE |
| 9C48:ØA 9D 2Ø Ø3 9E A9 Ø1 BD 4D 9C5Ø:Ø5 85 A9 2Ø 85 29 A9 1Ø DE 9C5Ø:Ø5 85 A9 2Ø 85 29 A9 1Ø DE 9C6Ø:Ø6 9D A9 7C 85 FB A9 FI 6Ø 9C6Ø:Ø6 9D A9 7C 85 FB A9 FI 6Ø 9C6Ø:A5 FC A5 DD AØ AA BD 49 9C70:Ø5 85 2Ø Ø6 85 AØ Ø7 BI 6Ø 9C78:FB 29 ØF 91 FB 88 1Ø F7 ØF 9C88:A9 Ø1 BD 45 54 Ø7 29 OF 9C88:A9 Ø1 BD 48 10 A9 A9 A9 A9 9C88:A9 85 FA A2 85 FB A9 A2 9C80:A20 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<> | | | | | | | | | | |
| 9C50:05 85 A9 20 85 29 A9 10 D8 9C58:85 2A A2 05 20 72 9D 20 A9 9C60:06 9D A9 7C 85 FB A9 9F 10 9C60:06 9D A9 7C 85 FB A9 PF 10 9C60:06 9D A9 A7 B5 A0 A0 A8 D4 99 9C60:07 55 20 06 85 A0 A7 B1 60 9C78:FB 29 0F 91 FB 88 10 F7 0F 9C80:A9 01 B0 55 20 72 9D C1 160 9C 9C98:20 20 85 FD A2 85 FB A9 A2 9C88:A9 85 85 20 A6 85 A9 A1 80 A2 9C98:A2 85 85 20 A5 85 <th>I</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | I | | | | | | | | | |
| 9C58:85 2A A2 Ø5 2Ø 72 9D 2Ø A9 9C6Ø:Ø6 9D A9 7C 85 FB A9 9F 1Ø 9C6Ø:Ø6 9D A9 7C 85 FB A9 9F 1Ø 9C68:85 FC A5 6D ØA ØA ØA 8D 49 9C7Ø:Ø5 85 2Ø ØF 91 FB 88 1Ø F7 ØF 9C88:A9 ØI BD Ø5 85 2Ø A9 ØF 9C 88 5 2A A2 Ø5 2Ø A9 ØF 9C88:A9 ØI BD Ø5 85 2Ø A9 A8 B0 22 9C98:9F 85 FC A5 GD ØA ØA BD 84 9CAØ:05 85 2Ø A9 ØA BD 44 BD 29 9CAØ:20 20 20 72 9D 4C Ø3 9C 68 | | | | | | 100 | | 10.00 | | DB |
| 9C68:85 FC A5 6D ØA ØA 8D 49 9C70:05 85 20 Ø6 85 AØ Ø7 B1 60 9C78:FB 29 ØF 91 FB 88 10 F7 ØF 9C80:A9 Ø1 8D 05 85 52 29 A9 ØF 9C80:A9 Ø1 8D 05 85 52 29 A9 ØF 9C80:A9 Ø1 8D 05 85 85 29 A9 ØL 9C80:A2 Ø5 20 72 9D C1 80 A2 9C90:20 Ø6 9D A9 28 85 FB A9 A2 9C80:A2 85 20 A5 6D ØA ØA 8D 32 9C80:A2 85 20 A5 5E 20 A5 5C 9C81:A2 90 <t< th=""><th></th><th>9058:85</th><th></th><th></th><th>Ø5</th><th></th><th></th><th></th><th>20</th><th>A9</th></t<> | | 9058:85 | | | Ø5 | | | | 20 | A9 |
| 9C70:05 85 20 06 85 A0 07 B1 60 9C78:FB 29 0F 91 FB 88 10 F7 0F 9C80:A9 01 80 65 85 29 A9 0F 9C80:A9 01 80 65 85 29 A9 0F 9C80:A9 04 85 FB A9 28 85 FB A9 A2 9C98:9F 85 FC A5 6D ØA ØA 8D 32 9C08:A0 85 85 20 A2 85 FB A9 A2 9C98:A2 85 20 A5 6D ØA ØA 8D 32 9CA0:05 85 20 A5 6D ØA 8D 32 9CA0:05 85 20 A7 20 4C 30 C6 30 C6 30 C6 80 90 60 60 60 60 60 60 60 | 1 | | | | | | | 0.00 | | 10 |
| 9C78:FB 29 ØF 91 FB 88 10 F7 ØF 9C80:A9 Ø1 BD Ø5 85 29 A9 ØF 9C88:Ø8 85 2A A2 Ø5 20 72 9D G1 9C98:97 85 FC A5 6D ØA A8 D32 9C98:97 85 FC A5 6D ØA A8 D32 9CA8:Ø5 85 85 29 A9 Ø4 85 2A 9B 9CA8:Ø5 85 20 72 9D 4C Ø3 9C 68 9CA8:A5 85 20 A0 A8 91 FD 28 9C 85 2A 9B 9CB8:A9 Ø0 A8 91 FD 28 91 FD 29 9C 63 44 56 64 91 FD 29 9C 9C 9C 85 ED 24 45 64 80 30 2A 56 <t< th=""><th>I</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>0.0</th></t<> | I | | | | | | | | | 0.0 |
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| 9C88:08 85 2A A2 05 20 72 9D C1 9C90:20 06 9D A9 28 85 FB A9 A2 9C90:20 06 9D A9 28 85 FB A9 A2 9CA0:05 85 20 06 85 A9 01 8D 84 9CA8:05 85 20 06 85 A9 01 8D 84 9CA8:05 85 20 A2 9D 4C 03 9C 68 9CB0:A2 05 20 72 9D 4C 03 9C 68 9CB0:A2 05 20 72 9D 4C 03 9C 68 9CB0:A2 05 20 72 9D 4C 03 9C 68 9CB0:A3 9D 28 20 A5 55 20 10 85 20 10 9CD8:20 12 9E 20 9D 90 90 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>ØF</th> | | | | | | | | | | ØF |
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| 9CA8:05 85 85 29 A9 Ø4 85 2A 9B 9CBØ:A2 05 20 72 9D 4C Ø3 9C 6B 9CBØ:A2 05 20 72 9D 4C Ø3 9C 6B 9CB8:A9 00 A8 91 FD C8 91 FD 29 9CCØ:A9 02 8D 13 85 20 14 85 80 9CCØ:A5 FD 85 20 D5 FE 85 22 10 6F 9CD8:99 AØ FF 20 BA FF A6 FD 2A 9CEØ:A4 FE 20 ØD 99 20 9B 99 1F 9CEØ:A4 FE 20 ØD 99 20 9B 99 1F 9CEØ:A4 FE 20 ØD 90 20 9B 99 1F 9CEØ:A63 8D 20 8D 20 8D 30 42 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>32</th> | | | | | | | | | | 32 |
| 9CBØ:A2 Ø5 2Ø 72 9D 4C Ø3 9C 68 9CBØ:A9 ØØ A8 91 FD C8 91 FD 29 9CCØ:A9 Ø2 8D 13 85 2Ø 14 85 80 9CCØ:A9 Ø2 8D 13 85 2Ø 14 85 80 9CCØ:A9 Ø2 8D 13 85 2Ø 14 85 80 9CCØ:A5 FD 85 2D A5 FE 85 20 10 67 9CD8:99 AØ FF 2Ø ØA FF A6 FD 2A 9CD8:99 AØ FF 2Ø ØD 99 2Ø 9B 99 1F 9CEØ:A4 FE 2Ø ØD 99 2Ø 9B 99 1F 9CEØ:F9 84 A5 64 8D Ø3 Ø2 A5 55 9CFØ:F9 84 A5 64 8D Ø3 8D <th></th> | | | | | | | | | | |
| 9CB8:A9 ØØ A8 91 FD C8 91 FD 29 9CCØ:A9 Ø2 BD 13 85 2Ø 14 85 80 9CCØ:A9 Ø2 BD 13 85 2Ø 14 85 80 9CCØ:A9 Ø2 BD 13 85 2Ø 14 85 80 9CCØ:A5 FD 85 2D A5 FE 85 20 10 67 9CDØ:2Ø 12 9E 2Ø ØD 99 2Ø 9B 99 1F 9CEØ:A4 FE 2Ø ØD 99 2Ø 9B 99 1F 9CEØ:F9 84 A5 64 8D Ø3 Ø2 A5 65 9CF8:63 8D Ø2 Ø2 18 69 01 85 95 9DØ8:FØ 2F 2Ø F2 9C A9 8F 8D F2 9DØ8:FØ 2F 2Ø F2 9C A9 8F <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>68</th> | 1 | | | | | | | | | 68 |
| 9CCØ:A9 Ø2 8D 13 85 2Ø 14 85 8C 9CC8:A5 FD 85 2D A5 FE 85 2E 3A 9CDØ:2Ø 12 9E 2Ø FØ 85 2Ø 1D 6F 9CDØ:2Ø 12 9E 2Ø FØ 85 2Ø 1D 6F 9CDØ:2Ø 12 9E 2Ø FØ 85 2Ø 1D 6F 9CDØ:2Ø 14 8Ø EA 2Ø 21 9E 4C DF 9CEØ:F9 84 A5 64 8D Ø3 Ø2 A5 65 9CF8:63 8D 02 02 18 69 01 85 95 9DØ8:FØ 2F 2Ø P2 9C A9 8F BD F2 9D101:04 02 A4 62 B9 6F 9A 8D 27 A | | | | | | | | | | 29 |
| 9CDØ:2Ø 12 9E 2Ø FØ 85 2Ø 1D 6F 9CDØ:99 AØ FF 2Ø BA FF A6 FD 2A 9CEØ:A4 FE 2Ø ØD 99 2Ø 9B 99 1F 9CEØ:A4 FE 2Ø ØD 99 2Ø 9B 99 1F 9CEØ:A4 FE 2Ø ØD 92 2Ø 9B 99 1F 9CEØ:A4 FE 2Ø ØD 92 21 9E 4C DF 9CFØ:F9 84 A5 64 8D Ø3 02 A5 65 9CFØ:F9 84 A5 64 8D Ø3 02 A5 95 9DØØ:63 9Ø Ø2 E6 64 6Ø A5 7Ø 2Ø 9DØ8:FØ 2F 2Ø F2 9C A9 8F 8D F2 9D101:40 Ø2 A4 62 B9 6F 9A 8D 66 <th></th> <th></th> <th>Ø2</th> <th>8D</th> <th>13</th> <th>85</th> <th>20</th> <th>14</th> <th>85</th> <th>8C</th> | | | Ø2 | 8D | 13 | 85 | 20 | 14 | 85 | 8C |
| 9CD8:99 AØ FF 20 BA FF A6 FD 2A 9CEØ:A4 FE 20 ØD 99 20 9B 99 1F 9CEØ:A4 FE 20 ØD 99 20 9B 99 1F 9CE8:C9 14 BØ EA 20 21 9E 4C DF 9CFØ:F9 84 A5 64 8D 03 02 A5 65 9CFØ:F9 84 A5 64 8D 03 02 55 95 9CFØ:F9 84 A5 64 8D 03 02 55 95 9DØ8:F0 2F 2Ø F2 9C A9 8F 8D F2 9D10:44 Ø2 A4 62 B9 6F 9A 8D 66 9D18:26 9D C8 B9 6F 9A 8D 27 AA 9D20:9D A2 8B 6F 9A 8D FF F6 A4 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>3A</th> | | | | | | | | | | 3A |
| 9CEØ:A4 FE 20 ØD 99 20 9B 99 1F 9CE8:C9 14 BØ EA 20 21 9E 4C DF 9CFØ:F9 84 A5 64 BD Ø3 Ø2 A5 65 9CFØ:F9 84 A5 64 8D Ø3 Ø2 A5 65 9DØ8:63 90 Ø2 26 64 60 A5 70 20 9DØ8:FØ 2F 20 F2 9C A9 8F 8D F2 9D10:04 02 A4 62 B9 6F 9A 8D 27 AA 9D18:26 9D C8 B9 67 9A 8D 27 AA 9D20:9D A2 05 A0 00 8D FF FF 64 23 9D20:9D A2 05 A0 00 8D FF FF 64 23 9D 30 26 26 D1 9D 9D | | | | | | | | | | |
| 9CE8:C9 14 BØ EA 2Ø 21 9E 4C DF 9CFØ:F9 84 A5 64 8D Ø3 Ø2 A5 65 9CFØ:F9 84 A5 64 8D Ø3 Ø2 A5 65 9CF8:63 8D Ø2 Ø2 18 69 Ø1 85 95 9DØØ:63 9Ø Ø2 66 64 6Ø A5 7Ø 2Ø 9DØ8:FØ 2F 2Ø F2 9C A9 8F 8D F2 9D10:40 Ø2 A4 62 B9 6F 9A 8D 27 AA 9D20:9D A2 Ø5 AØ ØØ Ø2 E8 C8 4C 23 9D20:9D A2 Ø5 AØ ØØ Ø2 E8 C8 4C 23 9D20:9D A2 Ø5 AØ ØD Ø6 22 E6 D1 9D38:25 9D 2Ø A3 9D E6 <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | 1 | | | | | | | | | |
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| 9CF8:63 8D 02 02 18 69 01 85 95 9DØ8:63 90 02 E6 64 60 A5 70 20 9DØ8:F0 2F 20 F2 9C A9 8F 8D F2 9D08:F0 2F 20 F2 9C A9 8F 8D F2 9D10:04 02 A4 62 B9 6F 9A 8D D6 9D18:26 9D C8 B9 6F 9A 8D 27 AA 9D28:9D A2 05 A0 08 B9 FF F6 64 9D28:F0 08 9D 00 02 28 C8 4C 23 9D30:25 9D 20 43 9D E6 62 E6 D1 9D38:62 20 F2 9C A9 83 8D 04 4F | | | | | | | | | | 65 |
| 9DØ8:FØ 2F 2Ø F2 9C A9 8F 8D F2 9D10:04 Ø2 A4 62 B9 6F 9A 8D D6 9D18:26 9D C8 B9 6F 9A 8D 27 AA 9D20:9D A2 05 AØ Ø0 B9 FF F6 4 9D28:FØ Ø8 9D Ø0 Ø2 E8 C8 42 23 9D30:25 9D 20 43 9D E6 62 E6 D1 9D38:62 20 F2 9C A9 83 8D 04 4F | | | | | | | | | | 95 |
| 9D10:04 02 A4 62 B9 6F 9A 8D D6 9D18:26 9D CB B9 6F 9A 8D 27 AA 9D20:9D A2 05 A0 00 B9 FF FF 64 9D28:F0 08 9D 00 02 E8 C8 4C 23 9D30:25 9D 20 43 9D E6 62 E6 D1 9D38:62 20 F2 9C A9 83 8D 04 4F | | | | | | | | | | 20 |
| 9D18:26 9D C8 B9 6F 9A 8D 27 AA 9D20:9D A2 05 A0 00 B9 FF FF 64 9D28:F0 08 9D 00 02 E8 C8 4C 23 9D30:25 9D 20 43 9D E6 62 E6 D1 9D38:62 20 F2 9C A9 83 8D 04 4F | | | | | | | | | | |
| 9D20:9D A2 05 A0 00 B9 FF FF 64 9D28:F0 08 9D 00 02 E8 C8 4C 23 9D30:25 9D 20 43 9D E6 62 E6 D1 9D38:62 20 F2 9C A9 83 8D 04 4F | | | | | | | | | | AA |
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| 9D38:62 20 F2 9C A9 83 8D 04 4F | 1 | 9D28:FØ | Ø8 | 9D | ØØ | Ø2 | E8 | C8 | 4C | 23 |
| the second se | 1 | | | | | | | | | D1. |
| 9040:02 00 CA A9 00 9D 00 02 01 | | | | | | | | | | 4F |
| 9D48:86 61 E8 8A 18 65 65 85 8B | 1 | | | | | | | | | Ø1 8B |
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| a series where the series where the series where where the series of the | 1 | | | | | | | | | 48 |
| 9D60:61 B9 00 02 91 FD 88 10 80 | 1 | 9D60:61 | B9 | ØØ | | | | | 10 | 80 |
| 9D68:F8 A5 65 85 FD A5 66 85 67 | 1 | 9D68:F8 | A5 | 65 | 85 | FD | A5 | 66 | 85 | 67 |

| 9D70:FE | 60 | 86 | 61 | AØ | ØØ | 20 | AØ | 10 |
|---------|----|----|----|----|----|----|----|----|
| 9D78:9D | 20 | Ø6 | 85 | C6 | 2A | DØ | F2 | 17 |
| 9080:20 | 42 | 9D | C6 | 29 | FØ | 18 | A5 | 5F |
| 9D88:29 | 29 | Ø3 | DØ | Ø6 | 20 | Ø6 | 9D | 6A |
| 9D9Ø:4C | 96 | 9D | 20 | 39 | 9D | A9 | 10 | FØ |
| 9D98:85 | 2A | A2 | Ø5 | 4C | 72 | 9D | 6Ø | 8D |
| 9DAØ:A2 | ØØ | A9 | 30 | 8D | F5 | 9E | 8D | 74 |
| 9DA8:F6 | 9E | 8D | F7 | 9E | B1 | FB | DD | C9 |
| 9DBØ:ED | 99 | 9Ø | ØA | 38 | FD | ED | 99 | 2B |
| 9DB8:FE | F5 | 9E | 4C | AF | 9D | E8 | EØ | 30 |
| 9DCØ:03 | DØ | EC | A6 | 61 | B1 | FB | C9 | 4D |
| 9DC8:64 | BØ | Ø6 | C8 | C9 | ØA | BØ | Ø1 | 88 |
| 9DDØ:C8 | B9 | F5 | 9E | 9D | ØØ | Ø2 | E8 | 61 |
| 9DD8:C8 | CØ | Ø4 | DØ | F4 | 6Ø | A9 | ØØ | B2 |
| 9DEØ:8D | EB | 9D | 8D | EE | 9D | AØ | 20 | B9 |
| 9DE8:A2 | ØØ | AD | FF | FF | 8D | FF | FF | 61 |
| 9DFØ:EE | EB | 9D | EE | EE | 9D | CA | DØ | 95 |
| 9DF8:F1 | EE | EC | 9D | EE | EF | 9D | 88 | 5B |
| 9E00:D0 | E6 | 60 | AD | ØE | DC | 29 | FE | 7B |
| 9EØ8:8D | ØE | DC | A5 | Ø1 | 29 | FE | 85 | B5 |
| 9E10:01 | 60 | A5 | Øl | Ø9 | 01 | 85 | Ø1 | Ø3 |
| 9E18:AD | ØE | DC | Ø9 | 01 | 8D | ØE | DC | 13 |
| 9E20:60 | 20 | Ø3 | 9E | A9 | AØ | 8D | EC | B7 |
| 9E28:9D | A9 | 20 | 8D | EF | 9D | 2Ø | DE | 9Ø |
| 9E30:9D | 4C | 12 | 9E | A9 | 20 | 8D | EC | 51 |
| 9E38:9D | A9 | AØ | 8D | EF | 9D | 4C | DE | Ø9 |
| 9E40:9D | ØØ | 4C |
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BEFORE TYPING . . .

Before typing in programs, please refer to "How to Type In COMPUTEI's GAZETTE Programs," elsewhere in this issue.

Mozart Magic

Article on page 45.

- MF 5 PRINT CHR\$(144): VOL 15 RM 1.0 SCNCLR: PRINT" [9 DOWN] [RVS] 14 RIGHT] MOZART MA GIC" GH 20 TEMPO8: PLAY"04QCICCCC.CS FQCR03\$BI\$B\$B\$B\$B\$04C03\$ BASBIARBOBIBBBBB04.CSDQES RE.FSDQC03B04C" DB 30 DIMM\$(7,11),M1\$(8,11),M2 \$(2), R(7), R1(8) RK 40 FORI=1TO7:FORJ=1TO11:REA
- DM\$(I,J):NEXT:NEXT EH 50 FORI=1T08:FORJ=1T011:REA
- DM1\$(I,J):NEXT:NEXT FR 60 M2\$(1)="V204QDV3GV101IGO 2SGFEDM":M2\$(2)="V204QDV 3GV1011G02SBG#FEM" GG 70 SCNCLR:FORV=1.TO3 CB 80 PRINT" [HOME] [DOWN] CHOOS
- E AN INSTRUMENT FOR VOIC E"V
- PJ 90 PRINT" [DOWN] [RVS]0[OFF] PIANO ME 100 PRINT"[DOWN] [RVS]1
- [OFF] ACCORDION EF 110 PRINT"[DOWN] [RVS]2
- (OFF) CALLIOPE KS 120 PRINT" [DOWN] [RVS]3
- [OFF] DRUM DM 130 PRINT" [DOWN] [RVS]4
- {OFF} FLUTE FR 140 PRINT"[DOWN] [RVS]5
- [OFF] GUITAR EB 150 PRINT" [DOWN] [RVS]6 [OFF] HARPSICHORD DB 160 PRINT" [DOWN] [RVS]7
- {OFF} ORGAN CD 170 PRINT"[DOWN] [RVS]8
- [OFF] TRUMPET FE 180 PRINT" [DOWN] [RVS]9 [OFF] XYLOPHONE

| | 9"THEN19Ø |
|------------------|---|
| BE 200 | |
| KM 210 | |
| CX 220 PR 230 | |
| FS 240 | |
| KD 250 | |
| SA 260 | |
| DG 270 | |
| JP 280 | |
| RJ 290 | |
| FX 300 | |
| MQ 310 | |
| AG 320 PA 330 | |
| EJ 340 | |
| RQ 350 | |
| AR 360 | |
| | Ol4 RIGHTJ13 SPACES |
| 1 and 1 and 10 | {4 LEFT}"N |
| DC 370 | |
| | {OFF}ASTER |
| FF 380 | |
| 10 200 | {OFF}LOWER PRINT" DOWN {RVS}E |
| AQ 390 | PRINT"{DOWN} {RVS}E {OFF}XIT |
| JF 400 | |
| XS 41.0 | |
| | 255THENN=255 |
| JQ 420 | |
| 50 | ØTHENN=1 |
| DD 430 FF 440 | |
| FF 440 MF 450 | |
| Mr 450 | 1)*11+1):NEXT |
| JR 460 | and the second |
| | (1)*11+1):NEXT:SCNCLR |
| MP 470 | |
| | YM\$(I,R(I)):NEXT:PLAYM2 |
| | \$(K):NEXT |
| KF 480 | |
| DE 400 | YM1\$(I,R1(I)):NEXT:NEXT GOTO7Ø |
| RF 490 | |
| AP 500 | |
| EX 510 | DATA V102QCV304IEC03GM, V102QCV2EV303IG04CEM, V1 |
| | O2QCV2EV304IGECM, V102QC |
| | V2EV304SC03B04CE03G04CM |
| | , V102QCV2EV305SC04B05C0 |
| | 4GECM, V102QCV304SEDEG05 |
| | CO4GM |
| BC 520 | |
| | DCM, V102QCV2EV304SECGE0 5C04GM, V304ICV102SCV2EG |
| | MV303IGV102SCV2EGMV304I |
| 1.000 | EV102SCV2EGM |
| XS 530 | |
| | , V102 ICV203EV304CV102CV |
| | 203EV304CV102CV203EV304 |
| - | CM |
| GX 540 | |
| MM 550 | DATA V102QCV304IECO3GM, V102QCV2EV303IG04CEM, V1 |
| | 020CV2EV3031G04CEM, V1 020CV2EV3041GECM, V1020E |
| | V2GV304SC03G04CE03G04CM |
| XP 560 | DATA V102QCV2EV305SC04B |
| | O5CO4GECM, V102QCV304SED |
| | EG05C04GM, V102QCV2EV304 |
| | IGSFEDCM, V102QCV2EV304S |
| | CO3GO4ECGEM |
| SK 57Ø | |
| | O4EM, V102QCV2EV304IGCMV |
| | 102CV2GV304EM, V102ICV20 3EV304CV102CV203EV304CV |
| | 102CV203EV304CV |
| BG 58Ø | |
| | DATA VIOIQBV202GV304SDE |
| and reaction | FDMV1011GV304C03BM, V101 |
| | QGV303IB04DGM, V101QGV30 |
| | 3IBO4SDO3BAGM, V102QGV2B |
| | V304IFD03BM |

RD 190 GETKEYI\$: IFI\$ <"0"ORI\$>"

| 53 | 600 | DATA V101QBV202DV304SG# FGD03BGM, V102QGV2BV304S | |
|------|------|--|-----|
| | | FEFDCO3BM, V101QGV202GV3 | RI |
| | | 03SB04CDEMV1011BV202GV3 | 111 |
| CC | 610 | 04SFDM DATA V102IGV203BV304DV1 | |
| | 010 | 02GV203BV304DV102GV203B | |
| | | V304DM, V101QGV303SB04CD | |
| | | O3BAGM, V101QBV304ID03BG M, V102QGV303SBAB04CD03B | |
| | | M | D |
| | 620 | REM FOURTH THROW | H |
| JS | 630 | DATA V102QCV2EV304SC03B 04CE03IGM, V102QCV304SEC | |
| | | O3BO4CO3IGM, V102QEV2GV3 | X |
| | | O4ICO3GEM, V102QEV2GV3O4 | |
| PC | 640 | ICEO3GM DATA V102QEV2GV304SCO3B | |
| | | O4CO3GECM, V102QCV2EV304 | D |
| | | ICSCDIEM, V102QCV204 ICV3 | |
| YP | 65Ø | EV2SCV3EV2DV3FV2IEV3GM DATA V102QEV2GV304ICSEC | |
| | 050 | 03IGM, V102QEV2GV304SC03 | PI |
| | | GO4ECIGM, V102QEV2GV304I | - |
| | | CSECIGM, V102QEV2GV304SC ECO3GIEM | - |
| KE | 660 | REM FIFTH THROW | |
| HS | 67Ø | DATA V102QCV304I#FSA#FD | |
| | | #FM, V102ICV203#FV304DV1 02CV204DV3#FV102CV204#F | G |
| | | V3AM, V102QCV304SD03A04# | |
| | | FDA#FM | |
| HB | 680 | DATA V102ICV203#FV304DV 102CV203#FV304DV102CV20 | |
| | | 3#FV304DM, V102QCV304ID0 | PI |
| | | 3SABA04I#FM, V102QCV304S | A |
| HM | 690 | D#CD#FA#FM DATA V102QCV2AV304I#FAM | |
| | 0.50 | V102CV2AV304DM, V102ICV2 | |
| | | #FV303AV102CV2#FV303SA0 | C |
| ox | 700 | 4DMV102ICV2AV304#FM DATA V102ICV204DV3#FV10 | |
| Q.A. | | 2CV204DV3#FV102CV204DV3 | |
| | | #FM, V102 ICV2DV304 #FV102 | J |
| | | CV2DV3O4S#FDMV1O2ICV2DV 304AM,V102QCV2AV304S#FD | |
| | | 03A04A#FDM | |
| EM | 12.2 | REM SIXTH THROW | |
| QH | 720 | DATA V102IBV202DV304SG# FMV101IBV202DV304SGBMV1 | D |
| | | 011BV202DV304DM, V101QBV | |
| | | 202DV304IGSBGD03BM, V101 | |
| FR | 730 | QBV202DV304IGBDM DATA V101QBV202GV303IAS | |
| | | #FGB04GM, V101QBV202DV30 | A |
| | | 4SG#FGDMV101IBV202GV303 | |
| | | SBGM, V101QBV304IGSBGDGM ,V101QBV202GV304IDSGD03 | X |
| | | B04DM, V101QBV202GV3041D3GL05 | |
| - | | SDGIBM | |
| AA | 740 | DATA V101IBV202DV304SAG MV101IBV202DV304S#FGMV1 | |
| | | 011BV202GV304DM, V101QBV | x |
| | | 202DV304IGSGDIBM, V101QB | |
| EQ | 750 | V2O2DV3O4SGBGDO3IBM REM SEVENTH THROW | 6 |
| XQ | | DATA V102ICV304SECMV102 | |
| | | IDV303SBAMV101IDV303SG# | P |
| | | FM, V1021CV303SA04EMV102 1DV203SBV304DV203AV304C | |
| | | MV1011DV203SGV3BV2#FV3A | |
| - | 770 | M | |
| BR | 770 | DATA V102ICV203SBV304DV 203AV304CMV102IDV203AV3 | R |
| | | 04CV203GV3BMV1011DV203S | |
| | | GV3BV2#FV3AM, V102ICV304 | |
| | | SEGMV102IDV304SDCMV101I DV303SBAM | F |
| AJ | 780 | DATA V1021CV303SA04EMV1 | |
| | | 02IDV304SDGMV101IDV304S | E |
| | | #FAM, V102ICV304SEAMV102 IDV304SGBMV101IDV304S#F | |
| | | AM, V102 ICV 304 SCEMV102 ID | 1 |
| | | | |

| | | V304SGDMV101IDV303SA04# | JE | | SBV304DV |
|-----------|-----|--|----|------|---------------------------------|
| P | 790 | DATA V102ICV304SEGMV102 | | | GM, V1023 |
| | | IDV304SDGMV101IDV303SB0 | | | V304SD03 |
| | | 4#FM, V102ICV304SECMV102 | | | SBO4DGDN |
| | | IDV303SBGMV101IDV303SA# | | | 02IGV304 |
| | | FM, V102ICV304SE05CMV102 | DF | | BO4DIGM DATA V10 |
| | | IDV304SBGMV101IDV304SA# | R | | O3IBM, VI |
| 0 | ona | FM DATA V102ICV303AV102DV3 | | | O3BIGMVI |
| Q | 800 | 04SDCMV1011DV303SBAM | | | V304IDV |
| IX | 810 | REM PART TWO FIRST THRO | | | 02SGDO1E |
| | U.U | W | GA | 1000 | DATA VI |
| G | 820 | DATA V102QDV304I#FSA#FM | | | SGBMV10 |
| | | V102ICV304SD#FM, V102QDV | MK | 1010 | |
| | | 2#FV304SD03A04D#FA#FM,V | | | OW |
| | | 102IDV2AV304#FV102DV2#F | MJ | 1020 | |
| | 000 | V304AV102CV2DV304#FM | | | V304ICV |
| G | 830 | DATA V102QCV2AV304S#FA0 5D04AMV102ICV2AV304#FAM | | | GV102SC 2SCV2EC |
| | | ,V102QDV303SD#FA04DMV10 | | | EGMV304 |
| | | 21CV304S#FAM | AK | 1030 | |
| p | 840 | DATA V204IDV3#FV101SD02 | | | V304EV |
| - | | DMV3040#FV102S#CDCDM, V1 | | | V102SCV |
| | | 02QDV2#FV304IA#FMV102CV | | | 304SCO |
| | | 2#FV3DM, V102QDV2#FV3051 | | - | 2GV3035 |
| | | DO4SA#FMV102ICV2#FV304S | PX | 1040 | Cardina and Cardina and Cardina |
| | | DO 3AM | | | B05C040 |
| SC | 850 | DATA V1020DV2#FV304SD03 | | | ECM, VIC |
| | | A04ID#FM, V102QCV2AV304S | | | MV10210 1020CV2 |
| | | #FD03IAMV102CV2AV304#FM | SO | 1050 | |
| | | ,V102QDV2#FV303IA04DMV1 02CV2AV304#FM | 04 | 1000 | GO4ECGE |
| D | 860 | REM PART TWO SECOND THR | | | 2EGMV 30 |
| - | 000 | OW | | | 3041EV |
| G | 870 | DATA VIOLOBV202GV304IGS | XQ | 1060 | DATA V |
| - | | BGIDM, V304IGV101SB02DMV | | | V3041C |
| | | 3031GV102SGDMV303IGV101 | | | EV10250 |
| | | SBGM, V101QBV304SGBGBIDM | | | 3EV304 |
| C | 880 | | ~~ | 1070 | V102CV |
| | | BGMV1011BV202DV304SDGM, | GG | 1070 | OW REM PAL |
| | | V101QBV202DV304IGSD03BM | RX | 1080 | |
| | 000 | V1011BV202DV303GM DATA V1010BV202DV304SGB | n. | 1000 | V304IC |
| JK | 890 | 05D04BMV1011BV202DV304SGB | | | GV1025 |
| | | M, V1010BV202DV304SGBGD0 | | | V303IB |
| | | 3BGM, V101QBV202DV304SGD | | | EM, V30- |
| | | GBMV1011BV202DV304SGDM | | | O4IEV10 |
| DP | 900 | DATA V101QBV202DV304SGB | - | - | 102SCV |
| | | IGMV1011BV202GV304DM, V3 | BQ | 1090 | |
| | | 04IGV101SGBMV304QDV102I | | | BO4EMV CM, V10 |
| | | GO1BM, V101QBV304IGSB05D | | | 5C04GE |
| | | 04IDM | | | SEDECM |
| AF | 910 | REM PART TWO THIRD THRO | | | 4GM |
| | | W | QH | 1100 | |
| KJ | 920 | DATA V204ICV3EV102SCEMV | | | EMV102 |
| | | 204 ICV3EV102SGEMV204 ICV | | | O2QCV2 |
| | | 3EV103SC02CM, V102QEV304 | | | M, V304 |
| | | SC03G04CEMV102EV304GV10 2CV204CV3EM, V102QCV2GV3 | | | 31GV10 |
| | | 041ESGEMV1021CV2DV304CM | | | 02SCV2 |
| CE. | 930 | | RX | 1110 | |
| | | O5CO4GM, V102QCV2GV304SE | | | V304IC |
| | | GO5CO4GMV102ICV2GV304SE | | | EV10250 3EV3040 |
| | | CM, V204ICV3EV102SCO1BMV | | | V102CV |
| | | 304QEV102SCDE#FM | BM | 1120 | |
| PM | 940 | | | | HROW |
| | | 304ICV102SCV2EGMV303IBV | | 1100 | |
| | | 102SCV2EGM, V102QCV2GV30 | XK | 1130 | |
| | | 4IESCEMV102CV2EV304G05C | | | FMV102 V1020F |
| | 050 | M | | | V304SD |
| CF. | 95Ø | DATA V102QCV2GV304SECIE MV102CV2EV304GM,V102QCV | | | DFO3AO |
| | | 2GV304SEC03IGMV102CV2GV | | | 4DM |
| | | 304EM, V102QCV2GV304IEGM | BB | 1140 | |
| | | V102CV2EV305CM | | | VIOZIG |
| FR | | REM PART TWO FOURTH THR | | | 304FV10 |
| 21.2 | 960 | | | | |
| e R | 96Ø | OW | | | 4GM, V10 |
| EP | | OW DATA V102QGV204ICV3EV20 | | | 04EV10 |
| | | OW DATA V102QGV204ICV3EV20 3BV304DMV101GM,V101QGV2 | - | | 04EV10 EV102F |
| | | OW DATA V102QGV204ICV3EV20 | BQ | 1150 | 04EV10 |

V2O3GV3BV2IGM 02QGV304SECD03BI IGV304SGEMV101IG 3BIGM, V102QGV303 MV101IGV303BM, V1 4SECMV101IGV303S 02QGV2BV304SDBGD 1010BV202GV304SD 1018V202DV304GM. 102SG#FMV303QBV1 BGM 1020GV203IBV304D 02IGV304DM RT TWO FIFTH THR 304IEV102SCV2EGM V102SCV2EGMV303I CV2EGM, V303IGV10 GMV304ICV102SCV2 4IEV102SCV2EGM 304IGV102SCV2EGM 102SCV2EGMV304IC V2EGM, V1020CV2EV 3B04C04EMV102IEV SGO4CM 1020CV2EV305SC04 GMV102ICV2GV304S 02QCV2GV304SEDEG CV2EV305SC04GM, V 2EV304IGSFEDCM 1.02QCV2EV304SC03 EM, V304ICV102SCV O3IGV102SCV2EGMV 102SCV2EGM 304IGV102SCV2EGM V102SCV2EGMV304I CV2EGM, V102 ICV20 CV102CV303EV304C 203EV304CM RT TWO SIXTH THR 304 IEV102SCV2EGM V102SCV2EGMV303I CV2EGM, V102QCV2E 04CMV102CV2GV304 4IGV102SCV2EGMV3 O2SCV2EGMV304ICV 2EGM 102QCV2EV304SC03 102ICV2EV3035G04 20CV2EV305SC04B0 CM, V102QCV2GV304 V102 ICV2EV305SCO 102QCV2EV3041GSF IEV2GV304SDCM, V1 EV304SC03G04ECGE ICV102SCV2EGMV30 2SCV2EGMV304IEV1 EGM 304IGV102SCV2EGM V102SCV2EGMV304I CV2EGM, V102ICV20 CV102CV203EV304C 203EV304CM RT TWO SEVENTH T 102QFV2AV304SDFD IGV203DV3SB04DM, V304SDFAFMV102IG 03BM, V1020DV304S 4DMV102IGV303SB0 102QFV304SD#CDFM V303SGBM, V102IFV 02LV304DV102GV30 02SFV304FV102EV3 2DV304DV102EV304 V304FV102GV302GM 102SFV304FV102EV 021DV304DV102GV3

| | | 04GM, V102QFV304SFEDCMV |
|----|-------|---|
| | | 1021GV303SB04DM, V1020F |
| | | V304SFD03 IAMV102GV303B |
| | | M |
| PF | 1160 | DATA VIO2QFV304SFA03IA |
| | | MV102GV303SB04DM, V1020 |
| | | FV303IA04SFDMV102IGV30 |
| | | 3SABM |
| VD | 1170 | States of the second states in the second states |
| хв | 1170 | REM SECOND PART EIGHTH THROW |
| CG | 1180 | DATA V304QCV102IC01GCM |
| | | ,V3040CV102ICO1GCM,V3C |
| | | 40CV102IC01GCM, V3040CV |
| | | 102ICO1GCM, V3040CV102I |
| | | CO1GCM, V3040CV102IC010 |
| | | CM |
| CG | 1190 | the second |
| | ~~~~~ | , V3040CV1021C01GCM, V30 |
| | | 4QCV102ICOIGCM, V102QCV |
| | + | 304 ICO3CV101CM, V3040CV |
| | | |
| | | 102ICOLGCM |

BEFORE TYPING...

Before typing in programs, please refer to "How to Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue.

The Construction Set

Article on page 39.

Program 1: Main Program

| DD | 100 | POKE53280, 1: POKE53281, 1 |
|----|-----|----------------------------|
| CQ | 110 | PRINT"[CLR][10 DOWN] |
| | | 19 SPACESIRON AT" |

DJ 120 PRINT" [9 SPACES] [RVS] TH E CONSTRUCTION SET": A\$= "12 SPACES] [RED] [8 0]"

1

I

I

F

3

0

=4:SK=-16

- HP 130 PRINT" [7 DOWN] [12 SPACES]PLEASE WAIT.
- JX 140 POKE55,0:POKE56,64:CLR: BA=16384:READA:FORI=1TO A:READX\$:NEXT:FORI=1TO3
- 52 HX 150 READX:S=S+X:NEXT:IFS<>3 4546THENPRINT"ERROR IN [SPACE]DATA STATEMENTS. ":STOP
- XF 160 RESTORE: DI=8:READNS:REM SET DI=1 FOR TAPE
- PP 170 DATA 3, "HOUSE", "CREATUR E", "SHAPES" FJ 180 PRINT [UP][14 SPACES]LO
- ADING...[2 SPACES]":FOR N=0TONS-1:CHSET=BA+6144 +N*2048:READX\$ JE 190 GOSUB1200:NEXT:PRINT"
- {CLRj[RVS][GRN]":FORN=1 TO40:PRINT"EY3";:NEXT GE 200 PRINTA\$:PRINT"
- GE 200 PRINTAGIPRINT [2 SPACES]{RVS]{RED} [3 SPACES]F1{3 SPACES} [OFF]{BLU]{9 SPACES}FOR DIFFERENT PICTURE"; QJ 210 PRINTAS:PRINT"
- 23 SPACES | RVS | RED | [3 SPACES] F7 [3 SPACES] [0FF] [BLU] [9 SPACES] FOR INSTRUCTIONS"
- MK 220 PRINTA\$:PRINT" [2 SPACES][RVS][RED]+ A ND - [OFF][BLU]

| | | [9 SPACES]FOR EXTRA PIE | 1 |
|----|------|--|---|
| DD | 230 | CES" | |
| BR | 230 | PRINTAS: PRINT" [2 SPACES][RVS][RED] CU | |
| | | RSOR [BLU][OFF] | |
| | | [9 SPACES] SELECTS PIECE | |
| KG | 240 | PRINT"12 SPACES][RED] | |
| | | 810 03":PRINT" | |
| | | {2 SPACES [RVS] [RED] JO YSTICK {BLU } [OFF] | |
| | | 17 SPACES POSITIONS PIE | |
| AC | 250 | CE" PRINT" [2 SPACES] [RED] | |
| ne | 200 | \$13 @]":PRINT" | |
| | | <pre>{2 SPACES [RVS [RED] FI RE BUTTON [OFF [BLU]</pre> | |
| | | [4 SPACES]STAMPS PIECE" | |
| HF | 26Ø | PRINT" [2 SPACES] [RED] | |
| | | <pre>[10 @]":PRINT" [2 SPACES][RVS][RED] IN</pre> | |
| | | ST DEL {OFF} {BLU} | |
| | 070 | [7 SPACES]ERASES PIECE" | |
| AS | 210 | PRINT" [2 SPACES] [RED] [16 @]":PRINT" | |
| | | 12 SPACESJIRVSJIREDJ SH | |
| | | IFT CLR HOME [OFF][BLU] ERASES SCREEN" | |
| GH | 280 | PRINT"{2 SPACES}[RED] | |
| _ | | E38 @]"; | |
| EK | 290 | PRINT"{2 SPACES}{RVS} {RED}PUSH 4 AND THEN F1 | |
| | | , F3, F5[12 SPACES]" | |
| MA | 300 | PRINT" [2 SPACES] [BLU] TO | |
| | | CHANGE BORDER, SCREEN, & PICTURE[5 SPACES]COL | |
| | | OR. F7 RESUMES PROGRAM" | |
| BP | 31.0 | PRINT" [RVS] [GRN] ":FORN= | |
| HR | 320 | 1TO40:PRINT"EY3";:NEXT PRINT"E13[9 SPACES]USE | |
| | | [SPACE] PORT 2 FOR JOYST | |
| ME | 220 | ICK."; | |
| ME | 330 | V=53248:SB=15360+BA:SC= BA:H1=33:CB=1:MM=254:MN | |
| | | =-]. | |
| MQ | 340 | SE=8:FORSP=ØTO2:FORN=ØT O63:READD:POKESB+N+(64* | |
| | | SP), D: NEXT: NEXT | |
| BP | 350 | | |
| | | : POKEA, I: NEXT: SYS53088: POKE17400, 241: POKE17401 | |
| | | ,240 | |
| AB | 360 | | |
| | | 1: POKEV+3, 205: POKEV+2, 2 4: POKEV+40, 10: POKEV+28, | |
| | | 1 | |
| DS | 370 | POKEV+37, 5: POKEV+38, 1: P OKEV+28, PEEK(V+28)OR4: P | |
| | | OKEV+41,1 | |
| BA | 380 | | |
| KD | 390 | 020 CO=CO+1:FORR=1TO3:A\$(C, | |
| | | R)=STR\$(X):X=X+32:NEXT: | |
| | | X=X-93:IFCO=10THENCO=0: | |
| xx | 400 | X=X+66 NEXTC:CO=0:FORC=21TO50: | |
| | | CO=CO+1:A\$(C,1)=STR\$(X) | |
| | | :A\$(C,2)="256":A\$(C,3)= "256" | |
| OK | 41.0 | X=X+3:IFCO=10THENCO=0:X | |
| | | =X+2 | |
| SB | 420 | NEXT: POKE53265, PEEK (532 | |
| | | 65)AND239:POKE56578,PEE K(56578)OR3 | |
| GQ | 430 | POKE56576, (PEEK(56576)A | |
| | | ND252)OR2:A=4:SK=-16:PO | |
| | | KE53270, PEEK(53270)OR16 :PY=1 | |
| RF | 440 | FORN=1TONS:GOSUB690:POK | |
| | | E53281,15:PRINT"{CLR}": | |
| | | POKE53281, Ø:NEXT: PY=Ø:A =4:SK=-16 | |

PR 450 POKE53282, 2: POKE53283, 1 : GOSUB690: POKEV+21, 3: PO KEV, 24: POKEV+1, 50 JA 460 POKEV+27,0:POKE53265,PE EK(53265)OR16:X=24:Y=50 QE 470 J2=PEEK(56320):FR=J2AND 16:JV=15-(J2AND15):IFJV =1THENY=Y-SE: IFY<50THEN Y = 50MC 480 IFJV=2THENY=Y+SE: IFY>19 4THENY=194 KQ 490 IFJV=4THENX=X-SE:IFX<24 THENX=24 SD 500 IFJV=8THENX=X+SE: IFX>31 2THENX=312 HE 510 TR=(X>255): POKEV+16, (PE EK(V+16)AND(MM))ORTR*(M N): POKEV+SP*2, X+(TR*255 XB 520 POKEV+(SP*2)+1, Y+2: IFFR =ØTHEN64Ø GP 530 GETKH\$: IFKH\$=""THEN470 XM 540 IFVAL(KH\$) <4ANDVAL(KH\$) >ØTHENSE=8*VAL(KH\$):GOT 0470 BR 550 IFKH\$="-"THENCB=CB-9:IF CB<ØTHENCB=37 FF 560 IFKH\$="+"THENCB=CB+9:IF CB>37THENCB=1 FG 570 IFKH\$="+"ORKH\$="-"THENG OSUB730:GOTO530 **RB 580** IFKH\$="{RIGHT}"ORKH\$=" {LEFT] "THEN GOSUB780:GO TO470 BD 590 IFASC(KH\$)=20THEN640 JS 600 IFKHS="[CLR]"THENPOKE53 281,15:PRINT"[CLR]":POK E53281,0:GOSUB730:GOTO4 70 RR 610 IFKH\$="{F1}"THENGOSUB69 Ø XP 620 IFKH\$="[F7]"THENGOSUB12 60 GR 630 GOTO470 MF 640 X1 = (X-24)/8:Y1 = ((Y-50)/8)*40:S=SC+X1+Y1:FORR=1 TO3:FORC=ØTO2 FP 650 P=VAL(A\$(CB+CX,R))+C:IF KH\$<>""THEN:IFASC(KH\$)= 20THENP=32 QM 660 IFP>255THENP=32 BQ 670 POKES+C+(R-1)*40, P:NEXT :IFVAL(A\$(CB+CX,1))+C>1 85THENR=3 KK 680 NEXT: FR=1:GOTO470 CK 690 A=A+2:SK=SK+16:IFA>120R (A-6)/2=NSTHENA=6:SK=0 MR 700 SC=BA+1024*SK/16: POKE53 272, (PEEK (53272) AND 15)0 RSK CR 710 POKE53272, (PEEK(53272)A ND240)ORA: POKE648, SC/25 6: IFPY=1THENRETURN KG 720 POKESC+1016,241: POKESC+ 1017,240:POKESC+1018,24 2:GOSUB730:RETURN MQ 730 VA=0:CO=0:FORC=1TO9:CO= CO+1:FORR=1TO3:FORN=1TO 3:P=VAL(A\$(CB+C-1,R))-1 +NDS 74Ø IFP>255THENP=32 JM 750 POKESC+880+VA+N+(C-1)*4 +(R-1)*40, P:NEXT: IFVAL(A\$(CB+C-1,R))-1+N>185TH ENN=3 KS 760 NEXT: IFCO=9THENCO=0: VA= VA+120 EX 770 NEXT: GOSUB800: RETURN SC 780 IFKH\$="{LEFT}"THEN H1=H 1-32:CX=CX-1:IFCX<ØTHEN CX=8:H1=288 BB 790 IFKH\$="[RIGHT]"THEN H]= @#www.commodore.ca H1+32:CX=CX+1:IFCX>8THE NCX=0:H1=40

- XM 800 IFVAL(A\$(CB+CX,1))+C>18
 5THENSP=2:SV=-16:POKEV+
 21,6:MM=251:MN=-4
- HQ 810 IFVAL(A\$(CB+CX,1))+C<18 9THENSP=0:SV=0:POKEV+21 ,3:MM=254:MN=-1
- EM 820 TZ=(H1>255):POKEV+16,(P EEK(V+16)AND(253))ORTZ* (-2):POKEV+2,H1+(TZ*255
- GP 830 RETURN
- EH 840 DATA 3,252,0,7,254,0,15 ,254,0,31
- EP 850 DATA 110,0,31,247,0,29, 255,0,55,253
- DS 860 DATA 128,61,191,128,59, 223,128,50,238,128
- EB 870 DATA 115,187,128,99,187 ,128,3,185,0,3,144,0
- JK 880 DATA2,128,0,3,128,0,3,1 28,0,2
- PD 890 DATA128,0,1,0,0,0,0,0,0
- QA 900 DATA0,0,85,85,85,127,25 5,253,112,0
- RC 910 DATA13,112,0,13,112,0,1
- 3,112,0,13 GE 920 DATA112,0,13,112,0,13,1
- 12,0,13,112 SS 930 DATA0,13,112,0,13,112,0
- ,13 SG 940 DATA112,0,13,112,0,13,1
- 12,0,13,112 PK 950 DATA0,13,112,0,13,112,0
- ,13,112,0 FH 960 DATA13,127,255,253,85,8
- 5,85,247,85,85 EB 970 DATA85,106,170,169,96,0
- ,9,96,0,9 JP 980 DATA 96,0,9,96,0,9,96,0
- ,9,106 DK 990 DATA170,169,85,85,85,0,
- 0,0,0,0 FQ 1000 DATA0,0,0,0,0,0,0,0,0,0,0
- 0
- GR 1010 DATA 0,0,0,0,0,0,0,0,0,0,0,0
- DS 1020 DATA0,0,0,0,0,0,0,0,0,0,
- DG 1030 DATA 0,0,120,173,40,3, 141,248,207,173
- QA 1040 DATA41,3,141,249,207,1 73,250,207,141,40
- EM 1050 DATA3, 173, 251, 207, 141, 41, 3, 88, 96, 165
- CM 1060 DATA145,201,253,208,11 6,120,169,0,133,198
- XJ 1070 DATA 32, 159, 255, 32, 228, 255, 201, 0, 240, 246
- XQ 1080 DATA201,133,240,15,201 ,134,240,23,201,135
- SK 1090 DATA240,31,201,136,240 ,84,76,130,207,173
- AK 1100 DATA32,208,24,105,1,14 1,32,208,76,130
- RJ 1110 DATA 207,173,33,208,24 ,105,1,141,33,208 BH 1120 DATA 76,130,207,165,24 3,141,252,207,165,244
- PH 1130 DATA 141,253,207,169,0 ,133,243,169,216,133

7ØEØ:54

7ØE8:55

7ØFØ:45

7100:00

7110:3C

7118:00

7120:55

7128:44

7130:55

70F8:00 00

7108:00 00 00

45 55

61

55 54 55 91 95 95 85 3D

00 00 00 00 00 00 00 E2

3C 3C 3C 55 AA

00 00 00 00 40 90 E4 02

51 55 45 51 54 45 51 B8

51 15 54 15 54 45 54 42

51 45 55 11

5A 5B 58

CE

CF ØØ

16

8A

00 00 01 06

7138:60 60 6A 55 55 6A 60 60

A9

00 00 00 00 00

55

16

F6

7B

1B

CF 30

ØØ D9

J.B

55 CD

33 CF

55 45

- RS 1140 DATA 244,173,134,2,24, 105,1,141,134,2 CF 1150 DATA 162,4,160,0,145,2
- 43,136,208,251,202 GX 1160 DATA 240,5,230,244,76, 216,207,173,252,207
- SP 1170 DATA 133,243,173,253,2
- 07,133,244,76,130,207 CS 1180 DATA 88,108,248,207,23
- 7,246,123,207,2,0

- GK 1190 DATA 255,255 AA 1200 FORI=1TOLEN(X\$): POKE67 8+1, ASC(MID\$(X\$,1)):NE XT JM 1210 POKE781, 167: POKE782, 2: POKE780, LEN(X\$):SYS654 69 CX 1220 POKE780, 1: POKE781, DI: P OKE782,0:SYS65466 MK 1230 POKE780, 0: POKE781, 0: PO KE782, CHSET/256:SYS654 93 MB 1240 IF (PEEK (783) AND1) OR (19 LANDST) THENPRINT" LOAD SPACE | ERROR" : STOP RJ 1250 CLOSE1: RETURN FG 1260 POKE56578, PEEK (56578)0 R3: POKE 56576, (PEEK (56 576)AND252)OR3 FR 1270 POKE53270, PEEK (53270)A ND239: POKE53272, (PEEK(53272)AND15)OR16 EX 1280 POKE53272, (PEEK(53272) AND240)OR4:XX=PEEK(V+2 1): POKEV+21, 0: POKE5328 1,0 EH 1290 GETK\$: IFK\$=""THEN1290 JA 1300 POKE56578, PEEK (56578)0 R3: POKE56576, (PEEK (565 76) AND 252) OR 2 XF 1310 POKE53270, PEEK (53270)0 R16: POKE53272, (PEEK(53 272)AND15)ORSK BE 1320 POKE53272, (PEEK(53272) AND240)ORA: POKE 53281,0 : POKEV+21, XX: RETURN Program 2: The Construction Set—House Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 E0 7008:00 00 00 03 Ø3 ØØ ØØ ØØ 31 7010:3C 3C 3C FF FF 3C 3C 3C 4B 701.8:00 00 ØØ CØ CØ ØØ ØØ 00 ØB 7020:51 55 51 45 51 45 54 45 ØR 7028:14 55 45 1.4 55 15 51 15 09 7030:51 45 51 45 11 55 45 11 Ø3 7038:11 45 6A 6Ø 60 60 6A 60 FF 7040:45 05 AA 28 28 28 AA 28 30 7048:11 45 A9 09 09 09 A9 09 91 7050:11 54 55 45 55 15 5A 5B DC 7058:10 55 1.5 55 69 57 BE EB AA 54 15 55 06 7060:51 11 55 A5 E5 7068:15 1.4 55 51 55 1.5 55 54 96 7070:04 55 15 55 55 51 55 45 80 55 14 55 55 55 7078:41 14 15 E1 7080:11 54 55 15 5A 18 58 58 37 7088:51 51 55 55 AA 28 28 28 D4 7090:45 44 55 51 A5 25 25 24 15 7098:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ 79 70A0:00 00 00 00 00 00 00 00 00 81 ØØ 00 Ø3 ØF 70A8:00 ØØ 33 FF 44 7ØBØ:28 14 14 14 FF FF FF 3F AD 70B8:00 00 00 00 FF 3F FF FF 96 7000:00 ØØ ØØ ØØ FF 3F FF F3 92 FØ ØØ 00 3C FF FF 70C8:00 ØØ 22 70D0:00 00 ØØ ØØ 00 00 ØØ CØ 72 7008:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ **B9**
- 7140:28 28 AA 55 55 AA 28 28 B9 7148:09 09 A9 55 55 A9 Ø9 Ø9 E8 7150:5B 5B 5B 5B 58 5B 5B 5B 18 7158:FF FF F7 F7 37 37 FF FF 50 13 716Ø:E5 25 E5 E5 E5 E5 E5 E5 18 7168:15 54 55 15 5A 58 58 23 55 AA 28 28 28 CØ 7170:55 55 51 7178:55 44 55 51 A5 25 25 24 07 58 58 18 5A 55 15 55 R9 7180:18 55 7188:28 28 28 28 AA 15 55 **3B** 7190:25 25 25 25 A4 55 14 55 3E ØF 7**B** 7198:00 00 00 90 03 AA 56 71A0:03 0F 3C FF 33 FF AA 95 D4 71.A8:FC CF FC FF 33 FF AA 55 EJ. 3F AA 45 C7 71.BØ:FC FF FØ FF FF 71B8:FC FF F3 FF CF FF AA 54 CØ 71.CØ:FC FF F3 FF CF FF AA 54 CR 71C8:FC AA FF F3 FF CF FF 54 DØ 54 CF FF AA 12 71DØ:FØ FC F3 FF 7108:00 ØØ ØØ CØ 30 FC AA 69 FR 49 59 59 1A 59 C5 71EØ:5B 5B 59 65 65 65 65 65 26 71E8:CF CF AA 95 95 94 95 95 91 85 71FØ:95 AA 71F8:00 aa aa aa aa aa aa aa DB 7200:00 ØØ ØØ ØØ aa aa aa Ø1 E5 5B 5A 55 CC 7208:5B 5B 5B 5B 58 42 721Ø:C3 C3 ØØ ØØ ØØ F3 AA 55 E5 55 E5 E5 E5 25 A5 7218:E5 E5 7220:55 51 45 54 45 50 55 55 5D 7228:05 51 45 54 45 55 45 55 31 51 55 F1 7230:51 55 11 55 45 51 60 55 26 60 60 60 6A 7238:60 60 57 7240:28 28 28 28 28 28 AA 55 7248:09 09 09 09 09 09 A9 55 BA 8E 7250:5B 5B 5B 5B 59 5A 6A AA FF 3D 7258:FF FF FF AA AA AA AA 65 A5 A9 AA 5C 726Ø:E5 25 E5 E5 7268:18 58 58 18 5A 55 15 55 A3 55 15 55 25 7270:28 28 28 28 AA 7278:25 55 14 55 28 25 25 25 A4 51 55 45 7280:50 55 15 55 55 BA 7288:54 55 15 55 55 51 55 45 C4 7290:55 55 15 55 55 51 55 45 4D 55 55 54 55 55 55 F5 55 7298:56 94 95 95 91 95 EC 72AØ:94 95 95 72A8:55 51 55 55 55 45 54 55 4A 72BØ:55 51 55 55 55 45 54 55 52 51 55 55 55 45 54 55 5A 7288:55 55 62 54 72CØ:55 51 55 55 55 45 45 55 51 55 55 55 54 72C8:55 6A 72 72DØ:55 51 55 55 55 45 54 55 65 BF 65 65 65 65 65 65 7208:69 72EØ:59 59 59 59 5A 6A 55 55 Ø6 65 65 55 55 DC 72E8:65 65 AA AA 55 55 72FØ:95 95 95 95 95 A5 55 72F8:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ DD ØØ ØØ ØØ ØØ ØØ E6 ØØ ØØ 7300:00 7308:00 ØØ aa aa ØØ aa 00 ØØ EE 7310:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ F6 7318:02 01 09 ØS 26 18 9B 56 DC 98 E6 95 24 60 50 E4 7320:80 40 ØF 7328:00 ØØ ØØ ØØ ØØ ØØ ØØ aa ØØ ØØ 17 7330:00 ØØ ØØ ØØ ØØ ØØ 7338:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ 1F F9 7340:02 ØB ØF 2F 3F BE 29 03 7348:AA FF FF FF FF FF BF 6F 73 7350:AA FF FF FF FF FF FF FF 8C 7358:AA FF FF FF FF FF FA E5 70 FF FF FF BF 5C 7360:AA FF FF FF F9 9C 7368:AA FF FF FF FF FF FE FØ FC BE 6F 9B 7370:80 CØ EØ F8 7378:00 ØØ ØØ ØØ ØØ ØØ ØØ ØØ 5F 95 95 95 95 95 67 7380:95 95 95 7388:55 50 50 50 55 55 55 55 3D 77 56 56 56 56 56 56 7390:56 56 7398:00 00 ØØ ØØ ØØ ØØ 00 ØØ 7F 00 ØØ ØØ ØØ 87 ØØ 73AØ:00 ØØ ØØ 73A8:82 69 55 55 55 55 55 55 2B00 00 ØØ 00 00 00 ØØ 97 73BØ:00 73B8:A8 2F 2F 2F 20 20 20 20 7A aa FR ØØ CØ FØ FC ØF Ø3 73C0:00 73C8:15 56 5A 6A 5B 5B 5B SB 1C Ø3 73DØ:AA AA AA AA FF FF C3 C3 73D8:56 95 A5 A9 E5 E5 E5 A5 D7 73EØ:A8 54 54 54 54 54 54 54 F1

118 COMPUTEI's Gazette Special 1988 Issue

| 73E8:02 01 01 01 01 01 01 01 01 50 | 7690:2A 15 15 95 55 55 55 55 D3 | 7100:00 00 00 00 00 00 00 00 E2 |
|---|--|--|
| 73FØ:A8 54 54 54 54 54 54 54 54 02 | 7698:55 15 55 54 55 15 55 55 64 | 7108:0B ØA 20 28 2A 22 08 ØA 6D |
| 73F8:00 00 00 00 00 00 00 00 DF | 76A0:55 15 55 54 55 15 55 55 6C | 7110:EF FE 64 64 9A 9A 98 FE EC |
| 7400:00 00 00 00 00 00 00 00 E8 | 76A8:55 15 55 54 55 15 55 55 74 | 7118:CØ 80 20 A0 A0 20 80 80 90 |
| 7408:00 00 00 00 00 00 00 00 FO | 7680:AA AA A8 AA 2A A8 AA AA 51 | 7120:25 AA AØ A1 2A 2A ØA ØA 86 |
| 7410:02 01 09 01 25 15 95 56 6A | 7688:AA AA A8 AA 2A A8 AA AA 59 | 73.28:EB 7D 28 69 AA BE 82 AA FB |
| 7418:55 55 56 56 58 6F BF D5 1F | 76CØ:AA 2A AB AA AA AA BA AA ØD | 7130:58 AA ØA 4A A8 A8 A8 A8 B1 |
| 7420:55 55 95 95 E5 F9 FE 57 81 | 76C8:FC FF FF FF 3F FF FF F3 22 | 71.38:E9 F9 FA FB FE FF 3E 3A 5C |
| 7428:80 40 60 50 58 54 56 95 C8 | 76DØ:FF FF FF FF FF FF FF FF AB | 7140:AA AA BE FF FF 96 AA A9 54 |
| | | 7148:6B 6F AF EF BF FF BC AC D5 |
| | 76D8:FF F3 FF FF 3F FF FF F3 BØ | 7150:15 57 56 55 15 17 05 01 C3 |
| 7438:02 03 0B 0F 2F 3F BF AA D5 | 76EØ:55 56 5B 6F 6F BF BF BF 2A | 71.58:55 D7 96 7D FF ØØ FF 7D Ø4 |
| 7440:F9 F9 F9 FA EA FF FF AA 95 | 76E8:A9 FE FF FF FF FF FF FF 6A | 7160:54 D5 95 55 54 DØ 5Ø 4Ø B1 |
| 7448:6F 6F 6F AF AB FF FF AA B5 | 76FØ:54 54 94 E4 E4 F8 F8 F8 F3 | |
| 7450:FF FF FF FF FF FF FF AA E3 | 76F8:00 00 00 00 00 00 00 00 E5 | 7168:FF FE FE FF 3D 3D 35 17 4B |
| 7458:E5 E5 E5 EA AA FF FF AA 19 | 7700:00 00 00 00 00 00 00 00 EE | 7170:AA AA 9D 55 55 69 6A AA 2C |
| 7460:BF BF BF BF AF FF FF AA 35 | 7708:00 00 03 0F 3F FF AA 55 EC | 7178:BF AF AF 7F 5C 5C 54 B4 C6 |
| 7468:F9 F9 F9 FA EA FF FF AA BD | 7710:3C FF FF FF FF FF AA 55 C7 | 7180:8F 8F 8F 8F 8F 83 80 88 AA D3 |
| 7470:6F 6F 6F AF AB FF FF AA DD | 7718:00 00 C0 F0 FC FF AA 55 C0 | 7188:FF FF FF FF FF 82 00 AA 20 |
| 7478:80 CØ EØ FØ F8 FC FE AA 61 | 7720:A0 A0 AA A5 A5 A6 A8 A0 F0 | 7190:F2 F2 F2 F2 C2 02 22 AA 44 |
| 7480:95 95 95 95 95 95 95 95 95 69 | 7728:00 00 AA 69 82 00 00 00 17 | 7198:02 02 00 00 00 00 00 00 FC |
| 7488:05 05 05 55 55 55 55 50 26 | 7730:0A ØA AA 5A 5A 9A 2A ØA 3D | 71AØ:99 A2 A2 AA 80 2A 2A 08 01 |
| 7490:56 56 56 56 56 56 56 56 79 | 7738: AØ AØ AØ AØ AØ AØ AØ AØ 27 | 71A8:A1 A1 80 80 80 00 00 00 E0 |
| 7498:00 00 00 00 00 00 00 00 81 | 7740:00 00 00 00 00 00 00 00 2F | 71BØ:3F 2A FF BF AD AF AB A9 E6 |
| 74A0:00 00 00 00 00 00 00 00 89 | 7748:0A ØA ØA ØA ØA ØA ØA ØA 37 | 71.88:BF AF AE 6E 7D FF D7 AA 6A |
| 74A8:45 45 45 55 55 55 55 51 7F | 7750:00 00 00 00 00 00 00 00 3F | 71CØ:BC AC BF 7E 7A FA FA 6A 2D |
| 74B0:00 00 02 01 01 01 01 01 F8 | 7758:55 55 55 55 55 55 55 55 47 | 71C8:30 3C ØF ØF ØF ØF ØF ØF 87 |
| 74B8:20 20 22 A9 A9 65 55 55 7B | 7760:40 40 40 40 40 40 40 40 40 4F | 71D0:0C 0F 0F 3F F0 FC CF 03 71 |
| 74C0:00 00 00 00 00 00 00 00 A9 | 7768:AA 80 80 80 80 80 80 AA 96 | 71D8:03 ØF ØC CC FC FC FC 3C 61 |
| 74C8:5B 5B 5B 5B 5B 58 5B 5B A5 | 7770:AA 00 00 00 00 00 00 AA 5F | 71E0:14 05 05 05 05 01 01 01 2F |
| 74D0:C3 C3 C3 FF FF 3F 3F FF 80 | 7778:AA Ø2 Ø2 Ø2 Ø2 Ø2 Ø2 AA 64 | 71E8:D7 04 55 51 51 96 FF 55 B2 |
| 74D8:E5 E5 E5 E5 E5 E5 E5 E5 C1 | 7780:00 00 00 00 0A AA A5 55 0B | 71F0:14 50 50 50 50 40 40 40 45 |
| 74EØ:54 56 55 55 54 54 54 54 7A | 7788:00 00 0A AA A5 55 51 55 DD | 71F8:00 00 00 00 00 00 00 00 DB |
| 74E8:01 A9 55 55 55 55 55 55 BC | 7790:0A AA A5 51 55 45 55 55 B8 | 7200:00 00 00 00 00 00 00 00 E4 |
| 74FØ:54 54 54 54 54 54 54 54 14 99 | 7798:AØ AA 5A 55 15 51 55 55 11 | 7208:0F 32 02 03 03 0D 3F 3F 7B |
| 74F8:00 00 00 00 00 00 00 00 E1 | 77A0:00 00 A0 AA 5A 55 15 55 F5 | 7210:DF 56 AA AB EF FD 57 FF BØ |
| 7500:00 00 00 00 00 00 00 00 EA | 77A8:00 00 00 00 A0 AA 5A 15 11 | 7218:CØ FØ ØØ ØØ ØØ CØ FC FC 93 |
| 7508:02 01 09 06 28 AF AF AA D7 | 7780:00 00 00 02 01 08 27 BD FF | 7220:02 02 03 03 0D 35 15 15 93 |
| 7510:58 6D BD FD FD FF FF AA 36 | 7788:28 BE 7D D7 FF 7D D7 FF 3E | 7228:2A 80 AA EA FF 4C 55 75 97 |
| 7518:6A 68 68 60 60 55 FF AA 68 | 77CØ:00 00 00 80 40 E0 D8 7E 6D | 7230:20 A0 B0 F0 D0 5C 54 55 68 |
| 7520:A9 29 29 09 09 55 FF AA 28 | 77C8:02 00 00 00 00 00 00 00 00 88 | 7238:0E 03 00 03 3F 3F FF FF 0C |
| 7528:E5 79 7E 7F 7F FF FF AA D2 | 77DØ:AØ BF BD BD B3 80 80 80 33 | 7240:96 AA FF FF FF FF FF FF 1B |
| 7530:80 40 60 90 E8 F8 FE AA 54 | 77D8:00 00 F0 F0 F0 00 00 00 7C | 7248:B0 C0 00 C0 FC FC FF FF 9D |
| 7538:55 55 56 59 65 95 55 AA 5A | | 7250:02 05 17 55 57 5F 7F 7F 66 |
| 7540:65 99 56 55 55 55 55 AA B9 | 77EØ:BF BF BF 6F 6F 5B 56 55 79 77E8:FF FF FF FF FF FF FE A9 7F | 7258:55 96 69 D7 D7 7D FF FF EC |
| 7548:55 55 55 95 65 59 56 AA 1F | 이 가장 승규가 가장 | 7260:80 50 D4 55 D5 F5 FD FD ØA |
| | | |
| | 77FØ:F8 F8 F8 E4 E4 94 54 54 7E | |
| 7550:55 55 56 59 65 95 55 AA 72 | 77F8:00 00 00 00 00 00 00 00 00 E7 | 7268:00 00 03 0F 3F F3 FB EB 4C |
| 7550:55 55 56 59 65 95 55 AA 72 7558:65 99 56 55 55 55 55 AA D1 | 77F8:00 00 00 00 00 00 00 00 E7 | 7268:00 00 03 0F 3F F3 FB EB 4C 7270:3C FF FF FF FF FF FF FF 73 |
| 7550:55 55 56 59 65 95 55 AA 72 7558:65 99 56 55 55 55 AA D1 7560:55 55 55 95 65 59 56 AA 37 | 77F8:00 00 00 00 00 00 00 00 00 E7 Program 3: The Construction | 7268:00 00 03 0F 3F F3 FB EB 4C 7270:3C FF FF FF FF FF FF FF 73 7278:00 00 C0 F0 FC CF EF EB 77 |
| 7550:55 55 56 59 65 95 55 AA 72 7558:65 99 56 55 55 55 AA D1 7560:55 55 55 95 65 59 56 AA 37 7568:55 55 56 59 65 95 55 AA 8A | 77F8:00 00 00 00 00 00 00 00 E7 | 7268:00 00 03 0F 3F F3 FB EB 4C 7270:3C FF FF FF FF FF FF FF 73 7278:00 00 C0 F0 FC CF EF EB 77 7280:00 00 00 00 00 00 03 0F 7A |
| 7550:55 55 56 59 65 95 55 AA 72 7558:65 99 56 55 55 55 AA 11 7560:55 55 55 95 65 59 56 AA 37 7568:55 55 56 59 65 95 55 AA 8A 7570:65 99 56 55 55 55 55 AA E9 | 77F8:00 00 00 00 00 00 00 00 00 E7 Program 3: The Construction Set—Creature Character Set | 7268:00 00 03 0F 3F F3 FB EB 4C 7270:3C FF FF FF FF FF FF FF 73 7278:00 00 C0 F0 FC CF EF EB 77 7280:00 00 00 00 00 00 03 0F 7A 7288:28 28 28 28 28 EB EF FF E3 |
| 7550:55 55 56 59 65 95 55 AA 72 7558:65 99 56 55 55 55 55 AA D1 7560:55 55 55 95 65 59 56 AA 37 7568:55 55 56 59 65 95 55 AA 8A 7570:65 99 56 55 55 55 55 AA E9 7578:55 55 55 95 65 59 56 AA 4F | 77FB:00 00 00 00 00 00 00 00 E7 Program 3: The Construction Set—Creature Character Set See instructions in article on page | 7268:00 00 03 0F 3F F3 FB EB 4C 7270:3C FF FF FF FF FF FF FF 73 7278:00 00 C0 F0 FC CF EF EB 77 7280:00 00 00 00 00 00 03 0F 7A 7288:28 28 28 28 EB EF FF E3 7290:00 00 00 00 00 00 00 C0 F0 E7 |
| 7550:55 55 56 59 65 95 55 AA 72 7558:65 99 56 55 55 55 55 AA D1 7560:55 55 55 95 65 59 56 AA 37 7568:55 55 55 95 65 99 56 55 55 AA 8A 7568:55 55 56 59 55 55 AA 8A 750:65 99 56 55 55 55 AA 8A 7570:65 99 56 55 55 55 AA 4P 7580:95 | 77F8:00 00 00 00 00 00 00 00 00 E7 Program 3: The Construction Set—Creature Character Set | 7268:00 00 03 0F 3F F3 FB EB 4C 7270:3C FF FF FF FF FF FF FF 73 7278:00 00 C0 F0 FC CF EF EB 77 7280:00 00 00 00 00 00 03 0F 7A 7288:28 28 28 28 28 EB EF FF E3 7290:00 00 00 00 00 00 00 C0 F0 E7 7298:00 08 22 20 22 20 20 20 B7 |
| 7550:55 55 56 59 65 95 55 AA 72 7558:65 99 56 55 55 55 55 AA D1 7560:55 55 55 55 55 55 AA 37 7568:55 55 56 59 65 59 56 AA 37 7568:55 55 56 59 65 55 55 AA 8A 7570:65 99 56 55 55 55 55 AA 8A 7578:55 55 95 95 95 95 95 8A 4F 7588:50 50 50 55 55 55 55 6B 7588:50 50 50 55 55 55 55 55 55 | 77FB:00 00 00 00 00 00 00 00 00 E7 Program 3: The Construction Set—Creature Character Set <i>See instructions in article on page</i> 39 before typing in. | 7268:00 00 03 0F 3F F3 FB EB 4C 7270:3C FF FF FF FF FF FF FF 73 7278:00 00 C0 F0 FC CF EF EB 77 7280:00 00 00 00 00 00 03 0F 7A 7288:28 28 28 28 28 EB EF FF E3 7290:00 00 00 00 00 00 C0 F0 E7 7298:00 08 22 20 22 20 20 20 B7 72A0:AA 00 08 80 2A 80 2A 80 0C |
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| 73A8:02 82 00 82 00 80 A8 28 D4 | 7659 99 99 99 91 91 95 55 55 51 | 7088:00 00 40 66 66 66 66 66 08 |
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| 73BØ:55 55 55 51 51 51 51 51 1B | 7650:00 00 00 01 01 07 55 55 71 7658:14 55 55 55 54 55 FF 55 F1 | 7008:00 00 40 66 66 66 66 66 66 5F |
| 73B8:AA 69 55 55 69 55 69 55 18 | 7660:00 00 00 40 40 D0 55 55 96 | 70C8:00 00 00 00 00 00 00 00 A9 |
| 73CØ:55 55 55 55 45 45 45 45 B6 | 7668:04 05 05 05 05 05 05 05 D4 | 70D0:04 04 04 0C 0C 0C 0C 0C AA |
| 73C8:25 Ø9 Ø9 Ø2 Ø2 ØØ ØØ ØØ D5 | 7670:41 41 41 41 41 41 41 41 41 5D | 70D8:00 00 00 00 00 00 00 00 89 |
| 73DØ:58 58 58 5A 56 95 95 25 Ø4 | 7678:10 50 50 50 50 50 50 50 45 | 70E0:00 00 00 00 00 00 00 00 C1 |
| 73D8:00 00 00 00 80 80 80 60 27 | 7680:0F 03 03 03 03 03 03 03 73 | 70E8:14 14 14 14 14 14 14 14 14 C9 |
| 73E0:21 22 22 22 22 22 22 57 7C | 7688:CØ ØØ ØØ ØØ ØØ ØØ ØØ ØØ D5 | 70F0:00 00 00 00 00 00 00 00 00 D1 |
| 73E8:69 69 69 AA 96 AA AA AA 16 73FØ:48 88 88 88 88 88 88 88 C4 F3 | 7690:FC 30 30 30 30 30 30 30 30 E3 | 70F8:00 00 00 00 00 00 00 00 00 D9 7100:00 00 00 00 00 00 00 00 E2 |
| 73F8:00 00 00 00 00 00 00 00 00 DF | 7698:AØ FØ FØ EØ FØ FB FF CF 85 | 7108:AØ AØ AØ AØ AØ AØ AØ AØ EA |
| 7400:00 00 00 00 00 00 00 00 00 E8 | 76A0:00 00 00 00 00 00 00 C3 C3 D8 76A8:0A 0F 0F 0B 0F EF FF F3 1D | 7110:00 00 00 00 00 00 00 00 F2 |
| 7408:0F ØF ØF ØF ØF ØF ØF ØF FØ | 76BØ:FF FF FF FF FF FF FF FF 9D | 7118:0A ØA ØA ØA ØA ØA ØA ØA FA |
| 7410:FE FF CF CF CF CF 03 03 36 | 76B8:FF FF F7 FF FF F7 FF FF 84 | 7120:AA AA AA AA AA AA AA AA Ø3 |
| 7418:AØ F8 F8 F2 CØ CØ CØ CØ 29 | 76CØ:FF FF FF FF FF FF FF AD | 7128:AA AA AA AA AA AA AA AA ØB |
| 7420:01 00 05 15 35 D5 D5 D5 FD | 76C8:55 55 55 55 55 55 55 55 B5 | 7130:AA AA AA AA AA AA AA AA AA 13 |
| 7428:55 28 55 55 55 55 55 41 BJ | 76DØ:59 55 55 59 55 59 55 55 1Ø | 7138:55 55 55 55 55 55 55 18 |
| 7430:00 00 50 54 5C 57 57 57 AE | 76D8:55 55 55 55 55 55 55 55 55 55 76E0:AA 80 AA 80 AA 80 AA 87 | 71.40:55 55 55 55 55 55 55 55 23 71.48:55 55 55 55 55 55 55 55 2B |
| 7438:0E 02 03 0F 0F 3F 3F 3F 2D 7440:BF FF FF FF FF FF C3 03 93 | 76E8:AA ØØ AA ØØ AA ØØ AA AA D5 | 7150:FF FF FF FF FF FF FF FF 33 |
| 7448:AØ CØ FØ FØ FØ FC FC FC 51 | 76FØ:AA Ø2 AA Ø2 AA Ø2 AA AA 86 | 7158:FF FF FF FF FF FF FF FF 3B |
| 7450:0F 3F 0F 0F 03 00 00 00 7B | 76F8:00 00 00 00 00 00 00 00 E5 | 7160:FF FF FF FF FF FF FF FF 43 |
| 7458:FF FF FF FF FF FF FF 3F 80 | 7700:00 00 00 00 00 00 00 00 EE | 7168:FØ FØ FØ FF FØ FØ FØ FØ 3C |
| 7460:FC FF FC FC FØ CØ CØ ØØ 43 | 7708:00 02 02 02 02 02 02 0A FD | 7170:3C 3C 3C FF 3C 3C 3C 3C 8F |
| 7468:A6 A6 26 Ø6 82 AØ A4 A6 F9 | 7710:00 AA 99 99 99 99 99 AA 87 | 7178:0F ØF ØF FF ØF ØF ØF ØF 6A |
| 7470:A6 A6 A6 A6 A6 A6 24 00 82 DD | 7718:00 80 80 80 80 80 80 80 A0 E6 | 7180:00 03 03 03 0F 03 03 03 42 7188:FF FF FF FF FF FF FF FF 6B |
| 7478:9A 9A 98 90 82 0A 1A 9A 7C 7480:00 0A 09 09 0A 09 09 09 2D | 7720:82 28 ØA 22 82 ØØ ØØ Ø2 D3 7728:20 Ø8 Ø2 20 80 82 88 AØ 28 | 7190:CØ FØ FØ FØ FC FØ FØ FØ BB |
| 7488:AA AA 55 55 AA 55 55 55 1C | 7730:20 80 88 22 A8 00 00 00 C7 | 7198:09 25 96 5A 69 69 69 5A DF |
| 7490:00 A0 60 60 A0 60 60 5B | 7738:00 00 00 00 00 00 00 02 29 | 71AØ:65 A9 9A 56 55 65 55 56 9A |
| 7498:02 00 02 08 08 08 08 08 BB | 7740:AA AA AA AA AA AA AA AA AA ZF | 71A8:80 60 58 94 A4 A5 A4 94 D1 |
| 74A0:00 A2 08 00 00 00 00 00 33 | 7748:00 00 00 00 00 00 00 80 B7 | 71B0:26 26 26 26 26 26 26 26 93 |
| 74A8:20 80 20 08 08 08 08 08 BE | 7750:0A ØB ØB ØB ØB ØA ØB 2A D9 | 71B8:66 66 66 66 66 66 66 66 9B |
| 74BØ:A5 F5 35 Ø5 ØØ Ø5 Ø5 Ø4 | 7758:AA AE EE FA FE FE AE AA DI | 71CØ:66 66 66 66 66 66 66 66 A3 |
| 74B8:69 55 69 41 00 55 55 51 3E | 7760:00 00 00 00 00 00 00 00 80 CF | 71C8:0A 09 09 09 FF 09 09 09 E3 |
| 74C0:5A 5F 5C 50 00 50 50 50 71 74C8:00 00 00 00 01 04 11 41 2D | 7768:0C ØF ØF ØF ØE ØF FC FC 97 7770:C3 C3 C3 E3 BA C3 C3 C3 97 | 71DØ:AE 5D 5D 7F F7 7F 5D 5D DB 71D8:A8 58 58 58 FF 58 58 58 21 |
| 74D0:09 02 00 00 14 54 69 80 04 | 7778:30 FØ FØ BØ FØ FØ 3F 3F ED | 71E0:00 00 00 00 55 55 00 00 C3 |
| 74D8:60 58 96 96 96 98 98 58 E4 | 7780:00 03 03 03 03 0F 33 C3 3F | 71E8:14 14 14 14 55 55 14 14 DA |
| 74EØ:17 13 Ø7 Ø3 Ø3 Ø3 Ø3 Ø3 58 | 7788:00 00 00 00 00 00 00 33 33 14 | 71F0:00 00 00 00 55 55 00 00 D3 |
| 74E8:FF FF C3 C3 C3 C3 C3 C3 FE | 7790:00 30 30 30 30 F0 3C 33 85 | 71F8:00 00 00 00 00 00 00 00 DB |
| 74F0:D5 D4 C4 C0 C0 C0 C0 C0 E9 | 7798:00 00 00 00 03 04 0C 08 CF | 7200:00 00 00 00 00 00 00 00 E4 |
| 74F8:00 00 00 00 00 00 00 00 E1 | 77AØ:ØF 3F 3D FF CC 44 CC 88 28 | 7208:A0 A0 A0 A0 A0 A0 A0 AA AA 0B 7210:00 00 00 00 00 00 AA AA F4 |
| 7500:00 00 00 00 00 00 00 00 EA 7508:0F 3C 3C 3C 3C 3C 3C 00 20 | 77A8:00 C0 C0 F0 CC 44 CC 88 88 77B0:0C 3F 3E 02 00 00 00 00 5D | 7218:0A ØA ØA ØA ØA ØA ØA AA AA DE |
| 7510:03 03 03 03 00 00 00 00 CD | 7788:00 00 00 00 80 20 22 08 78 | 7220:AA AA AA AA AA AA AA AA AA Ø5 |
| 7518:CØ CØ CØ CØ FØ FØ FØ ØØ E4 | 77C0:0F 3F 3B 08 20 80 00 00 F1 | 7228:AA AA AA AA AA AA AA AA AA ØD |
| 7520:05 05 01 01 05 05 05 05 4A | 77C8:15 Ø5 Ø5 Ø5 Ø5 Ø5 Ø5 Ø4 BE | 7230:AA AA AA AA AA AA AA AA 15 |
| 7528:41 41 41 41 00 00 00 00 40 | 77D0:41 41 41 41 41 41 41 41 41 BF | 7238:55 55 55 55 55 55 55 55 1D |
| | 77D8:50 50 50 50 50 50 50 50 10 87 | |
| 7530:5F 7F 7F 7F 53 50 50 50 5F | | 7240:55 55 55 55 55 55 55 55 25 |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 | 77E0:00 00 00 00 03 0D 01 00 1E | 7248:55 55 55 55 55 55 55 55 2D |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 03 03 34 | 77E0:00 00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 | 7248:55 55 55 55 55 55 55 55 2D 7250:FF FF FF FF FF FF FF FF 35 |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:ØØ ØØ ØØ ØØ ØØ ØØ Ø3 33 7548:FF 3F ØF 3F FC FØ FØ CØ 27 | 77E0:00 00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 0C 3F DD 1D 0C 61 | 7248:55 55 55 55 55 55 55 55 2D |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 03 33 34 7548:FF 3F 0F 3F FC FØ FØ CØ 27 7550:00 00 00 00 03 0F 0F 02 AF 7558:3F 3F FF FF FF F3 F3 80 EA | 77E0:00 00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 | 7248:55 55 55 55 55 55 55 2D 7250:FF FF FF FF FF FF FF FF 35 7258:FF FF FF FF FF FF FF FF 3D 7260:FF FF FF FF FF FF FF FF 45 7268:FØ FØ FØ FØ FØ FØ FF FF 7A |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 03 33 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 03 3F 0F 2A 7558:3F 3F FF FF FF 3F 38 EA 7560:00 00 C0 C0 F0 FC FC A0 85 | 77E0:00 00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 0C 3F DD 1D 0C 6J 77F8:00 00 00 00 00 C0 00 00 EA | 7248:55 55 55 55 55 55 20 7250:FF FF FF FF FF FF FF S5 55 55 20 7250:FF FF FF FF FF FF FF FF S5 55 55 20 7260:FF FF FF FF FF FF FF FF S5 7268:FF FF FF FF FF FF FF S5 7268:FF FF FF FF FF FF FF S6 7268:F0 FØ FØ FØ FØ FØ FØ FØ S7 7268:F0 FØ FØ FØ FØ FØ FØ FØ FØ 7268:F0 FØ FØ FØ FØ FØ FØ FØ 720:3C 3C 3C 3C 3C SC FF FF AØ |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 03 33 34 7548:FF 3F 0F 3F FC FØ FØ CØ 27 7550:00 00 00 00 00 30 GØ AF 7558:3F 3F FF FF F3 F3 80 EA 7560:00 00 00 CØ FØ FC FC AØ 85 7568:A6 A6 26 06 80 AØ 00 10 | 77E0:00 00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 0C 3F DD 1D 0C 61 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction | 7248:55 55 55 55 55 55 55 2D 7250:FF FF FF FF FF FF FF FF 35 7258:FF FF FF FF FF FF FF FF 30 7260:FF FF FF FF FF FF FF FF 45 7260:FF FF FF FF FF FF FF FF 75 7260:FF FF FF FF FF FF FF 74 7270:3C 3C 3C 3C 3C 3C 3C 3C 7278:0F ØF ØF ØF ØF ØF ØF FF FF A0 |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 03 33 34 7548:FF 3F 0F 3F FC FØ FØ 02 27 7550:00 00 00 00 03 0F 0F 02 AF 7558:3F 3F FF FF F3 38 EA 7560:00 00 00 00 05 05 80 EA 7560:00 00 C0 C0 F0 FC FC AØ 85 7560:00 00 C0 C0 FØ FC FC AØ 10 7570:A6 A6 A6 A6 A6 ØØ Ø2 A8 79 | 77E0:00 00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 0C 3F DD 1D 0C 6J 77F8:00 00 00 00 00 C0 00 00 EA | 7248:55 55 55 55 55 55 20 7250:FF FF FF FF FF FF FF FF 35 7258:FF FF FF FF FF FF FF FF 30 7260:FF FF FF FF FF FF FF FF 30 7260:FF FF FF FF FF FF FF 75 7268:FF 0F 0F 0F 0F FF FF 45 7268:FF 0F 0F 0F 0F FF F A0 7278:0C 3C 3C 3C 3C 3C FF F A0 7278:0F 0F 0F 0F 0F 0F FF F 30 7280:00 00 00 00 00 00 00 00 00 65 |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 03 33 34 7548:FF 3F 0F 3F FC FØ FØ CØ 27 7550:00 00 00 00 03 0F 0F 02 AF 7558:3F 3F FF FF FF F3 F3 80 EA 7560:00 00 0C CØ FØ FC FC AØ 85 7568:A6 A6 26 66 80 AØ 40 10 7570:A6 A6 A6 A6 A6 00 02 A8 79 7578:9A 9A 98 80 02 28 80 00 24 | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 0C 3F DD 1D 0C 61 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set | 7248:55 55 55 55 55 55 55 2D 7250:FF FF FF FF FF FF FF FF 35 7258:FF FF FF FF FF FF FF FF SD 7260:FF FF FF FF FF FF FF FF SD 7260:FF FF FF FF FF FF FF FF A5 7268:F0 F0 F0 F0 F0 F0 FF FF A6 7270:3C 3C 3C 3C 3C 3C FF FF A6 7278:0F ØF ØF ØF ØF ØF ØF FF F A6 7280:00 Ø0 Ø |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 03 33 34 7548:FF 3F 0F 3F FC FØ FØ CØ 27 7550:00 00 00 00 00 03 0F 0F 02 AF 7558:3F 3F FF FF FF F3 F3 80 EA 7560:00 00 CØ CØ CØ FØ FC FC AØ 85 7568:A6 A6 26 66 80 AØ 04 10 7570:A6 A6 A6 A6 A6 A6 00 24 79 7578:9A 9A 98 80 02 28 80 00 24 7580:0A 09 09 0A 00 02 02 00 80 | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 0C 3F DD 1D 0C 61 77F8:00 00 00 00 00 C0 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page | 7248:55 55 55 55 55 55 20 7250:FF FF FF FF FF FF FF FF 35 7258:FF FF FF FF FF FF FF FF FF 30 7260:FF FF FF FF FF FF FF FF FF 30 7260:FF FF FF FF FF FF FF FF 74 7270:3C 3C 3C 3C 3C 3C FF FF A0 7278:0F 0F 0F 0F 0F 0F FF FF 30 7280:00 |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 03 33 34 7548:FF 3F 0F 3F FC FØ FØ CØ 27 7550:00 00 00 00 03 0F 0F 02 AF 7558:3F 3F FF FF FF F3 F3 80 EA 7560:00 00 0C CØ FØ FC FC AØ 85 7568:A6 A6 26 66 80 AØ 40 10 7570:A6 A6 A6 A6 A6 00 02 A8 79 7578:9A 9A 98 80 02 28 80 00 24 | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 0C 3F DD 1D 0C 61 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set | 7248:55 55 55 55 55 55 55 20 7250:FF FF FF FF FF FF FF FF FF 35 7258:FF FF FF FF FF FF FF FF 35 7268:FF FF FF FF FF FF FF FF 30 7260:FF FF FF FF FF FF 74 7270:3C 3C 3C 3C 3C 3C 3C FF FF FA 7278:0F 0F 0F 0F 0F 0F FF FF A0 7280:00 00 00 00 00 00 00 00 65 7280:00 00 00 00 00 00 00 00 00 00 65 7280:C0 C0 C0 00 00 00 00 00 00 00 00 00 00 1E 7290:C0 C0 C0 |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 00 30 G 4 7558:3F 3F FF FF FS 3S 80 EA 7568:A6 A6 26 06 80 A0 0A 00 10 7576:A6 A6 A6 A6 A6 A6 00 02 A8 79 7578:9A 9A 98 80 02 28 80 02 24 7580:0A 09 9A 08 02 22 80 24 7580:0A 09 9A 08 02 22 80 24 7580:AA 55 5A 80 22 28 35 35 7588:AB | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 0C 3F DD 1D 0C 61 77F8:00 00 00 00 00 00 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 E0 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7558:00 00 00 00 00 30 0F 0F 02 AF 7558:3F 3F FF FF FF 3F 30 EA 7568:A6 A6 26 06 80 A0 0A 00 10 7576:A6 A6 A6 A6 A6 00 02 28 80 02 24 758:9A 9A 98 80 02 28 80 02 24 758:0A 09 09 0A 00 02 02 08 80 7578:9A 9A 98 80 02 22 80 04 24 758:AA 55 5A 80 22 28 | 77E0:00 00 00 03 00 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 0C 3F DD 1D 0C 61 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 E0 7008:AA AA A0 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 03 03 34 7540:00 00 00 00 00 00 00 00 03 03 34 7540:FF 3F 0F 3F FC FØ FØ CØ 27 7550:00 00 00 00 00 00 07 07 256 7558:3F 3F FF FF F3 38 0 2 AF 7568:00 00 02 CØ FØ FC FC AØ 85 7568:A6 A6 A6 A6 A6 A6 00 02 A8 79 7578:9A 9A 98 80 02 28 80 00 24 7586:0A 09 09 0A 00 02 08 80 7588:AA 55 55 A8 80 20 | 77E0:00 00 00 03 00 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 0C 3F DD 1D 0C 61 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 < | 7248:55 55 55 55 55 55 55 25 $7250:FF$ FF $A0$ $7260:FF$ FF FF FF FF FF FF $A0$ $7270:3C$ $3C$ $3C$ $3C$ $3C$ $3C$ FF FF $A0$ $7278:0F$ $0F$ $0F$ $0F$ $0F$ $0F$ FF FF $A0$ $7280:00$ 00 |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 03 07 05 2 AF 7558:3F 3F FF FF FF 3F 38 EA 7560:00 00 C0 C0 FØ FC FC AØ 85 7568:A6 A6 26 66 80 AØ 0A 00 10 7570:A6 A6 A6 A6 A6 80 02 28 79 7578:9A 9A 98 80 02 28 80 02 24 7598:AA 55 55 AA 80 20 20 80 3F 7598:A0 60 60 A0 80 20 20 20 | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 D1 D0 C6 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 E0 70010:AA AA 00 00 00 00 00 00 00 F0 7018:AA AA 0A 0A 0A 0A 71 | 7248:55 55 55 55 55 55 55 25 25 $7250:FF$ FF $7263:FF$ FF FF FF FF FF FF FF FF FF $7263:FF$ FF |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 03 07 07 2AF 7558:3F 3F FF FF FF 3F 3E 0E AA 7560:00 00 00 C0 C0 FØ FC CC AØ 85 7568:AA A6 26 06 80 AØ 0A 00 10 7578:9A 9A 98 80 02 28 00 24 7580:0A 99 9A 06 02 02 00 80 7588:AA 55 5A A8 20 20 20 80 3F 7598:08 00 02 02 02 00 04 40 40 <td>77E0:00 00 00 03 00 10 01 10 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 D1 D0 C6 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 E0 7010:AA AA 00 00 00 00 00 00 F0 7018:AA AA 0A AA AA<</td> <td>7248:55 55 55 55 55 55 55 25 25 $7250:FF$ FF $7260:F0$ 70 70 70 $3C$ $3C$</td> | 77E0:00 00 00 03 00 10 01 10 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 D1 D0 C6 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 E0 7010:AA AA 00 00 00 00 00 00 F0 7018:AA AA 0A AA AA< | 7248:55 55 55 55 55 55 55 25 25 $7250:FF$ FF $7260:F0$ 70 70 70 $3C$ |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 00 3F FC FØ FØ 2A 7558:3F 3F FF FF FF ST 38 80 EA 7568:A6 A6 26 06 80 A0 0A 00 10 7578:9A 9A 98 80 02 28 80 02 48 79 7578:9A 9A 98 80 02 22 80 04 24 758:0A 09 9A 88 80 22 22 80 04 758:0A 09 90 00 02 02 00 80 35 758:0A 60 60 A8 80 | 77E0:00 00 00 03 00 10 11 01 12 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 20 C0 D1 D0 C6 77F8:00 00 00 00 00 00 C0 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 E0 7008:AA AA A0 A0 A0 A0 A0 70 7010:AA AA A0 A0 A0 A0 A0 71 7020:AA AA AA AA AA AA AA A0 71 7020:AA AA | 7248:55 55 55 55 55 55 55 25 $7250:FF$ FF FF FF FF FF FF FF FF 55 55 55 55 55 25 $7258:FF$ FF FF FF FF FF FF FF FF 30 $7260:FF$ FF FF FF FF FF FF FF 72 $7260:F0$ F0 F0 F0 F0 F0 FF FF 74 $7278:0F$ 0F 0F 0F 0F FF FF 74 $728:0F$ 0F 0F 0F 0F 0F FF FF 74 $728:0F$ 0F 0F 0F 0F 0F FF FF 76 $728:0F$ 0F 0F 0F 0F 0F FF FF 76 $728:0F$ 0F 0F 0F 0F 0F 0F 0F 172 $728:96$ |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 03 07 0F 62 AF 7558:3F 3F FF FF FF 3F 38 EA 7560:00 00 00 C0 C0 FØ FC CC AØ 7568:A6 A6 26 06 80 AØ 0A 00 10 7578:9A 9A 98 80 02 28 00 24 758:0A 9 9A 98 80 02 22 80 64 758:0A 99 9A 00 02 02 00 80 64 758:0A 60 60 A0 80 22 22 80 64 | 77E0:00 00 00 03 00 10 01 10 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 D1 D0 C6 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 E0 7010:AA AA 00 00 00 00 00 00 F0 7018:AA AA 0A AA AA< | 7248:55 55 55 55 55 55 55 25 $7250:FF$ FF < |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 03 07 05 2 AF 7558:3F 3F FF FF FF 3F 38 EA 7560:00 00 C0 C0 FØ FC FC AØ 85 7568:A6 A6 26 66 80 AØ 0A 00 10 7570:A6 A6 A6 A6 A6 00 02 28 00 24 758:9A 9A 98 80 02 28 80 02 24 08 35 758:A0 60 60 AØ 80 20 20 20 00 04 7578:9A 9A 98 80 | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 F0 DC D0 C0 D1 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 E0 708:AA AA 00 00 00 00 00 00 E0 7008:AA AA 00 00 00 00 00 00 E0 7018:AA AA 0A 0A 0A 0A 0A 71 7028:AA AA | 7248:55 55 55 55 55 55 55 20 $7250:FF$ FF $7260:FF$ FF $7260:FF$ FF $7260:F0$ $F0$ $F0$ $F0$ $F0$ $F0$ FF FF $A0$ $7270:3C$ $3C$ $3C$ $3C$ $3C$ $3C$ FF FF $A0$ $7278:0F$ $0F$ $0F$ $0F$ $0F$ $0F$ $0F$ FF FF $A0$ $7280:00$ 00 00 00 00 00 00 00 00 00 00 $7280:C0$ $C0$ $C0$ 00 00 00 00 00 00 00 00 $7298:9C$ 25 09 02 00 00 00 00 00 00 00 $7208:9C$ 26 26 26 26 26 26 26 26 26 $72A8:58$ 60 80 00 00 00 00 00 00 00 $72A8:58$ 60 66 66 66 66 66 66 66 66 $728:66$ 66 66 66 66 66 66 66 < |
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| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 00 3F FC FØ FØ 2A 7558:3F 3F FF FF FF F3 80 EA 7560:00 00 00 C0 C0 FØ FC FC AØ 85 7568:AA A6 26 06 80 AØ 0A 00 10 7578:9A 9A 98 80 02 28 00 24 7580:AA 55 5A A8 02 20 20 80 04 7598:AB 00 02 02 02 00 04 04 04 04 04 7588:AA 55 5A 80 02 <td>77E0:00 00 00 03 00 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 00 C0 D0 C0 D1 77F8:00 00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 E0 7040:10:AA AA 00 00 00 00 00 00 00 E0 7040:AA AA 0A AA AA</td> <td>7248:55$55$$55$$55$$55$$55$$55$$25$$7250:FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$7258:FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$7260:FF$$FF$$FF$$FF$$FF$$FF$$7260:FF$$FF$$FF$$FF$$700:F0:FF$$720:F:F$$70:F:F$$70:F:F$$70:F:F$$70:F:F$$70:F:F$$70:F:F$$72:F:F:F:F:F:F:F:F:F:F:F:F:F:F:F:F:F:F:F$</td> | 77E0:00 00 00 03 00 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 00 C0 D0 C0 D1 77F8:00 00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 E0 7040:10:AA AA 00 00 00 00 00 00 00 E0 7040:AA AA 0A AA | 7248:55 55 55 55 55 55 55 25 $7250:FF$ FF FF FF FF FF FF FF FF FF $7258:FF$ FF $7260:FF$ FF FF FF FF FF $7260:FF$ FF FF FF $700:F0:FF$ $720:F:F$ $70:F:F$ $70:F:F$ $70:F:F$ $70:F:F$ $70:F:F$ $70:F:F$ $72:F:F:F:F:F:F:F:F:F:F:F:F:F:F:F:F:F:F:F$ |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 00 3F FC FØ FØ 2A 7558:3F 3F FF FF FF ST 38 EA 7568:A6 A6 26 06 80 A0 0A 00 10 7578:9A 9A 98 80 02 28 80 02 48 79 7578:9A 9A 98 80 02 20 20 80 24 758:0A 09 9A 88 80 22 22 80 04 758:0A 09 99 A0 80 20 20 80 3F 7598:0A 00 02 02 02 02 | 77E0:00 00 00 03 00 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 00 C0 D0 C0 D1 77F8:00 00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 00 E0 7008:AA AA A0 A0 A0 A0 A0 A0 70 7010:AA AA AA AA AA AA AA A1 7028:AA AA < | 7248:55 55 55 55 55 55 55 55 25 $7250:FF$ FF FF $7258:FF$ FF FF FF FF FF FF FF FF $7260:FF$ FF FF FF FF $7260:F0$ $F0$ $F0$ $F0$ $F0$ $F0$ $F0$ FF FF $A0$ $7278:0F$ $0F$ $0F$ $0F$ $0F$ $0F$ $0F$ FF FF $A0$ $7280:00$ 00 |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 03 07 07 2AF 7558:3F 3F FF FF FF 38 EA 7560:00 00 C0 C0 FØ FC FC AØ 85 7568:A6 A6 A6 A6 AØ 00 02 28 79 7578:A9 A9 98 80 02 28 80 02 24 7598:A9 A9 98 80 02 20 80 35 7588:AA 55 55 AA 80 20 20 80 35 7598:08 00 20 02 02 02 04 44 7598:08 00 <td< td=""><td>77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 F0 DC D0 C0 D1 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 00 E0 7010:AA AA 0A AA AA</td><td>7248:55$55$$55$$55$$55$$55$$55$$20$$7250:FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$7258:FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$FF$$7260:FF$$FF$$FF$$FF$$FF$$FF$$7260:FF$$FF$$FF$$FF$$FF$$720:GC$$3C$<!--</td--></td></td<> | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 F0 DC D0 C0 D1 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 00 E0 7010:AA AA 0A AA | 7248:55 55 55 55 55 55 55 20 $7250:FF$ FF $7258:FF$ FF $7260:FF$ FF FF FF FF FF $7260:FF$ FF FF FF FF $720:GC$ $3C$ </td |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 00 3F FC FØ FØ 2A 7558:3F 3F FF FF FF ST 38 EA 7568:A6 A6 26 06 80 A0 0A 00 10 7578:9A 9A 98 80 02 28 80 02 48 79 7578:9A 9A 98 80 02 20 20 80 24 758:0A 09 9A 88 80 22 22 80 04 758:0A 09 99 A0 80 20 20 80 3F 7598:0A 00 02 02 02 02 | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 D1 D0 C6 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 E0 7008:AA AA 00 00 00 00 00 00 00 E0 7008:AA AA 00 00 00 00 00 00 00 E0 7010:AA AA 00 00 00 00 00 00 E0 7020:AA AA AA AA AA AA AA A0 7030:AA AA AA< | 7248:55 55 55 55 55 55 55 20 $7250:FF$ FFFFFFFFFFFFFFFF 35 $7258:FF$ FFFFFFFFFFFFFFFFFF 35 $7268:FF$ FFFFFFFFFFFFFFFF 45 $7260:FF$ FFFFFFFFFFFF 74 $7270:3C$ $3C$ $3C$ $3C$ $3C$ $3C$ $3C$ $3C$ $7280:00$ 0000000000000000 $7280:00$ 0000000000000000 $7280:00$ 0000000000000000 $7280:00$ 0000000000000000 $7290:C0$ 0000000000000000 $7290:C0$ 0000000000000000 $7200:C0$ 0000000000000000 $7200:66$ 66666666666666 $720:A800000000000000720:A80000000000000000720:A8000000000000000000720:A8000000$ |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 03 07 07 2AF 7558:3F 3F FF FF FF 3F 3E 0 AA 7568:A6 A6 26 06 80 AØ 0A 00 10 7576:A6 A6 A6 A6 A6 00 02 A8 79 7578:PA PA 98 80 02 28 80 02 48 79 758:AA 55 55 AA 80 22 22 80 C4 7598:A0 60 60 A0 80 20 20 00 04 40 758:A0 60 20 20 20 20 | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 D1 D C6 11 77F0:0C 0C 00 00 00 00 C0 00 00 E Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 00 E0 7048:AA AA 00 00 00 00 00 00 E0 70 7010:AA AA 00 00 00 00 00 00 E0 70 7010:AA AA 0A 0A 0A 0A 0A 71 70 70 70 70 70 70 70 70 70 70 70 <td< td=""><td>7248:55$55$$55$$55$$55$$55$$55$$2D$$7250:FF$FFFFFFFFFFFFFFFF$35$$7258:FF$FFFFFFFFFFFFFFFFFF$30$$7260:FF$FFFFFFFFFFFFFFFF$7A$$7260:FF$FFFFFFFFFFFF$7A$$7270:3C$$3C$$3C$$3C$$3C$$3C$$3C$$3C$$7280:00$0000000000000065$7280:00$000000000000000065$7280:00$0000000000000000001E$7290:C0$C0C0000000000000001E$7280:96$2509020000000000001E$7280:96$26262626262626262626$7281:66$66666666666666666666$7281:64$000000000000000012$7281:96$00000000000000000012$7281:96$0000000000000000<</td></td<> | 7248:55 55 55 55 55 55 55 $2D$ $7250:FF$ FFFFFFFFFFFFFFFF 35 $7258:FF$ FFFFFFFFFFFFFFFFFF 30 $7260:FF$ FFFFFFFFFFFFFFFF $7A$ $7260:FF$ FFFFFFFFFFFF $7A$ $7270:3C$ $3C$ $3C$ $3C$ $3C$ $3C$ $3C$ $3C$ $7280:00$ 0000000000000065 $7280:00$ 000000000000000065 $7280:00$ 0000000000000000001E $7290:C0$ C0C0000000000000001E $7280:96$ 2509020000000000001E $7280:96$ 26262626262626262626 $7281:66$ 66666666666666666666 $7281:64$ 000000000000000012 $7281:96$ 00000000000000000012 $7281:96$ 0000000000000000< |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 00 07 3F FC FØ FØ 2A 7558:3F 3F FF FF FF FS 3S 80 EA 7568:A6 A6 26 06 80 A0 0A 00 10 7578:9A 9A 98 80 02 28 80 02 44 7580:0A 09 9A 80 02 22 80 04 44 7598:0A 09 9A 80 02 22 20 80 3F 7598:0A 00 02 02 02 02 02 00 04 7598:0A 00 02 02 02 <td>77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 00 C0 00 C0 D1 77F8:00 00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 00 E0 7008:AA AA A0 A0 A0 A0 A0 70 7010:AA AA A0 00 00 00 00 00 00 60 60 70 7030:AA AA <</td> <td>7248:55 55 55 55 55 55 55 20 7250:FF FF FF</td> | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 00 C0 00 C0 D1 77F8:00 00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 00 E0 7008:AA AA A0 A0 A0 A0 A0 70 7010:AA AA A0 00 00 00 00 00 00 60 60 70 7030:AA AA < | 7248:55 55 55 55 55 55 55 20 7250:FF FF |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 03 0F 0F 02 AF 7558:3F 3F FF FF FF FF 38 80 EA 7568:A6 A6 26 66 80 A0 0A 00 10 7578:9A 9A 98 80 02 28 80 02 24 7598:0A 69 09 9A 80 02 28 80 02 24 758:AA 55 55 AA 80 22 20 80 3F 758:0A 60 60 A0 80 20 20 20 80 3F 758:0A 60 60 60 A0 80 | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 00 C0 D1 D7F0:0C 00 00 00 C0 00 C0 D1 77F0:0C 00 | 7248:55 55 55 55 55 55 55 $2D$ $7250:FF$ FFFFFFFFFFFFFFFF 57 $7260:FF$ FFFFFFFFFFFFFFFFFF 726 $7260:FF$ FFFFFFFFFFFFFFFF 74 $726:FF$ FFFFFFFFFFFF 74 $7270:3C$ $3C$ $3C$ $3C$ $3C$ $3C$ FF FF $728:FF$ FF FF FF FF FF FF FF $728:FF$ FF FF $3F$ $3F$ $0C$ $0C$ $7C$ $729:0:C0$ C0C0C0000000000000 $729:0:C0$ C0C0C0000000000000 $7298:9C$ 25090200000000000000 $7208:9C$ 2509020000000000000000 $7208:9C$ 2509020000000000000000 $7208:9C$ 26 |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 03 0F 0F 02 AF 7558:3F 3F FF FF FF 3F 3E AE 7568:A6 A6 26 06 80 AØ 0A 00 10 7576:A6 A6 A6 A6 A6 00 02 AB 79 7578:9A 9A 98 80 02 28 80 02 40 40 7598:AA 55 55 AA 80 22 22 80 C4 7598:A0 60 60 A0 80 20 20 00 04 40 7598:A0 60 20 20 20 20 80 <td>77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 00 C0 D1 D7F0:0C 00 00 00 C0 00 C0 D1 77F0:0C 00</td> <td>7248:55$55$$55$$55$$55$$55$$55$$2D$$7250:FF$FFFFFFFFFFFFFFFF$57$$7260:FF$FFFFFFFFFFFFFFFFFF$726$$7260:FF$FFFFFFFFFFFFFFFF$7A$$726:F0$FØFØFØFØFØFØFFFF$7A$$7270:3C$$3C$$3C$$3C$$3C$$3C$FFFF$7A$$7278:0F$ØFØFØFØFØFØFFFFF$7A$$728:0F$ØFØFØFØFØFFFFF$7A$$728:0O$CØCØØØØØØØØØØØØØ$7298:9C$25Ø9Ø2ØØØØØØØØØØ$7208:6C$66666666666666$728:66$666666666666$7208:A8$ØØØØØØØØØØØØØØ$7208:A8$ØØØØØØØØØØØØØØØØ$7208:A8$ØØØØØØØØØØØØØØØØ$7208:A8$ØØØØØØØØØØØØØØØØØØ$7208:A8$ØØØØØØØØØØØØØØØØØØ$7208:$</td> | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 00 C0 D1 D7F0:0C 00 00 00 C0 00 C0 D1 77F0:0C 00 | 7248:55 55 55 55 55 55 55 $2D$ $7250:FF$ FFFFFFFFFFFFFFFF 57 $7260:FF$ FFFFFFFFFFFFFFFFFF 726 $7260:FF$ FFFFFFFFFFFFFFFF $7A$ $726:F0$ FØFØFØFØFØFØFFFF $7A$ $7270:3C$ $3C$ $3C$ $3C$ $3C$ $3C$ FFFF $7A$ $7278:0F$ ØFØFØFØFØFØFFFFF $7A$ $728:0F$ ØFØFØFØFØFFFFF $7A$ $728:0O$ CØCØØØØØØØØØØØØØ $7298:9C$ 25Ø9Ø2ØØØØØØØØØØ $7208:6C$ 66666666666666 $728:66$ 666666666666 $7208:A8$ ØØØØØØØØØØØØØØ $7208:A8$ ØØØØØØØØØØØØØØØØ $7208:A8$ ØØØØØØØØØØØØØØØØ $7208:A8$ ØØØØØØØØØØØØØØØØØØ $7208:A8$ ØØØØØØØØØØØØØØØØØØ $7208:$ |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 03 07 07 2AF 7558:3F 3F FF FF FF 3F 3E 0 AA 7568:A6 A6 26 06 80 AØ 0A 00 10 7570:A6 A6 A6 A6 A6 00 22 28 00 24 7580:A0 99 9A 98 80 22 22 80 C4 7598:A0 60 60 A0 80 20 20 00 04 7598:A0 60 20 20 20 20 20 00 04 7588:A0 20 20 20 20 20 80 <td>77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 00 C0 00 C0 D1 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 00 00 E0 7008:AA AA AO AO AO AO AO AO 70 7010:AA AA 0A 0A AA AA<</td> <td>7248:555555555555552D$7250:FF$FFFFFFFFFFFFFFFF35$7258:FF$FFFFFFFFFFFFFFFFFF30$7260:FF$FFFFFFFFFFFFFFFF7A$726:F0$F0F0F0F0F0FFFF7A$7270:3C$3C3C3C3C3C3CFFFFA0$7280:00$0000000000000000000000$7280:00$000000000000000000000000$7280:00$00000000000000000000000000$7280:00$00000000000000000000000000000000$7200:C0$C0C0C00000000000000000000012$7200:C0$C0C0C0CCCC0C0C0C00000012$7200:C0$000000000000000000000012$7200:C0$000000000000000000</td> | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 00 C0 00 C0 D1 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 00 00 E0 7008:AA AA AO AO AO AO AO AO 70 7010:AA AA 0A 0A AA AA< | 7248:555555555555552D $7250:FF$ FFFFFFFFFFFFFFFF35 $7258:FF$ FFFFFFFFFFFFFFFFFF30 $7260:FF$ FFFFFFFFFFFFFFFF7A $726:F0$ F0F0F0F0F0FFFF7A $7270:3C$ 3C3C3C3C3C3CFFFFA0 $7280:00$ 0000000000000000000000 $7280:00$ 000000000000000000000000 $7280:00$ 00000000000000000000000000 $7280:00$ 00000000000000000000000000000000 $7200:C0$ C0C0C00000000000000000000012 $7200:C0$ C0C0C0CCCC0C0C0C00000012 $7200:C0$ 000000000000000000000012 $7200:C0$ 000000000000000000 |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 03 0F 0F 02 AF 7558:3F 3F FF FF FF 3F 38 EA 7560:00 00 C0 C0 FØ FC FC AØ 85 7568:AA A6 26 66 80 AØ 0A 00 10 7578:9A 9A 98 80 22 22 80 C4 7598:AA 55 55 AA 80 20 20 00 04 7598:AØ 60 60 AØ 80 20 20 00 04 40 7598:AØ 60 20 20 20 20 80 3F <td>77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 00 C0 D1 D7F0:0C 00 00 00 C0 00 C0 D1 77F0:0C 00</td> <td>7248:55$55$$55$$55$$55$$55$$55$$2D$$7250:FF$FFFFFFFFFFFFFFFF$57$$7260:FF$FFFFFFFFFFFFFFFFFF$726$$7260:FF$FFFFFFFFFFFFFFFF$7A$$726:F0$FØFØFØFØFØFØFFFF$7A$$7270:3C$$3C$$3C$$3C$$3C$$3C$FFFF$7A$$7278:0F$ØFØFØFØFØFØFFFFF$7A$$728:0F$ØFØFØFØFØFFFFF$7A$$728:0O$CØCØØØØØØØØØØØØØ$7298:9C$25Ø9Ø2ØØØØØØØØØØ$7208:6C$66666666666666$728:66$666666666666$7208:A8$ØØØØØØØØØØØØØØ$7208:A8$ØØØØØØØØØØØØØØØØ$7208:A8$ØØØØØØØØØØØØØØØØ$7208:A8$ØØØØØØØØØØØØØØØØØØ$7208:A8$ØØØØØØØØØØØØØØØØØØ$7208:$</td> | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 C0 00 C0 D1 D7F0:0C 00 00 00 C0 00 C0 D1 77F0:0C 00 | 7248:55 55 55 55 55 55 55 $2D$ $7250:FF$ FFFFFFFFFFFFFFFF 57 $7260:FF$ FFFFFFFFFFFFFFFFFF 726 $7260:FF$ FFFFFFFFFFFFFFFF $7A$ $726:F0$ FØFØFØFØFØFØFFFF $7A$ $7270:3C$ $3C$ $3C$ $3C$ $3C$ $3C$ FFFF $7A$ $7278:0F$ ØFØFØFØFØFØFFFFF $7A$ $728:0F$ ØFØFØFØFØFFFFF $7A$ $728:0O$ CØCØØØØØØØØØØØØØ $7298:9C$ 25Ø9Ø2ØØØØØØØØØØ $7208:6C$ 66666666666666 $728:66$ 666666666666 $7208:A8$ ØØØØØØØØØØØØØØ $7208:A8$ ØØØØØØØØØØØØØØØØ $7208:A8$ ØØØØØØØØØØØØØØØØ $7208:A8$ ØØØØØØØØØØØØØØØØØØ $7208:A8$ ØØØØØØØØØØØØØØØØØØ $7208:$ |
| 7538:FC FØ FØ FØ 3C 3C 3C 3F 95 7540:00 00 00 00 00 00 00 00 03 03 34 7548:FF 3F 0F 3F FC FØ FØ C0 27 7550:00 00 00 00 03 0F 0F 02 AF 7558:3F 3F FF FF FF F3 73 80 EA 7568:A6 A6 26 06 80 A0 0A 00 10 7576:A6 A6 A6 A6 A6 02 28 00 24 758:AA 95 55 A 80 22 22 80 02 24 7598:A0 09 9A 98 80 22 22 80 04 7598:A0 00 20 20 20 20 80 04 7598:A0 00 20 20 20 20 80 | 77E0:00 00 00 03 0D 01 00 1E 77E8:C0 C0 00 C0 F0 DC D0 C0 D1 77F0:0C 0C 00 00 00 00 C0 00 C0 D1 77F8:00 00 00 00 00 C0 00 00 EA Program 4: The Construction Set—Shapes Character Set See instructions in article on page 39 before typing in. 7000:00 00 00 00 00 00 00 00 00 E0 7010:AA AA 00 00 00 00 00 00 00 00 F0 7010:AA AA 0A 0A 0A 0A 0A 0A 71 7020:AA AA < | 7248:555555555555552D $7250:FF$ FFFFFFFFFFFFFFFFFF35 $7258:FF$ FFFFFFFFFFFFFFFFFF74 $7260:FF$ FFFFFFFFFFFFFF74 $7260:F0$ F0F0F0F0F0FFFF74 $7270:3C$ 3C3C3C3C3C3C3C3C3C $7280:00$ 000000000000000065 $7280:00$ 00000000000000000012 $7290:C0$ C0C00000000000000012 $7280:96$ 25090200000000000012 $7280:96$ 26262626262626262626 $728:66$ 66 <td< td=""></td<> |

120 COMPUTEI's Gazette Special 1988 Issue

| | 7360:02 | ØØ | Ø8 | ØØ | 20 | ØØ | 80 | ØØ | 4B | 7608:FF 02 02 02 02 02 02 02 F3 |
|-----|---|--|--|--|---|--|---|--|--|---|
| | 7368:00 | 00 | ØA | AA | 2A | Ø2 | ØØ | ØØ | 94 | |
| | 1.2.2.2.2.2.2.2 | | | 00 | | | | ØØ | | |
| | 7370:0A | | A8 | 1.1 | AØ | AA | 2A | | 20 | 7618:FF 80 80 80 80 80 80 80 C4 |
| | 7378:AA | 80 | ØØ | ØØ | ØØ | ØØ | AØ | AA | CØ | 7620:00 00 03 0F 0F 3F 3F FF 52 |
| | 7380:AA | FF | FF | AA | FF | FF | AA | FC | B9 | 7628:3C FF FF FF FF D7 D7 55 97 |
| | 7388:AA | | FF | AA | FF | FF | AA | CC | 91 | 7630:00 00 C0 F0 F0 FC FC FF B9 |
| | | | | | | | | | | |
| | 7390:AA | FF | FF | AA | FF | FF | AA | FF | CC | 7638:CØ CØ CØ EA D5 D5 D5 Ø4 |
| | 7398:00 | ØØ | ØØ | ØØ | ØØ | 00 | 00 | ØØ | 7F | 7640:00 00 00 AA 55 55 55 D7 |
| | 73A0:00 | ØØ | ØØ | ØØ | ØØ | 00 | ØØ | 00 | 87 | 7648:03 03 03 AB 57 57 57 57 BØ |
| | 73A8:00 | Ø1 | Ø1 | Ø5 | 05 | 15 | 15 | 55 | 3C | · |
| | and the second | | | 1000 | | | | | | |
| | 73BØ:00 | 40 | 40 | 50 | 50 | 54 | 54 | 55 | 86 | 7658:00 00 AA 00 00 AA 00 00 45 |
| | 73B8:00 | ØØ | 00 | ØØ | ØØ | ØØ | ØØ | ØØ | 9F | 7660:0A 0A AA 0A 0A AA 0A 0A E3 |
| | 73CØ:00 | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | A7 | 7668:00 00 00 00 02 08 20 80 46 |
| | 73C8:00 | ØØ | ØØ | ØØ | | | | | | 7670:00 00 28 AA 00 00 00 00 0D |
| | Sector and the sector | | | | Ø2 | Ø2 | ØA | ØA | E5 | |
| | 73DØ:24 | 24 | A5 | A5 | A5 | A5 | A5 | A5 | 96 | 7678:00 00 00 00 80 20 08 02 FB |
| | 73D8:00 | ØØ | ØØ | ØØ | 40 | 40 | 50 | 50 | B3 | 7680:FØ 5C 5C 5C 57 57 57 55 6A |
| | 73EØ:AA | BF | 3F | 2F | ØF | ØB | Ø3 | 02 | 94 | 7688:00 00 00 00 00 00 00 C3 39 |
| | | | | | | | 1.2.2. | | 1505 | |
| | 73E8:AA | FF | FF | FF | FF | FF | FF | FF | 25 | 7690:0F 35 35 35 D5 D5 D5 55 53 |
| | 73FØ:AA | FE | FC | F8 | FØ | EØ | CØ | 80 | 29 | 7698:55 40 40 40 40 40 40 55 25 |
| | 73F8:00 | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | DF | 76A0:55 00 00 00 00 00 00 55 8D |
| | 7400:00 | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | E8 | 76A8:55 Ø1 Ø1 Ø1 Ø1 Ø1 Ø1 55 14 |
| | | 55 | | | | | | | | |
| | 7408:55 | | ØØ | ØØ | 55 | 55 | ØØ | ØØ | FØ | 그 소설 방법이 있었는 것이 있었다. 가지는 것이 있지? 것이 가지 않다. 귀엽이 있다. |
| | 741.0:55 | 55 | ØØ | ØØ | 55 | 55 | ØØ | ØØ | F8 | 7688:00 00 AA 00 AA 00 AA 00 A5 |
| | 7418:55 | 55 | ØØ | ØØ | 55 | 55 | ØØ | ØØ | ØJ. | 76C0:02 02 AA 02 AA 02 AA 02 59 |
| | 7420:FF | FF | ØØ | ØØ | FF | FF | ØØ | ØØ | Ø9 | 76C8:EE BB EE BB EE BB EE BB B5 |
| | 1 1 2 2 2 2 2 2 2 | | | | | | | ØØ | | 76DØ:EE BB EE BB EE BB EE BB BD |
| | 7428:FF | FF | 00 | 00 | FF | FF | ØØ | | 11 | |
| | 7430:FF | FF | ØØ | ØØ | FF | FF | ØØ | ØØ | 19 | 76D8:EE BB EE BB EE BB EE BB C5 |
| 1.5 | 7438:AA | AA | ØØ | ØØ | AA | AA | ØØ | ØØ | 21 | 76E0:04 55 04 04 55 04 04 55 FD |
| | 7440 : AA | AA | 00 | ØØ | AA | AA | ØØ | ØØ | 29 | 76E8:10 55 10 10 55 10 10 55 96 |
| | | | | | | | | | | 76FØ:41 55 41 41 55 41 41 55 97 |
| | 7448:AA | AA | ØØ | 00 | AA | AA | ØØ | 00 | 31 | |
| | 7450:00 | 00 | 00 | ØØ | ØØ | 60 | ØØ | ØØ | 39 | 76F8:00 00 00 00 00 00 00 00 E5 |
| | 7458:82 | ØØ | 28 | ØØ | 28 | ØØ | 82 | ØØ | CD | 7790:00 00 00 00 00 00 00 00 EE |
| | 7460:00 | 00 | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | 49 | 7708:02 02 02 02 02 02 02 FF F4 |
| | | | | | | | | | | 7710:55 55 55 55 55 55 55 FF A9 |
| | 7468:00 | ØØ | ØA | AA | 2A | Ø2 | ØØ | ØØ | 96 | · · · · · · · · · · · · · · · · · · · |
| | 7470:0A | AA | A8 | ØØ | AØ | AA | 2A | Ø2 | 24 | 7718:80 80 80 80 80 80 80 FF 86 |
| | 7478:A8 | 80 | ØØ | ØØ | ØØ | ØØ | AØ | AA | C1 | 7720:FD FF 3F 3F 0F 03 00 00 6E |
| | 7480 :FC | AB | FC | FC | A8 | FC | FC | A8 | 5D | 7728:55 55 D7 D7 FF FF FF 3C CB |
| | 2 3 2 3 | | | | | | | | | 7730:7F FF FC FC FØ CØ ØØ ØØ D8 |
| | 7488:CC | 88 | CC | CC | 88 | CC | CC | 88 | F9 | |
| | 7490:FF | AA | FF | FF | AA | FF | FF | AA | 24 | 7738:D5 D5 D5 D5 EA CØ CØ CØ 3C |
| | 7498:00 | ØØ | ØØ | ØØ | 00 | 00 | ØØ | ØØ | 81 | 7740:55 55 55 55 AA 00 00 00 84 |
| | 74A0:00 | ØI | ØI | Ø5 | Ø5 | 15 | 15 | 55 | 36 | 7748:57 57 57 57 AB Ø3 Ø3 Ø3 8B |
| | | 100 | 2.15 | 100.00 | 2.2 | | | 100 | | 7750:AA AØ AØ AA AØ AØ AA AØ F8 |
| | 74A8:55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 91 | a second s |
| | 74BØ:55 | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 99 | 7758:AA 00 00 AA 00 00 AA 00 9C |
| | 7488:00 | 40 | 40 | 50 | 50 | 54 | 54 | 55 | 9Ø | 7760:AA ØA ØA AA ØA ØA AA ØA EA |
| | 7400:00 | | | 1000 | 1000 | 2012 | | | | 7768:80 80 20 08 02 00 00 00 40 |
| | | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | A9 | |
| | 74C8:2A | 2A | AA | AA | AA | 55 | 55 | 15 | BB | 7770:00 00 00 00 00 AA 28 00 5A |
| | 74DØ:A5 | A5 | A5 | A5 | A5 | 5A | 5A | 5A | AA | 7778:02 02 08 20 80 00 00 00 EF |
| | 74D8:54 | 54 | 55 | 55 | 55 | AA | AA | AB | 54 | 7780:55 55 57 57 57 5C 5C FC B1 |
| | | | | | 10.00 | | | | | 7788:7D C3 00 00 00 00 00 00 27 |
| | 74EØ:00 | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | C9 | |
| | 74E8:FF | BE | 3C | 3C | 3C | 3C | 3C | BE | D6 | 7790:55 55 D5 D5 D5 35 35 3F C4 |
| | 74F0:00 | ØØ | ØØ | 00 | ØØ | ØØ | ØØ | ØØ | D9 | 7798:FF CØ CØ CØ CØ CØ CØ FF 66 |
| | 74F8:00 | ØØ | ØØ | 00 | ØØ | ØØ | ØØ | ØØ | El | 77AØ:FF ØØ ØØ ØØ ØØ ØØ ØØ FF 8F |
| | | | | | 100.00 | 2.00 | | | | 77A8:FF Ø3 Ø3 Ø3 Ø3 Ø3 Ø3 FF 13 |
| | 7500:00 | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | 00 | EA | |
| | 7508:55 | 55 | ØØ | ØØ | 55 | 55 | ØØ | ØØ | F2 | 77BØ:AA 8Ø 8Ø 8Ø 8Ø 8Ø 8Ø AA DE |
| | 7510:55 | 55 | ØØ | ØØ | 55 | 55 | ØØ | ØØ | FA | 77B8:AA 00 00 00 00 00 00 AA A7 |
| | 7518:55 | 55 | ØØ | | 55 | 55 | ØØ | ØØ | 03 | 77CØ:AA Ø2 Ø2 Ø2 Ø2 Ø2 Ø2 AA AC |
| | | | | | | | | | | 77C8:66 99 66 99 66 99 66 99 B7 |
| | 7520:FF | | 00 | | FF | | ØØ | 00 | ØB | |
| | 7528:FF | FF | 00 | 00 | FF | FF | ØØ | ØØ | 13 | 77DØ:66 99 66 99 66 99 66 99 BF |
| | 753Ø:FF | FF | ØØ | ØØ | FF | FF | ØØ | ØØ | 18 | 77D8:66 99 66 99 66 99 66 99 C7 |
| | 7538:AA | | ØØ | | AA | | ØØ | ØØ | 23 | 77EØ:ØC ØC FF ØC ØC FF ØC ØC 1E |
| | 7540:AA | | | | AA | | | 2.2 | | 77E8:30 30 FF 30 30 FF 30 30 11 |
| | | | 00 | | | 200 | 00 | 00 | 2B | 77FØ:C3 C3 FF C3 C3 FF C3 C3 58 |
| | 7548:AA | | | | AA | | | ØØ | 33 | |
| | 7550:02 | ØØ | Ø8 | ØØ | 20 | ØØ | 80 | ØØ | 3F | 77F8:00 00 00 00 00 00 00 00 E7 |
| | 7000 00 | aa | ØØ | ØØ | ØØ | ØØ | ØØ | ØØ | 43 | |
| | /558:00 | 00 | | | | | | | D3 | 100 0 0 0 1 1 1 |
| | 7558:00 | 00 | | aa | | | | | | 128 DOS Wedge |
| | 7560:80 | 00 | 20 | ØØ | 08 | | | | | 120 DOS Weuge |
| | 7560:80 7568:00 | 00 00 | 2Ø ØA | AA | 2A | Ø2 | | ØØ | 98 | |
| | 7560:80 | 00 00 | 2Ø ØA | AA | | Ø2 | 00 2A | 100.00 | 98 2E | |
| | 7560:80 7568:00 7570:0A | 00 00 AA | 20 ØA A8 | AA 8Ø | 2A AØ | Ø2 AA | 2A | Ø2 | 2E | Cas instructions in antisle on nego |
| | 7560:80 7568:00 7570:0A 7578:A8 | 00 00 AA 80 | 20 ØA A8 ØØ | AA 80 00 | 2A AØ ØØ | 02 AA 00 | 2A AØ | Ø2 AA | 2E C3 | See instructions in article on page |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC | 00 00 AA 80 FC | 20 ØA A8 ØØ AA | AA 80 00 FF | 2A AØ ØØ FF | 02 AA 00 AA | 2A AØ FF | Ø2 AA AA | 2E C3 D3 | |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC | 00 00 AA 80 | 20 ØA A8 ØØ AA | AA 80 00 | 2A AØ ØØ | 02 AA 00 AA | 2A AØ FF | Ø2 AA | 2E C3 D3 | See instructions in article on page 42 before typing in. |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC | 00 00 AA 80 FC CC | 20 ØA A8 ØØ AA AA | AA 80 00 FF FF | 2A AØ ØØ FF FF | 02 AA 00 AA AA | 2A AØ FF FF | Ø2 AA AA AA | 2E C3 D3 B7 | 42 before typing in. |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7588:CC 7590:FF | 00 00 AA 80 FC CC FF | 20 0A A8 00 AA AA AA | AA 80 ØØ FF FF FF | 2A AØ ØØ FF FF FF | 02 AA 00 AA AA AA | 2A AØ FF FF FF | Ø2 AA AA AA AA | 2E C3 D3 B7 26 | 42 before typing in. 1A00:AD 04 03 AE 05 03 8D C8 6F |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7590:FF 7598:00 | 00 00 AA 80 FC CC FF 01 | 20 0A A8 00 AA AA AA 01 | AA 80 90 FF FF FF 95 | 2A AØ ØØ FF FF FF | 02 AA 00 AA AA AA 15 | 2A AØ FF FF FF 15 | Ø2 AA AA AA AA 55 | 2E C3 D3 B7 26 3Ø | 42 before typing in. |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7590:FF 7598:00 75A0:55 | 00 00 AA 80 FC CC FF 01 55 | 20 0A A8 00 AA AA AA 01 55 | AA 80 FF FF FF 55 | 2A AØ FF FF FF Ø5 55 | 02 AA 00 AA AA 15 55 | 2A AØ FF FF FF 15 55 | Ø2 AA AA AA 55 55 | 2E C3 D3 B7 26 3Ø 8B | 42 before typing in. 1AØØ:AD Ø4 Ø3 AE Ø5 Ø3 8D C8 6F 1AØ8:1A 8E C9 1A A9 23 A2 1A Ø1 |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7590:FF 7598:00 | 00 00 AA 80 FC CC FF 01 | 20 0A A8 00 AA AA AA 01 | AA 80 90 FF FF FF 95 | 2A AØ ØØ FF FF FF | 02 AA 00 AA AA AA 15 | 2A AØ FF FF FF 15 | Ø2 AA AA AA AA 55 | 2E C3 D3 B7 26 3Ø | 42 before typing in. 1AØØ:AD Ø4 Ø3 AE Ø5 Ø3 8D C8 6F 1AØ8:1A 8E C9 1A A9 23 A2 1A Ø1 1A1Ø:8D Ø4 Ø3 8E Ø5 Ø3 6Ø AD F7 |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7590:FF 7598:00 75A0:55 75A8:55 | 00 00 AA 80 FC CC FF 01 55 55 | 20 0A A8 00 AA AA AA 01 55 55 | AA 80 90 FF FF 55 55 | 2A AØ FF FF 55 55 | 02 AA 00 AA AA 15 55 55 | 2A AØ FF FF 15 55 55 | Ø2 AA AA AA 55 55 55 | 2E C3 D3 B7 26 3Ø 8B 93 | 42 before typing in. 1AØØ:AD Ø4 Ø3 AE Ø5 Ø3 8D C8 6F 1AØ8:1A 8E C9 1A A9 23 A2 1A Ø1 1A10:8D Ø4 Ø3 8E Ø5 Ø3 6Ø AD F7 1A18:C8 1A AE C9 1A 20 1Ø 1A 35 |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7590:FF 7598:00 75A0:55 75A8:55 75B0:55 | 00 00 AA 80 FC CC FF 01 55 55 55 | 20 0A A8 00 AA AA AA 01 55 55 55 | AA 80 FF FF 55 55 55 | 2A AØ FF FF 55 55 55 | 02 AA 00 AA AA 15 55 55 55 | 2A AØ FF FF 15 55 55 55 | Ø2 AA AA AA 55 55 55 55 | 2E C3 D3 B7 26 3Ø 8B 93 9B | 42 before typing in. 1A00:AD 04 03 AE 05 03 8D C8 6F 1A08:1A 8E C9 1A A9 23 A2 1A 01 1A10:8D 04 03 8E 05 03 60 AD F7 1A18:C8 1A AE C9 1A 20 10 1A 35 1A20:4C 37 4D AD 00 02 A0 09 1F |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7590:FF 7598:00 75A0:55 7588:55 7588:55 | 00 00 AA 80 FC CC FF 01 55 55 55 55 | 20 0A A8 00 AA AA AA 01 55 55 55 55 | AA 800 FF FF 55555555555555555555555555555 | 2A ØØ FF FF 55555555555555555555555555555 | 02 AA 00 AA AA 15 55 55 55 55 | 2A AØ FF FF 55 55 55 55 | Ø2 AA AA AA 55 55 55 55 55 | 2E C3 D3 B7 26 30 8B 93 9B A3 | 42 before typing in. 1A00:AD 04 03 AE 05 03 8D C8 6F 1A08:1A 8E C9 1A A9 23 A2 1A 01 1A10:8D 04 03 8E 05 03 60 AD F7 1A18:C8 1A AE C9 1A 20 10 1A 35 1A20:4C 37 4D AD 00 02 A0 09 1F 1A28:D9 DE 1A F0 06 88 10 F8 BE |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7590:FF 7598:00 75A0:55 75A8:55 75B8:55 75B8:55 75C0:00 | 00 AA 80 FC FF 55 55 55 55 40 | 20 0A A8 00 AA AA AA 01 55 55 55 55 40 | AA 800 FF FF 55555555555555555555555555555 | 2A ØØ FF FF 55555555555555555555555555555 | 02 AA 00 AA AA 15 55 55 55 55 55 55 | 2A AØ FF FF 15 55 55 55 55 55 | Ø2 AA AA AA 55 55 55 55 | 2E C3 D3 B7 26 3Ø 8B 93 9B | 42 before typing in. 1A00:AD 04 03 AE 05 03 8D C8 6F 1A08:1A 8E C9 1A A9 23 A2 1A 01 1A10:8D 04 03 8E 05 03 60 AD F7 1A18:C8 1A AE C9 1A 20 10 1A 35 1A20:4C 37 4D AD 00 02 A0 09 1F 1A28:D9 DE 1A F0 06 88 10 F8 BE |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7590:FF 7598:00 75A0:55 7588:55 7588:55 | 00 00 AA 80 FC CC FF 01 55 55 55 55 | 20 0A A8 00 AA AA AA 01 55 55 55 55 | AA 800 FF FF 55555555555555555555555555555 | 2A ØØ FF FF 55555555555555555555555555555 | 02 AA 00 AA AA 15 55 55 55 55 | 2A AØ FF FF 15 55 55 55 55 55 | Ø2 AA AA AA 55 55 55 55 55 | 2E C3 D3 B7 26 30 8B 93 9B A3 | 42 before typing in. 1A00:AD 04 03 AE 05 03 8D C8 6F 1A08:1A 8E C9 1A A9 23 A2 1A 01 1A10:8D 04 03 8E 05 03 60 AD F7 1A18:C8 1A AE C9 1A 20 10 1A 35 1A20:4C 37 4D AD 00 02 A0 09 1F 1A28:D9 DE 1A F0 06 88 10 F8 BE 1A30:6C C8 1A 98 0A 48 20 6D B8 |
| | 7560:80 7568:00 7570:0A 7578:AB 7580:FC 7588:CC 7590:FF 7598:00 75A0:55 75A8:55 75B8:55 75B8:55 75C0:00 75C8:15 | 00 AA 80 FC FF 55 55 55 55 40 05 | 20 0A 00 AA AA AA 01 55 55 55 55 40 05 | AA 800 FFF FF55555555555555555555555555555 | 2A ØØFFF FF5555555 01 | 02 AA 00 AA AA 15 55 55 55 55 55 55 55 60 | 2A AØ FF FF 55 55 55 55 54 ØØ | Ø2 AA AA AA 55 55 55 55 55 55 55 55 55 55 | 2E C3 D3 B7 26 3Ø 8B 93 9B A3 9A 38 | 42 before typing in. 1AØØ:AD Ø4 Ø3 AE Ø5 Ø3 8D C8 6F 1AØ8:1A 8E C9 1A A9 23 A2 1A Ø1 1A10:BD Ø4 Ø3 8E Ø5 Ø3 6Ø AD F7 1A18:C8 1A AE C9 1A 20 1Ø 1A 35 1A2Ø:4C 37 4D AD ØØ Ø2 AØ Ø9 1F 1A28:D9 DE 1A FØ Ø6 88 1Ø F8 BE 1A30:6C C8 1A 98 ØA 48 2Ø 6D B8 1A38:1A 68 A8 B9 CB 1A 48 B9 55 |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7598:00 75A0:55 75A8:55 75B0:55 75B0:55 75C0:00 75C0:00 75C0:5A | 00 AA BC CC FF 55 55 55 55 40 5A | 20 0A A8 00 AA AA AA 01 55 55 55 55 55 40 55 55 | AA 800 FF FF 55 55 55 55 01 5A | 2A ØØ FF FF 555555 501 5A | 02 AA 00 AA AA 15 55 55 55 55 55 55 55 55 55 55 55 55 | 2A AØ FF FF 55 55 55 55 55 55 55 55 55 80 5A | Ø2 AA AA AA 55 55 55 55 55 55 55 80 18 | 2E C3 D3 B7 26 3Ø 8B 93 9B A3 9A 38 79 | 42 before typing in. 1AØØ:AD Ø4 Ø3 AE Ø5 Ø3 8D C8 6F 1AØ8:1A 8E C9 1A A9 23 A2 1A Ø1 1A10:8D Ø4 Ø3 8E Ø5 Ø3 6Ø AD F7 1A18:C8 1A AE C9 1A 20 1Ø 1A 35 1A20:4C 37 4D AD ØØ Ø2 AØ Ø9 1F 1A28:D9 DE 1A FØ Ø6 88 1Ø F8 BE 1A30:6C C8 1A 98 ØA 48 2Ø 6D B8 1A38:1A 68 A8 B9 CB 1A 48 B9 55 1A40:CA 1A 48 6Ø 8A FØ 2Ø A2 6A |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7598:00 7540:55 7588:55 7588:55 7588:55 7588:55 7588:55 7588:55 7588:55 7588:55 7588:55 7588:55 7500:00 7528:15 7500:5A | 00 00 AA 80 FCC F 0 55 55 55 55 55 40 5 A0 5 A0 | 20 0A A8 00 AA AA AA AA 55 55 55 55 40 05 A0 | AA 80 FF FF 55 55 55 55 55 80 5A 80 | 2A ØØ FF FF 555555 55 01 80 | 02 AA 00 AA AA 15 55 55 55 55 55 55 55 55 55 55 55 55 | 2A AØ FF FF 155 555 55 55 55 55 60 5A 00 | 02 AA AA AA 55 55 55 55 55 55 55 55 00 18 00 | 2E C3 D3 B7 26 30 8B 93 9B A3 9B A3 9A 38 79 60 | 42 before typing in. 1A00:AD 04 03 AE 05 03 8D C8 6F 1A08:1A 8E C9 1A A9 23 A2 1A 01 1A10:8D 04 03 8E 05 03 60 AD F7 1A18:C8 1A AE C9 1A 20 10 1A 35 1A20:4C 37 4D AD 00 02 A0 09 1F 1A28:D9 DE 1A F0 06 88 10 F8 BE 1A30:6C C8 1A 98 0A 48 20 6D B8 1A38:1A 68 A8 B9 CB 1A 48 B9 55 1A40:CA 1A 48 60 8A F0 20 A2 6A 1A48:03 A0 0C 20 BD FF A2 00 DC |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7598:00 75A0:55 75A8:55 75B0:55 75B0:55 75C0:00 75C0:00 75C0:5A | 00 AA BC CC FF 55 55 55 55 40 5A | 20 0A A8 00 AA AA AA 01 55 55 55 55 55 40 55 55 | AA 800 FF FF 55555555555555555555555555555 | 2A ØØFFF FF555555555555555555555555555555 | 02 AA 00 AA AA 15 55 55 55 55 55 55 55 55 55 55 55 55 | 2A AØ FF FF 155 555 555 55 55 55 00 5A 00 | 02 AA AA AA 55 55 55 55 55 55 55 55 00 18 00 | 2E C3 D3 B7 26 3Ø 8B 93 9B A3 9A 38 79 | 42 before typing in. 1AØØ:AD Ø4 Ø3 AE Ø5 Ø3 8D C8 6F 1AØ8:1A 8E C9 1A A9 23 A2 1A Ø1 1A10:8D Ø4 Ø3 8E Ø5 Ø3 6Ø AD F7 1A18:C8 1A AE C9 1A 20 1Ø 1A 35 1A20:4C 37 4D AD ØØ Ø2 AØ Ø9 1F 1A28:D9 DE 1A FØ Ø6 88 1Ø F8 BE 1A30:6C C8 1A 98 ØA 48 2Ø 6D B8 1A38:1A 68 A8 B9 CB 1A 48 B9 55 1A40:CA 1A 48 6Ø 8A FØ 2Ø A2 6A |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7590:FF 7598:00 75A0:55 75A8:55 75A8:55 75B8:55 75C0:00 75C8:15 75D0:5A 75D0:5A 75D8:A8 75E0:00 | 00 00 AA 80 FC CC FF 01 55 55 55 55 55 55 55 55 80 02 | 20 0A A8 00 AA AA AA AA 01 55 55 55 55 55 55 55 55 55 50 05 A0 03 | AA 80 97 FF FF 55 55 55 55 55 55 55 80 80 80 80 | 2A AØ ØFF FF FF 55 55 55 55 55 80 80 FF | 02 AA 00 AA AA AA AA AA 55 55 55 55 55 55 55 55 | 2A AØFFFF 1555555555555555555555555555555555 | 02 AA AA AA 55 55 55 55 55 55 55 55 55 55 | 2E C3 D3 B7 26 3Ø 8B 93 9B A3 9A 38 79 6Ø BB | 42 before typing in. 1AØØ:AD Ø4 Ø3 AE Ø5 Ø3 8D C8 6F 1AØ8:1A 8E C9 1A A9 23 A2 1A Ø1 1A1Ø:8D Ø4 Ø3 8E Ø5 Ø3 6Ø AD F7 1A18:C8 1A AE C9 1A 2Ø 1Ø 1A 35 1A2Ø:4C 37 4D AD ØØ Ø2 AØ Ø9 1F 1A28:D9 DE 1A FØ Ø6 88 1Ø F8 BE 1A3Ø:6C C8 1A 98 ØA 48 2Ø 6D B8 1A38:1A 68 A8 B9 CB 1A 48 B9 55 1A4Ø:CA 1A 48 6Ø 8A FØ 2Ø A2 6A 1A48:03 AØ ØC 2Ø BD FF A2 ØØ DC 1A5Ø:2Ø 68 FF A9 ØF A2 Ø8 A8 Ø5 |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7590:FF 7598:00 75A0:55 75A0:55 75B0:55 75B0:55 75B0:55 75C0:00 75C8:15 75D0:5A 75D8:A8 75E0:00 75E8:FF | 00 AA 80 FC CF F0 55 55 55 55 55 40 05 A0 02 FF | 20 0A A8 00 AA AA AA AA 01 55 55 55 55 55 55 55 55 55 55 55 55 55 | AA 80 00 FF FF 55 55 55 55 55 55 55 55 01 5A 80 0B FF | 2A AØ ØFF FF FF 55 55 55 55 55 55 80 FF FF | 02 AA 00 AA AA AA AA 15 55 55 55 55 55 55 55 55 55 55 55 55 | 2A AØ FF FF 5555555 50 80 80 80 80 80 80 80 80 80 80 80 80 80 | 02 AA AA AA AA 55 55 55 55 55 55 55 55 55 | 2E C3 D3 B7 26 3Ø 8B 93 9B A3 9A 38 79 6Ø BB 7E | 42 before typing in. 1A00:AD 04 03 AE 05 03 8D C8 6F 1A08:A 8E C9 1A A9 23 A2 1A 01 1A10:BD 04 03 8E 05 03 60 AD F7 1A18:C8 1A AE C9 1A 20 10 1A 35 1A20:4C 37 4D AD 00 02 A0 09 1F 1A28:D9 DE 1A F0 06 88 10 F8 BE 1A30:6C C8 1A 98 0A 48 20 6D B8 1A38:1A 68 A8 B9 CB 1A 48 B9 55 1A40:CA 1A 48 60 8A F0 20 A2 6A 1A48:03 A0 0C 20 BD FF A2 00 DC 1A56:20 68 FF A9 0F A2 08 A8 05 1A58:20 BA FF 20 C0 FF A9 0F B5 |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7598:F0 7598:90 75A0:55 7588:55 7588:55 7588:55 7508:55 7508:54 7508:54 7508:A8 7508:A8 7508:A8 | 00 AA 80 FCCFF 555 555 555 40 55 55 55 80 80 | 20 0A A8 00 AA AA AA AA AA 01 55 55 55 55 55 55 40 05 5A 03 FF CØ | AA 80 90 FF FF 55 55 55 55 55 55 55 80 80 80 FF E0 | 2A AØ ØFF FF FF 55 55 55 55 55 55 55 | 02 AA 00 AA AA AA 15 55 55 55 55 55 55 55 55 55 55 55 55 | 2A AØ FF FF 15 55 55 55 55 55 55 55 55 55 55 55 55 | 02 AA AA AA 55 55 55 55 55 55 55 55 55 55 | 2E C3 B7 26 30 8B 93 9B A3 9A 38 79 60 BB 7E 32 | 42 before typing in. 1AØØ:AD Ø4 Ø3 AE Ø5 Ø3 8D C8 6F 1AØ8:1A 8E C9 1A A9 23 A2 1A Ø1 1A10:8D Ø4 Ø3 8E Ø5 Ø3 6Ø AD F7 1A18:C8 1A AE C9 1A 20 1Ø 1A 35 1A20:4C 37 4D AD ØØ Ø2 AØ Ø9 1F 1A28:D9 DE 1A FØ Ø6 88 1Ø F8 BE 1A30:6C C8 1A 98 ØA 48 2Ø 6D B8 1A38:1A 68 A8 B9 CB 1A 48 B9 55 1A40:CA 1A 48 6Ø 8A FØ 2Ø A2 6A 1A48:03 AØ ØC 2Ø BD FF A2 ØØ DC 1A50:2Ø 68 FF A9 ØF A2 Ø8 A8 Ø5 1A56:2Ø 8A FF 2Ø CØ FF A9 ØF B5 1A60:38 2Ø C3 FF 4C 37 4D A2 AD |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7598:00 7590:FF 7598:00 75A8:55 75A8:55 75B8:55 75B8:55 75B8:55 75C8:05 75C8:15 75D8:A8 75C8:15 75D8:A8 75C8:40 75F8:00 75F8:00 | 00 AA 80 FC CF F0 55 55 55 55 55 40 05 A0 02 FF | 20 0A A8 00 AA AA AA AA 01 55 55 55 55 55 55 55 55 55 55 55 55 55 | AA 80 00 FF FF 55 55 55 55 55 55 55 55 01 5A 80 0B FF | 2A ØØ FFF FFF 555 555 555 01 580 FFF FØ 00 | 02 AA 00 AA AA AA AA 15 55 55 55 55 55 55 55 60 2F FF 800 | 2A AØ FF FF 55 55 55 55 55 55 55 55 55 55 55 | 02 AA AA AA AA 55 55 55 55 55 55 55 55 55 | 2E C3 D3 B7 26 3Ø 8B 93 9B A3 9A 38 79 6Ø BB 7E | 42 before typing in. 1AØØ:AD Ø4 Ø3 AE Ø5 Ø3 8D C8 6F 1AØ8:1A 8E C9 1A A9 23 A2 1A Ø1 1A1Ø:8D Ø4 Ø3 8E Ø5 Ø3 6Ø AD F7 1A18:C8 1A AE C9 1A 20 1Ø 1A 35 1A2Ø:4C 37 4D AD ØØ Ø2 AØ Ø9 1F 1A28:D9 DE 1A FØ Ø6 88 1Ø F8 BE 1A3Ø:6C C8 1A 98 ØA 48 2Ø 6D 88 1A38:1A 68 A8 B9 CB 1A 48 B9 55 1A4Ø:CA 1A 48 6Ø 8A FØ 2Ø A2 6A 1A48:Ø3 AØ ØC 2Ø BD FF A2 ØØ DC 1A5Ø:2Ø 68 FF A9 ØF A2 Ø8 A8 Ø5 1A58:2Ø BA FF 2Ø CØ FF A9 ØF B5 1A60:38 2Ø C3 FF 4C 37 4D A2 AD 1A68:E8 AØ 1A DØ 4F A2 FF 2Ø AE |
| | 7560:80 7568:00 7570:0A 7578:A8 7580:FC 7588:CC 7598:F0 7598:90 75A0:55 7588:55 7588:55 7588:55 7508:55 7508:54 7508:54 7508:A8 7508:A8 7508:A8 | 00 00 AA 80 FC FF 01 55 55 55 55 55 55 40 5A 02 FF 80 00 | 20 0A A8 00 AA AA AA AA 55 55 55 55 55 55 40 05 5A 03 FF C0 00 | AA 80 90 FF FF 55 55 55 55 55 55 55 80 80 80 FF E0 | 2A ØØ FFF FFF 555 555 555 01 580 FFF FØ 00 | 02 AA 00 AA AA AA 15 55 55 55 55 55 55 55 55 55 55 55 55 | 2A AØ FF FF 55 55 55 55 55 55 55 55 55 55 55 | 02 AA AA AA 55 55 55 55 55 55 55 55 55 55 | 2E C3 B7 26 30 8B 93 9B A3 9A 38 79 60 BB 7E 32 | 42 before typing in. 1AØØ:AD Ø4 Ø3 AE Ø5 Ø3 8D C8 6F 1AØ8:1A 8E C9 1A A9 23 A2 1A Ø1 1A10:8D Ø4 Ø3 8E Ø5 Ø3 6Ø AD F7 1A18:C8 1A AE C9 1A 20 1Ø 1A 35 1A20:4C 37 4D AD ØØ Ø2 AØ Ø9 1F 1A28:D9 DE 1A FØ Ø6 88 1Ø F8 BE 1A30:6C C8 1A 98 ØA 48 2Ø 6D B8 1A38:1A 68 A8 B9 CB 1A 48 B9 55 1A40:CA 1A 48 6Ø 8A FØ 2Ø A2 6A 1A48:03 AØ ØC 2Ø BD FF A2 ØØ DC 1A50:2Ø 68 FF A9 ØF A2 Ø8 A8 Ø5 1A56:2Ø 8A FF 2Ø CØ FF A9 ØF B5 1A60:38 2Ø C3 FF 4C 37 4D A2 AD |

| 14 | 78:E | | | øc | CB | в1 | 3D | FØ | 22 |
|-------------|--------------|--------------|----------|----------|----------|----------|----------|----------|----------|
| | 30:0 | | | DØ | F3 | E8 | | ØØ | |
| | 90:0 | D Ø3 | DØ | | 100 | | 85 ØC | 7A A9 | 2C 7Ø |
| | | A 8D | | ØC | | | 2C | AØ | 20 |
| | | 0 2C | | | 2C | AØ | EF | A2 | |
| | 18:1 3Ø:7 | 20 D0 | Ø7 8E | AØ ØØ | 11 ØC | | AØ Ø1 | 14 ØC | 9A 68 |
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| 140 | 20:7 | 9 22 | 8D | Ø2 | ØC | 4C | DC | 4D | BC |
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| 1.1.1.1.1.1 | 00:9 08:7 | | | | AA 16 | 1A 1A | 40 | 1A 3E | |
| | Ø:2 | | | 25 | | | | | F5 |
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- 9); "[2 DOWN]MENU": PRINTS PC(2); "[2 DOWN]1) ENTER [SPACE]NEW WORDS" JD 80 PRINTSPC(2);"[DOWN]2) ST
- UDY YOUR WORDS" : PRINTSPC (2); "[DOWN]3) TAKE A TES T"
- QC 100 PRINTSPC(2);"[DOWN]4) E ND":PRINT"[2 DOWN][RVS] PRESS 1-4 TO CONTINUE [OFF]"
- DX 120 GETZ\$:C\$=Z\$:V=VAL(Z\$):I FZS=""OR(V<1.ORV>4)THEN1 20
- GF 130 IFV=4THEN190
- SR 140 INPUT"{2 DOWN}{RVS}D
 {OFF}ISK OR {RVS}T[OFF]
 APE";2\$:IF2\$<>"T"ANDZ\$<</pre> > "D"THENPRINT" [4 UP] ":G OT013Ø QF 150 A\$="{LEFT}[22 SPACES]":
- IFZ\$="D"THEND=1 GQ 160 ONVGOTO230,810,810 FC 190 END CH 230 PRINT" [CLR] [6 DOWN]ENTE
- R # OF NEW WORDS " KS 235 INPUTX%: IFX%>100ORX% <1T HEN23Ø MB 250 FORI=1TOX% BH 260 PRINT" [CLR] [3 DOWN]ENTE R WORD" I: INPUTW\$(I)

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| GP | 265 | IFLEN(W\$(I))=ØTHENPRINT |
|----------|------------|---|
| CE | 270 | "[6 UP]":GOTO260 PRINT"[DOWN]ENTER DEFIN |
| | 210 | ITION": INPUTDS(I) |
| JS | 275 | IFLEN(D\$(I))=ØTHENPRINT |
| SD | 280 | "[3 UP]":GOTO270 NEXT |
| QA | 300 | PRINT" {CLR} ": FORI=JTOX% |
| GA | 31.0 | PRINT" WORD"I" [LEFT]:"; |
| - | 200 | W\$(I) |
| RB | 320 | <pre>PRINT"{DOWN} DEFINITION :"D\$(I):PRINT"{DOWN}"</pre> |
| RC | 330 | IF(1/3)=INT(1/3)ANDX%=3 |
| - | 222 | THEN360 |
| CF | 332 | IF(I/3)=INT(I/3)ANDX% <> ITHENGOSUB2000 |
| FG | 340 | NEXT |
| PM | 360 | PRINT" [DOWN] [RVS] ANY CO |
| AR | 380 | RRECTIONS(Y/N)? [OFF] [#] GETZ\$:IFZ\$=""OR(Z\$<>"Y" |
| | | ANDZ\$ <> "N") THEN380 |
| PG | 390 | IFZ\$="Y"THEN420 |
| FX GR | 400 | IFZ\$="N"THEN520 I=0:INPUT"{CLR}{4 DOWN} |
| GR | 420 | WHICH ENTRY"; I |
| DH | 435 | IFI=ØORI>X%THENPRINT" |
| PX | 440 | <pre>[4 UP]":GOTO420 PRINT"[2 DOWN]WORD"I"</pre> |
| PA | 440 | {LEFT}: "; W\$(1) |
| FF | 450 | PRINT" {DOWN } DEFINITION: |
| HF | 470 | ";D\$(I) PRINT"{2 DOWN}ENTER WOR |
| inr | 470 | D"I:INPUTW\$ |
| CG | 480 | W\$(I)=W\$ |
| СК | 490 | PRINT" [DOWN] ENTER DEFIN ITION": INPUTD\$ |
| CG | 500 | D\$(I)=D\$ |
| MB | 51.0 | GOTO3ØØ |
| CB | 520 | INPUT" {2 DOWN } TODAY'S D ATE: ";DA\$ |
| KM | 540 | PRINT" [CLR] [8 DOWN] |
| | | [5 SPACES] [RVS] PLEASE W |
| KE | 550 | AIT" PRINT"{2 DOWN}{RVS}I'M |
| NL | 550 | [SPACE] SAVING YOUR WORD |
| | | S [OFF]T2 DOWNT" |
| HP PD | 56Ø 565 | N\$="TEST "+DA\$ IFD=1THENN\$="TEST "+DA\$ |
| | 505 | +",S,W" |
| CC | 570 | OPEN15,8,15:OPEN1+D,1+7 |
| | | *D,1+D,N\$:INPUT#15,A\$,B \$ |
| PJ | 572 | IFAS="63"THENCLOSE(1+D) |
| - | | :CLOSE15:GOTO520 |
| PG | 575 | IFA\$ <> "00"THENPRINTB\$:F ORI=1TO3000:NEXT:CLOSE(|
| | | 1+D):CLOSE15:GOTO50 |
| PG | 580 | PRINT#(1+D),X%:FORI=1TO |
| DJ | 590 | X% PRINT#(1+D),W\$(I):PRINT |
| Ro | | #(1+D), D\$(I) |
| AK | 600 | NEXTI:CLOSE(1+D):CLOSE1 |
| QP | 810 | 5:GOTO50 PRINT"[CLR][DOWN] [RVS] |
| | - | A TEST MADE JUST FOR |
| | | TOFF] ": PRINTTAB(INT((22 |
| | | -LEN(NM\$))/2)-1)"[RVS]" NM\$"[OFF]" |
| BB | 820 | PRINT" [2 DOWN]ENTER THE |
| DO | 070 | TEST DATE ": INPUTDAS |
| DQ | 870 | PRINT" [CLR] [5 DOWN] [5 SPACES] [RVS] PLEASE W |
| | | AIT" |
| - | 880 | PRINT" [DOWN] [2 SPACES] |
| JH | 000 | |
| ЈН | 000 | [RVS]LOADING THE WORDS |
| DQ | 890 | [RVS]LOADING THE WORDS [OFF]" N\$="TEST "+DA\$ |
| | | [RVS]LOADING THE WORDS [OFF]" N\$="TEST "+DA\$ IFD=1THENN\$="TEST "+DA\$ |
| DQ JJ | 890 895 | <pre>[RVS]LOADING THE WORDS [OFF]" N\$="TEST "+DA\$ IFD=1THENN\$="TEST "+DA\$ +",S,R"</pre> |
| DQ JJ | 890 | [RVS]LOADING THE WORDS [OFF]" N\$="TEST "+DA\$ IFD=1THENN\$="TEST "+DA\$ |

| QP | | |
|--|---|--|
| | | IFA\$="62"THENCLOSE1+D:C |
| | | LOSE15:GOTO810 |
| JC | 905 | IFA\$<> "00 "THENPRINTB\$:F |
| 1 2 2 | 1 | ORI=1TO3000:NEXT:CLOSE(|
| | | 1+D):CLOSE15:GOTO50 |
| HA | 91.0 | INPUT#(1+D),X%:FORI=1TO |
| | | X8 |
| PT | | INPUT#(1+D),W\$(I) |
| 1.1.1.1.1.1.1 | | |
| | | IFW\$(I)=""THENGOTO950 |
| CC | | GOTO96Ø |
| | | I=X%:GOTO970 |
| MK | 960 | INPUT#(1+D), DS(I) |
| JD | 970 | NEXTI |
| MP | 980 | CLOSE(1+D):CLOSE15 |
| EK | | |
| CM | | A%=X%*RND(1)+1:IFI=1TH |
| 0.0 | | ENA% (I)=A%: GOTO1070 |
| CP | 1050 | FORJ=J TOX8 |
| 1. | | |
| CA | 1.060 | the state of the s |
| 2.00 | | T:GOTO1040 |
| CF | 1065 | NEXT |
| QH | 1070 | A%(I)=A%:NEXT |
| DX | 1110 | |
| BF | 11.20 | |
| | | ";NM\$; "'S QUIZ [OFF]" |
| SS | 1130 | |
| | 1140 | |
| 1.000 | | |
| BX | 1150 | |
| HH | | N=A%(I) |
| DG | 1170 | PRINT"DEFINITION: ";:P |
| | | RINTD\$(N) |
| MP | 11.80 | PRINT" [DOWN] ENTER THE |
| 1000 | | [SPACE] WORD" : INPUTWOS: |
| | | IFWO\$=""THEN1180 |
| EA | 1190 | IFWO\$=W\$(N)THENPRINT" |
| EA | 11.90 | IFWOS=WS(N)THENPRINT |
| | | [DOWN]CORRECT 1":FORZ= |
| 24 | Sec. 10 | 1T01500:NEXT:GOT01230 |
| RS | 1.200 | PRINT" [DOWN] SORRY, THE |
| | | WORD WAS: ": PRINTW\$ (N) |
| | | :FORZ=1TO1500:NEXT |
| FC | 1210 | N8=N8+1 |
| KK | | WRS(N) = WS(N) |
| KH | | PRINT" [CLR] ":NEXTI |
| AG | 1250 | PRINT"[6 DOWN]YOU GOT" |
| AG | 1.250 | N% "WRONG" : PRINT"OUT OF |
| | | "X%:GOSUB1900:IFN%=0TH |
| | | |
| - | 1000 | EN2100 |
| BA | 1260 | |
| GQ | 1270 | |
| | | |
| - | | WORD(S) THAT YOU": PRI |
| | | NT"GOT WRONG ARE:" |
| | 1.280 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% |
| FF | | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 |
| FF | 128Ø 129Ø | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% |
| FF | 128Ø 129Ø | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 |
| FF EF QB | 128Ø 129Ø | <pre>NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I)</pre> |
| FF EF QB XJ | 1.280 1290 1300 1305 | <pre>NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310</pre> |
| FF EF QB XJ | 1.280 1290 1.300 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} |
| FF EF QB XJ | 1.280 1290 1300 1305 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN |
| FF EF QB XJ QP | 1280 1290 1300 1305 1306 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0 |
| FF EF QB XJ QP AD | 1280 1290 1300 1305 1306 1307 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JJTHEN1310 J=J+1:PRINT"{DOWN} [RVS]ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN1307 |
| FF EF QB XJ QP | 1280 1290 1300 1305 1306 1307 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JJTHEN1310 J=J+1:PRINT"{DOWN} [RVS]ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT |
| FF EF QB XJ QP AD PF | 1.280 1290 1300 1305 1306 1307 1308 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT 050 |
| FF EF QB XJ QP AD PF | 1.280 1290 1300 1305 1306 1307 1308 1310 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0 GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOT050 |
| FF EF QB XJ QP AD PF | 1.280 1290 1300 1305 1306 1307 1308 1310 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JJTHEN1310 J=J+1:PRINT"{DOWN} [RVS]ANY KEY TO CONTIN UE{OFF}":POKE198,0 GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOT050 PRINT"{CLR}{RVS} <u>H</u> IT T |
| FF EF QB XJ QP AD PF FP | 1.280 1290 1300 1305 1306 1307 1308 1310 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0 GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOT050 |
| FF EF QB XJ QP AD PF FP RQ | 1.280 1290 1300 1305 1306 1306 1308 1310 1510 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JJTHEN1310 J=J+1:PRINT"{DOWN} [RVS]ANY KEY TO CONTIN UE{OFF}":POKE198,0 GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOT050 PRINT"{CLR}{RVS} HIT T HE BOOKS " |
| FF EF QB XJ QP AD PF FP RQ RH | 1280 1290 1300 1305 1306 1307 1308 1310 1510 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JJTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}{RVS}HIT T HE BOOKS " N%=0 |
| FF EF QB XJ QP AD PF FP RQ RH JM | 1280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN]310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} [RVS]ANY KEY TO CONTIN UE{OFF}":POKE198,0 GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}{RVS} HIT T HE BOOKS " N%=0 FORI=1TOX% |
| FF EF QB XJ QP AD PF FP RQ RH JM | 1280 1290 1300 1305 1306 1307 1308 1310 1510 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOT050 PRINT"{CLR}{RVS} HIT T HE BOOKS " N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I |
| FF EF QB XJ QP AD PF FP RQ RH JM EQ | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}{RVS} <u>H</u> IT T HE BOOKS " N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I) |
| FF EF QB XJ QP AD PF FP RQ RH JM EQ PA | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 1550 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JJTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOT050 PRINT"{CLR}{RVS} <u>H</u> IT T HE BOOKS " N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I) J%=1:J1%=1 |
| FF EF QB XJ QP AD PF FP RQ RH JM EQ PA | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JJTHEN1310 J=J+1:PRINT"{DOWN} [RVS]ANY KEY TO CONTIN UE{OFF}":POKE198,0 GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOT050 PRINT"{CLR}{RVS} HIT T HE BOOKS " N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I)) J%=1:J1%=1 PRINT"DEFINITION: ";:P |
| FF EF QB XJ QP AD PF FP RQ RH JM EQ PA QX | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 1550 1560 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN]310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN]310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN]307 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}{RVS} HIT T HE BOOKS " N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I) J%=1:J1%=1 PRINT"DEFINITION: ";:P RINTD\$(N) |
| FF EF QB XJ QP AD PF FP RQ RH JM EQ PA QX | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 1550 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN]310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN]310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN]307 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}{RVS} HIT T HE BOOKS " N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I) J%=1:J1%=1 PRINTD\$[N] WO\$="":PRINT"{DOWN}ENT |
| FF EF QB XJ QP AD PF FP RQ RH JM EQ PA QX | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 1550 1560 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN]310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN]310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN]307 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR} RVS} HIT T HE BOOKS " N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I) J%=1:J1%=J. PRINTD\$FINITION: ";:P RINTD\$FINIT"{DOWN}ENT ER THE WORD":INPUTWO\$ |
| FF EF QB XJ QP AD PF FP RQ RH JM EQ PA QX BC | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 1550 1560 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN]310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN]310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN]307 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR} RVS} HIT T HE BOOKS " N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I) J%=1:J1%=1 PRINTD\$[N] WO\$="":PRINT"{DOWN}ENT ER THE WORD":INPUTWO\$ |
| FF EF QB XJ QP AD PF FP RQ RH JM EQ PA QX BC | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 1550 1560 1570 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JJTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0 GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOT050 PRINT"{CLR}{RVS} HIT T HE BOOKS " N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I) J%=1:J1%=1 PRINT"DEFINITION: ";:P RINTD\${N} WO\$="":PRINT"{DOWN}ENT ER THE WORD":INPUTWO\$ IFWO\$=W\$(N)THENPRINT" {DOWN}CORRECT 1":GOT01 |
| FF EF QB XJ QP AD PF FP RQ RH JM EQ PA QX BC | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 1550 1560 1570 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JJTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0 GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOT050 PRINT"{CLR}{RVS}HIT T HE BOOKS " N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I) J%=1:J1%=1 PRINT"DEFINITION: ";:P RINTD\${N} WO\$="":PRINT"{DOWN}ENT ER THE WORD":INPUTWO\$ IFWO\$=W\$(N)THENPRINT" {DOWN}CORRECT 1":GOT01 |
| FF EF QB XJ QP AD PF FP RQ RH JM EQ PA QX BC DQ | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 1550 1560 1570 1580 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN]310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0 GETZ\$:IFZ\$=""THEN]307 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I) J%=1:J1%=1 PRINT"DEFINITION: ";:P RINTD\$(N) WO\$="":PRINT"{DOWN}ENT ER THE WORD":INPUTWO\$ IFWO\$=W\$(N)THENPRINT" {DOWN} <u>CORRECT</u> 1":GOTO1 790 |
| FF EF QB XJ QP AD PF FP RQ RH JM EQ PA QX BC DQ | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 1550 1560 1570 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN]310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0 GETZ\$:IFZ\$=""THEN]307 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I) J%=1:J1%=1 PRINT"DEFINITION: ";:P RINTD\$(N) WO\$="":PRINT"{DOWN}ENT ER THE WORD":INPUTWO\$ IFWO\$=W\$(N)THENPRINT" {DOWN} <u>CORRECT</u> 1":GOTO1 790 IFLEFT\$(WO\$,2)=LEFT\$(W |
| FF EF QB XJ QP AD PF FP RQ RH JM EQ PA QX BC DQ MP | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1550 1550 1550 1570 1580 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN]310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} [RVS]ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOT050 PRINT"{CLR}":NEXTI:GOT0 050 NEXTI:GOSUB2000:GOT050 PRINT"{CLR}":NEXTI:GOT0 050 NEXTI:GOSUB2000:GOT050 PRINT"{CLR}":NEXTI:GOT0 050 PRINT"{CLR}":NEXTI:GOT0 050 PRINT"{CLR}":NEXTI:GOT0 050 PRINT"{CLR}":NEXTI:GOT0 050 PRINT"{CLR}":NEXTI:GOT0 050 PRINT"{CLR}":NEXTI:GOT0 050 PRINT"{CLR}":NEXTI:GOT0 050 PRINT"{CLR}":NEXTI:GOT0 050 PRINT"{CLR}":NEXTI:GOT0 050 PRINT"{CLR}":NEXTI:GOT0 050 PRINT"{CLR}":NEXTI:GOT0 050 PRINT"{CLR}":SCR 050 PRINT"{CLR}":SCR 050 PRINT"{CLR}":NEXTI:GOT0 050 PRINT"{CLR}":SCR 050 PRINT"{CLR}":SCR 050 PRINT"{CLR}":SCR 050 PRINT"{CLR}":SCR 050 PRINT"{CLR}":SCR 050 PRINT"{CLR}":SCR 050 PRINT"{CLR}":SCR 050 PRINT"{CLR}":SCR 050 PRINT"{CLR}":SCR 050 PRINT"{CLR} |
| FFF EFF QB XJ QP AD PFF FPP RQ RH JM EQ PA QX BC DQ MP DP | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1550 1550 1570 1580 1590 1600 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JTHEN1310 J=J+1:PRINT"{DOWN} [RVS]ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOT 050 0 |
| FFF EFF QB XJ QP PF FP RQ RH JM EQ PA QX BC DQ MP RA | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 1550 1560 1570 1580 1590 1600 1610 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JJTHEN1310 J=J+1:PRINT"{DOWN} {RVS}ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT 050 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}{RVS} <u>H</u> IT T HE BOOKS " N%=0 FORI=1TOX% PRINT"{2 DOWN}":N=A%(I) J%=1:J1%=1 PRINT"DEFINITION: ";:P RINTD\$(N) WO\$=":PRINT"{DOWN}ENT ER THE WORD":INPUTWO\$ IFWO\$=W\$(N)THENPRINT" {DOWN} <u>CORRECT</u> 1":GOTO1 790 IFLEFT\$(WO\$,2)=LEFT\$(W \$(N),2)THENGOTO1610 GOTO1680 IFJ1%>1THENGOTO1750 |
| FFF EFF QB XJ QP AD PFF FPP RQ RH JM EQ PA QX BC DQ MP DP | 1.280 1290 1300 1305 1306 1307 1308 1310 1510 1520 1530 1540 1550 1560 1570 1580 1590 1600 1610 | NT"GOT WRONG ARE:" J=1:PQ=0:FORI=1TOX% IFWR\$(I)=""THEN1310 PQ=PQ+1:PRINT"{DOWN}"; WR\$(I) IFPQ<>5*JJTHEN1310 J=J+1:PRINT"{DOWN} [RVS]ANY KEY TO CONTIN UE{OFF}":POKE198,0' GETZ\$:IFZ\$=""THEN1307 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}":NEXTI:GOT O50 NEXTI:GOSUB2000:GOTO50 PRINT"{CLR}"NEXTI:GOT N%=0 FORI=1TOX% PRINT"DEFINITION: ";:P RINTD\$(N) WO\$="":PRINT"{DOWN}ENT ER THE WORD":INPUTWO\$ IFWO\$=W\$(N)THENPRINT" {DOWN} <u>CORRECT</u> 1":GOTO1 790 IFLEFT\$(WO\$,2)=LEFT\$(W \$(N),2)THENGOTO1610 GOTO1680 IFJ1%>1THENGOTO1750 |

| | | n page 44. | | | |
|---|--------------|---|--|--|--|
| 64 | 1 M | ode Speed-Up | | | |
| BEFORE TYPING Before typing in programs, please refer to "How to Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue. | | | | | |
| | | PRINT"[CLR]":RETURN GOSUB2000:GOTO50 | | | |
| QA | 2001 | [2 SPACES]" GETMT\$:IFMT\$=""THEN200 1 | | | |
| DQ BC | 197Ø 2000 | RETURN PRINT"[DOWN][RVS] ANY [SPACE]KEY TO CONTINUE | | | |
| HH | 1960 | {DOWN}GOOD JOB":RETURN IFN<10THENPRINT"[DOWN} VERY GOOD"RETURN | | | |
| ED | | OT BAD":RETURN IFN<9.5THENPRINT" | | | |
| FC | 1930 | LITTLE MORE STUDY": PR INT"NEEDED":RETURN IFN<9THENPRINT" {DOWN }N | | | |
| KG | 1.920 | {DOWN}BETTER STUDY MOR E":RETURN | | | |
| BD PS | 1910 1920 | ":RETURN N=10-(N%/X%*10) IFN<6.5THENPRINT" | | | |
| ХJ | 1.900 | 50 IFN%=ØTHENPRINT" [2 DOWN][RVS]GREAT JOB | | | |
| BA | 1790 | FORTD=]TO]500:NEXT:PRI NT"{CLR}":NEXTI:GOTO12 | | | |
| SR EJ | 1770 | 1790 WR\$(N)=W\$(N) N%=N%+1 | | | |
| CS | 1760 | {DOWN} "W\$(N):FORZ=1TO 3000:NEXT:PRINT"[CLR]" IFW\$(N)=WR\$(N)THENGOTO | | | |
| QD FR | 174Ø 175Ø | GOTO1560 PRINT"{DOWN}SORRY, THE WORD WAS:":PRINT" | | | |
| RK | 1720 | 1740 WR\$(N)=W\$(N) | | | |
| XA RP | 1700 | PRINT" {2 DOWN }": J%=J%+] IFW\$ (N)=WR\$ (N) THENGOTO | | | |
| CG | 1691 | FORZ=1TO2500:NEXT:PRIN T"{CLR}" | | | |
| HR | 1690 | | | | |
| HJ QB | 167Ø | PRINT"[2 DOWN]":GOTO15 60 | | | |
| KP SF | 1640 | IFW\$(N)=WR\$(N)THENGOTO 1670 WR\$(N)=W\$(N) | | | |
| PG | 1630 | SE":PRINT"TRY AGAIN" J1%=J1%+1 | | | |

XB 10 PRINT"{CLR}{WHT}SPEED UP - 64 MODE ONLY" KQ 20 FORI=49152T049258:READX: C=C+X:POKEI,X:NEXT BQ 30 IFC<>12470THENPRINT"DATA ERROR":END ER 40 SYS 49152 XA 50 DATA 120,173,105,192,141 ,18,208,173 GX 60 DATA 17,208,41,127,141,1 7,208,169

122 COMPUTE!'s Gazette Special 1988 Issue

- RK 70 DATA 129,141,26,208,169, 192,160,32 QM 80 DATA 141,21,3,140,20,3,8 8,96
- EP 90 DATA 173,25,208,141,25,2
- 08,41,1 SQ 100 DATA 208,3,76,49,234,17 3,18,208
- JA 110 DATA 205,106,192,176,14 ,172,106,192
- MX 120 DATA 140,18,208,169,0,1 41,48,208
- XX 130 DATA 76,78,192,172,105, 192,140,18
- HP 140 DATA 208,169,1,141,48,2 08,104,168
- QD 150 DATA 104,170,104,64,120 ,169,234,141
- MB 160 DATA 21,3,169,49,141,20 ,3,169
- EP 170 DATA 0,141,48,208,141,2 6,208,88
- FS 180 DATA 96,50,250

Printer Wedge

Article on page 54.

Program 1: Printer Wedge— Main Program

- ED 10 BS=1358:S0=160:S1=32:D0= 209:D1=81:M=1:MF(0)=1:FO RJ=1TO6:M=M*2:MF(J)=M:NE XT AO 20 PRINTCHR\$(147)CHR\$(5)" [3 SPACES]PRINTER WEDGE [SPACE] CHARACTER DESIGNE R" HJ 30 PRINTCHR\$(17) "MOVE WITH [SPACE]CURSOR KEYS" JE 40 PRINT"PLACE DOT WITH F7" :PRINT"ERASE DOT WITH F8 XJ 50 PRINTCHR\$(17)"ASSIGN CHA RACTER WITH F1" EC 60 FORI=1TO5:PRINTCHRS(17): NEXT: PRINT"ASSIGN CHARAC TER STRING WITH F3" EK 70 PRINT"ACTIVATE WEDGE WIT H F2" FC 80 CH=S0:FORI=0T09:FORJ=0T0 6:GOSUB110:AR(I,J)=0:NEX TJ:NEXTI MQ 90 I=0:J=0:CH=S1:GOSUB110:G OTO14Ø RS 100 I=0:J=0:CH=S1:GOSUB110: GOTO140 CF 110 X=BS+I+J*40:POKEX, CH:PO KEX+54272,1:RETURN DQ 120 GETZ\$:IFZ\$=""THEN120 SS 130 RETURN EQ 140 GOSUB120:DC=0:REM *CHAR ACTER EDITOR* MR 150 IFZ\$=CHR\$(29)THENDC=1 EG 160 IFZ\$=CHR\$(157)THENDC=2 GS 170 IFZ\$=CHR\$(17)THENDC=3 KA 180 IFZ\$=CHR\$(145)THENDC=4 SG 190 IFDC>ØTHENGOSUB370:GOSU B38Ø AQ 200 ONDCGOSUB290, 310, 330, 35 JC 210 GOSUB370: IFDC>ØANDLC=SØ THENCH=S1:GOSUB110 HS 220 IFDC>0ANDLC=D0THENCH=D1 :GOSUB110 SJ 230 IFZ\$=CHR\$(136)THENAR(I, J)=1:CH=D1:GOSUB110 CS 240 IFZS=CHRS(140)THENAR(I,
- CS 240 IFZS=CHRS(140)THENAR(I, J)=0:CH=S1:GOSUB110
- JE 250 IFZ\$=CHR\$(133)THEN410 AA 260 IFZ\$=CHR\$(137)THENPRINT CHR\$(147)CHR\$(17)"PLEAS E WAIT": GOTO660 SS 270 IFZ\$=CHR\$(134)THEN550 AE 280 GOTO140 EH 290 I=I+1:IFI>9THENI=0 HJ 300 RETURN QP 310 I=I-1:IFI<0THENI=9 XM 320 RETURN JF 330 J=J+1:IFJ>6THENJ=0 HP 340 RETURN GM 350 J=J-1:IFJ<0THENJ=6 XR 360 RETURN CC 370 LC=PEEK(BS+I+J*40):RETU RN JB 380 IFLC=S1THENCH=S0 BK 390 IFLC=D1THENCH=D0 EA 400 GOSUB110:RETURN HA 410 FORI=0T09:REM *COMPUTE {SPACE} CHARACTER* GR 420 CL(I)=128:FORJ=0T06:CL(I)=CL(I)+AR(I,J)*MF(J): NEXTJ:NEXTI HR 430 PRINT"ASSIGN CHARACTER [SPACE] TO WHICH KEY?" BM 440 GOSUB120:Z=ASC(Z\$):B=30 00+Z*10:REM *PRINT DATA STATEMENTS* ER 450 PRINTCHR\$(147)CHR\$(17)C HR\$(17)CHR\$(17)B"DATA"Z "[4 SPACES]"; AF 460 FORI=0T09:IFCL(I)=128AN DCL(I+1)=128THEN480 HC 470 PRINT", "CL(I)CHR\$(157); :NEXTI MF 480 PRINT:FORDX=1T05:PRINT3 000+2*10+DX:NEXT DK 490 PRINT"RUN"CHR\$(19);:FOR J=1T03:PRINTCHR\$(17);:N EXT JP 500 FORJ=1T014:PRINTCHR\$(29);:NEXT:PRINT","ICHR\$(1 91 EF 510 IFI>0THEN540 JG 520 PRINTCHR\$(19);:FORJ=1TO 3:PRINTCHR\$(17);:NEXT SQ 530 FORJ=1TO20:PRINTCHR\$(32);:NEXT CB 540 POKE198,9:FORI=0TO8:POK E631+I,13:NEXT:END RA 550 PRINTCHR\$(147)"ENTER CH ARACTER STRING": INPUTAS :L=LEN(A\$):IFL<JORL>39T HEN55Ø RK 560 PRINT"ASSIGN TO WHICH K EY?":GOSUB120:DX=0:Z=AS C(Z\$):I=1:B=3000+Z*10+D X ED 570 PRINTCHR\$(147)CHR\$(17)C HR\$(17)CHR\$(17)B"DATA"Z "{4 SPACES}, 15, 17";:LX= CM 580 PRINT", "ASC(MID\$(A\$, I, 1))CHR\$(157);:LX=LX+1:I= I+1 RQ 590 IFLX>9ANDI <=LTHENLX=0:D X=DX+1:B=3000+Z*10+DX:G OSUB65Ø MJ 600 IFI <= LTHEN580 RX 610 PRINT:FORDX=DX+1T05:PRI NT3000+Z*10+DX:NEXT PRINT"RUN"CHR\$(19);:FOR EA 620 J=1TO3:PRINTCHR\$(17);:N EXT CJ 630 FORJ=1T014:PRINTCHR\$(29);:NEXT:PRINT","L+2 RM 640 PRINTCHR\$(19): POKE198,9 :FORI=ØTO8: POKE631+1,13 :NEXT:END PJ 650 PRINTCHR\$ (13) B"DATA"ASC (MID\$(A\$, I, 1))CHR\$(157)

| 7. | 660 | ;:LX=LX+1:I=I+1:RETURN |
|----------|------------|---|
| JA | 000 | FORI=57344TO57452:REM P OKE HI CODE |
| SA | 67Ø | READA: POKEI, A:NEXT |
| GB | 680 | PRINTCHR\$(147)" |
| | | <pre>{2 SPACES}WHERE SHOULD {SPACE}PWEDGE BE LOCATE</pre> |
| | | D?" |
| AG | 690 | PRINTCHR\$(17)"854 |
| | | {3 SPACES} = CASSETTE BU FFER" |
| PE | 700 | PRINT"679[3 SPACES]= UN |
| | | USED RAM (MAYBE)" |
| XD | 710 | PRINT"49152 = RESERVED [SPACE]FOR ML PROGRAMS" |
| BK | 720 | PRINTCHR\$(17)"LOCATION |
| | | [3 SPACES]854"CHR\$(157) |
| | | CHR\$(157)CHR\$(157)CHR\$(157)CHR\$(157); |
| CR | 730 | INPUTBA: FORI=BATOBA+59: |
| | | READA: POKEI, A:NEXT |
| FG | 740 | IFBA=854THEN830 |
| SP | 750 | P=BA+6Ø:GOSUB99Ø:POKEBA +1Ø,L:POKEBA+11,H:POKEB |
| | | A+49, L: POKEBA+50, H |
| CR | 760 | P=BA+61:GOSUB990:POKEBA |
| | | +13, L: POKEBA+14, H: POKEB A+52, L: POKEBA+53, H |
| JS | 770 | |
| | | +1, L: POKEBA+2, H: POKEBA+ |
| RG | 780 | 55, L: POKEBA+56, H POKE57354, L: POKE57355, H |
| RO | 100 | :POKE57334, L:POKE57355, H |
| - | | Н |
| JK | 790 | P=BA+64:GOSUB990:POKEBA +39, L:POKEBA+40, H:POKE5 |
| | | 7409, L: POKE57410, H |
| PQ | 800 | POKE57425, L: POKE57426, H |
| | | : POKE57437, L: POKE57438, H |
| RS | 81.0 | POKE57443, L: POKE57444, H |
| MK | 820 | P=BA+25:GOSUB990:POKE57 |
| BD | 830 | 395, L: POKE57396, H P=BA: GOSUB990: POKE806, L |
| BD | 030 | :POKE807,H |
| EH | 840 | REM POKE CHARACTER DATA |
| JF HJ | 85Ø 86Ø | I=57601:CT=0:Z=I+256 READC:IFC=0THENPOKEZ-25 |
| nu | 000 | 7, CT: POKEZ+255, 0: GOTO91 |
| | | Ø |
| HR | 870 | READL: IF(L+I+3)>=ZTHEN8 |
| кх | 880 | 90 POKEI, C: POKEI+1, L: FORK= |
| | | 1TOL: READA: POKEI+1+K, A: |
| | | NEXT:I=I+L+2:CT=CT+1:GO TO860 |
| SG | 890 | POKEZ-257, CT:CT=1:I=Z:Z |
| | | =I+256: POKEI, C: POKEI+1, |
| 00 | 900 | L FORK=1TOL: READA: POKEI+1 |
| CQ | 900 | +K,A:NEXT:I=I+L+2:GOTO8 |
| | | 60 |
| KM | 910 | PRINTCHR\$(147)"PWEDGE I |
| SD | 920 | S NOW INSTALLED." PRINTCHR\$(17)"DO YOU WA |
| | | NT A PRINTER TEST?" GOSUB120:IFZ\$<>"Y"THENE |
| DD | 930 | GOSUB120:IFZ\$<>"Y"THENE ND |
| QC | 940 | OPEN4,4,7:PRINT#4,"THE |
| | | {SPACE}QUICK BROWN FOX |
| | | [SPACE]JUMPED OVER THE [SPACE]LAZY DOG." |
| GE | 950 | FORI=33TO64:PRINT#4,CHR |
| | | \$(I);:NEXT:PRINT#4 |
| AQ | 960 | <pre>FORI=65T096:PRINT#4,CHR \$(I);:NEXT:PRINT#4</pre> |
| JP | 970 | FORI=193T0218:PRINT#4,C |
| | | HR\$(I);:NEXT:PRINT#4:CL |
| CD | 980 | OSE4 |
| GD BD | | END H=INT(P/256):L=P-H*256: |
| | | RETURN |
| BD | 1000 | REM *HI CODE* |

| BA | 1010 | DATA 172,0,225,192,0,2 |
|-----|-------|--|
| | | 40, 32, 162, 1, 173 |
| DX | 1020 | |
| | | 40, 36, 232, 138, 24 |
| EA | 1030 | DATA 125,0,225,170,232 |
| | | ,136,208,237,238,2 |
| RK | 1040 | ,136,208,237,238,2 DATA 224,238,14,224,23 |
| | | 8,22,224,208,217,169 |
| GQ | 1050 | DATA 225,141,2,224,141 |
| | | ,14,224,141,22,224 |
| GG | 1060 | DATA 76,111,3,173,2,22 |
| | | 4,141,70,224,141 |
| DD | 1070 | DATA 79,224,169,8,141, |
| | | 150, 3, 232, 189, 0 |
| KM | 1080 | DATA 225,141,109,224,1 |
| | | 60, 1, 232, 189, 0, 225 |
| QR | 1090 | DATA 153,150,3,232,200 |
| - | | ,206,109,224,208,243 |
| PG | 1100 | DATA 169,128,153,150,3 |
| | | ,200,169,15,153,150 |
| GX | 1110 | DATA 3,200,169,17,141, |
| | | 148, 3, 208, 186 |
| QB | 1200 | REM *LO CODE* |
| GQ | 1210 | DATA 141, 148, 3, 165, 154 |
| 94 | 1210 | ,201,4,208,45,142 |
| RD | 1220 | DATA 146, 3, 140, 147, 3, 1 |
| | | 20,165,1,41,253 |
| KM | 1230 | DATA 133,1,76,0,224,16 |
| | | 5,1,9,2,133 |
| DF | 1240 | DATA 1,88,192,0,240,12 |
| | 1010 | ,162,0,189,150 |
| DH | 1250 | DATA 3, 32, 202, 241, 232, |
| | 1250 | 136,208,246,174,146 |
| A.T | 1260 | DATA 3 172 147 3 173 1 |
| no | 1200 | DATA 3,172,147,3,173,1 48,3,76,202,241 |
| DD | 1000 | 0 DATA 0 |
| RD | 10001 | DATA D |
| Pro | ogran | n 2: Character Set 1 |
| MQ | 2999 | REM *NON PROPORTIONAL |
| | and a | {SPACE}SPACED- G, P AN |
| | | D Q MODIFIED* |

| | | D Q MODIFIED. |
|----|------|---------------------------|
| ЬB | 3340 | DATA 34,5,128,135,128, |
| | | 135, 128, 71, 5, 136, 212 |
| EP | 3710 | DATA 212,212,184,80,5, |
| | | 252,148,148,148,136 |
| PR | 3800 | DATA 81,5,184,196,212, |
| | | 164,216 |

Program 3: Character Set 2

| | ograi | II J. Character Set 2 |
|----|-------|---|
| SK | 3000 | REM *PROPORTIONAL SPAC ED CHARACTERS WITHOUT |
| | | {SPACE] DESCENDERS* |
| TV | 3010 | DATA34,4,128,135,128,1 |
| on | 3010 | 35, 39, 3, 132, 130 |
| DO | 3020 | DATA129,66,4,255,196,1 |
| | | 96,184,67,4,184 |
| GD | 3030 | DATA196,196,196,68,4,1 |
| | | 84,196,196,255,69 |
| DD | 3040 | |
| | | 71,5,136,212,212 |
| PA | 3050 | DATA212,184,72,4,255,1 |
| | | 36,132,248,73,3 |
| BD | 3060 | DATA196,253,192,74,4,1 |
| | | 60,192,192,189,75 |
| MJ | 3070 | DATA4,255,144,168,196, |
| - | 2000 | 76,3,129,255,192 |
| CM | 3080 | DATA77,7,252,132,132,1 84,132,132,248,79 |
| CT | 3090 | DATA4, 184, 196, 196, 184, |
| 30 | 3090 | 80,5,252,148,148 |
| AF | 3100 | DATA148,136,81,5,184,1 |
| AL | 5100 | 96,212,164,220,82 |
| OK | 3110 | DATA4,252,136,132,132, |
| | | 86,5,156,160,192 |
| FC | 31.20 | DATA160,156,87,7,188,1 |
| | | 92,192,184,192,192 |
| QS | 31.30 | DATA252,89,4,204,208,2 |
| | - | 08,188,201,3,193 |
| MK | 3140 | DATA255,193,205,7,255, |
| | | 130,132,152,132,130 |
| AQ | 31.50 | DATA255,215,7,255,160, |
| | | 144,140,144,160,255 |

Program 4: Character Set 3 FR 3000 REM *PROPORTIONAL SPAC ED CHARACTERS WITH DES CENDERS* HC 3010 DATA17, 5, 129, 133, 148, 2 08,192,33,1,175 HM 3020 DATA34, 3, 135, 128, 135, 3 7,6,163,147,136 FS 3030 DATA132,178,177,39,3,1 32,130,129,40,3 PQ 3040 DATA140,146,161,41,3,1 61,146,140,44,2 MD 3050 DATA192,176,46,2,176,1 76,47,6,160,144 SQ 3060 DATA136,132,130,129,48 ,4,158,169,165,158 KH 3070 DATA49,3,162,191,160,5 0,4,162,177,169 MH 3080 DATA166,51,4,146,161,1 65, 154, 52, 4, 140 PF 3090 DATA138,137,191,53,4,1 67,165,165,153,54 FQ 3100 DATA4, 158, 169, 169, 144, 55, 4, 177, 137, 133 SJ 3110 DATA131,56,4,154,165,1 65, 154, 57, 4, 134 AC 3120 DATA169,169,158,58,1,1 48,59,2,192,180 XC 3130 DATA60,4,136,148,162,1 62,61,4,148,148 XQ 3140 DATA148,148,62,4,162,1 62,148,136,63,5 KG 3150 DATA130,129,217,133,13 0,65,5,152,164,164 FH 3160 DATA156,160,66,4,191,1 64, 164, 152, 67, 4 KX 3170 DATA152,164,164,164,68 ,4,152,164,164,191 EM 3180 DATA69,5,152,172,172,1 72,136,70,4,190 PB 3190 DATA137,129,130,71,4,1 36,212,212,184,72 CF 3200 DATA4, 191, 132, 132, 184, 73, 2, 189, 160, 74 RS 3210 DATA4, 160, 192, 192, 189, 75, 4, 191, 136, 148 QC 3220 DATA160,76,3,129,191,1 60,77,7,188,132 SJ 3230 DATA132,184,132,132,18 4,78,5,132,184,132 EE 3240 DATA132,184,79,5,152,1 64,164,164,152,80 FK 3250 DATA4, 252, 148, 148, 136, 81, 5, 136, 148, 148 HB 3260 DATA248,192,82,4,188,1 36,132,132,83,4 HF 3270 DATA200,212,212,160,84 3,132,190,164,85 SJ 3280 DATA5, 156, 160, 160, 156, 160,86,5,140,144 JC 3290 DATA160,144,140,87,7,1 88,160,160,156,160 SK 3300 DATA160,156,88,5,164,1 48,136,148,164,89 EX 3310 DATA4,140,208,208,188, 90,4,164,180,172 RC 3320 DATA164,193,5,156,162, 161,159,160,194,4 HK 3330 DATA191,165,165,186,19 5,4,156,162,161,161 EP 3340 DATA196,5,191,161,161, 162,156,197,4,191 CG 3350 DATA165,165,161,198,4, 191,133,133,129,199 KB 3360 DATA5, 156, 162, 169, 169, 144,200,4,191,132 CS 3370 DATA132,191,201,3,161, 191,161,202,4,144 ME 3380 DATA160,161,159,203,4, 191,132,138,177,204 KG 3390 DATA4,191,160,160,160,

| XD | 3400 | 205,7,191,129,129 DATA142,129,129,190,20 |
|-----|--------|---|
| AC | 3410 | 6,5,129,190,129,129 DATA190,207,4,158,161, |
| QF | 3420 | 161,158,208,4,191 DATA137,137,134,209,5, |
| RG | 3430 | 156,162,169,145,174 DATA210,5,191,137,137, |
| EX | 3440 | 150,160,211,4,162 DATA165,165,152,212,5, |
| FC | 3450 | 129,129,191,129,129 DATA213,5,159,160,160, |
| GC | 3460 | 159,160,214,5,143 DATA144,160,144,143,21 |
| PF | 3470 | 5,7,159,160,160,156 DATA160,160,191,216,5, |
| PH | 3480 | 177,138,132,138,177 DATA217,5,129,130,188, |
| СВ | 3490 | 130,129,218,5,161 DATA177,169,165,163 |
| Pre | ograr | n 5: Graphics To Text |
| | nversi | |
| CE | 3000 | REM *CHARACTER STRINGS |
| | | FOR CONVERTING GRAPHI CS SYMBOLS TO TEXT* |
| BB | 3010 | REM *WHEN PRINTING A L ISTED FILE* |
| RX | 3020 | DATA5,7,15,17,91,87,72 ,84,93,17 |
| CQ | 3Ø3Ø | DATA8,15,17,91,68,79,8 7,78,93,18 |
| KG | 3040 | DATA7,15,17,91,82,86,8 3,93,19,8 |
| DE | 3050 | DATA15,17,91,72,79,77, 69,93,28,7 |
| FP | 3060 | DATA15,17,91,82,69,68, 93,29,9,15 |
| PD | 3070 | DATA17,91,82,73,71,72, 84,93,30,7 |
| MC | 3080 | DATA15,17,91,71,82,78, 93,31,7,15 |
| PE | 3090 | DATA17,91,66,76,85,93, 129,7,15,17 |
| хв | 3100 | DATA91,60,49,62,93,133,6,15,17,91 |
| BP | 3110 | DATA70,49,93,134,6,15, 17,91,70,51 |
| GR | 31.20 | DATA93,135,6,15,17,91, 70,53,93,136 |
| HB | 3130 | DATA6,15,17,91,70,55,9 3,137,6,15 |
| XF | 3140 | DATA17,91,70,50,93,138 ,6,15,17,91 |
| KE | 3150 | DATA70,52,93,139,6,15, 17,91,70,54 |
| HS | 3160 | DATA93,140,6,15,17,91, 70,56,93,144 |
| SJ | 317Ø | DATA7,15,17,91,66,76,7 5,93,145,6 |
| KQ | 31.80 | DATA15,17,91,85,80,93, 146,7,15,17 |
| CD | 3190 | DATA91,79,70,70,93,147 ,7,15,17,91 |
| FD | 3200 | DATA67,76,82,93,149,7, 15,17,91,60 |
| FK | 3210 | DATA50,62,93,150,7,15, 17,91,60,51 |
| xx | 3220 | DATA62,93,151,7,15,17, 91,60,52,62 |
| AM | 3230 | DATA93,152,7,15,17,91, 60,53,62,93 |
| JC | 3240 | DATA153,7,15,17,91,60, 54,62,93,154 |
| BB | 3250 | DATA7,15,17,91,60,55,6 2,93,155,7 |
| FA | 3260 | DATA15,17,91,60,56,62, 93,156,7,15 |
| MR | 327Ø | DATA17,91,80,85,82,93, 157,8,15,17 |
| HD | 3280 | DATA91,76,69,70,84,93, |
| | | |

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158,7,15,17 SQ 3290 DATA91,89,69,76,93,159 ,7,15,17,91 RH 3300 DATA67,89,78,93

BEFORE TYPING

Before typing in programs, please refer to "How to Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue.

Hi-Res Print

See instructions in article on page 24 before typing in.

Program 1: HRPRINT

| inogiai | | | | | | | | |
|--------------------|----------|----------|----------|----------|----------|----------|--|----------|
| CØØØ:2Ø | Fl | B7 | 8E | 13 | Ø3 | 4C | 15 | 40 |
| CØØ8:CØ | 20 | FD | AE | 20 | 9E | AD | 20 | 93 |
| CØ10:CE | BJ. | A5 | 65 | 60 | 20 | Ø9 | CØ | CG |
| CØ18:8D | FA | Ø2 | A5 | 64 | 8D | FB | Ø2 | ØD |
| CØ2Ø:2Ø | Ø9 | CØ | 8D | FC | Ø2 | A5 | 64 | 84 |
| CØ28:8D | FD | Ø2 | 2Ø | Ø9 | CØ | 8D | FE | 97 |
| CØ3Ø:Ø2 | A5 | 64 | 8D | FF | Ø2 | 60 | AØ | EA |
| CØ38:ØØ | A9 | ØØ | 99 | A7 | Ø2 | C8 | CØ | 55 |
| CØ40:51 | DØ | F8 | 2Ø | F1 | B7 | 8E | 34 | 7F |
| CØ48:Ø3 | 2Ø | F1 | в7 | 8E | 36 | Ø3 | 20 | 80 |
| CØ50:F1 | B7 | 8E | 35 | Ø3 | 20 | FD | AE | 21 |
| CØ58:2Ø | 9E | AD | A5 | ØD | DØ | 13 | 20 | 93 |
| CØ60:DD | BD | AØ | ØØ | B9 | ØØ | Ø1 | C9 | ED |
| CØ68:00 | FØ | 26 | 99 | A7 | Ø2 | C8 | 4C | A7 |
| CØ70:64 | CØ | 20 | A3 | B6 | AØ | ØØ | B1 | 7C |
| CØ78:64 | 85 | Ø2 | C8 | B1 | 64 | 85 | FB | 80 |
| CØ80:C8 | B1 | 64 | 85 | FC | AØ | ØØ | B1 | D3 |
| CØ88:FB | 99 | A7 | Ø2 | C8 | C4 | Ø2 | DØ | Bl |
| CØ90:F6 | A9 | A7 | 85 | F9 | A9 | Ø2 | 85 | 45 |
| CØ98:FA | AD | 13 | Ø3 | C9 | Øl | DØ | 12 | 9B |
| CØAØ:AD | 34 | Ø3 | 85 | FB | A9 | 10 | 85 | EA |
| CØA8:FC | 20 | B5 | CØ | AD | FC | Ø3 | 8D | 68 |
| CØBØ:34 | Ø3 | 4C | D1 | CØ | A9 | ØØ | 8D | ED |
| CØB8:FD | Ø3 | 8D | FC | Ø3 | A2 | Ø8 | 46 | 74 |
| CØCØ:FB | 90 | 03 | 18 | 65 | FC | 6A | 6E | 8A |
| CØC8:FC | Ø3 | CA | DØ | F2 | 8D | FD | Ø3 | BC |
| CØDØ:6Ø | AD | 35 | Ø3 | 85 | FB | A9 | AØ | D4 |
| CØD8:85 | FC | 20 | B5 | CØ | 18 | AD | FC | 7A |
| CØEØ:Ø3 | 6D | FC | Ø3 | 8D | FC | Ø3 | AD | 23 |
| CØE8:FD | Ø3 | 6D | FD | 03 | 8D | FD | Ø3 | 05 |
| CØFØ:AD | FC | Ø3 | 8D | FE | 03 | AD | FD | 1F |
| CØF8:03 | 8D | FF | 03 | AD | 36 | Ø3 | 85 | 61 |
| C100:FB | A9 | 08 | 85 | FC | 20 | B5 | CØ | D9 |
| C108:18 | AD | FC | Ø3 | 6D | FE | Ø3 | 8D | CD |
| CllØ:FC | 03 | AD | FD | 03 | 6D | FF | Ø3 | 39 |
| C118:8D | FD Ø2 | Ø3 | 18 | AD Ø3 | FC | Ø3 | 6D Ø3 | 98 |
| C120:FA | | 8D | FC | 1000 | AD | FD | 1. | FØ |
| C128:6D C130:03 | FB 8D | Ø2 37 | 8D Ø3 | FD | Ø3 FD | AD Ø3 | FC 8D | CE A8 |
| C130:03 | Ø3 | AØ | FF | C8 | B1 | F9 | C9 | 77 |
| C140:00 | DØ | Ø1 | 60 | 8D | 39 | 03 | C9 | 3F |
| C148:40 | 90 | 15 | C9 | 60 | FØ | ØB | BØ | DC |
| C1.50:09 | 38 | E9 | 40 | 8D | 39 | Ø3 | 4C | 4B |
| C158:60 | Cl | 38 | E9 | 80 | 8D | 39 | 03 | D1 |
| C160:AD | 39 | Ø3 | 85 | FB | A9 | Ø8 | 85 | DD |
| C168:FC | 20 | B5 | CØ | 18 | AD | FC | Ø3 | A9 |
| C170:6D | FC | Ø2 | 8D | 3A | 03 | AD | FD | 3A |
| C178:03 | 6D | FD | Ø2 | 8D | 3B | 03 | A2 | BA |
| C180:FF | 80 | F9 | Ø2 | AØ | ØØ | E8 | 8E | EB |
| C188:F8 | Ø2 | 18 | AD | F8 | 02 | 6D | 37 | C8 |
| C190:03 | 85 | FD | A9 | 00 | 6D | 38 | Ø3 | 7A |
| C198:85 | FE | 18 | AD | F8 | Ø2 | 6D | 3A | 61 |
| CIA0:03 | 85 | FB | A9 | 00 | 6D | 3B | 03 | 50 |
| C1A8:85 | FC | B1 | FB | 91 | FD | EØ | Ø7 | 71 |
| C1BØ:DØ | D4 | AC | F9 | 02 | AD | 35 | Ø3 | 3B |
| C1B8:85 | FB | A9 | 28 | 85 | FC | 20 | B5 | CB |
| C1CØ:CØ | 18 | AD | FC | Ø3 | 6D | 36 | 03 | 6D |
| C1C8:8D | FC | Ø3 | AD | FD | 03 | 69 | ØØ | 5C |
| C1DØ:8D | FD | Ø3 | 18 | AD | FC | Ø3 | 6D | 51 |
| | | ~~ | | | | | | |

| | | E Ø2 85 FB AD FD Ø3 6D A5 F Ø2 85 FC AD 13 Ø3 C9 EE | | | REM BITMAP AT 8192 BASE=8192 |
|------|-------|--|--|------|--|
| CI | 28:01 | L DØ Ø8 AD 34 Ø3 11 FB C8 C F6 C1 AD 34 Ø3 91 FB 38 | 1. | | POKE 53272, PEEK (532 |
| | | B A9 Ø8 6D 37 Ø3 8D 37 E2 | VD | 210 | [SPACE]OR 8 |
| | | 3 A9 ØØ 6D 38 Ø3 8D 38 69 | | | REM HI-RES POKE 53265, PEEK(53 |
| | | 3 4C 3C C1 00 00 00 00 C5 | 00 | 220 | OR 32 |
| | | and the second se | BM | 23Ø | REM INITIALIZE MULT |
| Pr | ogra | am 2: CHARSETMAKER | | | S(2), BITMAP AT 8192 |
| 1 | 0 | | | | RSET AT 16384, COLOR |
| JS | 100 | REM CREATE CHARACTER SE | | | [SPACE]1024 |
| 00 | | T FOR | RG | 240 | SYS IN, 2, 8192, 16 1024 |
| BG | 110 | REM 'HI-RES PRINT' ML R | DV | 250 | REM CLEAR SCREEN AN |
| | | OUTINE | DK | 250 | AW CURVE |
| MG | 120 | PRINT CHR\$(142): REM USE | MA | 260 | F\$="":FOR J=1 TO 40 |
| | | CHR\$(14) FOR[2 SPACES] | 0.00 | | F\$+CHR\$(32):NEXT |
| | 120 | LOWERCASE | RH | 27Ø | FOR J=Ø TO 24:SYS P |
| AS | 130 | PRINT CHR\$(8):REM DISAB LE CASE CHANGE FROM KEY | - | - | 5, Ø, J, F\$:NEXT |
| | | BOARD | | | FOR Y=Ø TO 199 STEP |
| OD | 140 | INPUT "LOCATION OF CHAR | XX | 290 | X = INT(160+40 * SI(10)) |
| | | ACTER SET";N | DG | 300 | BY = BASE+40 * (Y A |
| RB | 150 | A=N-INT(N/256)*256: B=I | 20 | 500 | 48) + (Y AND 7)+(X |
| | | NT(N/256) | | | [SPACE] 504) |
| | | INPUT "FILENAME"; F\$ | HM | 310 | POKE BY, PEEK(BY) O |
| | | IF LEN(F\$)=Ø THEN 16Ø PRINT "WORKING" | | | I (NOT X AND 7)) |
| | | REM COPY FIRST 64 CHARA | | | NEXT Y |
| 01 | 100 | CTERS FROM ROM CHARACTE | MX | 330 | REM INITIALIZE HIRE |
| | | R SET | | | ,BITMAP AT 8192,CHA AT 16384,COLOR AT |
| SS | 200 | POKE 56334, PEEK(56334) | GD | 340 | SYS IN, 1, 8192, 16 |
| | | AND 254 | GD | 540 | 1024 |
| | | POKE 1, PEEK(1) AND 251 | QH | 350 | REM PRINT MESSAGES |
| | | FOR J=Ø TO 511 | | | I-RES SCREEN |
| | | POKE J+N, PEEK(53248+J) | HM | 360 | SYS PR, 6, 1, 1, "P |
| | | NEXT J POKE 1, PEEK(1) OR 4 | | | HR DEMO" |
| | | POKE 56334, PEEK(56334) | DJ | 370 | SYS PR, 2, 1, 2, "(|
| - | | OR 1 | PO | 200 | 987 COMPUTE!" SYS PR, 1, 17, 21, |
| HF | 27Ø | CLOSE 15:0PEN 15, 8, 15 | NU | 300 | ANY KEY TO EXIT" |
| | | , "IØ" | HR | 390 | SYS PR, 8, 17, 5, " |
| FA | 280 | GOSUB 41.Ø | | | [SPACE]CAN PRINT NO |
| KD | 290 | OPEN 2, 8, 2, F\$ + ",P, W" | | | LY" |
| TA | 300 | GOSUB 410 | AM | 400 | REM INITIALIZE FOR |
| | | PRINT#2, CHR\$(A); : PRINT | DT | 110 | RSE |
| | | #2, CHR\$(B); | DJ | 41.0 | SYS IN, 2, 8192, 16 1024 |
| AC | 320 | GOSUB 410 | FM | 420 | SYS PR, 5, 17, 13, |
| | | FOR J=Ø TO 511 | | 1.0 | [SPACE]IN REVERSE L |
| PH | | PRINT#2, CHR\$(PEEK(J+N) | | | RS" |
| - | |); | JA | 430 | REM NORMAL CHARACTE |
| | | NEXT J GOSUB 410 | | | GAIN |
| | | CLOSE 2:CLOSE 15 | RM | 440 | SYS IN, 1, 8192, 16 |
| | | PRINT CHR\$(9):REM ENABL | ce | 450 | 1024 . SYS PR, 14, 2, 9, " |
| | | E CASE CHANGE FROM KEYB | CG | 450 | R:" |
| | and a | OARD | HM | 460 | SYS PR, 14, 2, 17, |
| | 390 | Contract and the second s | | | RE:" |
| DQ | 400 | REM CHECK DISK DRIVE ER | CS | 47Ø | REM UPDATE SCORE AN |
| OP | 110 | ROR STATUS | - | | MER |
| | | INPUT#15, EX, EX\$, TR, SE IF EX=Ø THEN RETURN | | | FOR J=0 TO 10000 |
| | | PRINT CHR\$(18) "DISK ER | | | SYS PR, Ø, 8, 9, TI SYS PR, Ø, 8, 17, J |
| | | ROR" | | | GET X\$ |
| SB | 440 | PRINT EX; EX\$; TR; SE | | | IF X\$="" THEN NEXT |
| | | GOTO 370 | | | REM BACK TO NORMAL |
| | | | | | SCREEN |
| Pre | ora | m 3: Demo | EP | 540 | POKE 53265, 27: POKE |
| | -Bia | St Denio | | | 2,21 |
| KB | 100 | REM 'HRPRINT' DEMO | PS | 550 | PRINT CHR\$(147):END |
| | | IF A=Ø THEN A=1:LOAD "H | - | | |
| | | RPRINT", 8, 1 | Pre | ogra | m 4: Relocator |
| DP | 120 | IF A=1 THEN A=2:LOAD "H | KT | 100 | REM THIS PROGRAM RE |
| HD | 130 | RCHARSET", 8, 1 POKE 53280,15 | NU | | TES THE |
| **** | | | | | SER AND DESCRIPTION AND ADDRESS |

- HD 130 POKE 53280,15 HC 140 REM SET SYS ADDRESSES SA 150 IN=49152: PR=49207 JG 160 REM BI ARRAY IS USED TO DRAW CURVE RK 170 FOR J=0 TO 7:BI(J)=2^J:
- NEXT

| | | REM BITMAP AT 8192 |
|----------|------|--|
| MP JB | | BASE=8192 POKE 53272, PEEK(53272) |
| | 200 | [SPACE]OR 8 |
| XF | 21.0 | REM HI-RES |
| QQ | 220 | |
| | | OR 32 |
| BM | 23Ø | REM INITIALIZE MULTI/RV |
| | | S(2), BITMAP AT 8192, CHA |
| | | RSET AT 16384, COLOR AT |
| DC | 240 | <pre>{SPACE}1024 SYS IN, 2, 8192, 16384,</pre> |
| nG | 240 | 1024 |
| вк | 250 | REM CLEAR SCREEN AND DR |
| | | AW CURVE |
| MA | 260 | F\$="":FOR J=1 TO 40:F\$= |
| | | F\$+CHR\$(32):NEXT |
| RH | 27Ø | FOR J=0 TO 24:SYS PR, 1 5, 0, J, F\$:NEXT FOR Y=0 TO 199 STEP .5 |
| | | 5, Ø, J, F\$:NEXT |
| PJ | 280 | FOR Y=Ø TO 199 STEP .5 |
| XX | 290 | X = INT(160+40 * SIN(Y/ |
| - | 200 | 10)) |
| DG | 300 | BY = BASE+40 * (Y AND 2) |
| | | 48) + (Y AND 7)+(X AND [SPACE]504) |
| LM | 310 | |
| | 510 | POKE BY, PEEK(BY) OR (B I(NOT X AND 7)) |
| AB | 320 | NEXT Y |
| MX | 330 | REM INITIALIZE HIRES(1) |
| | | ,BITMAP AT 8192,CHARSET |
| | | AT 16384, COLOR AT 1024 |
| GD | 340 | SYS IN, 1, 8192, 16384, |
| | - | 1024 |
| QH | 350 | REM PRINT MESSAGES ON H |
| | 200 | I-RES SCREEN |
| HM | 360 | SYS PR, 6, 1, 1, "PRINT HR DEMO" |
| лт | 370 | SYS PR, 2, 1, 2, "(C) 1 |
| 00 | 510 | 987 COMPUTEI" |
| RO | 380 | SYS PR, 1, 17, 21, "HIT |
| | | ANY KEY TO FYTT" |
| HR | 390 | SYS PR, 8, 17, 5, "YOU [SPACE]CAN PRINT NORMAL |
| | | [SPACE]CAN PRINT NORMAL |
| | | LY" |
| AM | 400 | REM INITIALIZE FOR REVE |
| | 110 | RSE |
| DJ | 41.0 | SYS IN, 2, 8192, 16384, 1024 |
| EM | 120 | CVC DD 5 17 13 "OD |
| Gri | 440 | SYS PR, 5, 17, 13, "OR [SPACE]IN REVERSE LETTE |
| | | RS" |
| JA | 430 | REM NORMAL CHARACTERS A |
| | | GAIN |
| RM | 440 | SYS IN, 1, 8192, 16384, |
| | | 1024 . |
| CG | 450 | SYS PR, 14, 2, 9, "TIME |
| | | R:" |
| HM | 460 | SYS PR, 14, 2, 17, "SCO |
| | 170 | RE:" REM UPDATE SCORE AND TI |
| | 4/0 | MER |
| PD | 480 | FOR J=0 TO 10000 |
| | | SYS PR, Ø, 8, 9, TI |
| FP | 500 | SYS PR, Ø, 8, 17, J |
| BB | 51.0 | GET X\$ |
| JD | 520 | IF X\$="" THEN NEXT J |
| AD | | REM BACK TO NORMAL TEXT |
| | | SCREEN |
| EP | 540 | POKE 53265, 27: POKE 5327 |
| | | 2,21 |
| PS | 550 | PRINT CHR\$(147):END |
| - | | |
| rc | ogra | m 4: Relocator |
| | S | |
| J | 100 | REM THIS PROGRAM RELOCA |

| KJ | 100 | REM THIS PROGRAM RELOCA |
|----|-----|-------------------------|
| | | TES THE |
| PJ | 110 | REM 'HRPRINT' ML ROUTIN |
| | | E AND WRITES |
| CA | 120 | REM THE RELOCATED CODE |
| | | [SPACE]TO DISK |
| QS | 130 | IF A=Ø THEN A=1:LOAD "H |
| | | RPRINT", 8,1 |

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- HJ 140 INPUT "NEW LOCATION FOR HRPRINT";N
- JD 150 INPUT "NEW FILENAME FOR HRPRINT";F\$
- EX 160 A=INT(N/256):B=N-256*A XB 170 PRINT "WORKING..."
- RX 180 CLOSE 15:OPEN 15,8,15," IØ"
- PM 190 GOSUB 410
- GK 200 OPEN 2, 8, 2, F\$ + ",P, W"
- AR 210 GOSUB 410
- RJ 220 PRINT#2, CHR\$(B);CHR\$(A);
- JQ 230 GOSUB 410 XD 240 FOR J=49152 TO 49675
- QR 250 P=PEEK(J)
- QK 260 IF P<>76 AND P<>108 AND P<>32 THEN PRINT#2, CHR \$(P);:NEXT J
- HX 270 Z=PEEK(J+2) JS 280 IF Z<192 OR Z>194 THEN [SPACE]PRINT#2,CHR\$(P); :NEXT J
- QJ 290 X=49152-N HX 300 Y=PEEK(J+1)
- AS 310 A=Y+Z*256-X
- JQ 320 Z=INT(A/256)
- PE 330 Y=A-256*Z
- KP 34Ø PRINT#2, CHR\$(P);CHR\$(Y
);CHR\$(Z);
- EF 350 J=J+2
- XR 360 NEXT J
- FK 370 PRINT "NEW SYS VALUE FO R 'IN':";N
- KF 380 PRINT "NEW SYS VALUE FO R 'PR':";N+55
- DD 390 CLOSE 2:CLOSE 15:END DQ 400 REM CHECK DISK DRIVE ER
- ROR STATUS
- QR 410 INPUT#15, EX, EX\$, TR, SE
- BE 420 IF EX=0 THEN RETURN
- RF 430 PRINT CHR\$(18) "DISK ER ROR"
- SB 440 PRINT EX; EX\$; TR; SE SD 450 GOTO 390

BEFORE TYPING ...

Before typing in programs, please refer to "How to Type In COMPUTE!'s GAZETTE Programs," elsewhere in this issue.

Power BASIC: 128 Instant Keywords

Article on page 43.

| FG | 1.00 | |
|------|------|--------------------------------|
| | | 300"):={B}15:FORD=STOS+ |
| | | 176:READ AS: POKE D, INPU |
| | | T(AS):NEXT |
| HB | 110 | M=S+22:V%=M/256:V=M-256 |
| | | *V%: POKE S+12, V%: POKE S |
| | | +1.4, V:M=D-52:V%=M/256:V |
| | | =M-256*V% |
| FM | 120 | POKE S+65, V%: POKE S+64, |
| 1.14 | 120 | V: SYS(S):PRINT" |
| | | [2 DOWN] [RVS] [WHT] INSTA |
| | | NT KEYWORDS ACTIVATED! |
| | | |
| RK | 130 | PRINT" [DOWN] [RVS] TO DE/ |
| | | ACTIVATE SYS"S:NEW |
| JG | 1.40 | DATA A9,C8,CD,37,03,F0, |
| | | 04, A2, 05, D0, 04, A9, 13, A2 |
| | | |

- 04, A2, 05, D0, 04, A9, 13, A2 , 16, 8D, 37, 03, 8E, 36 KE 150 DATA 03, 60, EA, 48, A6, F4,
- 126 COMPUTE!'s Gazette Special 1988 Issue

- FØ, Ø4, 68, 4C, Ø5, C8, A4, D4 , AD, 3E, Ø3, 85, 24, AD
- AR 160 DATA 3F,03,85,25,B1,24, EA,38,E9,41
- QA 170 DATA C9,1A,B0,E6,A2,02, E4,D3,D0,02,69,19,A8,B9 ,7D,13,C9,27,B0,09
- EE 180 DATA 69,7E,AA,AØ,Ø9,A9, 46,DØ,Ø5,AA,AØ,17,A9,44 ,84,24,85,25,AØ,ØØ
- MK 190 DATA CA,10,0F,B1,24,48, E6,24,D0,02,E6,25,68,10 ,F4,30,EF,C8,B1,24
- BH 200 DATA 30,05,20,0C,56,D0, F6,29,7F,20,0C,56,68,60 ,EA,0B,18,C7,0D,D5
- KA 210 DATA 81,89,D2,85,CF,E5, EC,CA,82,A3,99,E3,8E,07 ,A7,FB,87,FD,97,DE
- QD 220 DATA C8,C4,19,E7,0F,0A, 03,8D,D1,D4,04,E0,E6,06 ,17,A6,DF,E4,8C,DA
- KQ 230 DATA 05,FC,83,1A,C2,E2, C9

Program 2:

- GA 10 GOTO30
- EF 20 REM **PLACE KEYWORD HERE
- AG 30 ={B}15:B=PEEK(45)+12+PEE K(46)*256:PRINT"KEYWORD {SPACE}VALUE(S) = ";
- PC 40 H=PEEK(B): PRINTRIGHT\$(DI M(H),2);" ";
- AE 50 IFH=254ORH=206THENB=B+1: GOTO40

DOS Calc

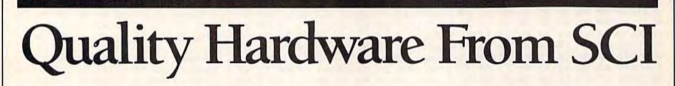
See instructions in article on page 31 before typing in.

Ø801:0B Ø8 ØA ØØ 9E 32 30 36 2E 0809:31 00 00 00 A0 00 A2 10 0C Ø811:A9 ØØ 85 FB A9 CØ 85 FC BE Ø819:A9 Ø1 85 FD A9 Ø8 85 FE 46 91 FB C8 DØ F9 E6 DF Ø821:B1 FD Ø829:FE E6 FC CA DØ F2 4C 31 DA Ø831:CØ AD Ø8 Ø3 8D AA CØ AD 84 Ø839:09 Ø3 8D AB CØ A9 4D 8D CF 0841:08 03 A9 CØ 8D 09 03 A9 97 Ø849:FF 8D 6A C1 6Ø A5 3A CQ FD Ø851:FF FØ Ø3 6C AA CØ AD ØØ 78 Ø859:02 C9 40 DØ F6 A9 8E 20 8D Ø861:D2 FF A9 13 AØ Ø1 A2 Ø1 90 0869:20 84 C1 A9 AD A0 C0 20 ØF Ø871:E9 C1 A9 BB AØ CØ 38 20 70 Ø879:FB C1 20 66 C2 A9 00 8D AC Ø881:AC CØ 8D BD CE A9 20 80 90 Ø889:8C CE A9 41 AØ 52 7D 20 12 Ø891:C3 AA BD 4A C1 8D 9F CØ CE Ø899:BD 4B C1 8D AØ CØ 20 E2 97 Ø8A1:FC 4C 7D CØ 2Ø 6C C2 6C A3 Ø8A9:02 AØ ØØ ØØ ØØ.46 55 4EF4 Ø8B1:43 54 49 4F 4E 2Ø 4D 45 69 Ø8B9:4E 55 FF 45 58 49 54 00 2B Ø8C1:44 49 52 45 43 54 4F 52 41 Ø8C9:59 ØØ 4C 4F 41 44 ØØ 4C 6C Ø8D1:4F 41 44 20 52 45 4C 4F F3 54 45 44 00 53 41 C4 Ø8D9:43 41 Ø8E1:56 45 ØØ 52 45 53 41 56 E3 Ø8E9:45 ØØ 42 53 41 56 45 ØØ ØB Ø8F1:52 45 2D 42 53 41 56 45 D7 96 Ø8F9:00 53 43 52 41 54 43 48 0901:00 52 45 4E 41 4D 45 00 FE Ø9Ø9:43 4F 5Ø 59 ØØ 56 41 4C 58 Ø911:49 44 41 54 45 ØØ 49 4E 51 Ø919:49 54 49 41 4C 49 5A 45 A3 0921:00 52 45 41 44 20 45 52 04 Ø929:52 2E 20 43 48 4E 2E ØØ FF 0931:4E 45 57 20 41 20 44 49 05

| 0939:53 | 4B | 45 | 54 | 54 | 45 | 00 | 43 | BØ |
|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| Ø941:41 Ø949:52 | 4C FF | 43 A4 | 55 CØ | 4C 3B | 41 C9 | 54 DD | 4F CA | 24 AC |
| Ø951:DA | CA | 6D | CB | 6A | CB | 64 | CB CC | Ø5 ØE |
| Ø959:67 Ø961:54 | CB CD | 63 58 | CC CD | EØ 6Ø | CC | DD 5A | CE | BG |
| Ø969:2C | C5 | FF | ØØ | 41 | 00 | 00 | ØØ | ØD |
| Ø971:ØØ Ø979:ØØ | ØØ ØØ | 00 00 | ØØ ØA | ØØ ØD | ØØ ØE | ØØ AØ | ØØ A8 | 83 B6 |
| Ø981:BØ | A4 | AC | В4 | 48 | 8A | EE | 6A | AA |
| Ø989:C1 Ø991:6B | AE Cl | 6A 98 | C1 9D | 9D 75 | 72 C1 | C1 68 | 8D 9D | 59 D7 |
| Ø999:78 | CI | EØ | ØØ | DØ | 26 | AD | A7 | 96 |
| Ø9A1:02 Ø9A9:6F | 8D Cl | 7Ø AD | C1 A7 | AD Ø2 | A7 8D | Ø2 71 | 8D Cl | DF FE |
| Ø981:38 | 20 | FØ | FF | 8E | 6D | ci | 80 | 40 |
| Ø989:6E | C1. | A9 | 00 | 8D | A7 | 02 | A9 | 61 |
| Ø9C1:ØØ Ø9C9:AE | 8D 6A | A7 C1 | Ø2 BD | A9 7E | Ø4 C1 | 85 85 | FC FE | B1 E6 |
| Ø9D1:20 | AC | C2 | AD | 6A | C1 | DØ | Ø5 | 53 |
| Ø9D9:A9 Ø9E1:A9 | 93 ØØ | 20 | D2 CF | FF C2 | 2Ø 2Ø | F9 F6 | C2 C2 | ØE 11 |
| Ø9E9:6Ø | A2 | 41 | 8E | 6C | C1 | 18 | 20 | AØ |
| Ø9F1:FB Ø9F9:F6 | C1 C2 | A9 6Ø | Ø2 85 | 2Ø FB | CF 84 | C2 FC | 2Ø A9 | AD 32 |
| ØAØ1:18 | 9Ø | Ø2 | A9 | 38 | 8D | 15 | C2 | Ø5 |
| ØAØ9:A9 ØA11:BE | 62 78 | 2Ø C1 | D2 CA | FF CA | AC 18 | 6A 9Ø | C1 16 | Ø5 75 |
| | 6C | CI | 20 | D2 | FF | A9 | 2E | 71 |
| ØA21:20 ØA29:EE | D2 6C | FF C1 | A9 CA | 2Ø CA | 2Ø CA | D2 AØ | FF ØØ | BB 77 |
| ØA31:B1 | FB | FØ | Ø7 | C9 | FF | FØ | 03 | DE |
| ØA39:C8 | | Ø2 | A9 | 2Ø FB | 2Ø 85 | D2 FD | FF 84 | E7 3E |
| ØA41:CA ØA49:FE | DØ A9 | ED 62 | B1 2Ø | D2 | FF | 20 | F6 | 63 |
| ØA51:C2 | A5 | FD | DØ | 10 | E6 | FE | 18 | 2F |
| ØA59:A5 ØA61:E6 | FB FC | 65 4C | FE Ø8 | 85 C2 | FB 6Ø | 9Ø A9 | Ø2 Ø4 | 1B 21 |
| ØA69:2Ø | CF | C2 | 6Ø | AE | 6A | C1 | BD | 40 |
| ØA71:7E ØA79:20 | C1 AC | 85 C2 | FC CE | A9 6A | Ø4 C1 | 85 AE | FE 6A | 1D 3Ø |
| ØA81:C1 | EØ | FF | FØ | ØA | BD | 72 | C1 | AB |
| ØA89:8D | 6B | C1 | 20 | F9 Ø2 | C2 AD | 6Ø 7Ø | AD Cl | C2 63 |
| ØA91:6F ØA99:8D | C1 A7 | 8D Ø2 | A7 AD | 71 | C1 | 8D | A7 | CE |
| ØAA1:02 | AE | 6D | C1 | AC | 6E | C1 | 18 | E6 |
| ØAA9:20 ØAB1:85 | FØ Ø1 | FF | 6Ø ØØ | A5 84 | Ø1 FB | 29 84 | FE FD | 92 F7 |
| ØAB9:A2 | Ø4 | B1 | FB | 91 | FD | C8 | DØ | FC |
| ØAC1:F9 ØAC9:A5 | E6 Ø1 | FC Ø9 | E6 Ø1 | FE 85 | CA Ø1 | DØ 6Ø | F2 48 | 52 5B |
| ØAD1:AA | BD | FØ | C2 | 20 | D2 | FF | AC | ED |
| ØAD9:6A ØAE1:6Ø | C1 20 | BE D2 | 78 FF | C1 CA | CA | CA F8 | A9 68 | 6B 7C |
| ØAE9:AA | BD | F1 | C2 | 20 | D2 | FF | 6Ø | D9 |
| ØAF1:75 ØAF9:C1 | 69 AE | AB 6A | B3 C1 | 6A BD | 6B 7B | EE Cl | 6B 8D | 16 FØ |
| ØBØ1:A7 | Ø2 | BC | 75 | C1 | AE | 6B | C1 | BB |
| ØBØ9:18 | 2Ø C1 | FØ 85 | FF FB | 6Ø 84 | A9 FC | 41 2Ø | AC E4 | 2A 7B |
| ØB11:6C ØB19:FF | C9 | 00 | FØ | F9 | C5 | FB | 90 | 20 |
| ØB21:F5 | C5 | FC | BØ | F1 8F | 38 85 | E5 FB | FB A9 | 86 34 |
| ØB29:ØA ØB31:CE | 6Ø 85 | 48 FC | A9 68 | 85 | FD | 18 | 20 | AA |
| ØB39:FØ | FF | A9 | ØØ | 85 | FE | A5 | C6 | 37 |
| ØB41:85 ØB49:0C | CC A5 | FØ | FA AE | 78 87 | A5 Ø2 | CF AØ | FØ | Ø6 19 |
| ØB51:84 | CF | 20 | 13 | EA | 58 | 20 | E4 | BØ |
| ØB59:FF ØB61:39 | C9 C9 | 14 2Ø | FØ 90 | 21 D9 | C9 C9 | ØD 6Ø | FØ BØ | AE FA |
| ØB69:D5 | A6 | FD | E4 | FE | FØ | CF | AC | 2A |
| ØB71:BD ØB79:FE | CE EE | 91 BD | FB CE | 2Ø DØ | D2 CØ | FF A4 | E6 FE | 3F 41 |
| ØB81:FØ | BC | C6 | FE | CE | BD | CE | 88 | 9B |
| ØB89:A9 ØB91:D2 | 9D FF | 2Ø A9 | D2 9D | FF 2Ø | A9 D2 | 2Ø FF | 2Ø 4C | 14 B8 |
| ØB99:3E | C3 | AG | FE | AC | BD | CE | FØ | 6F |
| ØBA1:ØC | A9 | 20 | 88 | DI | FB | DØ | Ø4 | D8 23 |
| ØBA9:88 ØBB1:8A | CA 6Ø | DØ 46 | F8 | C8 4E | 8C 43 | BD 54 | CE 49 | |
| ØBB9:4F | 4E | 53 | 3A | FF | 45 | 58 | 49 | 28 |
| ØBC1:54 ØBC9:45 | 00 4E | 43 54 | 4C 52 | 45 59 | 41 ØØ | 52 43 | 2Ø 4C | 23 63 |
| ØBD1:45 | 41 | 52 | 20 | 53 | 54 | 41 | 43 | D8 |
| ØBD9:4B | ØØ | 57 | 52 | 41 | 50 | 20 | 55 | 86 |

| ØBE1:50 00 57 52 41 50 20 44 FF ØBE9:4F 57 4E 00 52 4F 4C 4C FB ØBF1:20 55 50 00 52 4F 4C 4C 2C ØBF9:20 44 4F 57 4E 00 45 58 E5 ØCØ1:43 48 41 4E 47 45 00 43 6C | ØE89:18 60 20 Ø4 C7 A0 C4 A9 Ø2 ØE91:C5 20 50 B8 18 60 20 Ø4 B4 ØE99:C7 A0 C4 A9 C5 20 28 BA AE ØEA1:18 60 20 Ø4 C7 A0 C4 A9 IA ØEA9:C5 20 ØF BB 18 60 20 6C 3D | 1131:20 20 20 20 20 24 30 3A 2A F1 1139:FF 00 00 20 79 CD 90 01 82 1141:60 A9 16 A0 06 A2 04 20 AD 1149:84 C1 A9 86 A0 C8 20 E9 11 1151:C1 A9 34 A0 C9 18 20 FB 3A |
|--|---|--|
| ØCØ9:48 41 4E 47 45 20 53 49 6E ØC11:47 4E ØØ 49 4E 54 45 47 8A ØC19:45 52 ØØ 53 51 55 41 52 52 ØC21:45 20 52 4F 4F 54 00 50 3F ØC29:4F 57 45 52 00 50 49 60 60 ØC29:4F 57 45 52 00 50 49 60 60 | ØEB1:C2 20 6C C2 68 68 8D 34 ØEB9:01 03 68 8D 00 03 60 20 E9 ØEC1:2E C7 A9 FF 8D 7D C6 A9 B5 ØEC9:30 8D 12 C6 A9 FF 8D 13 8B ØED1:C6 A9 ØØ 8D 23 C6 8D 24 Ø8 | 1159:C1 20 66 C2 A9 24 85 FB 42 1161:A9 C9 85 FC AD BD CE 48 95 1169:A9 00 8D BD CE A2 07 A0 9D 1171:0A A9 10 20 34 C3 D0 07 60 1179:A9 2A 8D 24 C9 A9 01 18 FD |
| ØC31:53 49 4E 45 ØØ 43 4F 53 62 ØC39:49 4E 45 ØØ 54 41 4E 47 BD ØC41:45 4E 54 ØØ 41 52 43 54 48 ØC41:45 4E 54 ØØ 41 52 43 54 48 ØC49:41 4E 47 45 4E 54 ØØ 44 DA ØC51:45 47 2D 3E 52 41 40 87 ØC59:52 41 44 2D 3E 54 44 54 | ØED9:C6 38 60 A2 19 A0 00 98 81 ØEE1:99 C5 C4 C8 CA D0 F9 20 ØF ØEE1:99 C5 C4 C8 CA D0 F9 20 ØF ØEE9:C7 C6 38 60 20 Ø4 C7 A2 EB ØEF1:D9 A0 C4 20 D4 BB 38 60 24 ØEF9:A9 D9 A0 C4 20 A2 BB 20 E4 ØF01:20 C7 18 60 A2 14 A0 00 D0 | 1181:69 Ø3 A2 21 AØ C9 2Ø BD A9 1189:FF 68 8D BD CE A9 Ø1 A2 15 1191:Ø8 AØ ØØ 8C 3A C9 2Ø BA 9C 1199:FF 2Ø CØ FF 2Ø 6F CD 9Ø C6 11A1:Ø5 A9 ØØ 4C 2C CA 2Ø 6C AE |
| ØC61:00 4C 4F 47 2F 45 00 45 BE ØC69:58 50 2F 45 FF 53 54 41 33 ØC71:43 4B 3A 00 00 00 00 45 ØC79:00 00 00 07 FF 52 45 53 B8 ØC81:55 4C 54 3A 00 00 00 FF 85 | ØFØ9:B9 CA C4 99 C5 C4 C8 CA 86 ØF11:DØ F6 A9 ØØ A8 A2 Ø5 99 FD ØF19:D9 C4 C8 CA DØ F9 38 6Ø 5A ØF21:A2 14 AØ 13 B9 C5 C4 99 E2 ØF29:CA C4 88 CA DØ F6 A9 ØØ 51 | 11A9:C2 A2 01 20 C6 FF 20 CF 3E 11B1:FF C9 22 D0 F9 A0 00 99 83 11B9:CA C8 20 CF FF C8 C9 00 2B 11C1:D0 F5 20 CC FF A9 23 A0 28 11C9:02 A2 01 20 84 C1 A9 CA 01 11D1:A0 C8 20 E9 C1 A9 07 A0 7C |
| ØC89:4D 45 53 53 41 47 45 53 3E ØC91:3A FF 49 4C 4C 45 47 41 FB ØC99:4C 2Ø 51 55 41 4E 54 49 94 ØCA1:54 59 FF 4F 56 45 52 46 E1 ØCA9:4C 4F 57 FF 44 49 56 49 E3 ØCB1:53 49 4F 4E 2Ø 42 59 2Ø 71 | ØF31:A8 A2 Ø5 99 C5 C4 C8 CA 24 ØF39:DØ F9 38 6Ø A2 Ø5 AØ ØØ B5 ØF41:B9 CA C4 99 C5 C4 C8 CA BE ØF49:DØ F6 A2 CA AØ C4 2Ø D4 BB ØF51:BB 38 6Ø A5 66 49 FF 85 9F | 11D9:C9 38 20 FB C1 A9 11 8D 17 11E1:39 C9 A2 01 20 C6 FF A2 36 11E9:04 A8 20 CF FF CA D0 F9 FF 11F1:20 B3 CA 20 CF FF C9 00 7E 11F9:F0 06 99 E5 C8 C8 D0 F3 A6 |
| ØCB1:35 45 41 42 20 42 35 20 71 ØCB9:5A 45 52 4F FF 55 4E 4B CC ØCC1:4E 4F 57 4E FF 00 00 04 A4 ØCC1:4E 4F 57 4E FF 00 00 04 A4 ØCC1:4E 4F 57 4E FF 00 00 04 A4 ØCD1:00 00 <t< td=""><td>ØF59:66 18 60 20 CC BC 18 60 A8 ØF61:20 71 BF 18 60 A0 C4 A9 1E ØF69:CA 20 BC BA 20 C4 C7 20 F5 ØF71:7B BF 20 Ø4 C7 18 60 A0 81 ØF79:AE A9 A8 20 A2 BB AD 7D 4D ØF81:C6 DØ 03 20 20 C7 18 60 A4</td><td>1201:20 CC FF AD EA C8 C9 22 73 1209:D0 41 A9 E5 A0 C8 38 20 32 1211:FB C1 CE 39 C9 D0 CB 20 5A 1219:66 C2 20 0D C3 C9 02 D0 10 1221:0B AD 3A C9 D0 F4 20 6C 21 1229:C2 4C C5 C9 48 A9 01 20 22</td></t<> | ØF59:66 18 60 20 CC BC 18 60 A8 ØF61:20 71 BF 18 60 A0 C4 A9 1E ØF69:CA 20 BC BA 20 C4 C7 20 F5 ØF71:7B BF 20 Ø4 C7 18 60 A0 81 ØF79:AE A9 A8 20 A2 BB AD 7D 4D ØF81:C6 DØ 03 20 20 C7 18 60 A4 | 1201:20 CC FF AD EA C8 C9 22 73 1209:D0 41 A9 E5 A0 C8 38 20 32 1211:FB C1 CE 39 C9 D0 CB 20 5A 1219:66 C2 20 0D C3 C9 02 D0 10 1221:0B AD 3A C9 D0 F4 20 6C 21 1229:C2 4C C5 C9 48 A9 01 20 22 |
| ØCE1:43 44 45 46 47 48 49 4A F1 ØCE9:4B 4C 4D 4E 4F 50 51 52 F9 ØCF1:53 54 55 2B 2D 2A 2F ØD A3 ØCF9:AE C6 BF C6 DB C6 EC C6 1A ØDØ1:F8 C6 04 C7 20 C7 3C C7 A6 ØDØ9:53 C7 5B C7 60 C7 65 C7 5B | ØF89:20 6B E2 18 60 20 64 E2 9F ØF91:18 60 20 B4 E2 18 60 20 7B ØF99:0E E3 18 60 A0 C7 A9 AC E4 ØFA1:20 A2 BB A0 C4 A9 C5 20 72 ØFA9:0F BB 18 60 86 65 2E E0 4E | 1231:C3 FF 68 C9 04 D0 06 20 70 1239:6C C2 4C 41 C9 48 20 8A 1C 1241:CD 68 AE AC C0 D0 17 20 9E 1249:6C C2 60 EE 3A C9 A9 E5 81 1251:A0 C8 18 20 FB C1 A9 01 38 |
| ØD11:77 C7 88 C7 80 C7 92 C7 DE ØD19:97 C7 9C C7 B1 C7 BA C7 EA ØD19:97 C7 9C C7 B1 C7 BA C7 EA ØD21:BF C7 7E C6 BA C6 96 C6 AC ØD29:A2 C6 7Ø C6 A9 12 AØ 15 AC ØD31:A2 ØØ 2Ø 84 C1 A9 B2 AØ A3 | ØFB1:D4 AØ C7 A9 AC 20 28 BA E6 ØFB9:18 60 20 EA B9 18 60 20 BD ØFC1:ED BF 18 60 A0 C4 A9 C5 01 ØFC1:ED BF 18 60 A0 C4 A9 C5 01 ØFC9:20 A2 B8 60 A2 C5 A0 C4 50 ØFD1:20 D4 B8 60 AD 24 C6 F0 2F ØFD1:20 D4 B8 60 AD 24 C6 F0 2F ØFD9:17 A9 12 85 7A A9 C6 85 16 | 1259:20 C3 FF 4C 17 CA C9 00 BA 1261:D0 05 20 6C C2 38 60 4A FB 1269:18 69 04 AA A0 0C 20 F0 85 1271:FF A9 03 A2 03 A0 FF 20 45 1279:BA FF A9 00 20 BD FF 20 48 1281:C0 FF A2 03 20 C6 FF A2 49 |
| ØD39:C3 2Ø E9 C1 A9 BD AØ C3 DF ØD41:38 2Ø FB C1 2Ø 66 C2 A9 E4 ØD49:13 AØ Ø1 A2 ØØ 2Ø 84 C1 AA ØD51:A9 7D AØ C4 2Ø E9 C1 A9 D5 ØD59:6D AØ C4 18 2Ø FB C1 A9 BA ØD61:Ø2 2Ø CF C2 2Ø FG C2 A9 B6 | ØFE1:7B 20 79 Ø0 20 F3 BC 20 5F ØFE9:1B BC 20 CC C7 20 C7 C6 AA ØFF1:60 A9 Ø3 BD 6B C1 20 F9 80 ØFF9:C2 A0 C4 A9 C5 20 2E C8 A8 1001:A9 08 BD 6B C1 20 F9 C2 A5 | 1289:10 AC BD CE 20 CF FF 99 5F 1291:8F CE C9 22 FØ Ø4 C8 CA 80 1299:DØ F2 8C BD CE A9 FF 99 Ø7 12A1:8F CE 20 CC FF A9 Ø3 20 DE 12A9:C3 FF 20 6C C2 A9 ØØ 85 BC |
| ØD67.92 28 AØ C4 18 20 FB C1 A9 28 ØD71.87A AØ C4 18 20 FB C1 A9 28 ØD71.7A AØ C4 18 20 FB C1 29 9F ØD79:66 C2 AD ØØ Ø3 48 AD Ø1 C2 ØD81:Ø3 48 A9 78 BD ØØ Ø3 A9 Ø8 ØD89:C8 BD Ø1 Ø3 20 DB C6 20 D9 | 1009:A0 C4 A9 CA 20 2E C8 20 F7 1011:F6 C2 A0 C4 A9 CF 20 2E B8 1019:C8 20 F6 C2 A0 C4 A9 D4 F0 1021:20 2E C8 20 F6 C2 A0 C4 C0 1029:A9 D9 20 2E C8 60 20 A2 26 1031:BB 20 DD BD 20 59 C8 A0 67 | 12B1:D4 18 60 20 91 B3 20 DD CD 12B9:BD A0 00 B9 01 01 F0 06 74 12C1:99 E5 C8 C8 D0 F5 A9 20 A3 12C9:99 E5 C8 C8 60 4C 4F 41 ED 12D1:44 FF 4E 41 4D 45 00 30 A5 12D9:3A FF A9 01 2C A9 00 8D F5 |
| ØD91:F1 C7 A9 ØØ AØ DE 2Ø 12 9E ØD99:C3 6A 48 A9 13 8D 6B C1 3B ØDA1:20 F9 C2 A9 87 AØ C4 18 9D ØDA9:20 FB C1 68 C9 3Ø 9Ø 07 C8 ØDB1:C9 3A BØ Ø3 4C 25 C6 C9 D3 ØDB9:5E DØ Ø4 A9 45 DØ F5 C9 75 | 1039:00 B9 00 01 F0 03 C8 D0 CD 1041:F8 A2 0F 88 B9 00 01 9D 5E 1049:67 C8 CA 88 C0 FF D0 F4 CD 1051:A9 67 A0 C8 1.8 20 FB C1 BB 1059:60 A9 20 A0 00 A2 10 99 66 1061:67 C8 C8 CA D0 F9 60 20 7C | 12E1:0D CB A9 18 A0 06 A2 05 9D 12E9:20 84 Cl A9 CD A0 CA 20 B8 12F1:E9 Cl A9 D2 A0 CA 18 20 5E 12F9:FB Cl 20 66 C2 A2 09 A0 4A 1301:09 A9 10 20 2A C3 F0 31 8D |
| ØDC1:DD DØ Ø4 A9 2D DØ ED C9 6C ØDC9:2E FØ E9 C9 14 DØ Ø3 4C 47 ØDD1:6Ø C6 AØ Ø0 A2 1A D9 DE F1 ØDD9:C4 FØ Ø6 C8 CA DØ F7 FØ 5A ØDE1:B1 CØ ØC FØ Ø5 A9 ØØ AD F1 | 1061:07 C8 C8 C8 C4 D8 F9 60 20 70 1069:20 20 20 20 20 20 20 20 89 1071:20 20 20 20 20 20 39 FF A3 1079:8A A2 00 9A 48 A9 13 8D CD 1081:6B C1 20 F9 C2 68 C9 0E C4 1089:D0 09 A9 92 A0 C4 18 20 1B | 1309:A9 01 A2 08 A0 00 20 BA 19 1311:FF AD BD CE A2 8F A0 CE AA 1319:20 BD FF A9 00 85 9D A6 51 1321:28 A4 2C 20 D5 FF 86 2D 76 1329:84 2E 20 60 CD 90 06 20 04 1331:6C C2 4C 44 A6 20 6C C2 5D |
| ØDE9:7D C6 98 48 20 D4 C7 68 58 ØDF1:ØA AA BD F8 C4 8D Ø8 C6 36 ØDF9:BD F9 C4 8D Ø9 C6 20 C4 4B ØEØ1:C7 BA CA CA 8E 7A C8 20 C5 ØEØ9:Ø7 C6 BØ 32 0C C7 4C BØ ØE11:8F C5 20 20 20 20 20 24 4E | 1091:FB C1 60 C9 0F D0 09 A9 40 1099:A3 A0 C4 18 20 FB C1 60 A2 10A1:C9 14 D0 09 A9 AC A0 C4 5C 10A9:18 20 FB C1 60 A9 BD A0 3F 10B1:C4 18 20 FB C1 60 57 49 85 10B9:4C 44 20 43 41 52 44 20 45 | 1339:60 20 9C CC 90 CA B0 F5 FE 1341:28 52 45 29 20 28 42 29 9A 1349:20 53 41 56 45 FF 4E 41 E9 1351:4D 45 00 30 3A FF 00 53 97 1359:54 41 52 54 3A 00 00 45 A0 1361:4E 44 36 FF 00 40 2C 40 57 |
| ØE19:20 20 20 20 20 20 20 20 35 ØE21:20 30 FF 00 00 48 AD 24 F9 ØE29:C6 D0 ØB AD 7D C6 D0 06 C7 ØE31:20 20 C7 20 00 C8 68 BD E1 ØE39:24 C6 AC 23 C6 C0 10 FØ 2B | 10C1:4F 52 20 52 45 54 55 52 BF 10C9:4E FF 20 20 20 20 20 20 8F 10D1:20 20 20 20 20 20 20 8F 10D1:20 20 20 20 20 20 20 FF 10D2:20 20 20 20 20 20 20 FF 10E1:20 20 20 20 20 FF 20 20 20 F9 | 1361:4E 44 3A FF A9 40 2C A9 57 1369:C0 2C A9 80 2C A9 00 85 C5 1371:02 A9 18 A0 06 A2 05 20 F4 1379:84 C1 A9 40 A0 CB 20 E9 E9 1381:C1 A9 4E A0 CB 18 20 FB C1 1389:C1 24 02 50 08 A9 56 A0 13 |
| ØE41:1C 99 12 C6 C8 BC 23 C6 Ø6 ØE49:A9 FF 99 12 C6 A9 Ø3 BD FE ØE51:6B C1 20 F9 C2 A9 12 A0 B8 ØE59:C6 18 20 FB C1 4C 92 C5 CC ØE61:AC 23 C6 FØ F8 8A A9 FF C1 ØE69:99 12 C6 8C 23 C6 DØ DD 2C | 10E9:20 20 20 20 20 20 20 20 20 00 10F1:20 20 20 20 20 20 20 20 20 12 10F9:20 20 20 20 20 20 20 20 13 1101:20 20 20 20 20 20 FF 45 08 1109:58 49 54 00 4E 45 58 54 C0 1111:20 50 41 47 45 00 4E 45 FF | 1391:CB 18 20 FB C1 20 66 C2 85 1399:A2 09 A0 09 A9 10 20 2A EF 13A1:C3 D0 06 24 02 30 66 10 8E 13A9:60 24 02 10 0B EE AC C0 78 13B1:A9 53 8D 8C CE 20 BE CE 3F 13B9:AD BD CE A2 8F A0 CE 20 E6 |
| ØE71:20 20 C7 20 CC C7 A9 Ø1 7A ØE79:8D 7D C6 38 60 Ø0 20 Ø4 5F ØE81:C7 A0 C4 A9 C5 20 67 B8 13 | 1119:57 20 53 45 41 52 43 48 CF 1121:FF 24 30 3A 2A 20 20 20 28 1129:20 20 20 20 20 20 20 4B | 13C1:BD FF 24 02 50 1F A2 0B BA 13C9:A0 0E 20 14 CC B0 F7 48 6A 13D1:98 48 A2 0D A0 0C 20 14 05 |

| 13D9:CC | BØ | F7 | 84 | FD | 85 | FE | 68 | 46 | 1519:AØ | ØA | A9 | 10 | 20 | 2A | C3 | FØ | 6E | 1659: | A FF | ' A9 | 18 | AØ | Ø6 | A2 | Ø5 | CE |
|--------------------|--------|------------|------|-----------------------|-----|---------------------------------------|---------|------|---------------------------|----------------|----------|----------|-----------------------|----------|-----------------------|----------|------|--------|---|-----------|----|----------|-------|----------|----------|-----|
| 13E1:85 | FB | 68 | 85 | FC | A9 | 01 | A2 | 62 | 1521:07 | 20 | BE | CE | 20 | 6C | C2 | 60 | 34 | 1661:3 | 0 84 | CJ. | A9 | 3F | AØ | CE | 20 | CE |
| 13E9:08 | AØ | ØØ | 84 | 9D | 20 | BA | FF | 67 | 1529:AD | BD | CE | 8D | 44 | CD | EE | AC | 30 | 1669:1 | 100 000 | | | | | | - | |
| 13F1:24 | Ø2 | 50 | 09 | A9 | FB | A6 | FD | CD | 1531:CØ | 20 | 3B | C9 | BØ | EE | A9 | ØB | 67 | 1671:1 | | | | | | | - | |
| 13F9:A4 | FE | 4C | Ø3 | CC | A9 | 2B | A6 | F5 | 1539:8D | 6B | C1 | 2Ø | F9 | C2 | A9 | 8F | FC | 1679:1 | | 1000 | | | | | 08 | |
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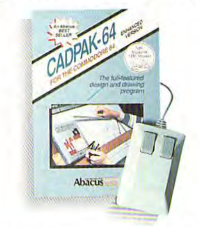
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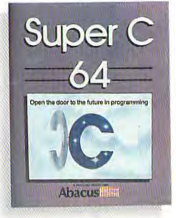


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