May 7, 1982

FORMAT CHANGES are in the works. Actually, we are getting too many ads, and they are starting to crowd out the editorial material. Starting next month, the largest ad accepted is 1/2 page, and we will shift the text areas to this two-column format.

Ual ume

BIT FIDDLER MOD if you haven't received an update describing the use of the 2000 baud system, drop them a line.

ADD-UNDER INTEREST remains high and we are accumulating a list of people seriously interested in the machine. I plan to send out a sort of Bulletin to those on the list as soon as there is definate word as to availability, etc., so if you want to be included in the 'first wave', and will have the cash to back it up, drop me a line.

TAPE LOADING DISCUSSION As a result of number of questions from the newer subscribers, and the discovery of an anomaly, here are a few words regarding the loading of program from tape into the pre-packaged computer.

If you have a program on a tape, the following step-by-step procedure should result in a good load. The presentation is of a column of instructions for each of the units - the computer, the cassette deck, and the screen picture. Do these in order:

A. To load computer from tape.

CASSETTE DECK SCREEN COMPUTER Cable from Basic Cartridge to "EARPHONE" 1. RESET 2: INPUT (Blue); (Words) INPUT GO James 1 PLAY At beginning of loading, words on screen will slowly disappear, from top to bottom. At end of loading, cursor reappears STOP

RUN GO To load next program, start at Step 1.

PRINTING I am still looking for a scheme be able to print from the 2000 baud The current method uses the old cartridge. Bally Basic, the Cassette Interface, and an internal tap therein to extract a TTL level signal. Those with a printer needing a 12-volt signal can utilize a booster circuit printed in Vol. 1, P. 47, or a new one-piece system using an LC1488 chip. We'll have a circuit next issue.

STAR SIEGE ERRATA Well, I really got that one twisted. While the instructions are for Star Siege, the program is for QUADRON. The proper instructions follow:

(One Player)

This game challenges you to defend a fourwalled energy fortress by pursuing and elimina-ting four monsters who are slowly impinging. on the walls and intent on breaking through.

If a monster breaks completely through a wall (i.e. creates a "hole" or space the width of a wall) the fortress is destroyed. You start the game with a complement of four fortresses. The game ends when all four have been destroyed.

To eliminate a monster, you must move the joystick-controlled blip (it is in the center of the fortress when the game begins) toward the monster and "touch" it with the blip. The monster will then disappear. However, another will take its place on the same side of the wall at a distant starting point.

You will have a limited supply of energy with which to pursue the enemy. When you are running low on energy, the background color of the playfield will turn red as a warning.

This means you will soon have to return the fortress and eat one of the energy dots located inside. (to eat a dot move the blip over the dot) Otherwise, your speed will be cut in half and it will be very difficult to keep up with the monsters.

Eventually, you will eat up the eight energy dots. To gain a new supply of these, it is necessary to eat all sixty of the bonus dots located near the four edges of the playfield. (You will also receive sixty new bonus dots) When you accomplish this, the challenge will increase as the four monsters' starting poin starting points will move slightly closer to the fortress

In summary, then, the game action consists of eliminating monsters to protect the fortress and eating dots to ensure your energy supply.

There are three basic routes you can follow in moving about the playfield.

- 1. Moving around the outside perimeter of the walls.
- Passing through the inside of the for-tress via the four openings in the walls. Moving off one side of the playfield and
- appearing on the opposite side

Use these alone and in combination to pursue monsters and eat $\ensuremath{\operatorname{dots}}\xspace.$

SCORING

Monster200 points
Bonus Dot
All Sixty Bonus Dots Eaten800 points
HAND CONTROL
JoystickMove the stick in the direction you wish to move the blip
TriggerNo Function
KnobNo Function

The number of fortresses you have remaining is displayed in the upper left-hand part of the screen, while the current score is shown in the upper right-hand corner.

To start a new game, press any key (except "H".



TAPE LOADING PROBLEM We have noticed a random problem in loading programs from a tape into the machine.

The screen starts to load "garbage" at the top, five or six lines of it, then the cursor reappears.

 $^{\rm O}$ A "fix" is to immediately stop the tape, reenter the : INPUT command (and GO), and PLAY the tape. The program should start loading immediately.

I don't know what the real problem is; it appears that the leading edge of the first leader tone sometimes sets the computer into thinking data is coming in, for about two seconds (when the cursor reappears). Since there is still about one second of leader tone, it is possible for the computer to catch the end of this tone and make a good load.

We are now loading our tapes with the volume control at zero, and as soon as the leader tone appears, we turn the volume control to the normal level. The leader then appears gradually to the computer, and we have not had a re-occurance of this problem. All tapes using this gradual scheme are coded with a green dot under the "baud rate" notation on the tape. BLUE RAM EXPANSION BREAKTHROUGH!!

Perkins Engineering announces a New 16K BLUE RAM and a modified 8K Extended Basic Cartridge, with three UPDATE choices for 4K Blue Ram owners. Their tentative schedule is:

During May and June they offer to:

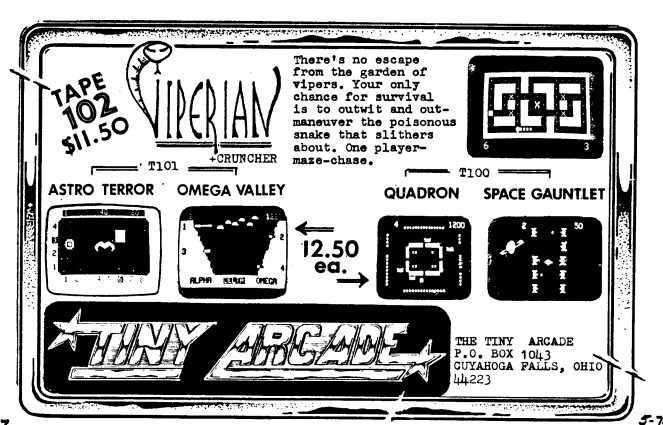
Expand your 4K Blue Ram to 16K for \$135.95 and replace your BR extended Basic Cartridge at no extra charge!!

Ship a kit for Do-it-yourselfers at \$99.95 with cartridge swap as above

Sell you a set of plans for \$5.

On or about July 1 they will begin shipping a NEW 16K BLUE RAM with printed circuit boards and a flexible link to the Arcade. Kit price \$199.95, or assembled and tested \$249.95

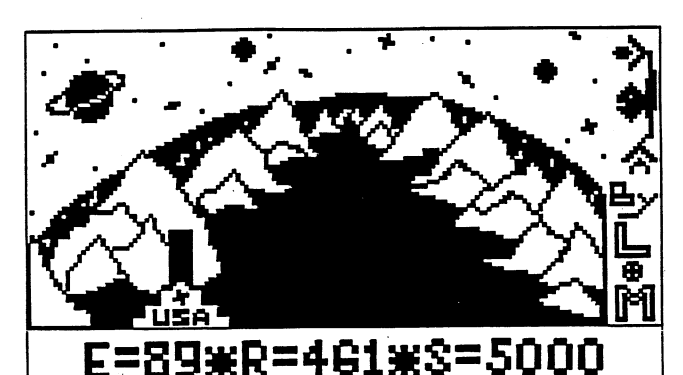
All other Blue Ram products and prices are unchanged at this time.



Cassette #14 \$15.95
Alien Invasion and
Alien Invasion II

3

DIMENSION



Star Fleet Command has put you at the controls of a pulse-pounding photon cannon. Your orders are to stop the invasion of aliens war machines. It takes a cool head and a steady hand. Only you stand in their way. Can Earth be saved or will the aliens destroy your cannon and invade Earth?

Normally, a picture this detailed in 3-dimension would require more memory than is available in the Arcade program section. We have utilized a special Arcade feature called mass screen memory. There is almost 4K of memory available in this way. The game operation is contained in the 1.8K program memory section. By using both in a unique way this game, with expanded graphics, is possible. It is equivalent to about 5K of memory.

This is probably the best use of the Arcade graphics to date and the largest most detailed play field yet developed for Basic.

Call in your order, COD or Master Card, and we will deduct \$1.00 from total. 1-812-853-6895 9AM to 9PM CST - for next day shipment!



SOFTWARE

8599 Framewood Dr. Newburgh, IN 47630

DEALER INQUIRY INVITED!!



5-7-82



```
3 . FROG
   4 . BY BOB WISEMAN
                                                                  BALLY BASIC ONLY
   5 GOTO 99
  10 D=D+1; IF D>QGOTO 60
  20 T=T+1; IF T>RGOTO 80
  30 CALLB; BOX -75,0,4,40,2; IF TR(1)=0GOTO 10
  40 &(22)=96;BOX -44,-22,3,5,3;Z=KN(1)c8+28;LINE X+Z,Y+Z,3;IF PX(X+Z,Y+Z)GOTO 5
5
 50 S=S+6;LINE X+Z-7,Y+Z-7,3;BOX X+Z,Y+Z,13,13,2;BOX X+Z-7,Y+Z-7,1,1,3
  55 S=S-1;CX=I;PRINT S,;&(22)=3;LINE X,Y,3;BOX -44,-22,3,5,3;GOTO 10
 60 %(A)=256bRND (25)+6544; CALLE; D=0; Q=5+RND (7); GOTO 20
 80 S=1;T=0;IF TR(1)=0GOTO 80
 84 D=0; BOX 0,1,160.30,2; GOTO 40
 99 Q=10;R=255;CLEAR
 500 C=20200; E=C; A=C+3; S=800
505 D=-43; GOSUB S
510 D=53; GOSUB S
                                        FROG
                                                  The frog sits in the lower left
515 D=10240:GOSUB S
                                    waiting for the flies to come by. Use the
                           corner,
520 D=20210; GOSUB S
                           KNob to control
                                              the
                                                   length of the tongue, and the
525 D=-13871; GOSUB S
                           TRigger to zap the fly.
                                                          Watch out, misses count
530 D=-1936; GOSUB S
                           against you. This program works in Bally Basic only
535 D=-32690; GOSUB S
                           (BB), and must be saved on tape right after you load
540 D=12288; GOSUB S
                          it - before you RUN it - as some of the 'insides'
545 D=2432; GOSUB S
                           get destroyed while running.
550 D=527; GOSUB S
555 D=-247; GOSUB S
560 D=78; GOSUB S
565 D=0;GOSUB S
570 D=30:GOSUB S
575 D=30; GOSUB S
580 D=56; GOSUB S
585 D=503; GOSUB S
590 D=255; GOSUB S
595 D=231:GOSUB S
600 D=32; GOSUB S
605 D=24; GOSUB S
610 D=0:GOSUB S
                                                     Bob Wiseman
615 B=C; D=-43; GOSUB S
620 D=8231;GOSUB S
                                                     118 St. Andrews Dr.
                                                     Cincinnati, OH
625 D=10307; GOSUB S
                                                                       45245
630 D=40; GOSUB S
635 D=17185:GOSUB S
640 D=-13871; GOSUB S
690 CLEAR ; X=-36; Y=-27; LINE X, Y, 2
700 BOX -52,-31,33,25,1
705 BOX -59,-21,23,5,2
710 BOX -38,-21,5,5,2
715 BOX -44,-22,5,5,2
720 BOX -37,-37,5,13,2
725 BOX -44,-23,3,3,1
730 BOX -37,-27,3,1,2
735 BOX -42,-42,1,3,2
                                     780 NT=1;&(21)=48;&(23)=32
740 BOX -44,-42,1,3,2
                                     785 &(22)=3;&(17)=230;&(16)=100
745 BOX -47, -37, 3, 11, 2
                                     790 &(18)=100;GOTO 80
750 BOX -52, -38, 7, 1, 2
                                     800 %(C)=D;C=C+2;RETURN
755 BOX -48,-40,5,6,2
760 BOX -52, -42, 3, 1, 2
765 BOX -52,-40,3,1,2
770 CY=32;CX=-50;BOX 0,32,120,16,3;BOX 0,32,118,14,3;PRINT "SCORE ",;I=CX
```

<CRYPT-0-GRAMS> Correction #2
The new line, 270, as added on p.55
should be corrected to show Kb2 at
the very end - that is, multilply.

NEW LOCAL DEALER in the San Jose area is Sights and Sounds, at 1556 South Saratoga/Sunnyvale Rd., 95129. They plan to carry all third party products as well as the factory offerrings for the Arcade. And call them about space for a local user group meeting - contact Stan Sult.

SUPER SOFTWARE BOX 702 PLAINFIELD, NJ 07061-0702

PRESENTS:

Tape 12 DEFENSE FORCE

By Robert Rosenhouse

You are the defender of planet's energy supply. A nonviolent group of aliens in desperate need of sources is invading your space sector for your limited supply These endless hordes of attempt invaders relentlessly supplies for their appropriate your But beware, for as time passes, increasing numbers invaders appear. Do your to best belay the onslaught of marauders.

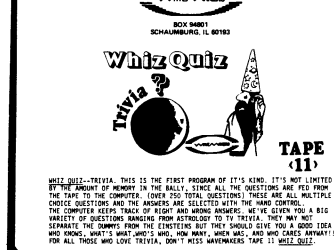
Damage: \$10.00

Features machine language graphics

朱 朱 朱 朱 朱 朱 朱 朱 朱 朱 朱 朱 朱 **

Available only in **

** Astro BASIC **



Have you ordered your copy of the

SUMMER 1982 BALLY/ASTRO SOURCEBOOK?

The SOURCEBOOK is a compilation SOURCES Known of Hardware and Software Products for the BALLY/ASTRO Professional ARCADE. It contains the only available complete index and descriptions to ARCADIAN programs and tutorials, catalog section advertisements from over twenty of Programs SOURCES and Items.

The SOURCEBOOK is available for \$ 7.00 in US Funds from: RMH Enterprises 635 Los Alamos Ave. Livermore, CA 94550

Are you interested in learning machine programming? Know some BASIC? Want to do it easily on the Bally? Z-80 minicourse (45pgs.) starts from the basics and takes you thru soft techniques used with the custom chips. Analogies to BASIC instructions throughout. Experiments, charts, diagrams, explanations, and full machine code documentation on the programs included. Useful time saving utilities for machine programming. Programs include: Color Scribble and Record-Draw and record full color creations. * Color Tunnel and Art-See over 100 movig colors. * Color formatter-Spruce up ypur existing programs with this add on. * Machine programming utility * American Flag * Logo * P.S.-- You don't have to know anything about programming to use and enjoy the programs--All that is required is Old Bally Basic---Sorry, not compatible with Astro Basic.-- PRICE \$12.00 (Bound manual and C-20 Agfa tape w/programs.) Barry Ellerson * 5017MRiver Rd. * Schiller Pk., Ill. 60176

```
- ARCADIAN
```

```
2 .
  3 . NIGHT RAID
  4 . BY PAUL SLEZAK
  5 T=0; N=3; O=5; K=0; P=0; F=0; H=1; G=38
                                               EITHER ASTROBASIC or BALLY BASIC
  10 BC=0;NT=3
  20 CLEAR ; GOSUB 900; CLEAR ; NT=0; &(22)=180
 30 X=75; Y=G; Z=70
 40 GOSUB 700; GOSUB 780
 50 GOSUB 800
                                      NIGHT RAID A squadron of 5
 60 B=BbH; X=X-B; Z=Z-B
                                   bombers has been sent to destroy us at night.
 80 IF K=5GOTO 100
                                   We have 3 bases as defense.
                                                                    Only 1 bomber
 90 K=RND (10); IF K#5GOTO 110
                                   strikes at a time, but
                                                           it has the ability to
 95 Q=X; R=Y
                                   locate the base.
                                                      You will be able to see the
 100 R=R-RND (10):GOSUB 600
                                   lights of the aircraft as it moves overhead.
110 IF KN(1)#DGOSUB 800
                                   but not the bombs it drops. Another objective
120 IF P=1GOSUB 500;GOTO 140
                                   of the bomber is to land. If it does so,
130 IF TR(1)=1GOSUB 500;P=1
                                  destroy the base.
                                                          Blue flashes indicate a
140 GOTO 40
                                  bomb hit, red flashes indicate a destroyed
400 FOR I=1TO 15
                                  bomber.
                                              Use KNob to move base, hold TRigger
410 GOSUB 790
                                  down to launch anti-aircraft missile.
420 BC=90; BC=82; BC=0
430 NEXT I; GOSUB 792; P=0; O=0-1; IF 0<1GOTO 1000
440 X=RND (2); IF X=2GOTO 460
450 X=75; Z=70; H=1; GOTO 470
460 X=-70; Z=-75; H=-1
470 G=G-7; IF G<-30GOTO 1100
480 Y=G;GOTO 40
500 IF P=1GOTO 520
510 S=D; T=-32; FOR I=1TC 5; &(23)=255; &(21)=255; NEXT I; &(23)=0; &(21)=0
520 BOX S,T,1,3,1;BOX S,T,1,3,3
530 IF Y<=TIF Z<=SIF S<=XGOTO 400
540 T=T+15; IF T>Y+8P=0
550 RETURN
600 &(16)=50; IF RND (50)=30Q=D
                                                      Paul Slezak
605 IF R>-36RETURN
                                                      1104 S. Neltnor
610 &(16)=255; IF Q<=D+10IF D-10<=QGOTO 630
                                                      West Chicago, IL 60185
620 K=0; RETURN
630 FOR I=1TO 12; GOSUB 790
640 BC=5; BC=10; BC=11; BC=14; BC=0; NEXT I
650 GOSUB 792; P=0; K=0; N=N-1; IF N=0GOTO 950
660 RETURN
700 BOX X,Y,1,1,1
710 BOX Z,Y,1,1,1
720 BOX X,Y,1,1,3
730 BOX Z,Y,1,1,3
740 \text{ Y=G;Y=Y-(RND } (7)-1)
750 B=RND (8); IF H=1IF Z<-75GOTO 440
760 IF H=-11F Z>75GOTO 440
770 RETURN
780 &(16)=255;&(17)=255;&(18)=255;RETURN
790 &(20)=205;&(23)=250;&(21)=80;&(18)=100;&(22)=255;RETURN
792 &(18)=255; &(23)=0; &(21)=0; &(20)=0; &(22)=180; RETURN
800 IF F#0BOX D,-40,3,3,3;BOX D,-36,1,3,3
810 D=KN(1);F=1;IF D>75D=75
820 IF D<-75D=-75
830 BOX D,-40,3,3,1;BOX D,-36,1,3,1;RETURN
900 FOR C=1TO 3;FC=5;CLEAR ;CY=0;CX=-55
910 PRINT "N I G H T
                       RAID"
```

70

IV-3



As of 3 May, the name of the manufacturer of the Arcade and 930 FOR E=1TO 25; NEXT E Videocades is ASTROCADE inc. 940 NEXT C;FC=84; RETURN 950 FC=5;CLEAR Also, the Bally name is being 960 PRINT " OH, WONDERFUL deleted from all printed matter. 970 PRINT . NOW MHAT !!!!!! 980 PRINT "WE' VE GOT NO DEFENSE LEFT"; CY=0; GOTO 1120 1000 CLEAR ; PRINT "YOU HAVED SAVED US !!!! 1005 CY=0 1010 PRINT "YOU EVEN LEFT US WITH ", \$1, N; PRINT "BASES 1020 GOSUB 792; NT=1; STOP 1100 NT=1;CLEAR ;CY=0 1110 PRINT "THE BOMBER HAS LANDED" 1120 PRINT "PREPARE TO DETONATE T.N.T. 1499 FOR A=1TO 3000; NEXT A; CLEAR 1500 BOX 0,-15,30,30,1;Y=5;Z=20 1510 FOR I=1TO 10;BOX 0,Y,2,30,1 1520 BOX 0, Z, 10, 2, 1 1525 BOX 0,2,10,2,3 1530 Z=Z-2; Y=Y-2; NEXT I 1540 BOX 0,-15,30,30,3 1550 FOR I=30TO 160STEP 5 1560 GOSUB 790 1570 FC=5; BC=84; FC=10; BC=90; FC=11 1571 BC=93;FC=14;BC=95;FC=85;BC=0 1580 BOX 0,0,I,Ic2,1;NEXT I 1585 BC=85;NT=0;CY=0;CX=-30;PRINT *GAME OVER

Buying software?

ORDER FROM \$12.95

EDGE
12046 FLAMBEAU DR.
PALOS HTS., IL. 60463



INSTRUCTIONS

EITHER ASTROBASIC or BALLY BASIC

Stranded On Rigel 5: In this program you are stranded on Rigel 5. After you have typed in the program and all other values (see Caution) run the program. The landscape of Rigel 5 will appear and a strange noise will occur. Press any key. The computer will respond with a question mark. This is the skill level (1--easy, 2--advanced, 3--suicidal). When the computer asks you to input the code, press 5 different digits. The computer will respond with something like this: 3-2. This means that 3 numbers appear in the code and 2 numbers are in the right place. You have 8 tries at this code. This is a sample run to break the code (say the code is 62371 for example):

INPUT	CODE		
12345	3-2	(3 means numbers in the code.	2 means
12367	5-2	numbers in the right place.)	
62317	5-3	3 1 ,	
62371	5-5	(3 means numbers in the code. numbers in the right place.)	

After you input the right code your ship will appear. Press any key. You will then fight the "Rigelian" ships. You need to have a quick trigger finger since the ships will appear constantly. By the way, you only have 5 tries to escape.

After you have typed in the program input the following:

```
@(0) = -43
              @(10) = -247
                             @(20)=1792
                                            @(30)=0
                                                           @(40) = 8128
@(1)=19253
              @(11)=14414
                             @(21)=16128
                                            @(31)=1102
                                                          @(41) = 32512
@(2)=10240
              @(12) = -512
                             @(22)=13024
                                            @(32) = 1024
                                                          @(42) = -21824
              @(13) = -512
                             @(23)=16224
@(3)=20210
                                            @(33)=1024
                                                          @(43)=32672
@(4) = -13871
              @(14) = -17920
                             @(24)=5600
                                            @(34)=3584
                                                          @(44)=8128
@(5) = -1936
              @(15)=14336
                             @(25)=5952
                                                          @(45)=3584
                                            @(35)=7936
              @(16)=31744
                                            @(36)=7936
@(6)=-32434
                             @(26)=14912
                                                          @(46) = 32512
              @(17)=27648
@(7)=12288
                             @(27)=736
                                            @(37)=7936
                                                          @(47)=25792
@(8)=2432
              @(18) = -14848
                             @(28)=1792
                                            @(38)=15104
                                                          @(48) = -3648
@(9)=527
              @(19)=0
                             @(29)=0
                                            @(39)=31616
                                                          @(49)=224
                                                          @(50)=0
```

To record the program, type the following:

```
B=%(20050)+102 (GO)
A=-24576 (GO)
:PRINT; CLEAR; PRINT "A=",A,";B=",B,";FOR N=A TO B;%(N)=KP;
NEXT N; %(20050)=B-102; :RETURN; RUN"; FOR N=A TO B; CY=40;
TV=%(N); NEXT N; :RETURN (Start recorder and press GO)
```

CAUTION! Make sure the entire program is correct.

If you stop the program while it is running, you will have to retype the values of @(0) to @(10) because they are wiped out when the program is run.

Have Fun!

5-7-82

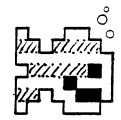
STRANDED AT RIGEL is a two-part game, where you have to determine the code that the machine generates, and having successfully passed that test, you have the villains to contend with. If this portion becomes too difficult, one should be able to bypass this area by a GOTO 500 command.

```
6 W=20200;Y=W+13;R=W+3;F=-40;BC=0;FC=126;CLEAR ;FOR A=-80TO 80;LINE A,-40,0;F
=F+RND (3)-2; IF F<-40F=-40
     7 LINE A.F.1; IF A>50BOX RND (160)-80,RND (70)-40,1,1,1
    10 NEXT A; PRINT " STRANDED ON RIGEL 5"; P=0; FOR A=17TO 20; &(A)=7; NEXT A; &(16)
=92:&(22)=-1;IF KPINPUT S
   80 GOSUB 900:0=0;K=20;GOSUB 749+(P>0)
 100 CLEAR ; BOX -50,32,60,1,1; BOX -42,-5,1,74,1; P=0; BOX 0,0,3,87,1; BOX -5,0,10,2
 1;%(Y)=128;%(R)=8774
 105 CALLW; FOR A=0TO 4
  110 @(A)=RND (10)-1;FOR Q=0TO A-1;IF A=0NEXT A
                                                                                                               Sean Walsh
  111 IF @(A)=@(Q)GOTO 110
                                                                                                               7060 S. Marshall St.
  120 NEXT Q; NEXT A; PRINT "INPUT CODE"; PRINT
                                                                                                          Littleton, CO 80123
 124 FOR P=1TO 8:FOR A=5TO 9
  125 @(A)=KP-48:IF (@(A)<0)+(@(A)>9)GOTO 125
 126 TU=@(A)+48; NEXT A; C=Ø; D=Ø; FOR A=ØTO 4; IF @(A)=@(A+5)C=C+1
 140 FOR Q=5TO 9; IF @(A)=@(Q)D=D+1
 143 NEXT Q; NEXT A; CX=-36; PRINT #0, D, "-", #0, C; IF C=5GOTO 180
 161 FOR A=17TO 20;&(A)=-1;NEXT A;&(16)=33;&(22)=Pb31;NEXT P
 170 %(Y)=129:%(R)=67:CALLW:N=9
 172 FOR A=32TO NSTEP -5;&(18)=-A;BOX -7,A,2,5,3;BOX -7,A,2,5,3;NEXT A;BOX -7,N,
7,2,2;N=N-2;IF N>2GOTO 172
 175 GOSUB 700; GOTO 190
 180 BOX 0,6,3,10,2;BOX 16,0,35,1,1;BOX 40,-30,50,5,1;BOX 40,-13,30,30,1;BOX 40,
4,20,5,1;BOX 40,14,5,16,1;BOX 40,-30,5,5,2
 190 GOSUB 900; CX=12; CY=40; PRINT "CODE WAS: "; CX=21; FOR A=0TO 4; PRINT #0, @(A), ; NE
XT A: IF KPIF P=9GOTO 100
 500 K=0;GOSUB 750
 510 CLEAR ; E=0; FOR A=1TO 30; BOX RND (160)-80, RND (88)-44,1,1,1; NEXT A; FOR T=1TO
 3; GOSUB 600; NEXT T; V=80; H=V
 520 FOR N=1TO RND (8-5)b14;H=H+JX(1)b4;%(R)=20480+H;CALLW;IF TR(1)&(22)=-1;GOSU
B 580
 530 CALLW; NEXT N; FOR A=48-Tb10TO 40STEP 10; FOR B=-74TO 80STEP 16; IF PX(B,A)GOSU
B 600; T=T+1; GOTO 520
 540 NEXT B; T=T-1; NEXT A; CALLW; GOTO 800
 580 FOR A=-32TO 40STEP 10; BOX H-74, A, 2, 5, 3; BOX H-74, A, 2, 5, 3
 581 &(18)=A; IF PX(H-74,A)B0X H-75,A+1,11,9,2;&(21)=-1;&(23)=9; GOSUB 900; RETURN
 590 NEXT A; E=E+1; RETURN
 600 %(Y)=129;FOR A=0TO 9;%(R)=2560bT+Ab16;CALLW;NEXT A;%(Y)=128;IF T#8RETURN
 610 FOR A=1TO 40; MU=3; NEXT A; GOSUB 700; GOTO 510
 700 FOR Z=1TO 7; & (21)=-1; & (18)=99; & (19)=99; & (16)=1; & (23)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (27)=9; & (2
900;0=0+1; IF 0<5RETURN
 710 CLEAR ; PRINT "YOUR 5 LIVES ARE GONE"; PRINT "YOU HAVE FAILED!"; IF KPGOTO 80
 749 FOR A=0TO 10; C=W+Ab2; %(C)=@(A); NEXT A
 750 C=Y+7; FOR A=31-KTO 50-K; C=C+2; %(C)=@(A); NEXT A; RETURN
 800 FOR A=16TO 19;&(A)=60; NEXT A;&(21)=89;&(22)=-1;&(23)=61; FOR A=1TO 15; PRINT
; NEXT A; GOSUB 900; PRINT "GREAT!
 810 PRINT "EFFICIENCY IS",100-069-P-E+S63,"%"; IF KPGOTO 80
```

5.7.82

900 FOR Z=16TO 23;&(Z)=0;NEXT Z;RETURN

New from The Bit Fiddlers



Our Catalog:

Machine Language Manager....\$54.95 Goldfish Demo......5.00 Goldfish Listing......3.00

CA Residents, please add 6% sales tax



The
Bit Fiddlers T.M.
Computer Products
For Work and Play

(714) 565-1610

P.O. Box 11023-San Diego-California-92111

GOLDFISH DEMO!

Actually they're Neon Tetras, but that would make the name too long. This demo tape is designed to show the power of the Machine Language Manager cartridge. It's a relatively short program, but it independently controls the actions of 7 goldfish, a digital clock, and the meaning of the cat. And it's in 4 colors.

Animation is smooth, and non-blinking. And GOLDFISH does not require MLM to run. The program will run with Bally Basic, Astrovision Basic, and MLM.

An interesting sidelight: Once loaded and running, GOLDFISH no longer needs a cartridge in the slot. You can remove it and the program will keep running until you hit RESET.

ANNOUNCING A BREAKTHROUGH!

We are now able to store and retrieve MLM programs reliably using the Astrovision Basic cartridge. So now, you have the option of using either the old 300 Baud cassette interface, or the new Astrovision Basic cartridge. Quite a breakthrough, we think!

I have an extra Space Fortress cartridge, in the box in perfect condition. I would like to trade this for any Bally road race game. Call 217-789-2102, between 8:30 AM and 5 PM, and ask for Steve or Janeene to arrange trade.

Will pay \$50 to \$100 cash for broken Bally Arcades - send your phone number or ship unit to: R. O'Meara 3178 Arizona Way, Marcellus, NY 13108 315-673-2359

ARCADIAN

Robert Fabris, reformatting 3626 Morrie Drive San Jose, CA, 95127-9990

The SOURCE TCD 959

FIRST CLASS
U. S. POSTAGE :
PAID

Sunnyvale, CA Permit No. 931