NI*OMNI* NI*OMN OMNI* MNI*OM *OMNI* MNI*OM OMNI MNI*OM I*OMNI*O I*OM *OMNI MNI*OMNI* NI*OMNI*OMN OMNI* NI*OMNI*OMN NI* NI*OMN *OMNI*OM *OMNI MNI* NI*OMNI*O I*OMNI*OMNI MNI* NI*OMNI*OMNI *O I*OMNI OMNI*OMN OMNI* NI*O MNI*OMN OMNI* NI*O I*O MNI* N M *OMNI* MNI*OMNI MNI*O I*OM *OMNI*OMNI* NI*O I*OM *OMNI* NI*O I* OMNI*O NI*OMNI* NI*O I*OMN OMNI*OMNI*O I*OM *OMN* MNI* NI*OM *OM MNI*OM I*OMNI MNI* I*OMN OMNI*O NI*OMN OMNI I*OMNI*O NI*OMN MNI*OMNI*OMNI*O NI*OMN OMNI* NI*O I*OM *OMNT* NI*OMNI*OMNI*O NI*OMNI*OMNI*O I*OMNI*OMNI MNI*O I*OM *OMN OMNI MNI*O I*OMNI*OMNI*OM I*OMNI*OMNI*O I*OMNI* NI*OM *OMN OMNI MNI*O I*OM *OMNI*OMNI*OMNI*OMN *OMNI*OMNI*OM *OM NI*O I*OMN OMNI MNI* NI*OM *OMN I*OMNI*OMNI*OMNI OMNI*OMNI*OMN OMNI*O I*OM *OMNI MNI* NI*O I*OMN OMNI MNI*OMNI*OMNI*OMNI* MNI*OMNI*OMNI* NI*O I*OMN OMNI* NI*O I*OM *OMN OMNI* NI*OMNI*OMNI*O NI*OMNI*OMNI*OM I*OMNI* NI*OM *OMN OMNI*O I*OMNI*OMNI*OM

FILENAME: [OMNI] DESIGN.LST; MARCH 27, 1984

This document is dedicated to Donald Teiser, without whose judgement, guidance and protection this effort would have resulted in nothing, whatsoever.

I extend thanks to the following people for their help:

Penny, my wife, who lent her name and support and who forgave the pleasures of marriage on many occasions for this endeavor,

Vivian, my mother, who lent her name and her son to this,

Arlen who provided technical assistance and lent his daughter's name, Heather,

Akio Tanaka and Eric Breeze for their good work,

John for the MAPping algorithm and

President Ronald Raygun without whom America would have surely fallen to the heathen communists.

TO THE READER

I apologize for any omissions I have made or any confusion resulting from my terminology, explanations or organization. If you are reading this document for the first time, my heart goes out to you. Good luck! Believe me, it was as hard to write as it is to read. I trust that by your tenth reading, most of the features of OMNI will come clear.

If you have any suggestions or criticisms regarding this document or the product, you will find me an enthusiastic listener.

Mark

1

OMNI, A THREE DIMENSIONAL VIDEO GRAPHICS SYSTEM

TABLE OF CONTENTS:

| SYSTEM FEATURES | 2 |
|------------------------------|----|
| SYSTEM LIMITATIONS/DRAWBACKS | 5 |
| SYSTEM DESCRIPTION | |
| SYSTEM MEMORY MAP | 7 |
| SYSTEM BLOCK DIAGRAM | 8 |
| SPRITE DEFINED | 10 |
| SPRITE POSITIONING SPACE | _ |
| PERCEPT DEFINED | _ |
| FUNCTIONAL PRIORITIZATION | |
| GRAPHICS MEMORY MAP | _ |
| SPRITE PARAMETER DEFINITIONS | |
| S | 13 |
| E | |
| I & R | |
| HGT | |
| CHA | _ |
| MAP 1 | _ |
| XOFF, YOFF & ZOFF | |
| XPOS, YPOS & ZPOS | |
| FORMAT | |
| FORMAT SELECTION GUIDE | |
| | - |
| DAZZLER SPRITE 1 | - |
| MEDIUM CARTOON SPRITE | • |
| LARGE CARTOON SPRITE 1 | - |
| DETAIL SPRITE 1 | 9 |

| DETAIL REVERSE SPRITE 20 |) |
|---|-----|
| MEDIUM SHADE SPRITE 21 | |
| MEDIUM REVERSE SPRITE 22 | 2 |
| LARGE SHADE SPRITE 23 | } |
| LARGE REVERSE SPRITE 24 | Ŀ |
| AIR BRUSH SPRITE | ; |
| COLOR-OR SPRITE | |
| TEXTURE SPRITE 26 | ; |
| EDGE ENHANCEMENT SPRITE 27 | ! |
| PROGRAMMING THE COLOR PALETTE | |
| PALETTE MEMORY MAP | 28 |
| TWO METHODS OF GENERATING COLORS | 28 |
| COLOR SPACE - INTERPRETING THE COLOR CHARTS | |
| NTSC COLOR CHART A- | -3 |
| FIRST QUADRANT A- | -4 |
| SECOND QUADRANT | A-5 |
| THIRD QUADRANT | A-6 |
| FOURTH QUADRANT A- | -7 |

2

SYSTEM FEATURES

THE DISPLAY

High resolution 648 pixel/line by 488 line screen (NTSC) where one pixel is equal to 0.03" on a 25" television,

Square pixels,

Single pixel position resolution resulting in 648 positions across the visible portion of the screen (for a 25" television, this translates to .03" per increment of position),

Two pixel resolution in color resulting in 324 color changes across the visible portion of the screen,

Single pixel resolution in intensity resulting in 648 intensity changes across the visible portion of the screen,

THE PROGRAMMING ENVIRONMENT

True X,Y,Z three dimensional coordinate system allowing the program to 'view' the space and manipulate objects in true 'third person' perspective,

256 levels of depth into the screen (Z-coordinate),

Automatic display prioritization to generate the 'first person' view of the three dimensional space for presentation on the TV,

The 648x488x256 display is within a 2048x1024x512 virtual space to simplify scrolling along and movement in X, Y & Z,

THE OBJECTS

True sprite type graphics objects defined by three-dimensional position (X,Y,Z) and object height,

Display priority can be changed by merely moving an object in Z with a single CPU store as opposed to a fixed priority (which means that all objects to be reshuffled by the program) or link list priority (which means that the link list must be maintained by the program),

Up to 18,432 independent (visible) sprites (49,152 virtual sprites ready for scrolling into the visible screen) which can be used as either motion sprites or playfield sprites without differentiation on the hardware level allowing for maximum flexability in programming,

Two classes of sprites (color & intensity),

Nine types of sprites with the data densities and bandwidth for each

optimized for broadcast television systems (NTSC, PAL & SECAM),

3

Pixel transparency control for all sprite types,

Sprites can be grouped together to form large 3D objects which can then be repositioned with only three CPU stores,

Sprites can be laminated one upon another to add detailed sections to otherwise low detail areas,

Playfield sprites can easily be used to create a 3D playfield with up to 256 levels of foreground/background objects,

Sprites are generated and regenerated without CPU involvement, without matrix transforms and without peripheral math packs,

Anti-aliasing designed into objects by the graphic artist in a stright forward, easily understood and predictable manner,

Eighty character text with a dynamically redefinable character set,

THE OUTPUT

Programmable pixel clock to bring text into registration with the shadow mask to produce optimal characters on most televisions,

Programmable palette gives the graphics designer full control over all aspects of pixel color (hue, degree of saturation and shade),

2794 hue/saturation/shade combinations in the palette (ie, 203 hues with an average of 1.6 degrees of saturation each and an average of 8-1/2 shades each) for use by color sprites plus an additional 16 intensity levels per pixel for use by intensity sprites for a total

of 44,704 hue/saturation/shade/intensity combinations,

| | | | ER OF | _ | BER OF E/SAT | | MBER OF HUE/SAT/ |
|--------|-----|------|--------|-------|-----------------|-----|------------------|
| 00T 0D | | | , | | | _ | |
| COLOR | OF. | .T.(| OTAL) | COMB. | INATION | S | (% OF TOTAL) |
| | | | | | | | |
| grey | 1 | (| 0.5) | 1 | | 24 | (0.9) |
| red | 42 | (| 20.7) | 78 | | 689 | (24.7) |
| yello | W | | 38 (| 18.7) | 59 | | 524 (18.7) |
| green | 47 | (| 23.2) | 72 | | 595 | (21.3) |
| cyan | 26 | (| 12.8) | 45 | | 390 | (13.9) |
| blue | 26 | (| 12.8) | 41 | | 323 | (11.6) |
| magen | ta | | 23 (| 11.3) | 30 | | 249 (8.9) |
| | _ | | | | | | |
| | 2 | 03 | (100. | 0) | 326 | | 2794 (100.0) |

Enhanced color resolution from 90 degrees to 270 degrees of the chrominance phase spectrum so that twice as many reds, yellows, greens, and luminance levels can be created than would otherwise be possible,

Fully interlaced repeat field displays for compatability with videodisc and other electronic media,

4

The composite video is generated synthetically and in baseband so that the signal is ready to be injected into the channel 2/3 moduator without color sub-carrier quadrature modulators, ratioing circuits or color phase delay lines thereby reducing parts count and cost, component complexity, quality assurance overhead, frequency alignment overhead, failure rates & color drift between samples and over time,

Automatically detects the presence of an external video input (ie, videodisc, etc.) synchronizes to its signal and displays it as background,

A single system clock frequency adjustment at the end of the assembly line simultaneously aligns the color burst frequency, the color phase circuity, the color sub-carrier frequency & the scan, line and field counters (in essence, everything except the channel 2/3 modulator and the audio sub-carrier),

Four outputs available:

baseband NTSC (or PAL or SECAM),
modulated NTSC (or PAL or SECAM),
RGB and
R-Y,B-Y,Y (or U,V,Y),

GENERAL FEATURES

Distributed processing system architecture with the graphics subsystem separate from the main system allowing the CPU to run at full speed without wait states or halts,

The use of separate sprite types for color and intensity results in a 50 percent increase in memory utilization allowing the use of slow and inexpensive graphics memory,

The system is modular and expandable,

The system is generalized so that it can be used in a wide spectrum of products,

Custom chips utilize hardwired logic (not microcoded) allowing relatively low clock rate permitting larger chip geometry resulting in increased yield and

Custom graphics chip designed using standard cell technology with spares on chip which can be used as needed to further increase yield.

SYSTEM LIMITATIONS/DRAWBACKS

Rotations must be accomplished by the CPU (by rotating the graphics),

Zooming (or shinking) of sprites moving toward (or away from) the screen must be accomplished by the CPU (by zooming or shrinking the graphics),

True perspective positioning must be done by the CPU and

The hardwiring of logic in the custom chips (as opposed to microcoded logic) will make any modifications to these chips difficult, time consuming and costly.

SYSTEM DESCRIPTION

THE MAIN SYSTEM

- 1, a sixteen bit CPU.
- 2, 966,656 words of system memory space consisting of:

16K words of Operating System ROM for system operation, interrupt processing, input/output management (contoller routines, sound routines, videodisc handlers, playcable loaders, etc.), graphics routines & software signiture,

16K words of Operating System EEPROM (electrically eraseable programmable read only memory) for game parameter store which can remember high scores, skill level, game progress, etc. so that games can be resumed after power has been turned off for periods of

up to ten years,

16K words of memory mapped I/O,

885K words of mixed media/system RAM (media can be ROM as in our present products or media subsystem consisting of videodisc reader, playcable loader, etc.) and

52K words of biphased video subsystem ram (see Video Subsystem description on the next page) which can be read or written to by the CPU at any time;

- 3, 15,810,560 words of spare addressing space for expansion and
- 4, VIVIAN, a custom chip for memory management and DMA functions (it can be dynamically configured using micro-code stores from the CPU to allow one basic architecture to handle a broad mix of memory and I/O configurations and speeds).

6

THE VIDEO SUBSYSTEM

- 1, 48K words of graphics RAM containing sprite graphics and parammeters from the CPU;
- 2, from one to three PENNYs, a custom chip, each of which performs the following functions:

simultaneous generation of 32 sprites using the parameters and data stored in graphics RAM,

reuse of each sprite generator up to 82 times per screen (assuming all are single line sprites),

programmable grouping of sprites to form larger pseudo 3D objects

in X, Y, Z,

automatic visual prioritization (in Z) for all sprites within each chip with transparency pixels allowing any sprites 'behind' to show through,

support of a virtual space over eight times larger than display space to ease program maintenance of sprite positions,

support of a display space larger than the actual screen to simplify simultaneous X,Y scrolling,

output of a four bit color (index) per pixel on the fly, with a color index of zero designating transparency, for use by the palette RAM and

output of a four bit intensity per pixel on the fly, with a intensity of zero designating full stored intensity for use by the HEATHER chip;

- 3, 4K words of color palette RAM containing chrominance and luminance selection data from the CPU to the HEATHER chip with an intermediate pixel by pixel lookup supplied on the address lines from the PENNY chips color outputs and
- 4, HEATHER, a custom chip, which performs the following functions:

Generates the baseband composite video signal,

Syncronizes to and displays an external video signal (when all sprites are showing transparent) and

Generates the various system clocks.

```
+-MC68000-+
         STATIC ADDRESS
                       +-VIVIAN-+
    D|<=16======>H=====4LSB==>|
     r/w|---->|
+----+
 +-OS--ROM-+
                                  +-GATES-+
     /cs|<----H====>|sel-enb|
     SA | <======== | IN OUT | ==>H
      D|=====>H H
              I H H
              | H H
                              H-->|inc/enb|==>H
             | H H
                  DYNAMIC ADDRESS H +----+
             | H H H<==8=========================
+--SYS-DRAM--+
      DA | <=====H
                              H-->|/cs
        D|<=====>H H<=====>|SA
             | H H H
             | H H H==>|
                       |====>H
                       |<=>H H
             H H H
    GD | <========= | GD
* | /gcas|----->|/cas
```

```
HH | HHH
            H H H +-MUX--+
           H H | H H===12==> | 2x13 | H +--PALETTE--+
    external H H *---->| |======>|A
    video H H=======12==>|
                          |---->|r/w
          H | H +5V--> | sel|<--*--H
         Н | Н
                    +----+ |
 crystal |
              | H +-GATES-+ |
          H
             +---->|dir enb|<--+
+-HEATHER-+ H
              H<====>| | <==> | D
 INTEN | <==12=H
COLOR | <==16=========================
 +----+
 SYSTEM MEMORY MAP
 FFFFFF: : UNASSIGNED :
      . 15.7M TOTAL .
OF0000: :
   | UNUSED
 OED000: !
 OECOOO: ! 4K PALETTE
```

В

16K PENNY 2

| GRAPHICS RAM | A

```
S
 0E8000: !
      | 16K PENNY 1 |
                      Y
      | GRAPHICS RAM | H
                      S
 OE4000: ! ! I
      | 16K PENNY 0 |
                      Τ
      | GRAPHICS RAM |
                      Ε
 OE0000: !
      : SYSTEM RAM :
                      Μ
       : v
       . 869K TOTAL .
      : SYSTEM MEDIA :
 00C000: :....:
      : 16K I/O MAP :
               : WRITE ONLY
008000: :.....
     : 16K EEPROM : ': VIVIAN REGS :
 004000: :....: : :....:
      : 16K BASEPAGE : ` '
             : '` READ ONLY
 : OS BOOT ROM : Power-up routines
            : System configuration
                      : Interrupt vectors
             `:.... NMI routine
```

SPRITE DEFINED:

A sprite is an object which is generated, and positioned on the television screen without requiring the cpu to handle its data. It can consist of mixed transparent/non-transparent pixels. There is no restriction on pixel transparency.

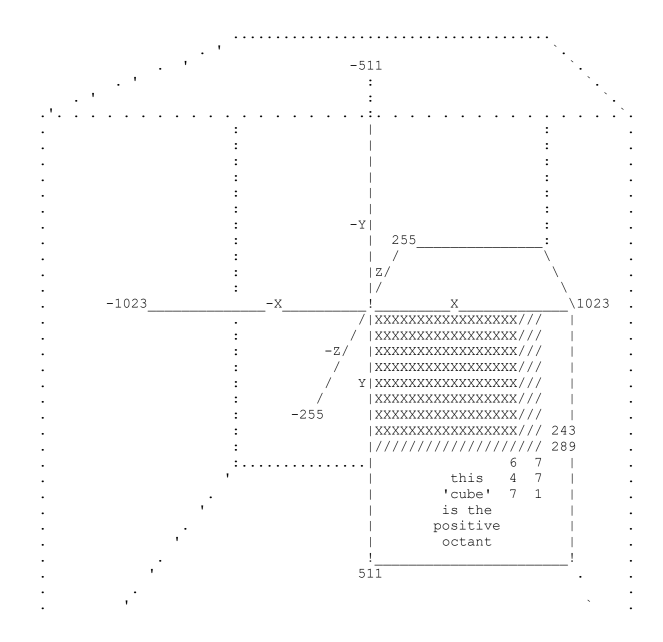
| height | | X | y,z + wid | lth+ |
|-----------------|---------|---------|--------------|----------------------|
| width | | | \ | 1 |
| x,y,z | | | \V | V |
| | | | + | + |
| //////////// | + | + | ////// | ////// |
| /sprite/data/ | =====>> | percept | =====>> /// | /sprite//// height |
| //////////// | + | + | ////// | ////// |
| | | | + | + |
| graphics memory | PENN' | Y chips | televis | ion screen |

PERCEPT DEFINED:

A percept is a hardware sprite generator which can be used to generate one or more sprite incarnations. There are 32 percepts per PENNY numbered from 0 to 31. Each percept has an initial link. The initial link points to the attribute list for the first sprite incarnation. Each sprite thereafter contains a link to the next sprite incarnation for that percept in link list fashion. Sprites cannot be reincarated on the same line and the link list must proceed in the order of television scanning (top to bottom) without overlap between sprites from the same percept.

9

SPRITE POSITIONING SPACE



```
\\\\\ NTSC
                     //// PAL & SECAM
           \\\\\ visible
                          //// visible
           \\\\\ screen
                          /////
                               screen
GENERAL SPRITE USEAGE
                 |--+===== 5 =====>| P E N N Y 0 |+ |+ |
     |=========| +-PERCEPT-01-+ |+ |+
       +-|sprite |---+
                              | +-PERCEPT-02-+ |+ |+ |
        +----+
                           | +-PERCEPT-03-+ |+ |+
        ARBITRARILY ADDRESSED
                          | +-PERCEPT-04-+ |+ |+ |
        ARBITRARILY SIZED
        CONTIGUOUS STAMP
                              | +-PERCEPT-06-+ |+ |+ |
                        . | +-PERCEPT-07-+ |+ |+ |
                                  | +-PERCEPT-08-+ |+ |+ |
                              | +-PERCEPT-09-+ |+ |+ |
            | |====== 8 =====>| +-PERCEPT-10-+ |+ |+ |
      | |intensity|============>| +-PERCEPT-13-+ |+ |+
     +-|sprite |---+ |
       +----+
                         | +-PERCEPT-15-+ |+ |+ |
                        | +-PERCEPT-16-+ |+ |+ |
       ARBITRARILY ADDRESSED
```

```
ARBITRARILY SIZED
                                      | +-PERCEPT-17-+ |+ |+ |
         CONTIGUOUS STAMP
                                 | +-PERCEPT-18-+ |+ |+ |
                                  | +-PERCEPT-20-+ |+ |+ |
                             D . PARALLEL
                                            | +-PERCEPT-21-+ |+ |+ |
                 |==== E == PLANE ==>| +-PERCEPT-22-+ |+
    around
                : | P M OR | +-PERCEPT-23-+ |+ |+ |
   | color :
                | |= E A SERIAL =>| +-PERCEPT-24-+ |+ |+
.-->| bit maps+----+
                       |<--. N P PIXEL</pre>
   |.....| mapped|.....| ! D S DATA
                                       | +-PERCEPT-26-+
          |color |===== E == PER ===>| +-PERCEPT-27-+
          |sprite|
                                 MAP
 STORE BY ROWS ^ | ARBITRARILY ADDRESSED
    OR COLUMNS | | PROGRAMMABLY SIZED
                                        | | position
INTERCHANGE R&C `-' CONTIGUOUS MAP
                                        I
                                        | | offset
                                           ху& z
                    |___. | D . PARALLEL
                                            | | DATA ADR
                  |==== E=== PLANE ==>| |
                                       FORMATS: | ||
   | around
                       data
   | intensity
                       |==== E A SERIAL =>| |
                                             BIT MAP
.-->| bit maps+----+
                       |<--. N P PIXEL</pre>
                                             display
   |.....| mapped|.....| ! D S DATA
                                      | | LINK ADR | |
          |intens|====== E == PER ===>| +----+ |
         |sprite|
                                 MAP
                                       In CAPS are parameters
 STORE BY ROWS ^ | ARBITRARILY ADDRESSED used in sprite fetch.
    OR COLUMNS
              INTERCHANGE R&C `-' CONTIGUOUS MAP
                       ==== SYMBOLIC COLOR SPRITE FORMATS ====
     | PENNY 2 |
```

```
@@##....$$//&&**
                                              DAZZLER
  | PENNY 1 |+ |====>
                                8 fixed-len elements, 2 pix/element,
  P E N N Y 0 |+ |====>=>
                                4 bits of color/element,
               |+ |====>==>
                                4 bits of overall brightness
 +-PERCEPT-00-+ |====>==>
+-PERCEPT-01-+ |====>==>
                               000000####....////
                                                         MED CARTOON
 +-PERCEPT-02-+ |====>=>=>
+-PERCEPT-03-+ |====>==>==>
                               4 run-len elements, 2*(1-16) pix/run,
                                4 bits of color/element,
+-PERCEPT-04-+ |====>==>
+-PERCEPT-05-+ |====>==>==>
                                4 bits of overall brightness, automatic
                                edge enhancement on color change.
| +-PERCEPT-06-+ |====>==>
| +-PERCEPT-07-+ |====>==>
| +-PERCEPT-08-+ |====>==>
                               @@@@@@@@@....######### LRG CARTOON
| +-PERCEPT-09-+ |====>==>
                                4 run-len elements, 32*(1-16) pix/run,
| +-PERCEPT-10-+ |====>==>
                                4 bits of color/element,
| +-PERCEPT-11-+ |====>==>
                                4 bits of overall brightness, automatic
| +-PERCEPT-12-+ |====>==>
| +-PERCEPT-13-+ |= 96 >==>==>
                                edge enhancement on color change.
| +-PERCEPT-14-+ |= SPRITES =>
                                //..//...AIR BRUSH
+-PERCEPT-15-+ |= PER LINE >
                                %%..%%..%%%% COLOR-OR
+-PERCEPT-16-+ |====>==>=
| +-PERCEPT-17-+ |====>==>
| +-PERCEPT-18-+ |====>==>==>
                                32 fixed-len elements, 2 pix/element,
                                4 bits of overall color
| +-PERCEPT-19-+ |====>==>
| +-PERCEPT-20-+ |====>==>
| +-PERCEPT-21-+ |====>==>
                               == SYMBOLIC INTENSITY SPRITE FORMATS ==
| +-PERCEPT-22-+ |====>==>
                               xX XxxxX
| +-PERCEPT-23-+ |====>==>
                                                   DETAIL
| +-PERCEPT-24-+ |====>==>
                               XX XXXXX
                                                   DETAIL REV
| +-PERCEPT-25-+ |====>==>
                                8 fixed-len elements, 1 pix/element,
+-PERCEPT-26-+ |====>==>
                                4 bits of intensity/element
| +-PERCEPT-27-+ |====>==>
| +-PERCEPT-28-+ |====>==>
| +-PERCEPT-29-+ |====>==> XXX
                                XXXXXXXXXX
                                                   MED SHADE
| +-PERCEPT-30-+ |====>
                          XXX
                                XXXXXXXXXXX
                                                   MED REVERSE
| +-PERCEPT-31-+ |====>
| | position | | | | | 4 run-len elements, 1-16 pix/run,
```

```
4 bits of intensity/element
| | offset
                          XXXXXXXX
                                        XXXXXXXXXXX LRG SHADE
| | data adr
                          XXXXXXX
                                        XXXXXXXXXXX LRG REVERSE
| | FORMATS:
 | DATA
                          4 run-len elements, 16*(1-16) pix/run,
                          4 bits of intensity/element
 | bit map | || |--+
  | display | |+ |
  | link adr | |--+
                          X \quad X \quad X
                                  XXX
                                         X X XX X
                                                     TEXTURE
                          32 fixed-len elements, 1 pix/element,
                     4 bits of overall intensity
In CAPS are parameters
                          ..... Xx xX ..... EDGE
used in sprite formatting.
ALL SPRITES CAN BE
                          4 fixed-len elements reflected to form
                          8 elements plus a 1-256 pixel offset,
INVERTED, REFLECTED
                          1 pix/element, 4 bits of intensity/ele.
& INVERT-REFLECTED
```

DAZZLER
MED CARTOON
LRG CARTOON
AIR BRUSH
COLOR-OR
DETAIL
DETAIL REV
MED SHADE
MED REVERSE
LRG SHADE
LRG REVERSE
TEXTURE
EDGE

+--PERCEPT--+

Document source: atarimuseum.com

| POSITION | X Y & Z | OFFSET | X Y & Z | DATA ADR | FORMATS: | DATA | BIT MAP | DISPLAY | LINK ADR |

11

FUNCTIONAL PRIORITIZATION:

There are 8192 levels of functional prioritization in each PENNY. The functional priority is divided between software controllable and hardware fixed priority fields. Soft priority has precidence over hard priority. When portraying a three-dimensional space, soft priority is merely the z-coordinate of a sprite, so the terms 'soft priority', 'z-coordinate' and 'z-level' are interchangable. Final system display priority between PENNYs is determined by color palette mapping.

| | Z = 255 | | SOFT PRIORITY |
|--------|---|------|-------------------------------|
| | lowest | | Soft priority is determined |
| 000000 | 000000000000000000000000000000000000000 | 0000 | by z-coordinate (256 levels). |
| 0 | z = 0 | 0 | |
| 0 | highest | 0 | |
| 0 | | 0 | |
| 0 | FRONT OF | 0 | |
| 0 | TV SCREEN | 0 - | |
| 0 | | 0 . | |

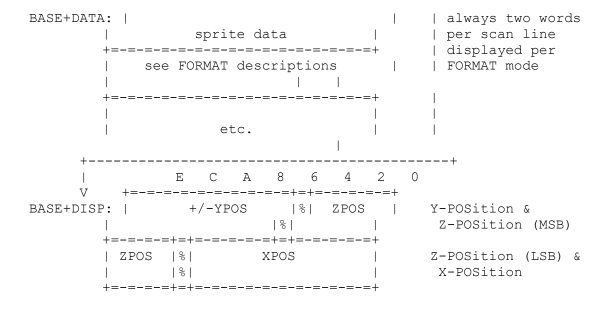
```
0||
                        0 |
      PERCEPT 31
                               HARD PRIORITY
            lowest
   ooooooooooooooooooo | Within a soft priority level
  | by percept number (32 levels).
  PERCEPT 0
        highest
                     *|| |
                     * | |
     pixel(x,y,z,percept) *||
                              PALETTE PRIORITY
                             System priority is determined
                             by color palette mapping.
                    / --CHROMINANCE->+----+
/ -L--PENNY1-->+----+ --LUMINANCE---> |
                               | VIDEO
                                | GENERATOR | |
      FULL-->/
  -S--PENNY2-->/
                V / --INTENSITY--->|
+--E--PENNYO--> | MUX
 Т
Ν
                  / ---- SAMPLE RATES ----
Ι
      EXTERNAL VIDEO ----+ COLOR - every other pixel
      (lowest system priority) INTENSITY - every pixel
                     POSITION - every pixel
```

GRAPHICS MEMORY MAP FOR ONE PERCEPT SHOWING FIRST SPRITE

BASE = \$0E0000 (PENNYO), \$0E40000 (PENNY1) or \$0E8000 (PENNY2)

Numbers in blocks are page numbers on which descriptions are found.

| E +-+- | | 6 4 2 0 | |
|--------------------------|--------|--|--|
| BASE+PERC: S | LI | | + Skip next, percept Enable & LINKage to first sprite. |
| \tau +=- | E C A | 8 6 4 2 =================================== | |
| BASE+LINK: | FORMAT | +YOFF | FORMAT & Y-OFFset |
| | DI | SP | + Invert, Reflect & |
| | HGT + | ZOFF/LAMINATE | HeiGhT & Z-OFFset or LAMINATE |
| I | DATA | | + CHAin mode & DATA pointer |
| M | MAP | +XOFF | |
| S | LINK | | Skip next, percept Enable & LINKage to next sprite, etc. |
| + V +=- | _ | 8 6 4 2 | |



S (Skip next switch) DEFINED:

The skip next switch causes the next sprite to be skipped and resumes processing with the succeeding sprite which is linked from the skipped sprite as though the skipped sprite were processed normally.

13

E (percept Enable) DEFINED:

The percept enable allows the next link to be processed. If not enabled, the percept is terminated and no further sprites will be generated by it until the next screen.

I & R (Invert & Reflect switches) DEFINED:

Document source: atarimuseum.com

Invert and reflect work on sprite data and do just as the names imply. If the invert switch is on, DATA must point to the last word of sprite data as the pointer is decremented with each line instead of incremented. If the reflect switch is on, the CHAinin/out function is reversed (see CHAin mode).

```
+----+
DATA : = .
                | BYTE0 | BYTE1 | BYTE2 | BYTE3 |
RDATA:
                        +----+
       =DATA+3
TDATA:
       =DATA+4*(HGT-1)
      =RDATA+4*(HGT-1)
TRDATA:
  Normal DATA
                             Reflected DATA
  points here
                               points here
                           BYTE2
    BYTE0
               BYTE1
                                       BYTE3
+----+
BYTE (4*HGT-4) | BYTE (4*HGT-3) | BYTE (4*HGT-2) | BYTE (4*HGT-1) |
+----+
 Inverted DATA
                            Inverted & Reflected DATA
  points here
                               points here
 HGT (HeiGhT) DEFINED:
 Height defines the vertical height of the sprite in scan lines.
```

CHA (CHAin mode) DEFINED:

Chaining allows two percepts to interact. The chain input (chainin) to a percept is an enable for the generation of the sprite for that

Remember that a line of sprite data is always two words.

percept. The chain output (chainout) from a percept is the enable (chainin) to the next higher numbered percept (or lower numbered if the reflect switch is on ... see Invert & Reflect switches). An unchained percept is always enabled.

If not reflected +----+ | PERCEPT n | from PERCEPT n-1 ----> | chainin | chainout | ----> to PERCEPT n+1 +----+ If reflected +----+ | PERCEPT n | to PERCEPT n-1 <----|chainout chainin|<---- from PERCEPT n+1

+----+

| СНА | | ne of sprite tarts on is | | Chainout equals | |
|----------|------------------|---------------------------------------|----------------------|--------------------------------------|---|
| 00 | | X = XPOS+XOFF X = XPOS+XOFF | always by chainir | DATA > 0 chainin | |
| 10 11 | startile tile | <pre>X = XPOS+XOFF chainin</pre> | always always | line done this s line done this s | - |

Stenciling and tiling is discussed in detail in the USER'S GUIDE.

14

MAP (MAP mode) DEFINED:

There are 32 map functions for each view as follows:

```
4 | 1 F | 1 E | 1 D | 1 C |
  u
M m
        8 | 1 B | 1 A | 1 9 | 1 8 |
a b
р
  е
      16 | 17 | 16 | 15 | 14 |
         +----+
  r
Η
      3 2 | 1 3 | 1 2 | 1 1 | 1 0 |
         +----+
е
 0
i f
      64 | 0 F | 0 E | 0 D | 0 C |
         +----+
g
     1 2 8 | 0 B | 0 A | 0 9 | 0 8
  n
     2561071061051041
         +----+
  S
     5 1 2 | 0 3 | 0 2 | 0 1 |
         +----+
```

* The number of pixels that each sprite produces is determined by its FORMAT.

Map height & width refer to the arrangement of data in memory, only ... not to the size of screen graphics. They are used to control memory addresses and for vertical & horizontal wraparound only. Reflect reverses

horizontal wrap-around only.

+----+ | 0 0 | MAP mode off +----+ Sprite is graphics stamp

XOFF, YOFF & ZOFF (X-OFFset, Y-OFFset & Z-OFFset) DEFINED:

These unsigned binaries specify the offsets to the upper left-hand corner of the sprite relative to the sprite position as defined by XPOS, YPOS & ZPOS.

XPOS, YPOS & ZPOS (X-POSition, Y-POSition & Z-POSition) DEFINED:

These signed binaries are the x,y & z values of course or group positioning to which XOFF, YOFF & ZOFF are added to arrive at the sprite's true x, y & z positions on the screen. Both these parameters and their associated offsets are full resolution and full screen so that they can be individually used to perform complete positioning. The presence of the offsetting ability, though, makes group motion and/or screen scrolling much easier.

FORMAT SELECTION GUIDE FORMAT ('bbbb' is overall brightness, 'cccc' is overall color and 'iiii' is overall intensity) | AUTOMATIC EDGE SMOOTHING | NUMBER OF BITS OF GRAPHICS DATA PER ELEMENT NUMBER OF ELEMENTS PER SPRITE | MAX SPRITE SIZE IN PIXELS | | + indicates offset(s), also \vee \vee \vee \vee \vee \vee NAME (page) ========= Z-PRIORITIZED COLOR SPRITES ================ 001bbbb - 4 G F F 2 8 16 DAZZLER (16) 010bbbb X 8 G F R 2 to 32 4 128 MEDIUM CARTOON (17) 011bbbb X 8 G F R 32 to 512 4 2048 LARGE CARTOON (18) 110ccc - 1 F - F 2 32 64 AIR BRUSH (25)

======= NON-PRIORITIZED COLOR SPRITE ===========

32 64 COLOR-OR ()

Self laminate bit

111cccc - 1 F - F 2

- \mid 0 => Laminate on color sprite specified by LAMINATE parameter
- | 1 => Self-laminate (always on)

FORMAT (FORMAT mode) DEFINED:

```
000S000 - 4 - G F 1 8 8+ EDGE ENHANCEMENT (27)
" S010 - 4 - G F
                1
                     8 8 DETAIL (19)
" S011 - 4 - G F
                1
                     8 8 DETAIL REVERSE (20)
" S100 - 8 - G R 1 to 16 4 64 MEDIUM SHADE (21)
  " S101 - 8 - G R 1 to 16 4 64 MEDIUM REVERSE (22)
" S110 - 8 - G R 16 to 256 4 1024 LARGE SHADE (23)
  " S111 - 8 - G R 16 to 256 4 1024 LARGE REVERSE (24)
 Self laminate bit
 | 0 => Laminate on color sprite specified by LAMINATE parameter
 | 1 => Self-laminate (always on)
10Siiii - 1 - F F 1 32 32 TEXTURE (26)
                                16
DAZZLER SPRITE; FORMAT = 001bbbb
 Optimized for high resolution poly-chromatic detail, this sprite has
 16 pixels of graphics. Pixel color is determined by the graphics data
 and overall brightness is determined by the FORMAT.
  <---- Sprite data word 1 ----> <--- Sprite data word 2 ---->
                       0 F
 left -----> right
===== ELEMENT COLOR ====== ==== OVERALL BRIGHTNESS ======
  Cn color
             comments
                      FORMAT brightness comments
 ====
 0000
         0000
                transparent 0110000
                                 0000 full LUM
```

--

```
1110 1110 color-14 1110 1110 2/16ths of LUM
 1111 ----> 15-switch
                           1111 ----> 15-switch
                                  V
         Color is a
                             Brightness is a
ZPOS+ZOFF <--- function of /Z ZPOS+ZOFF <--- function of Z
=======
                    =======
+0000%%%% 1111 closest to +0000%%%% 0000 closest to
         screen, color-15
                              screen, full LUM
+1111%%%% 0000 furthest from +1111%%%% 1111 furthest from
         screen, t'parent screen, 1/16ths LUM
SCREEN GRAPHICS (one typical element out of eight total elements)
              Does not automatically generate edge smoothing.
   +-+-+
   +-+-+
              Can be laminated by intensity sprites.
 -->| |<-- 2 pixels
              Note the similarities & differences between
              this sprite & its kin, the DETAIL & DETAIL
              REVERSE sprites.
NOTES:
                                       17
MEDIUM CARTOON SPRITE; FORMAT = 010bbbb
  <---- Sprite data word 1 ----> <---- Sprite data word 2 ---->
                            0 F B
  +=-=-=-=+=-=+=-=-=+=-=-=+
  \lfloor L1/2-1 : C1 \rfloor \lfloor L2/2-1 : C2 \rfloor \lfloor L3/2-1 : C3 \rfloor \lfloor L4/2-1 : C4 \rfloor
  +=-=-=-=+=-=+=-=-=+
  left -----> right
```

```
====== ELEMENT COLOR ======= === OVERALL BRIGHTNESS ======
  Cn color
              comments FORMAT brightness comments
          ____ _______
 0000
          0000 transparent 0110000
                                    0000 full LUM
 1110 1110 color-14 1110 1110 2/16ths of LUM
 1111 ----> 15-switch 1111 ----> 15-switch
            V
                               V
        Color is a
                           Brightness is a
ZPOS+ZOFF <--- function of /Z ZPOS+ZOFF <--- function of Z
+0000%%%% 1111 closest to +0000%%%% 0000 closest to
        screen, color-15 screen, full LUM
+1111%%% 0000 furthest from +1111%%% 1111 furthest from
        screen, t'parent screen, 1/16ths LUM
SCREEN GRAPHICS (one typical element out of four total elements)
                 Automatically generates left & right edge
                 smoothing for each element.
+-+-+-+-+-+-+-+
|<--- L pixels -->|
                 Can be laminated by intensity sprites.
 For L = StoreNote the similarities and differences between
 ----- this sprite and its kin, the MEDIUM SHADE &
         0
                 MEDIUM REVERSE sprites.
   4
      etc.
```

Document source: atarimuseum.com

NOTES:

LARGE CARTOON SPRITE; FORMAT = 011bbbb

```
<---- Sprite data word 1 ----> <---- Sprite data word 2 ---->
             8 7
                   4 3
                         0 F C B
                                      8 7
 +=-=-=-=+=-=+=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+=
 |L1/32-1: C1 |L2/32-1: C2 |L3/32-1: C3 |L4/32-1: C4
 +=-=-=-=+=-=+=-=-=+
  left -----> right
====== ELEMENT COLOR ======= === OVERALL BRIGHTNESS ======
                      FORMAT brightness comments
              comments
 ====
          ____
                                ======
 0000
          0000
                 transparent 0110000
                                   0000 full LUM
 1110
         1110
                 color-14 1110 1110 2/16ths of LUM
 1111 ----> 15-switch
                         1111 ----> 15-switch
           V
                               V
        Color is a
                            Brightness is a
ZPOS+ZOFF <--- function of /Z
                            ZPOS+ZOFF <--- function of Z
                       +0000%%%% 0000 closest to
+0000%%%% 1111 closest to
        screen, color-15
                            screen, full LUM
+1111%%%% 0000 furthest from
                          +1111%%%% 1111 furthest from
                         screen, 1/16ths LUM
        screen, t'parent
SCREEN GRAPHICS (one typical element out of four total elements)
+-+-+-+-+-+-+-+-+ Automatically generates left & right edge
```

```
smoothing for each element.
+-+-+-+-+-+-+-+
|<--- L pixels -->| Can be laminated by intensity sprites.
 For L = StoreNote the similarities and differences between
         ----this sprite and its kin, the LARGE SHADE &
   32
                  LARGE REVERSE sprites.
           0
   64
          1
   96
              2
    etc.
NOTES:
                                     19
DETAIL SPRITE; FORMAT = 000S010
Self laminate bit ----+
0 => Laminate on color sprite specified by LAMINATE parameter
1 => Self-laminate (always on)
  Optimized for high resolution multi-intensity detail, this sprite has 8
  pixels. Pixel intensity is determined by the graphics data. It is very
  useful for creating text and for edge enhancement of color sprites.
  <---- Sprite data word 1 ----> <---- Sprite data word 2 ---->
         B 7 3 0 F B 7
  +=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+
  | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18
  +=-=-=+=-=-=+=-=-=+=-=-=+
  left -----> right
======== PROGRAMMING ELEMENT INTENSITY ============
        intensity
  In
                  comments
 ====
             ____
```

```
0000
                0000 full LUM as stored in palette (no contrast)
  __
 1110
               1110 2/16ths of LUM stored in palette (max contrast)
 1111 -----+ 15-switch -----+
ZPOS+ZOFF <----- intensity is a function of /Z <-+
=======
+0000%%% 1111 closest to screen, 1/16th LUM (max contrast)
+1111%%%% 0000 furthest from screen, full LUM (no contrast)
SCREEN GRAPHICS (one typical element out of eight total elements)
                     If the 'S' bit in the FORMAT is off, this
                     sprite must be laminated to a color sprite.
   +-+
 -->| |<-- 1 pixel Note the similarities & differences between
                this sprite & its kin, the DAZZLER & DETAIL
                REVERSE sprites.
NOTES:
                                           20
DETAIL REVERSE SPRITE; FORMAT = 000S011
Self laminate bit -----+
0 => Laminate on color sprite specified by LAMINATE parameter
1 => Self-laminate (always on)
  This sprite is functionally identical to the DETAIL sprite except that
  the values of INTENSITY stored are internally complimented before be
  written on the screen resulting in an inverse video (but not
  complimentary color) display. It is very useful for creation of a
  cursor. Any font character can be transformed into that same
```

character displayed over the cursor with a single bit set in its FORMAT field (ie, change 0000010 to 0000011). <---- Sprite data word 1 ----> <---- Sprite data word 2 ----> 3 В 0 F +=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+=-=-=+= | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 +=-=-=+=-=-=+=-=-=+=-=-=+ left ----- 1 pixel per nibble -----> right ======== PROGRAMMING ELEMENT INTENSITY ============ Ιn intensity comments ==== ______ 0000 1111 1/16ths of LUM stored in palette (max contrast) 1110 0001 14/16ths of LUM stored in palette (min contrast) ZPOS+ZOFF <----- intensity is a function of /Z <-+ _____ +0000%%%% 0000 closest to screen, full LUM (no contrast) +1111%%%% 1111 furthest from screen, 1/16th LUM (max contrast) IMPORTANT: Note that though the intensities generated are reversed from the DETAIL sprite, the 15-switch (In = 1111) is the same. SCREEN GRAPHICS (one typical element out of eight total elements) + - +If the 'S' bit in the FORMAT is off, this sprite must be laminated to a color sprite. +-+ -->| |<-- 1 pixel Note the similarities & differences between this sprite & its kin, the DAZZLER & DETAIL sprites.

21

```
MEDIUM SHADE SPRITE; FORMAT = 000S100
Self laminate bit -----+
0 => Laminate on color sprite specified by LAMINATE parameter
1 => Self-laminate (always on)
  <---- Sprite data word 1 ----> <---- Sprite data word 2 ---->
  F B 7 3 0 F B 7 3 0
 +=-=-=-=+=-=+=-=-=+=-=-=+
 | L1-1 : I1 | L2-1 : I2 | L3-1 : I3 | L4-1 : I4
 +=-=-=-=+=-=+=-=-=+
  left -----> right
======== PROGRAMMING ELEMENT INTENSITY ===========
                 comments
  In
        intensity
 ====
                   _____
 0000
             0000 full LUM as stored in palette (no contrast)
 1110
             1110 2/16ths of LUM stored in palette (max contrast)
 1111 -----+ 15-switch -----+
{\tt ZPOS+ZOFF} <----- intensity is a function of {\tt /Z} <-+
=======
+0000%%%% 1111 closest to screen, 1/16th LUM (max contrast)
+1111%%%% 0000 furthest from screen, full LUM (no contrast)
SCREEN GRAPHICS (one typical element out of four total elements)
```

```
+-+-+-+-+-+-+-+-+ If the 'S' bit in the FORMAT is off, this
|<--- L pixels -->| sprite must be laminated to a color sprite.
         StoreNote the similarities and differences between
 -----this sprite and its kin, the MEDIUM CARTOON &
                 MEDIUM REVERSE sprites.
          1
    3
      etc.
NOTES:
                                    22
MEDIUM REVERSE SPRITE; FORMAT = 000S101
Self laminate bit ----+
0 => Laminate on color sprite specified by LAMINATE parameter
1 => Self-laminate (always on)
  <---- Sprite data word 1 ----> <---- Sprite data word 2 ---->
 +=-=-=-=+=-=+=-=-=+=-=-=+
 | L1-1 : I1 | L2-1 : I2 | L3-1 : I3 | L4-1 : I4 |
 +=-=-=-=+=-=-=+=-=-=+
  left -----> right
======== PROGRAMMING ELEMENT INTENSITY ============
  Ιn
        intensity
                  comments
 ====
                    0000
             1111 1/16ths of LUM stored in palette (max contrast)
 1110
             0001 14/16ths of LUM stored in palette (min contrast)
```

```
1111 -----+ 15-switch -----+
ZPOS+ZOFF <----- intensity is a function of /Z <-+
+0000%%%% 0000 closest to screen, full LUM (no contrast)
+1111%%%% 1111 furthest from screen, 1/16th LUM (max contrast)
  IMPORTANT: Note that though the intensities generated are reversed from
  the MEDIUM SHADE sprite, the 15-switch (In = 1111) is the same.
SCREEN GRAPHICS (one typical element out of eight total elements)
+-+-+-+-+-+-+-+ If the 'S' bit in the FORMAT is off, this
|<--- L pixels -->| sprite must be laminated to a color sprite.
 For L = StoreNote the similarities and differences between
  ----- this sprite and its kin, the MEDIUM CARTOON &
                     MEDIUM SHADE sprites.
    2
           1
    3
       etc.
NOTES:
                                          23
LARGE SHADE SPRITE; FORMAT = 000S110
Self laminate bit ----+
0 => Laminate on color sprite specified by LAMINATE parameter
1 => Self-laminate (always on)
```

```
<---- Sprite data word 1 ----> <---- Sprite data word 2 ---->
    В 7
                         0 F B 7
 +=-=-=-=-=+=-=-=+=-=-=+
 |L1/16-1: I1 |L2/16-1: I2 |L3/16-1: I3 |L4/16-1: I4
 left -----> right
======== PROGRAMMING ELEMENT INTENSITY ============
  Ιn
        intensity comments
 ====
 0000
             0000 full LUM as stored in palette (no contrast)
 1110
             1110 2/16ths of LUM stored in palette (max contrast)
 1111 -----+ 15-switch -----+
ZPOS+ZOFF <----- intensity is a function of /Z <-+
=======
+0000%%%% 1111 closest to screen, 1/16th LUM (max contrast)
+1111%%%% 0000 furthest from screen, full LUM (no contrast)
SCREEN GRAPHICS (one typical element out of four total elements)
+-+-+-+-+-+-+-+
+-+-+-+-+-+-+-+ If the 'S' bit in the FORMAT is off, this
|<--- L pixels -->| sprite must be laminated to a color sprite.
 For L = StoreNote the similarities and differences between
 ----- ----this sprite and its kin, the LARGE CARTOON &
                 LARGE REVERSE sprites.
  16
   32
   48
             2
      etc.
```

24

```
LARGE REVERSE SPRITE; FORMAT = 000S111
Self laminate bit -----+
0 => Laminate on color sprite specified by LAMINATE parameter
1 => Self-laminate (always on)
  <---- Sprite data word 1 ----> <---- Sprite data word 2 ---->
 +=-=-=-=+=-=+=-=-=+=-=-=+
 |L1/16-1: I1 | L2/16-1: I2 | L3/16-1: I3 | L4/16-1: I4
 left -----> right
======== PROGRAMMING ELEMENT INTENSITY ==========
  Ιn
        intensity
                 comments
 ====
                   _____
 0000
            1111 1/16ths of LUM stored in palette (max contrast)
 1110
             0001 14/16ths of LUM stored in palette (min contrast)
 ZPOS+ZOFF <---- intensity is a function of /Z <-+
_____
+0000%%%% 0000 closest to screen, full LUM (no contrast)
+1111%%%% 1111 furthest from screen, 1/16th LUM (max contrast)
 IMPORTANT: Note that though the intensities generated are reversed from
 the LARGE SHADE sprite, the 15-switch (In = 1111) is the same.
```

SCREEN GRAPHICS (one typical element out of eight total elements)

For L = StoreNote the similarities and differences between ------ this sprite and its kin, the LARGE CARTOON & 0 LARGE SHADE sprites.

32 1
48 2
etc.

NOTES:

25

AIR BRUSH SPRITE; FORMAT = 110cccc

Optimized for high resolution mono-chromatic detail, this sprite has 64 pixels of color graphics. Pixel color is determined by the FORMAT.

======= PROGRAMMING ELEMENT COLOR ===========

Document source: atarimuseum.com

```
" 0000 0000
 1
                   dissolve (see Appendix for its use)
 1
     " 1110 1110
                  color-14
     " 1111 ----> 15-switch
    ZPOS+ZOFF <---- Color is a function of /Z
 1 0000%%% 1111 closest to screen, color-15
 1 1111%%% 0000 furthest from screen, dissolve
                    (see Appendix for its use)
SCREEN GRAPHICS (one element out of 32 total elements)
                Does not automatically generate edge smoothing.
                Note the similarities and differences between
--->| |<--- 2 pixels this sprite and its kin, the COLOR-OR & TEXTURE
                sprites.
NOTES:
```

25

COLOR-OR; FORMAT = 111cccc

Optimized for high resolution mono-chromatic detail, this sprite has 64 pixels of color graphics. Pixel color is determined by the FORMAT. It differs from the AIR BRUSH sprite in only two respects. First, it does not participate in display prioritization; it outputs its color word whenever it has a pixel defined as non-transparent. And second, that color word output is logically 'or'ed into whatever color word exists from any other sprites in a manner analogous to

```
the way that intensities are logically 'or'ed on the intensity bus.
 This is the only color sprite which is not prioritized and which
 'or's its color on to the color bus. It is especially useful for
 creating color planed bit map displays (see Appendix for examples).
  <---- Sprite data word 1 ----> <---- Sprite data word 2 ---->
  F E D C B A 9 8 7 6 5 4 3 2 1 0 F E D C B A 9 8 7 6 5 4 3 2 1 0
 left -----> right
======== PROGRAMMING ELEMENT COLOR =============
  FORMAT color comments
111%%%% 0000
             transparent
1
    " 0000 0000
              transparent
1
    " 1110 1110 color-14
    " 1111 ----> 15-switch
  ZPOS+ZOFF <---- Color is a function of /Z
1 0000%%%% 1111 closest to screen, color-15
1 1111%%% 0000 furthest from screen, transparent
SCREEN GRAPHICS (one element out of 32 total elements)
  +-+-+
            Does not automatically generate edge smoothing.
  +-+-+
            Note the similarities and differences between
--->| |<--- 2 pixels this sprite and its kin, the AIR BRUSH &
```

TEXTURE sprites.

NOTES:

26

TEXTURE SPRITE; FORMAT = 10Siiii

Self laminate bit -----+

0 => Laminate on color sprite specified by LAMINATE parameter

1 => Self-laminate (always on)

Optimized for high resolution mono-intensity detail, this sprite has 32 pixels of intensity graphics. Pixel intensity determined by the FORMAT parameter.

======== PROGRAMMING ELEMENT INTENSITY ===========

| I | FORMAT | intensity | comments |
|---|------------------|-------------|-----------------------------------|
| 0 | ====== 101%%% | ==== %%% | full LUM (no contrast) |
| 1 | " 0000 | 0000 | full LUM (no contrast) |
| 1 | " 1110 | 1110 | 2/16ths LUM (max contrast) |
| 1 | " 1111 | > | 15-switch+ |
| | ZPOS+ZOFF | < | intensity is a function of /Z <-+ |

```
========
 1 +0000%%%%
               1111
                    closest to screen, 1/16th LUM (max contrast)
 1 +11118888
               0000
                    furthest from screen, full LUM (no contrast)
SCREEN GRAPHICS (one element out of 32 total elements)
                    If the 'S' bit in the FORMAT is off, this
   + - +
                    sprite must be laminated to a color sprite.
   +-+
--->| |<--- 1 pixel Note the similarities and differences between
               this sprite and its kin, the AIR BRUSH &
               COLOR-OR sprites.
NOTES:
                                         27
EDGE ENHANCEMENT SPRITE; FORMAT = 000S000
Self laminate bit ----+
0 => Laminate on color sprite specified by LAMINATE parameter
1 => Self-laminate (always on)
  This sprite is useful to add edge smoothing to sprites which do not
  automatically generate edge smoothing or to further enhance an edge
  which has been automatically generated for further anti-aliasing.
   <---- Sprite data word 1 ----> <---- Sprite data word 2 ---->
  +=-=-=-=+=-=-=+=-=-=+=-=-=+
   LEFTOFFSET | I1 | I2 | I3 | I4 | RIGHTOFFSET |
  +=-=-=-=+=-=-=+=-=-=+=-=-=+
            left ----- 1 pixel ----> edge
           right <--- per nibble ---- edge
```

======== PROGRAMMING ELEMENT INTENSITY ==========

DETAIL OF EDGE

```
+-+-+-+-+-+
|1|2|3|4|4|3|2|1|
+-+-+-+-+-+
1 pixel --->| <---- RIGHTOFFSET ------>
```

RIGHTOFFSET is only needed if the sprite is to be reflectable in which case LEFTOFFSET plus RIGHTOFFSET must be a constant for all lines.

If the 'S' bit in the FORMAT is off, this sprite must be laminated to a color sprite.

NOTES:

28

PALETTE MEMORY MAP:

```
+----- COLOR from PENNY2
  |+---- COLOR from PENNY1
  | | +---- COLOR from PENNYO
  IIII
  5
                           1 0 <--- bit.
  VVV +=-=-=+=-=+=+=+=+
0EC000: | LUM
            | P1 | P0 | ISS| This is the background color
     +=-=-=+ or external video switch.
      +=-=-=+=-=+
OECOOk: | LUM | P1 | P0 | ISS| This is PENNYO color-k.
     +=-=-=+=-=+
      +=-=-=+=-=+
OECOjO: | LUM | P1 | P0 | ISS| This is PENNY1 color-j.
     +=-=-=+=-=+=-=+
     +=-=-=+=-=+
OECiOO: | LUM | P1 | P0 | ISS| This is PENNY2 color-i.
      +=-=-=+=-=+
     +=-=-=+=-=+
OECijk: | LUM | P1 | P0 | ISS | Combinations of colors can
      +=-=-=+ be used to determine visual
                               priority between PENNY's or
                           for color mixing, shading,
      LUMinance Phaser1 Phaser0 |
                               special effects, etc.
Intensity Source Select -----+
00 ==> intensity determined by intensity sprite from PENNY0
01 ==> intensity determined by intensity sprite from PENNY1
10 ==> intensity determined by intensity sprite from PENNY2
11 ==> intensity (if any) commensurate with stored luminance & phasers
TWO METHODS OF GENERATING COLORS:
1, Find values for LUM, P1 & P0 from the color charts which follow or
```

2, Calculate values for LUM, P1 & P0 as follows:

```
;; select desired amount of intensity of primary colors
off = 0 =< R,G,B =< 23.9 = brightest

;; store LUMinance
LUM = INTEGER[.30*R+.59*G+.11*B+.49]

;; store Phaser1
TEMP = .877*(.70*R-.59*G-.11*B)
P1 = INTEGER[TEMP-.49] ; if TEMP < 0
P1 = INTEGER[TEMP+.49] ; if TEMP >= 0

;; & store Phaser0
TEMP = .493*(.89*B-.30*R-.59*G)
P0 = INTEGER[TEMP-.49]MODULO16 ; if TEMP < 0
P0 = INTEGER[TEMP/2+.49]MODULO16 ; if TEMP >= 0
```

A-3

COLOR SPACE - INTERPRETING THE COLOR CHARTS

```
.----.
          / 2nd / 1st /|
         / quadrant/ quadrant / |
        /-----|
        / 3rd :/:: 4th / | When the equations for LUM, P1
       / quadrant/:quadrant / | & PO are solved for all values
 white +----+
                        of R, G & B, the resulting solid
          .:::::::: | | of permissible colors looks like
                        | a distorted top with the equator
       :`:::::::
          `:.`::::::|. | 4th quadrant.
           `::.`::::::
values of |
            `:::..``::::|;
luminance |
 (LUM)
            `::::::..,|
             `:::::;' | /
```

```
/ values of
                        / phaser 0
                        | / (P0)
 black
           values of
    ----- phaser 1 ----- The tilt of the equator of the
           (P1)
                           top has a maximum in yellow &
                      a minimum in blue.
TOP VIEW OF COLOR SPACE
       V
2nd quad 1st quad
      red: :
                           ,:: |
,:::: |
   : : mag :
                     ,:::::s |
| ,:pastel:h |
   :yel : :
   :....:
       /: blue:
                     m ,:::::::a
                     | a :::::::d |
   : grn/ :cyan :
                      | x`::::::e
   :.../...:...:
                      | `::medium::s
                    b`::::::: | luminance
3rd quad
       4th quad |
                               r`:::::: |
             ___\ SIDE =>| i`::::::f |
GREEN'
SLICE
              VIEW => |
                          l`:dark: | All points in
              OF =>|
                         l`:::::g | this slice are
                          i`::::r | identically the
             GREEN =>|
             SLICE =>|
                          a`:::e | same shade of
                          n`::y | green.
Detailed top views of the
                      c`: |
                      +----e` black
four quadrants are found
                     max----min
on the next four pages.
                  amount of color
                   saturation
```

A-4

legal NTSC ----> *m <--- minimum allowable LUM for this color point color point n <--- maximum allowable LUM for this color point

NTSC COLOR CHART

| 0 | 1 | 2 | 3 | 4 | 5 | |
|--------------|----------|------------|---------------------------------|---------|---|----------|
| + | + | + FIRS | | + | + | 16 |
| - | + | QUADR + | A N T + | + | + | 15 |
| *9 9 | + | + | + | + | + | 14 |
| *8 9 | *9 9 | *10 10 | + | + | + | 13 |
| *7 10 | *8 10 | *9 10 | | PURE | + | 12 |
| *7 12 | *8 12 | *8 11 | ++ / M *9 / 11 ++ | IAGENIA | + | 11 1 |
| *6 12 | *7 13 | *8 13 | *9 12 | + | + | 10 1 |
| *6 14 | *6 13 | *7 14 | *8 12 | + | + | 9 (|
| *5 15 | *6 15 | *7 15 | *7 12 | *8 8 | + | 8 |

| | | | | | | 1 |
|---------------|----------|----------|----------|----------|---|----------------|
| *5 16 | *5 16 | *6 16 | *7 12 | *8 8 | + | 7 |
| *4 17 | *5 17 | *5 15 | *6 12 | *7 8 | + | 6 |
| *3 18 | *4 18 | *5 16 | *6 12 | *6 7 | + | 5 1 |
| *3 20 | *4 20 | *4 16 | *5 12 | *6 8 | + | 4 |
| *2 20 | *3 20 | *4 16 | *5 12 | *5 8 | + | 3 |
| *2 22 | *2 20 | *3 16 | *4 12 | *5 8 | + | 2 1 |
| *1 23 | *2 20 | *3 16 | *3 11 | * 4 8 | + | 1 1 |
| *0 24 | *1 20 | *2 16 | *3 12 | *4 8 | + | 0 |

A-5
CROSS POINTS (+) ARE ILLEGAL NTSC COLORS...BUT THEY
CAN BE USED FOR MONITORS. MAXIMUM AND MINIMUM
LUM VALUES DO NOT APPLY TO MONITORS EITHER.

| | | | | V A I | LUE | S | O F | P 0 | | | |
|----|---|---|---|-------|-----|----|-----|-----|----|----|---|
| | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 0 |
| 16 | + | + | + | + | + | + | + | + | + | + | + |

| [| | | | | | E C O A D R | | т | | 1 | | |
|---------------------|----|---|-----------|-----------|-----------|----------------|-----------|-------------|---------------------|----------|----------|-----------|
| | 15 | + | + | + | + | + | + | + | + | + ' | + | + |
| | 14 | + | + | + | + | + | + | PURE RED | *9 9 | *9 9 | *9 9 | *9 9 |
| | 13 | + | + | + | + | + | + | | *8 \ 10 | *8 8 | *8 9 | *8 9 |
| | 12 | + | + | + | + | + | *11 11 | *9 11 | ++ *7 11 | *7 9 | *7 9 | *7 10 |
| V A | 11 | + | + | + | + | + | *11 12 | *9 12 | ++ *7 12 | *6 10 | *6 10 | *7 12 |
| L U E | 10 | + | + | + | + | *13 13 | *11 13 | *9 13 | *7 13 | *6 12 | *6 12 | *6 12 |
| S O | 9 | + | + | + | + | *13 14 | *11 14 | *9 14 | *7 14 | *5 14 | *5 13 | *6 14 |
| F P | 8 | + | + | + | *15 15 | *13 15 | *11 15 | *9 15 | *7 15 | *5 15 | *5 14 | *5 15 |
| 1 | 7 | + | + | + | *15 16 | *13 16 | *11 16 | *9 16 | *7 16 | *5 16 | *4 15 | *5 16 |
| | 6 | + | + | *17 18 | *15 18 | *13 18 | *11 18 | *9 18 | *7 18 | *5 18 | *4 17 | *4 17 |
| | 5 | + | + | *17 19 | *15 19 | *13 19 | *11 19 | *9 19 | *7 19 | *5 19 | *3 18 | *3 18 |
| | 4 | + | *19 20 | *17 20 | *15 20 | *13 20 | *11 20 | *9 20 | *7 20 | *5 20 | *3 20 | *3 20 |

3 *19 *17 *15 *13 *11 *9 *7 *5 *3 *2 21 21 21 21 21 21 21 21 21 | 20 +---+ *13 *11 *9 *7 *****5 *2 |*19| *17 *15 22 22 22 22 22 22 PURE | 22| 22 22 |22 |YELLOW ---+ *1 1 *19 *17 *15 *13 *11 * 9 *7 23 21 22 22 23 23 23 123 +---*19 -*17 -*15 -*13 -*11 -*9 --*7 --*5 --*3 --*0 21 21 22 22 22 23 23 23 23

A-6

+---*19 -*17 -*15 -*13 -*11 -*9 --*7 --*5 --*3 --*0 21 21 22 22 22 23 23 23 23 | 24 *17 *13 *5 *2 31 *19 *15 *11 *9 *7 21 21 21 22 23 20 23 123 30 *19 *17 *15 *13 *11 *9 *7 *5 *3 20 20 20 21 21 22 22 23 23 |23 *11 *****5 *17 *15 *13 *9 *4 29 *19 *7 19 20 20 21 21 20 22 22 |22 22 *5 V I 28 *17 *15 *13 *11 * 9 *7 *5 19 19 20 20 21 21 21 |22 Α L | *6 *6 *9 *7 U | 27 *17 *15 *13 *11 19 20 18 19 20 20 20 E | 21 |21 S | *****7 *7 | 26 *17 *15 *13 *11 *9 *****7 18 18 19 19 19 19 19 20 | 20 0 |

```
F |
                        *13 *11
                                           *8
| 25
                                  *8
                                       *8
PΙ
                 17
                      18
                          18
                              18
                                   18
                                      18
                                           19
                                                19 | 19
1 |
                             *11
 | 24
                 *17
                         *13
                                  *10
                                      *10
                                          *10
                 17
                     17
                          17
                               18
                                   18
                                       18
                                            19
                     *15 *13
                             *11 *11 *11 *11
  | 23
                                               *11 *11
                     16
                         17
                              17
                                  18
                                      18
                                            18
                                                19 | 19
                     *15 *13 *12
                                      *12 *12 *12 *12
  | 22
                                  *12
                     16 16
                                  17
                               16
                                       17
                                           18
                        +---+
  | 21
                     *15 | *13 | *13 | *13 | *13 | *13 | *13
               PURE
                     15 | 15 | 16
                                  16
                                       16
                                           17 17 | 18
                GREEN ----+
                     *15 *14 *14 *14 *14 *14 *14 *14
  | 20
                     15
                         15
                             15
                                  15
                                           16 16 |17
                                       16
  1 19
                                  *15 *15 *15 *15
                                   15
                                      15
                                           15
                                               16 | 16
  I 18
                       THIRD
                     QUADRANT
 | 17
                        10
                             11
                                 12
                                      13
                                              15
                   V A L U E S O F
                                     P 0
```

A-7

*0 -----*1 -----*2 ------*3 ------*4 -----+ 0 |

| 24 | 20 | 16 | 12 | 8 | | | |
|--------------------|------------------------|-----------|-----------|----------------------|---------|----|-----------------------|
| *2 23 | *2 20 | *2 16 | *2 12 | *3 8 ++ | *5 5 | 31 | |
| *3 | *3 20 | *3 16 | *3 12 | *3 8 ++ | *5 5 | 30 | |
| *4 22 | *4 20 | *4 16 | *4 12 | *4 \ 8 PUF BLU | | 29 | |
| *5 22 | *5 20 | *5 16 | *5 12 | *5 8 | + | 28 | V A L |
| *6 21 | *6 20 | *6 16 | *6 12 | *6 8 | + | 27 | U E |
| *7 20 | *7 20 | *7 16 | *7 11 | *7 7 | + | 26 | S O |
| *8 19 | *8 19 | *8 15 | *8 11 | + | + | 25 | F P |
| *10 19 | ++ *10 20 | *10 16 | *10 12 | + | + | 24 | 1 |
| *11 19 | ++ *11 \ 20 PURE | | *11 12 | + | + | 23 | |
| † *12 18 | CYAN *12 19 | *12 16 | *12 12 | + | + | 22 | |
| *13 18 | *13 18 | *13 16 | + | + | + | 21 | |
| *14 17 | *14 18 | *14 16 | + | + | + | 20 | |

```
*15 *15 +
*15
                                + 19 |
116
    17 16
           + +
F O U R T H
                                  18 |
           QUADRANT
                                  17 |
           + +
         V A L U E S O F P O +-----+
                       | IF THIS |
                                  |IS SQUARE|
                        | DRAWING |
         PREPARED BY MARK
                        | CAN BE |
                        | SCALED |
                        +----+
```

