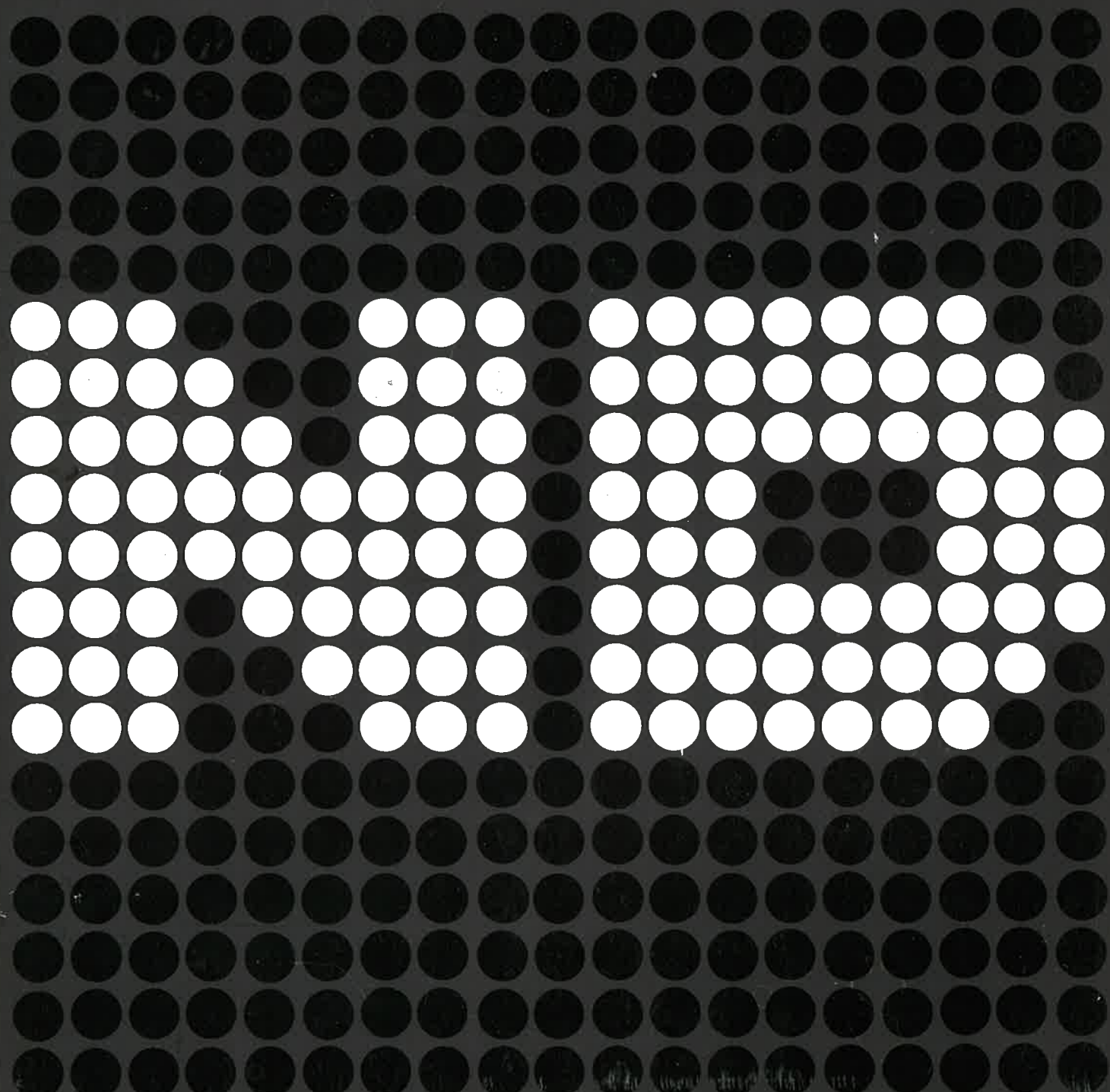


COURSE MANUAL
UH200
NORDCOM

A/S NORSK DATA-ELEKTRONIKK



**COURSE MANUAL
UH200
NORDCOM**



REVISION RECORD

| Revision | Notes |
|----------|--|
| 4/75 | Original Printing. |
| 5/76 | Total revision, superceding all previous versions. |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

UH200 - NORDCOM
April 1975



A/S NORSK DATA-ELEKTRONIKK
Lørenveien 57, Oslo 5 - Tlf.: 21 70 71

TABLE OF CONTENTS

....oo0oo....

| <u>Section:</u> | | <u>Page:</u> |
|-----------------|-----------------------------------|--------------|
| 1. | INTRODUCTION | 1-1 |
| 1.1 | Applications | 1-1 |
| 1.2 | General Description | 1-2 |
| 2. | PICTURE COMPOSING | 2-1 |
| 2.1 | Cross-Coupler Module (CCM) | 2-5 |
| 2.2 | Monitor Signals | 2-5 |
| 2.3 | Picture Size, Data and Colour | 2-7 |
| 3. | PICTURE GENERATORS | 3-1 |
| 3.1 | Graphic Buffer - GB | 3-1 |
| 3.2 | Semigraphic Buffer - SGB | 3-4 |
| 3.3 | Buffer and Register Access | 3-7 |
| 3.3.1 | DMA Access | 3-7 |
| 3.4 | Buffer Access | 3-7 |
| 3.5 | Vector Generator Access | 3-11 |
| 3.6 | Register Access | 3-13 |
| 3.6.1 | Bank Registers | 3-13 |
| 3.6.2 | FG Registers | 3-13 |
| 3.6.3 | BG Registers | 3-14 |
| 3.6.4 | Composer Registers (SM and CCM) | 3-14 |
| 4. | ORGANIZATION OF PICTURE SOURCES | 4-1 |
| 5. | TIMING | 5-1 |
| 5.1 | Picture Scanning | 5-1 |
| 5.2 | Sync Timing | 5-1 |
| 5.3 | Internal Synchronous Timing | 5-1 |
| 5.4 | I/O Timing (Asynchronous) | 5-2 |
| 5.5 | Signal Description | 5-2 |
| Appendix A | NORDCOM Testmonitor | A-1 |
| Appendix B | Interface to NORDCOM - ACM Module | B-1 |
| Appendix C | Signal Definitions | C-1 |
| Appendix D | NORDCOM Logical Diagrams | D-1 |
| Appendix E | Programming Example | E-1 |

1. INTRODUCTION

For effective man - machine communication, it is essential that information presented to the operator is human oriented, and include the only necessary details.

It is also known that a human operator has a remarkable capacity to grasp, analyze and remember information presented to him in a picture.

In the NORDCOM system, the information is presented via colour displays, thus eliminating the needs for a large number of conventional instruments, and giving a very flexible solution.

1.1 Applications

The NORDCOM system is mainly used in industrial environments, but can also be evaluated for use in education, simulation processes, etc. A typical industrial application is an automatic production process, based on computer data acquisition and control.

In the process, a number of critical parameters are measured by electronic or pneumatic elements, such as pressure, temperature, weight and liquid flow. These parameters are sampled and read into the process-computer. Normally the process has some more or less exact equations, where the actual parameters are influencing the final result. The computer controls the input parameters to the process, such as heating, flow rates, cooling, etc.

The advantages of using NORDCOM are mainly connected to surveillance of the process, treating alarm situations, giving non-automated parameters to the process, changing process conditions etc.

All kinds of desired process charts and block diagrams can be produced. The colours in the diagram can be programmed to change depending on discrete modes.

A typical example is a valve which is red when entirely closed and green when entirely open.

In such a chart, some of the critical process parameters may be represented by special symbols, which change colour when approaching a critical limit.

The operator may then address the actual parameter symbol by means of the tracker ball cursor and display all available information on this parameter through keyboard or functional button commands.

The continuously changing parameters may be displayed on the process chart as a number, trend curves may be displayed on the same monitor or on another monitor or overlayed the process-chart.

The available information may tell the operator what relations there are between the critical parameter and other process parameters, and even propose possible actions to the operator.

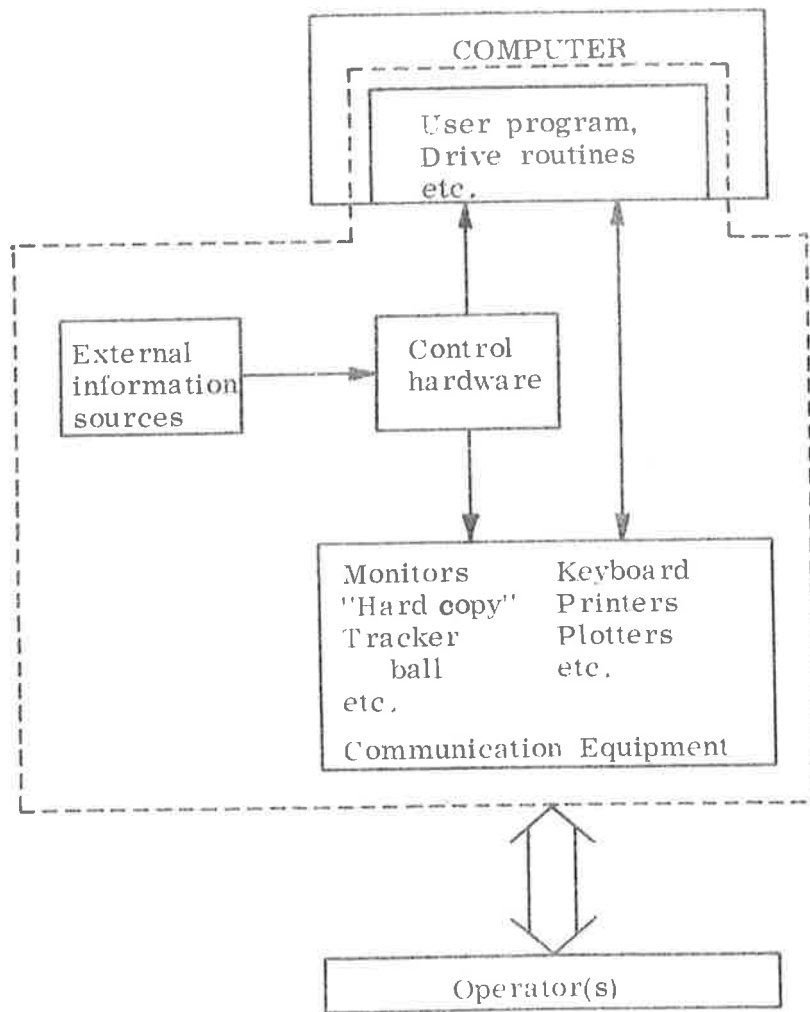
1.2 General Description

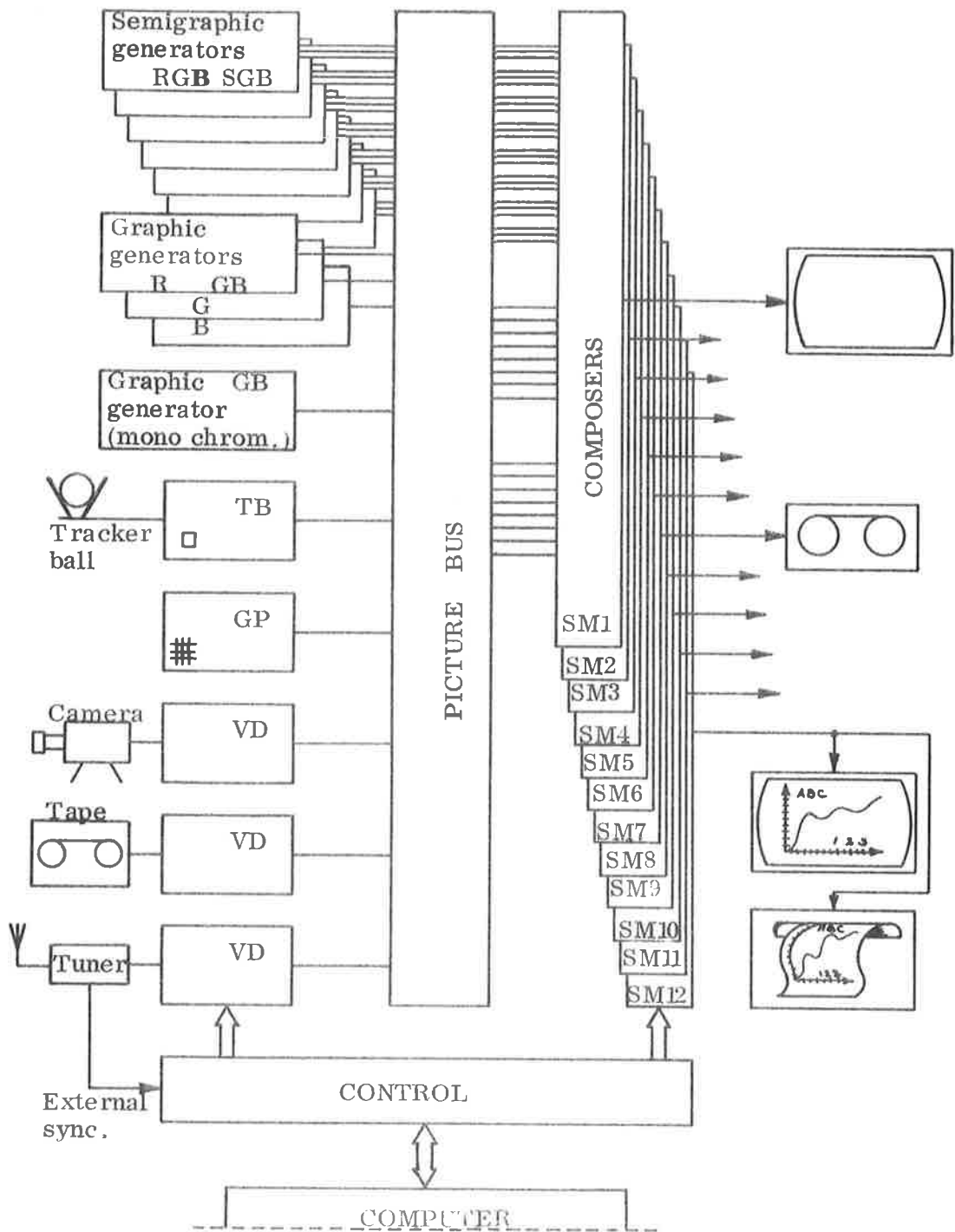
The basic principle of NORDCOM-74, is to display - on a monitor - a picture generated from several types of sources. All picture-composing and source-generating is fully controlled from the connected computer.

The main features of NORDCOM-74 are:

- Up to 12 monitor outputs with individually composed pictures. Each output may drive one or several paralleled RGB or B/W monitors, recorders or hard-copy units.
- Composing pictures from up to 24 different sources where up to 10 may be displayed simultaneously by means of dynamic priority selection (mixing).
- Seven different colours (including white and black), plus two different intensity levels on each colour. This means these are 15 different levels of information on each picture element.
- Up to eight semigraphical picture-generators with: 128 different programmable symbols, cursor, blinking, colour and symbol selection to be individually specified for 64 x 32 or 64 x 42 positions. Choice of 6 x 8 or 6 x 6 dot symbols.
- Up to four graphic picture-generators of 384 x 256 dots with full colour resolution (7 colours) on each dot, or up to 12 graphical generators with single colour resolution.

- Vector generator to be operating together with graphic picture-generators.
- Tracker ball with marker-generator, position register, monitor selector and Read-interrupt button.
- Grid-pattern generator with several grid-sizes.
- Several possibilities to external connections like: External sync source, external video to be internally mixed, and external video mixing.
- 16-bits data link for Post I/O Connection to computer. Possibility for duplicated I/O connection to connect alternative computer.





2.

PICTURE COMPOSING

The output from NORDCOM is generated from the module called Selector Module (SM) and the maximum capacity of one NORDCOM system is 12 such modules.

The function of the SM is to "compose" a picture from all the available picture-sources on the picture-bus and to convert this to standard video signals like R, G, B and Composit sync or B/W Composit Video (grey scale).

A composed picture may consist of up to 10 out of 24 possible pictures in the following manner.

None or one out of 8 "Fore-ground"-pictures,
plus none or up to 8 out of 8 "Main"-pictures,
plus none or one out of 8 "Background"-pictures.

The mixing of the pictures is done by socalled "Dynamic Priority Selection". The principle of DPS is that the origin of a given lit dot is from the highest priority picture-source which is lit on this given dot (Lit, means any colour but black).

To illustrate this, you may substitute every source-picture with figures written with non-transparent ink on transparent paper. The composed picture is then equal to a multilayer of such papers with the highest priority picture on top and the lowest priority picture on the bottom.

The degree of priority is:

- | | | |
|---------------|--------------------|-----------|
| 1. priority: | Foreground-picture | (highest) |
| 2. priority: | Main-picture No. 7 | |
| 3. priority: | Main-picture No. 6 | |
| 4. priority: | Main-picture No. 5 | |
| 5. priority: | Main-picture No. 4 | |
| 6. priority: | Main-picture No. 3 | |
| 7. priority: | Main-picture No. 2 | |
| 8. priority: | Main-picture No. 1 | |
| 9. priority: | Main-picture No. 0 | |
| 10. priority: | Background-picture | (lowest) |

All 8 Main-Picture-lines are triple-lines, which means fully colour-resolution individually on each dot.

The Foreground-Pictures and the Background-Pictures are only single-lines, which means only single-colour information. But the colour wanted may be specified on the Selector-module.

The priority of the 8 main-pictures is fixed by hardwiring, but an optional module - called cross-coupler - may be installed to obtain flexible choice of priority to each composer.

Intensity level may be specified individually to each of the 10 possible pictures.

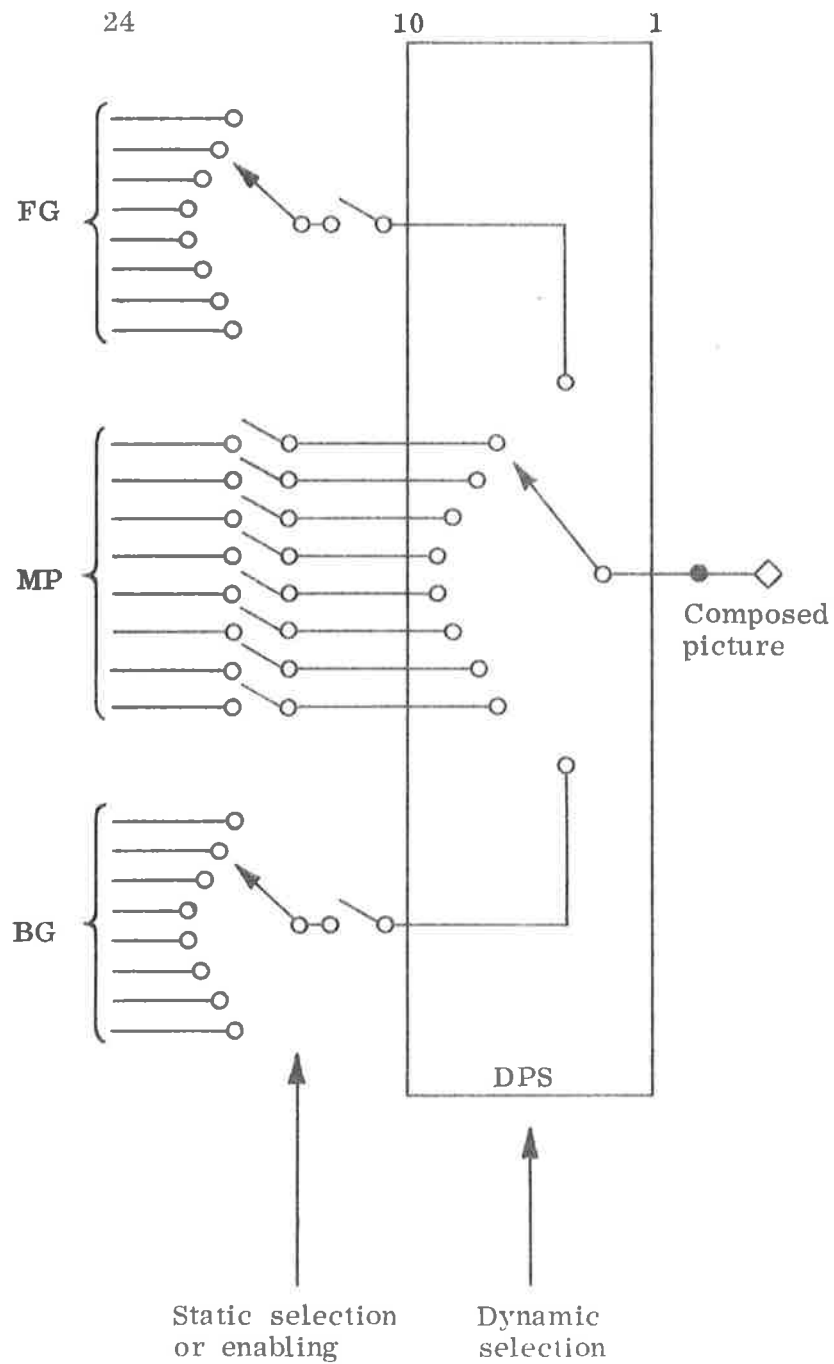


Figure 2.1.

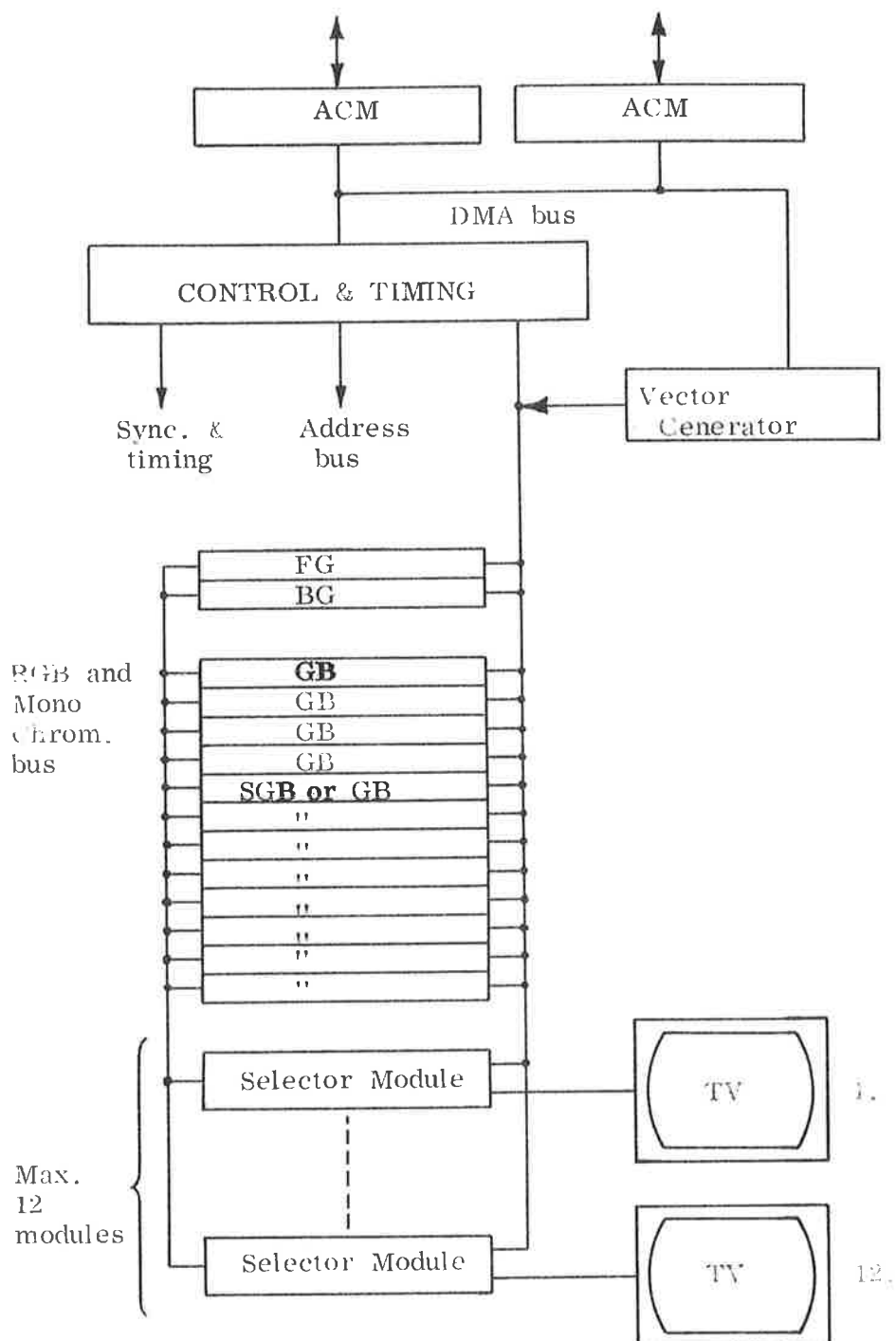


Figure 2.2: NORDCOM 74 System

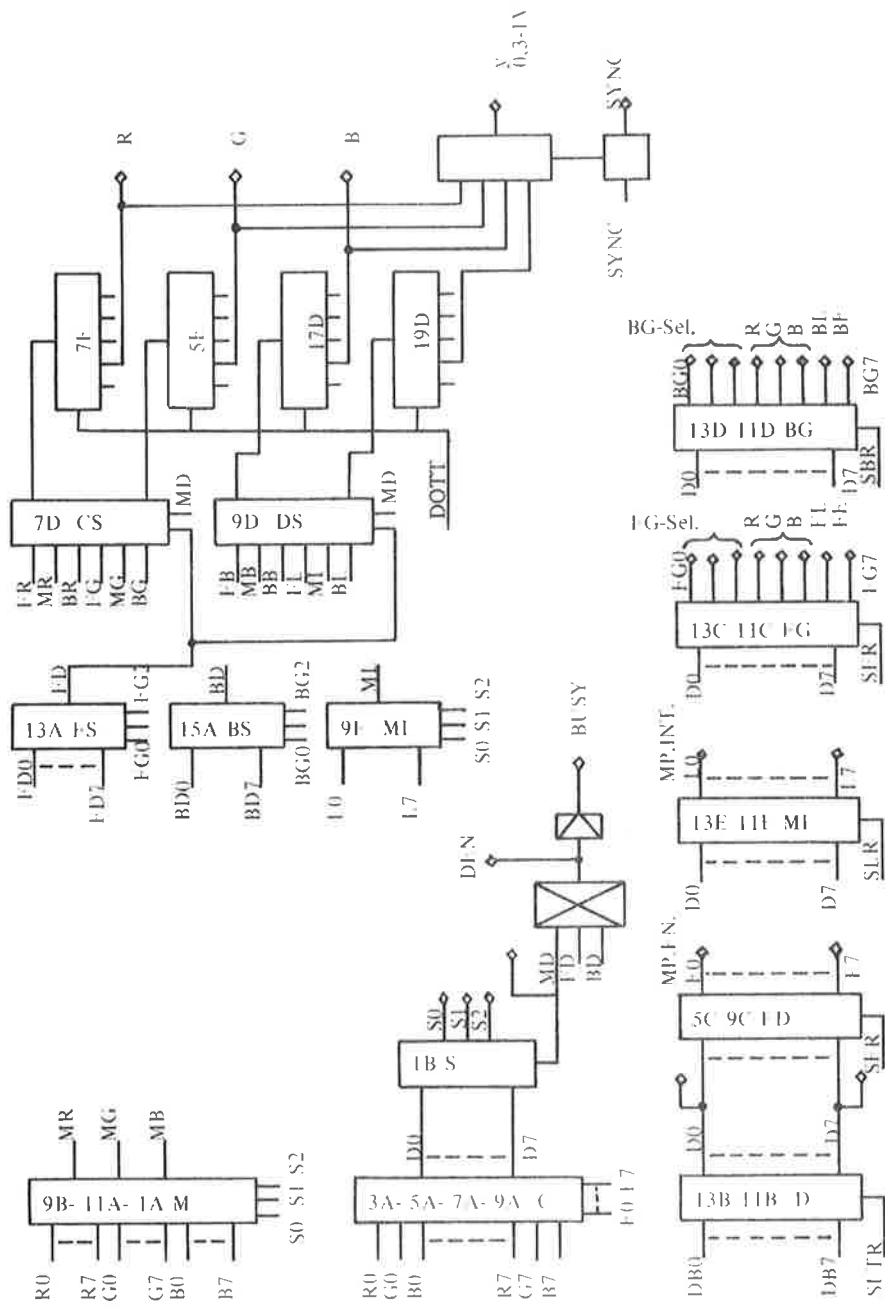


Figure 2.3: NORDCOM -74 Selector Module

2.1

Cross-Coupler Module (CCM)

If for any reason the priority of the RGB buses should be changed, a CCM will be used. It will always precede an SM, and alter the priority of every SM succeeding it, until the next CCM.

Each CCM used will decrease the maximum number of SM's by one.

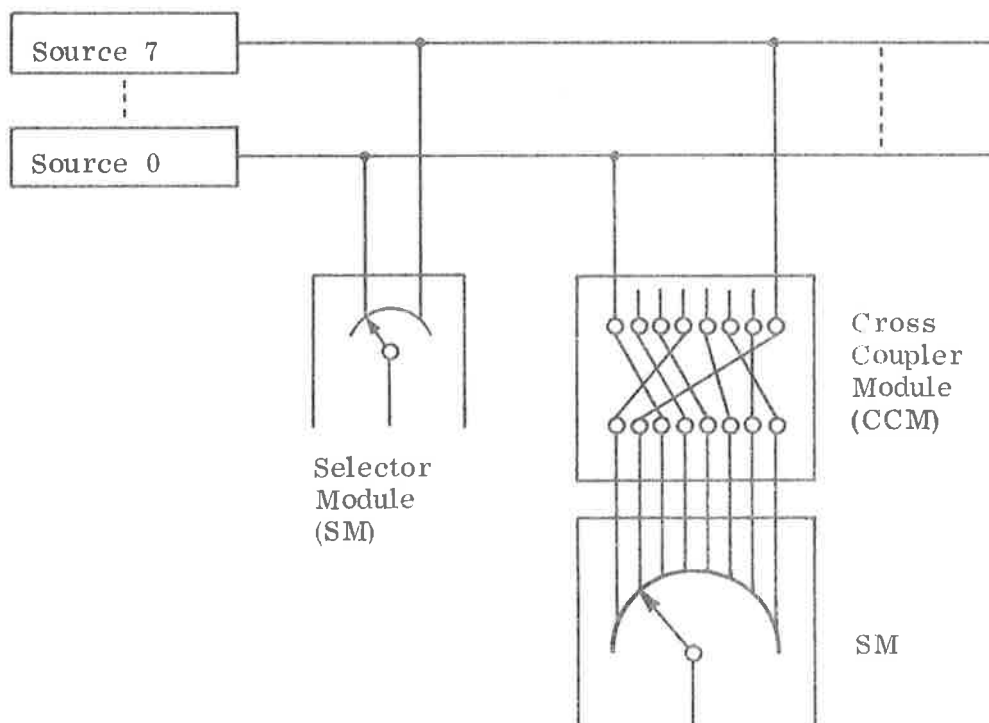


Figure 2.4:

2.2

Monitor Signals

From each Selector Module, the following signals will be found on the plug panel:

| | |
|------------|----------------------------|
| R-channel: | 0-1V, 0V black, 1V red |
| G-channel: | 0-1V, 0V black, 1V green |
| B-channel: | 0-1V, 0V black, 1V blue |
| Sync: | Positive 0-1V sync pulses. |

Y-signal for connection to B/W monitor:

| | |
|--------------|-----------------------|
| 0V: | Sync |
| 0.3V: | Black |
| 1.0V: | White |
| 0.3-1V: | 8 gray levels |
| Busy-signal: | Used for video mixer. |

RGB to B/W (Y) conversion:

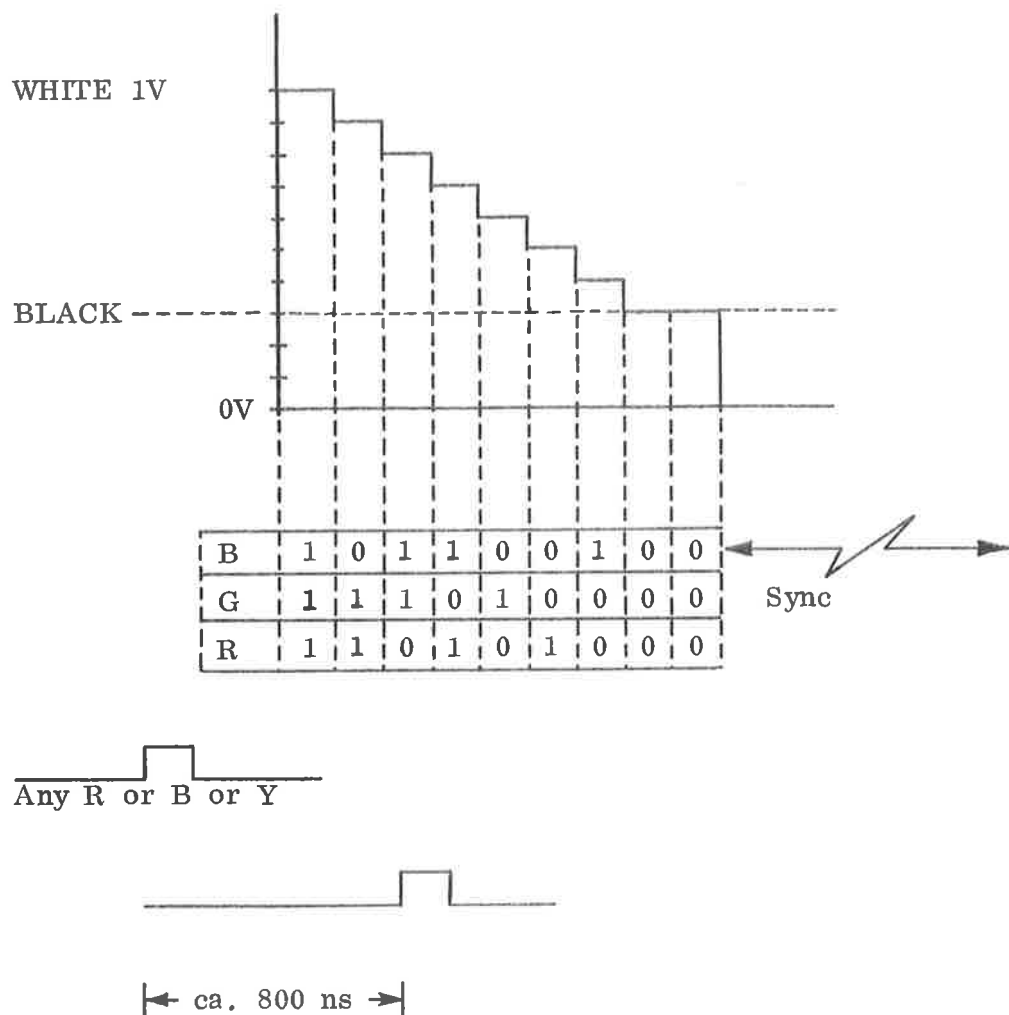


Figure 2.5.

2.3

Picture Size, Data and Colour

The format of the displayed picture is a rectangle of 256 vertical lines by 384 horizontal dots.

The lines are scanned with or without interlace (selected by hardwired strap). Either way both fields are equal to each other.

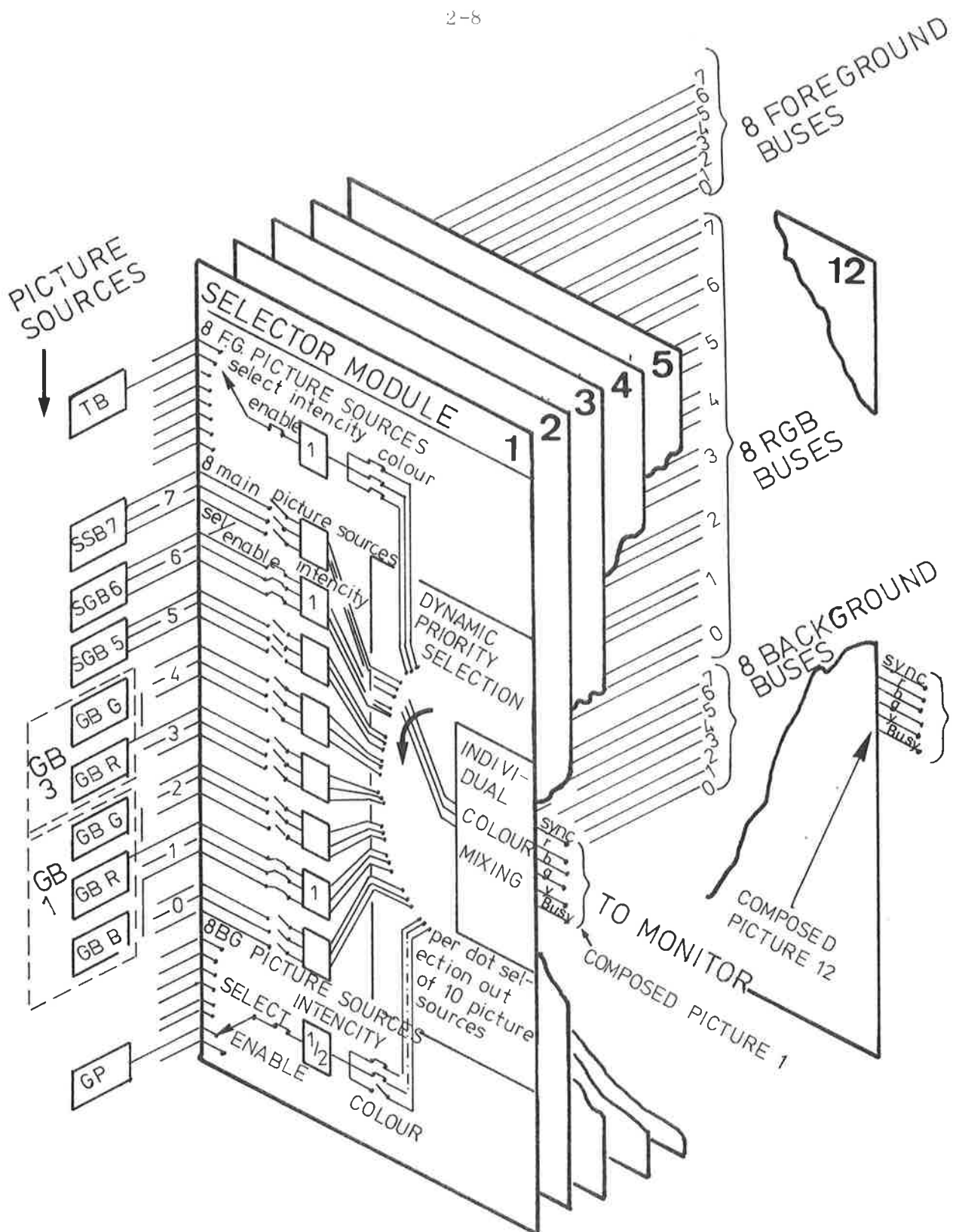
Approximately 72% of the visible frame area on a normally adjusted monitor is utilized, 90% vertically and 80% horizontally.

Input to a standard colour-monitor is the three R, G and B channels (Red, Green and Blue), plus the sync channel. These three channels (R, G, B) correspond directly to the internal NORDCOM colour setting and the lines on the main-picture bus. But since the internal information is binary, the maximum colour resolution is limited to 7 levels plus black.

These are:

| <u>R:</u> <u>G:</u> <u>B:</u> | <u>Colour</u> |
|-------------------------------|---------------|
| 0 0 0 | black |
| 0 0 1 | blue |
| 0 1 0 | green |
| 1 0 0 | red |
| 0 1 1 | cyan |
| 1 1 0 | yellow |
| 1 0 1 | magenta |
| 1 1 1 | white |

Each channel is individually adjustable on the selector-module to obtain optimal colour resolution.



Environment of the selector module for composing of pictures from the different picture sources.

Data/control lines, etc. from the computer are not included.

3.

PICTURE GENERATORS

Due to the nature of generation, the picture generators may be divided into three different types: (a) program generated, (b) hardware generated and (c) externally generated pictures.

Program generated pictures means buffers which are accessible from the computer and successive scanned during refresh period corresponding to the field scanning of the monitor.

In NORDCOM, the graphic and the semigraphic buffers are program generated generators.

Hardware generated pictures are pictures generated from a function of the current dot-position of the field scanning.

Tracker-ball marker and the grid-pattern are hardware generated pictures in NORDCOM.

Externally generated pictures from external sources like camera, Video recorder, tuner, etc. Since it is impossible to control recorders and tuners by sync, only one of such sources may be connected at any one time, and NORDCOM must take external sync from the actual one. It is possible to control most of the available cameras by external sync from NORDCOM.

The video signal from the external sources may be digitized and connected to the picture bus in NORDCOM.

3.1

Graphic Buffer - GB

The Graphic Buffer consists of a 16K x 6 bit refresh memory, and the contents correspond to addressable points in the picture. The serial output from the GB defines only light or no light in each point, but the colour is defined in an RGB bus.

To generate a single-colour picture, 1 buffer is required. By connecting 2 buffers, 3 colours are obtained, and by connecting 3 buffers, 7 colours are possible. See figure

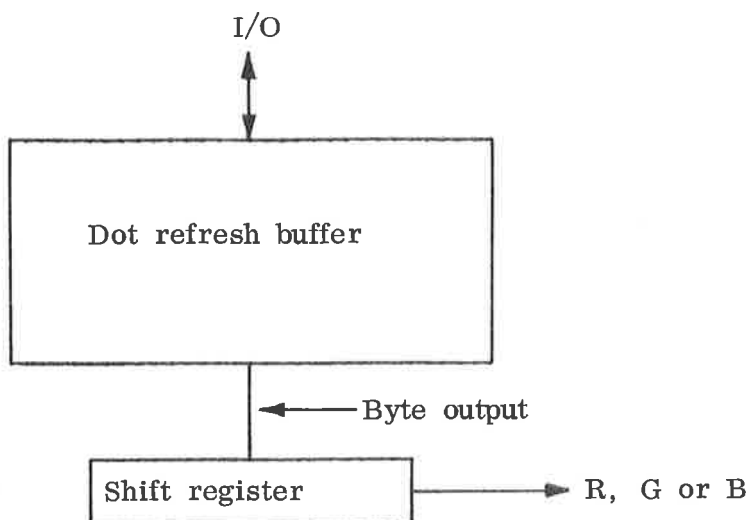


Figure 3.1: Graphic Buffer (single module) (GB)

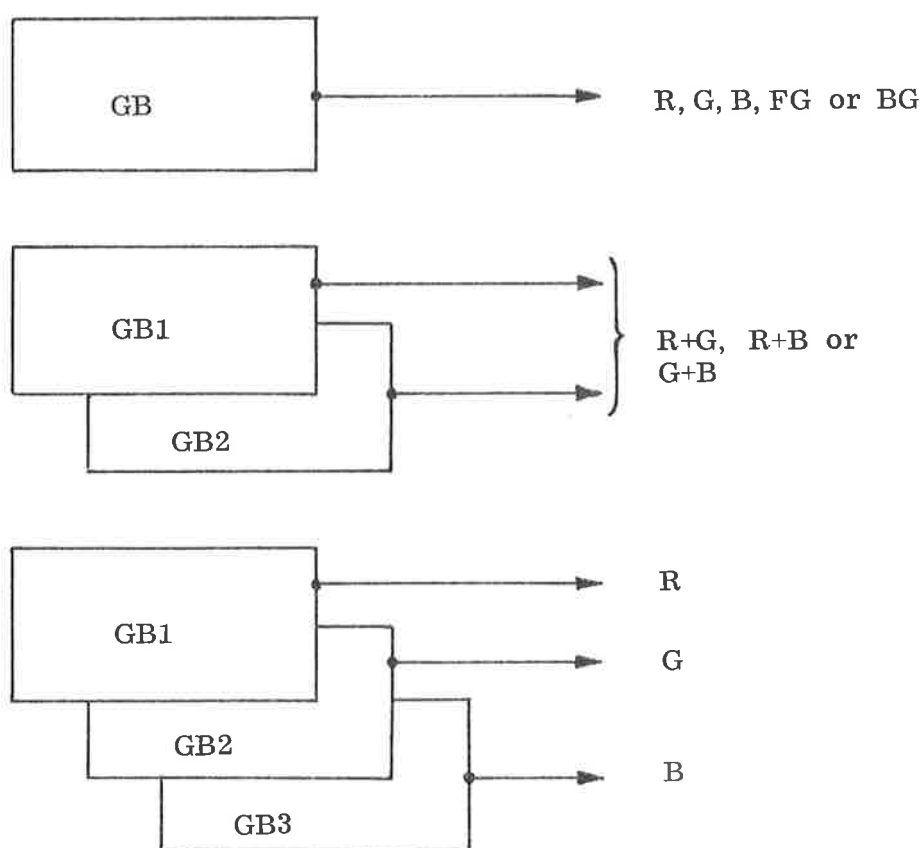


Figure 3.2: GB Organizations

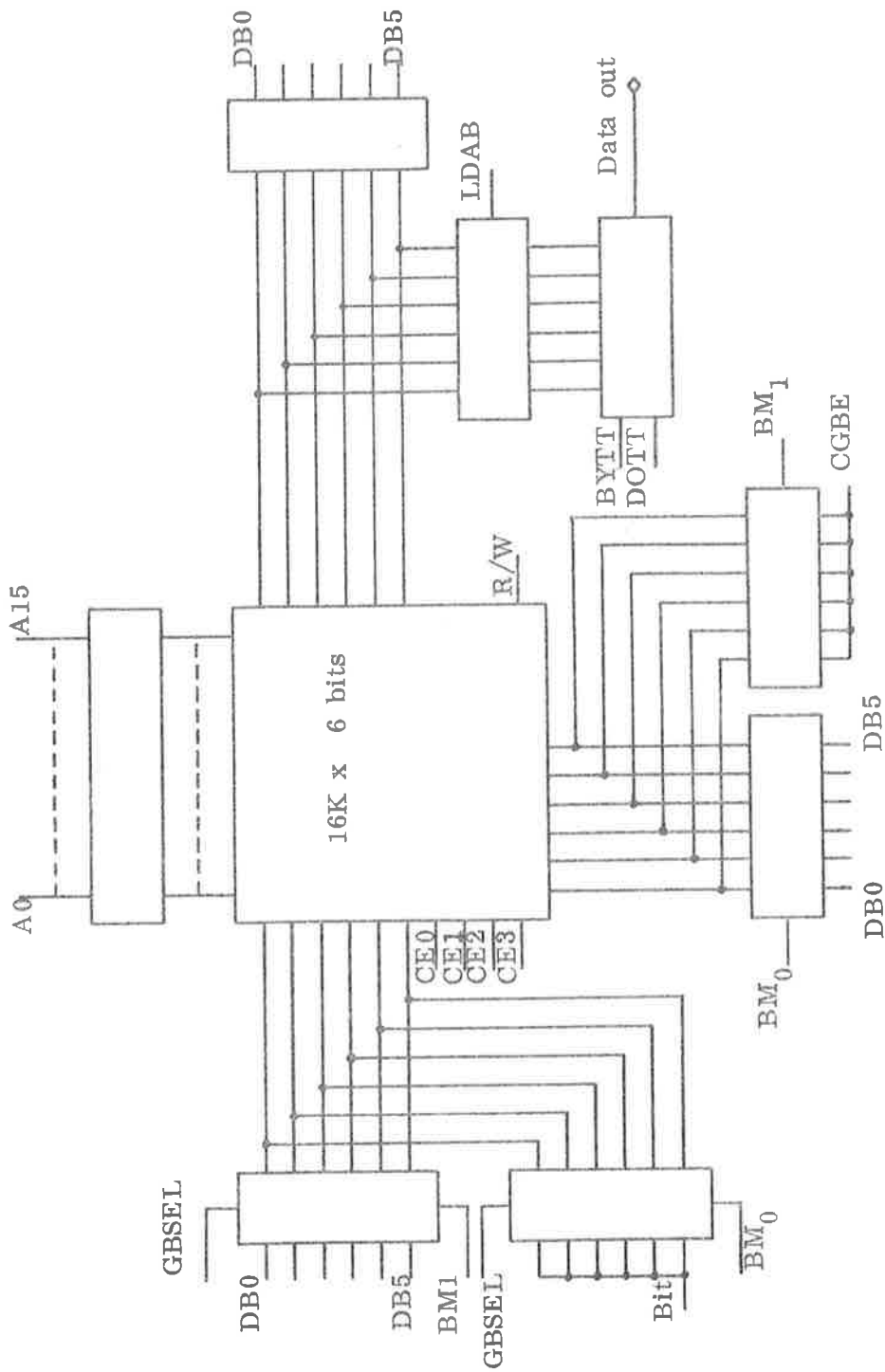


Figure 3.3: GB Module

3.2

Semigraphic Buffer (SGB)

The Semigraphic Buffer generates the main picture with maximum colour resolution per character (7 colours + black).

The SGB consists of a 4K x 12 bit refresh buffer, and a 1K x 6 bit symbol generator buffer.

The character buffer contains 128 different characters, and the buffer is writable, allowing the user to change the character set by program.

The 4K refresh buffer contains the picture information used for the frame refresh. 7 bits are used for character identification, 3 for colour, 1 for cursor and 1 for blink.

If blink bit is set, the character will blink with a frequency of 0.8 second on, 0.2 second off.

The characters are built up by a dot matrix, and may have one of these sizes:

| <u>Character box size:</u> | <u>Number of lines:</u> |
|----------------------------|-------------------------|
| 6 x 8 | 32 |
| 6 x 6 | 42 |

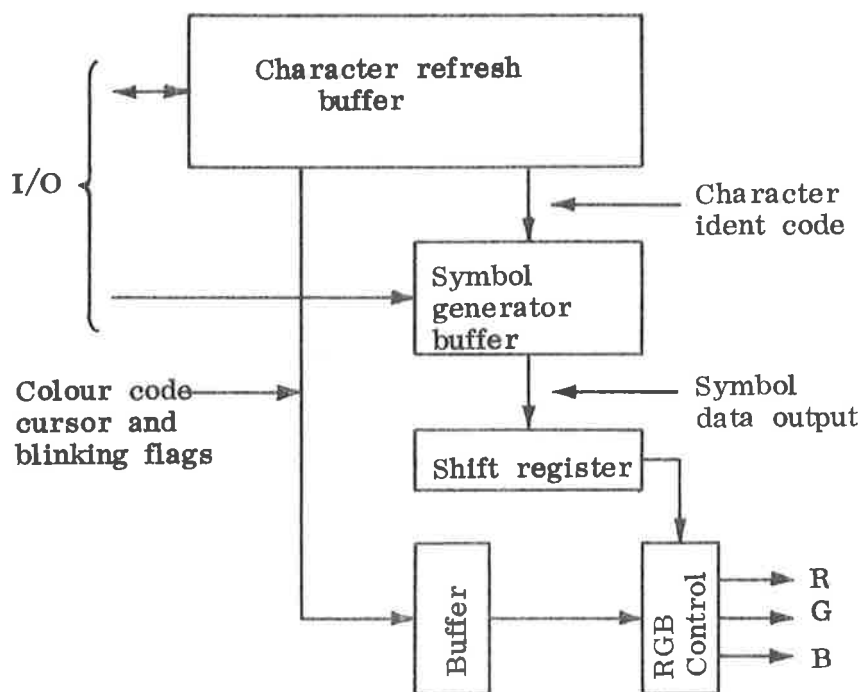


Figure 3.4: Semigraphic Buffer (SGB)

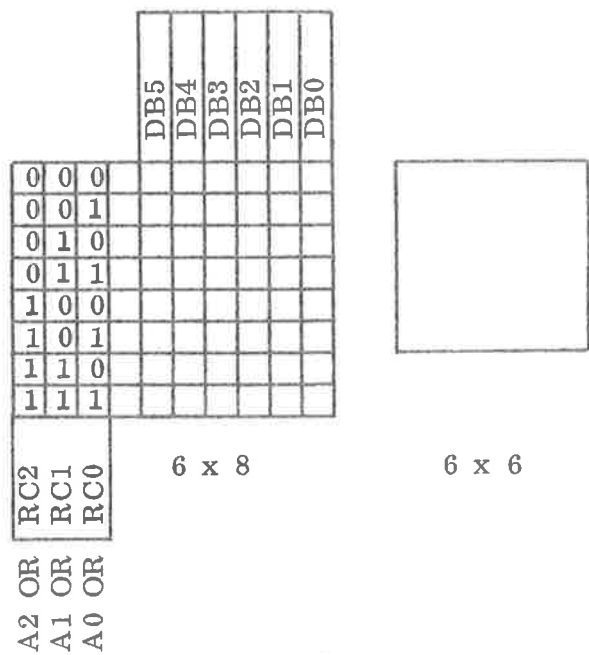


Figure 3.5: Semigraphic Character Box size

| <u>Box Size</u> | <u>Number of lines with 64 characters:</u> |
|-----------------|--|
| 6 x 8 | 32 |
| 6 x 6 | 42 |

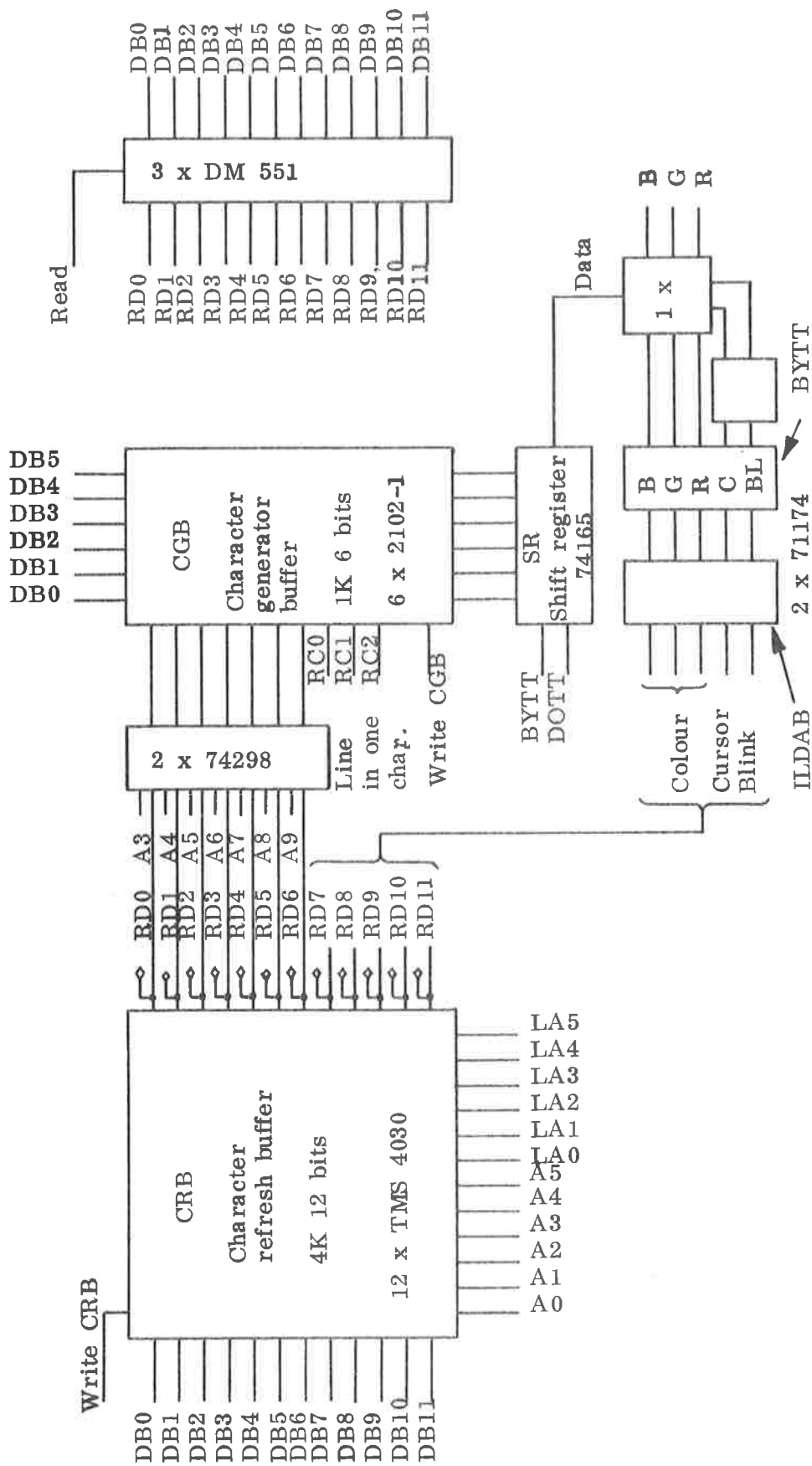


Figure 3.6: SGB

3.3

Buffer and Register Access

As standard interface between NORD computer and the NORDCOM, an ACM (Accumulator to Core Module) is used.

All communication to and from NORDCOM is transferred via this ACM. The DMA bus consists of 4 positions and the end position is for address and data buffering. One position is reserved to the bus controller and one for a vector generator. The two remaining positions are for ACM or other interfaces.

3.3.1

DMA Access

DMA-access sequencing has to start with an address set, and access (read or write) will be multiplexed according to the address.

There are 3 groups of accesses which are defined by the address bits 14 and 15.

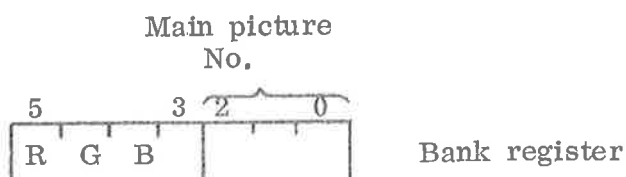
| | A15 | A14 | |
|----|-----|-----|-------------------------|
| 1. | 0 | 0 | Buffer access |
| 2. | 1 | 0 | Vector generator access |
| 3. | 1 | 1 | Register access. |

3.4

Buffer Access

To get access to all refresh buffers and symbol generators, it is necessary to have an address range greater than 16 bits.

To perform this, a 6 bits register (bank register) is introduced, which points to the specified buffers. See figure below.



Bit No.:

5 4 3

| | |
|-------------|------------------|
| 0 0 0 | Access to SGB |
| 1 0 0 | Access to GB red |

Bit No.:

5 4 3

| | | |
|-------------|----------------------------------|---|
| 0 1 0 | Access to GB green | Actual only at write access access |
| 0 0 1 | Access to GB blue | |
| 1 1 0 | Access to red and green | |
| 1 0 1 | Access to GB red and blue | |
| 0 1 1 | Access to GB green and blue | |
| 1 1 1 | Access to GB red, green and blue | |

| Buffer position | When GB Bank | When SGB Bank | | |
|-----------------|---------------|---------------|----|-------|
| 1 | 15 FG/BG 4 B5 | | | |
| 2 | 25 FG/BG 5 G5 | | | |
| 3 | 17 FG/BG 6 B7 | | | |
| 4 | 27 FG/BG 7 G7 | | | |
| 5 | 47 | R7 | 07 | RGB 7 |
| 6 | 13 | B3 | 06 | RGB 6 |
| 7 | 45 | R5 | 05 | RGB 5 |
| 8 | 23 | G3 | 04 | RGB 4 |
| 9 | 43 | R3 | 03 | RGB 3 |
| 10 | 21 | G1 | 02 | RGB 2 |
| 11 | 41 | R1 | 01 | RGB 1 |
| 12 | 11 | B1 | 00 | RGB 0 |

Figure 3.7: Bank to Buffer Relations

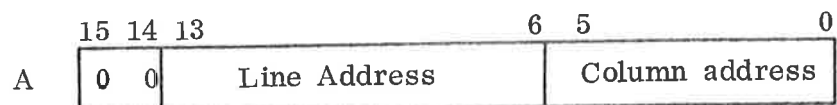
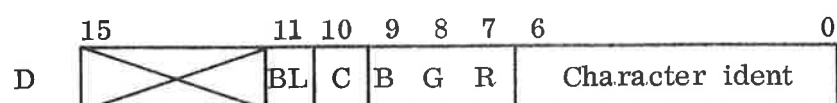
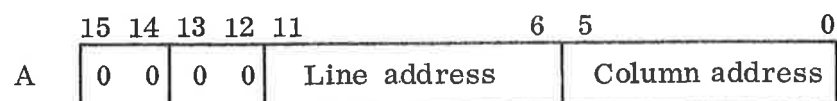
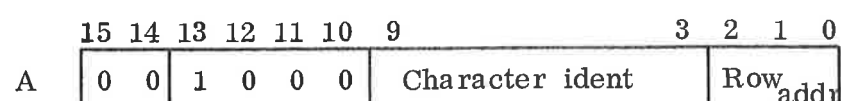
3.4

Buffer Access

GB address range: $0 - 3777_8$ SGB address range: $0 - 7777_8$ SGB address range for
the character generator
buffer: $20000 - 21777_8$ The address bits 0 - 2 specify the row in one character,
and bits 3 - 9 the character.

Buffer access format

Grafic Buffer

SGB: Character bufferSGB: Character generator

A: Address

D: Data

Figure 3.8.

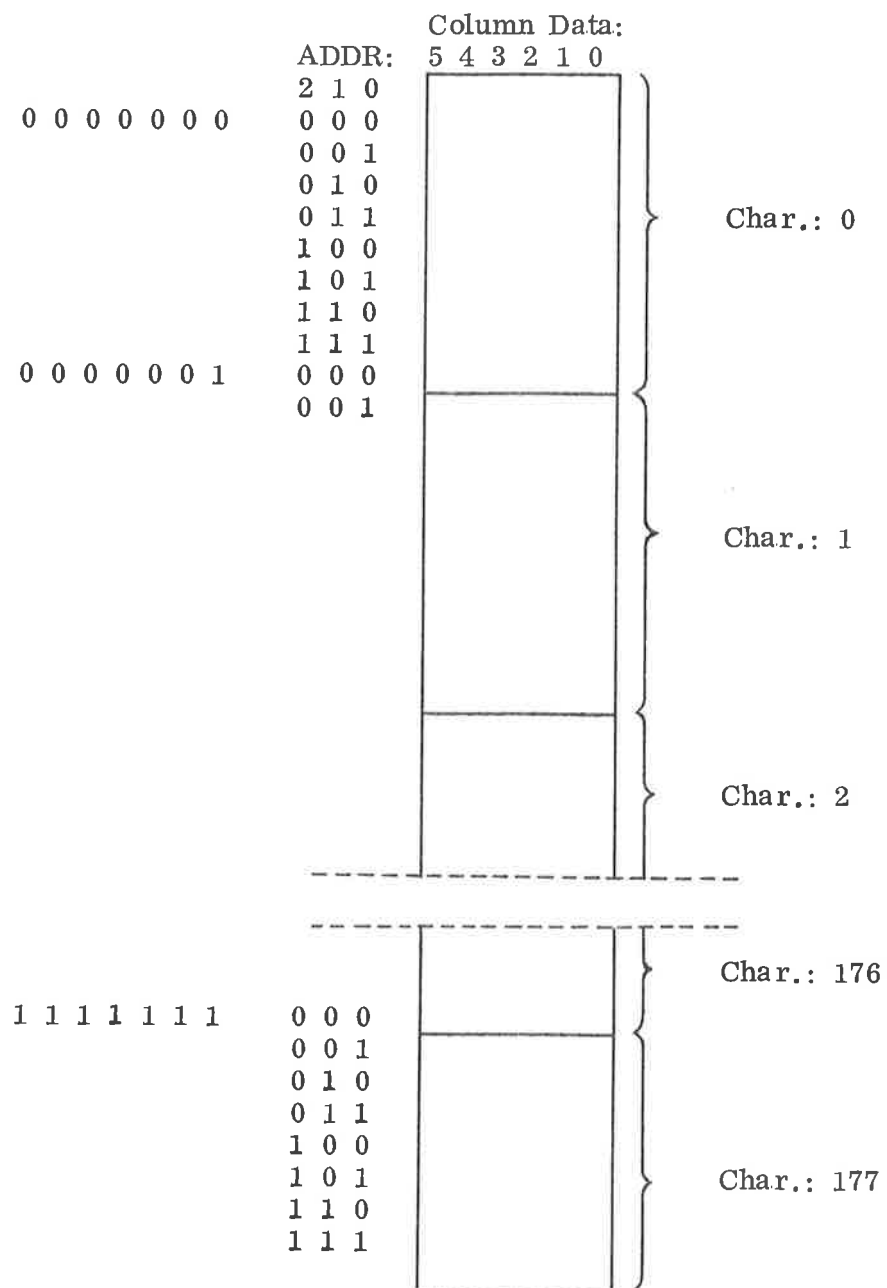
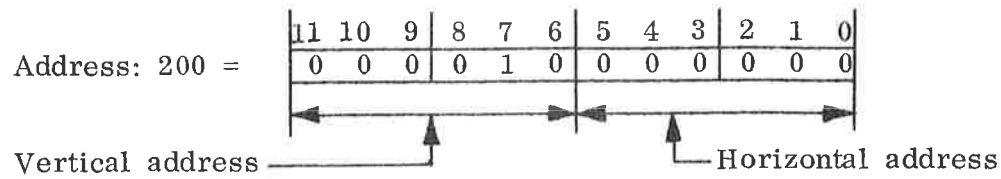


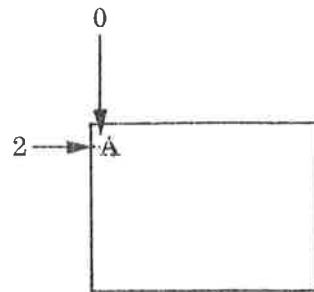
Figure 3.9: Organization of Character Generator Buffer

Example:

SGB Address Buffer: Bit (0-5) Horizontal character address
 Bit (6-11) Vertical character line address

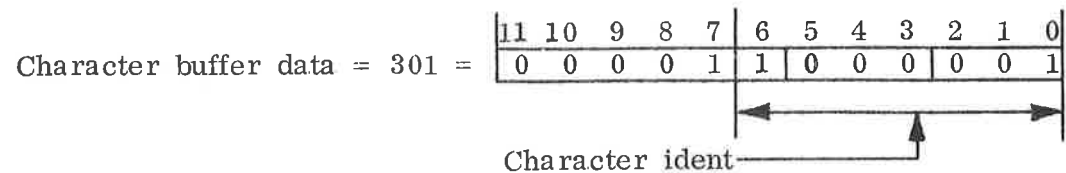


Vertical address = 2
Horizontal address = 0



Data Buffer:

| | |
|------------|-----------------|
| Bit (0-6): | Character ident |
| Bit 7: | Red colour |
| Bit 8: | Green colour |
| Bit 9: | Blue colour |
| Bit 10: | Cursor flag |
| Bit 11: | Blinking flag. |



Character ident: 101_8 = A (ASCII code)
Bit 7 = 1 = red colour.

With the address = 200, Buffer data = 301, the SGB will generate a red A in the top left hand corner (Horizontal address 0, vertical address 2).

3.5 Vector Generator Access

Figure 3.10 shows the vector generator format.

Initialization of vector generation:

- Set Bank register
- Set address and colour: 100000 + bit (13, 12, 11) → RGB
- Set parameters: X, Y, ΔX , ΔY , S (Start flag).

The reference point of the parameters "X" and "Y" is on the bottom lefthand corner on the picture (origo). "X" specifies the horizontal dot addresses 0 - 577_8 (Left most position = 0).

"Y" specifies the vertical addresses from 0 - 377_8 (bottom position = 0).

" ΔX " and " ΔY " specify movements of points and lines, and may have positive and negative values (Bit 9 = sign bit).

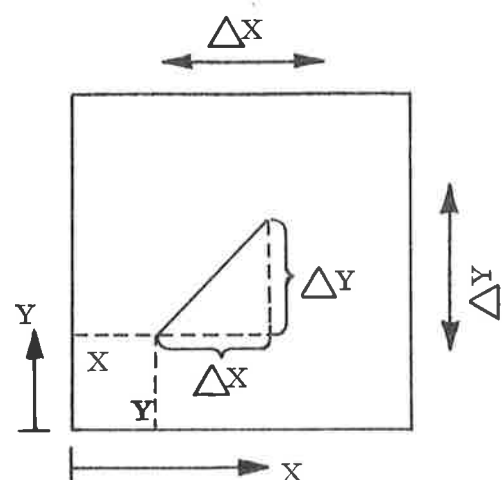
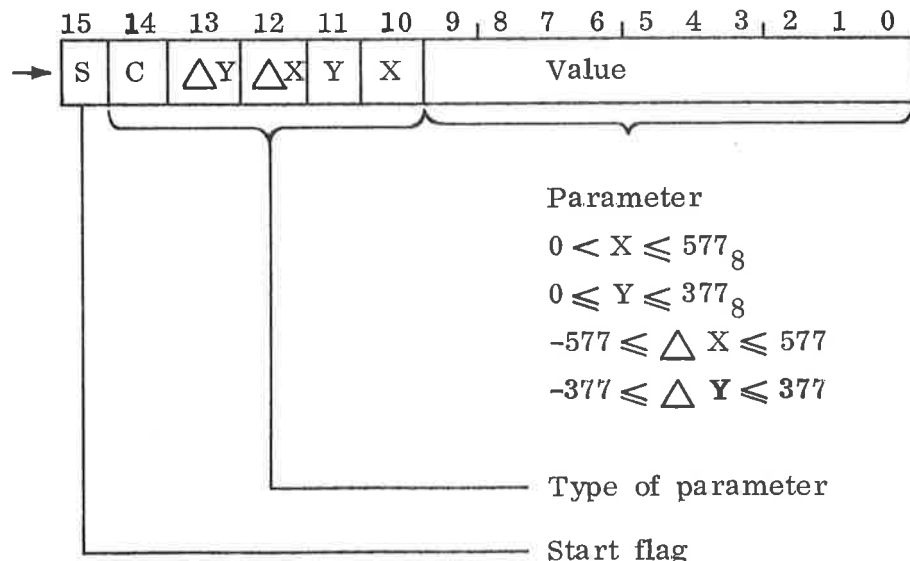


Figure 3.10: Vector Generator Format

Example: Sequence for vector generator in graphic main picture No. 5.

1. Set Bank register
2. Write 75 in Bank register (enable all colours in MP5).

Red dot in X/Y = 157/360

1. Set VG address + 2000 (red)(120000 → address)
2. Write 157 + "X" (002157)
3. Write 360 + "Y" + START (104360).

Green line from 200/120 to 230/020

1. Set VG address + 10000 (green) (110000 → address)
2. Write 200 + "X" (002200)
3. Write 120 + "Y" (004120)
4. Write +30 + " ΔX " (010030)
5. Write -100 + " ΔY " + START (121700).

3.6 Register Access

Accessible registers:

| | | |
|----|-----------------------|-----|
| 1. | Bank register | W |
| 2. | FG register | R/W |
| 3. | BG register | W |
| 4. | Composer (SM and CCM) | W. |

3.6.1 Bank Registers

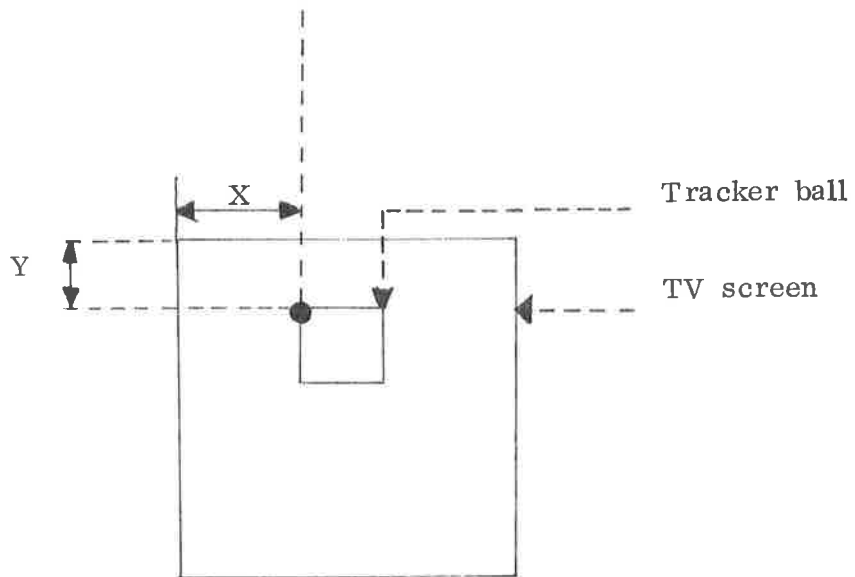
Address = 140000_8 .

Data bits 0 - 2 specify the main picture (MP), and bits 3 - 5 the colour for GB access.

3.6.2 FG Registers

Address = $172000 + (\text{FG No.}) * 2$

If tracker ball is used, the X and Y coordinates specify where on the picture the upper lefthand corner of the tracker ball is. See fig. The reference and format of X and Y is similar to the vector generator.



3.6.3

BG Register

Address = 174000 + (BG No.) * 2.

3.6.4

Composer Register (SM and CCM)

Address = 140000 + (SM No.) * 2000 + (Sub.reg. No.)

SM No. 1 - 14₈.

One selector module has 4 registers, and address bits (0 - 1) specify these registers:

- 00: Enable registers for MP
- 01: Intensify registers for MP
- 10: Foreground registers
- 11: Background registers.

Bits 10 - 13 specify the module number which is equal to the output number of the monitor.

| Byte address to SGB or GB | | | | | | | | | | | | | | | |
|---------------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Buffer access | | | | | | | | | | | | | | | |
| Spare | | | | | | | | | | | | | | | |
| 0 | 0 | R | G | B | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

*SM No.: 0001 - 1100

Figure 3.11

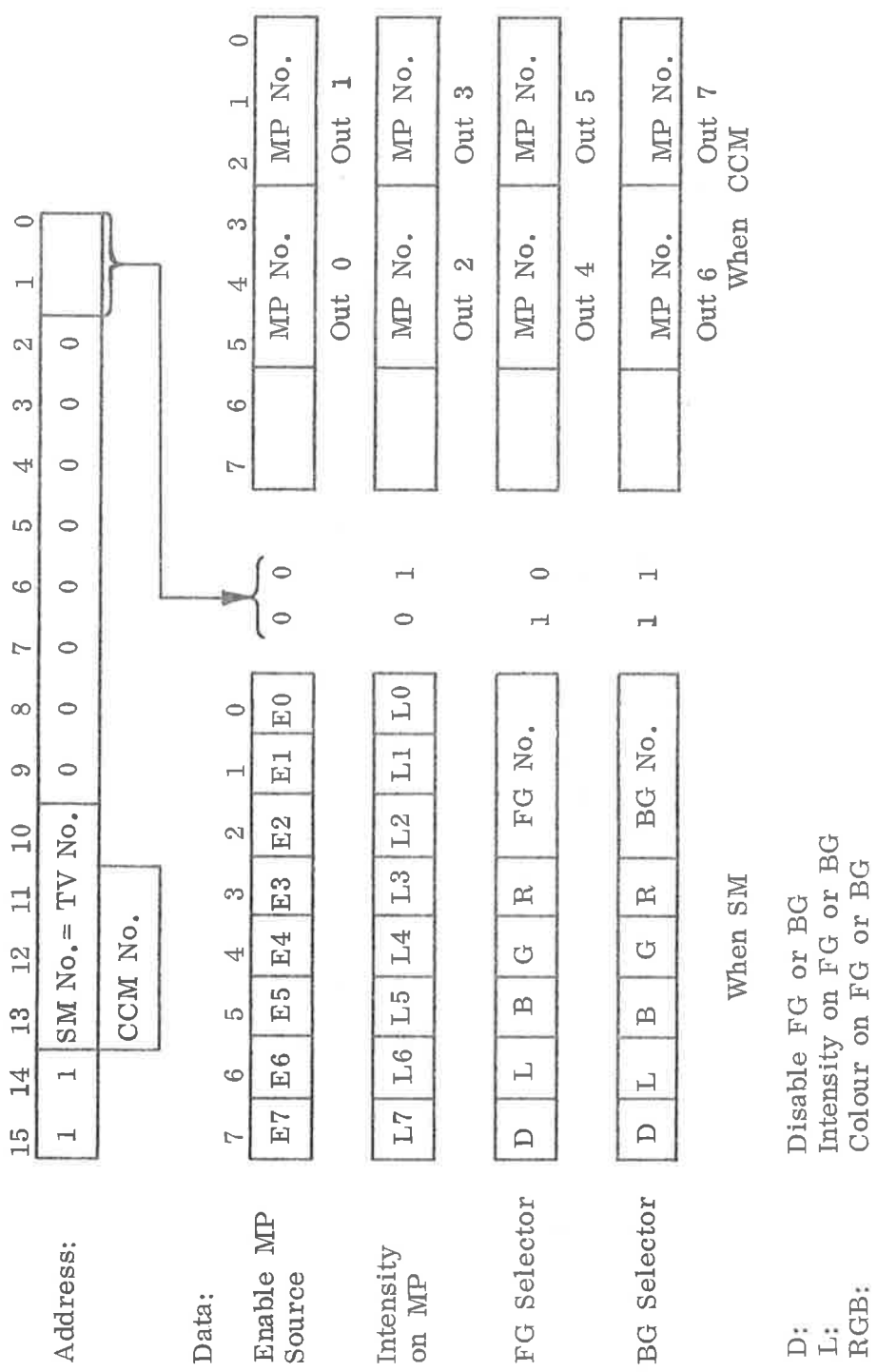


Figure 3.12.

4.

ORGANIZATION OF PICTURE SOURCES

A maximum of 14 picture sources may be mixed:

- 1 position for FG
- 1 position for BG
- 4 buffer positions for GB
- 8 buffer positions for GB or SGB.

- The FG and BG positions are permanently connected (in the backwiring) to give the first (0-3) foreground and background pictures.
- The first 4 buffer positions are decided only for GB and are connected to give foreground, background and one colour for a main picture. See figure. 4.1.
- The next 8 buffer positions are decided for SGB or GB.
- One SGB module generates a complete main picture.
- One GB module generates the colour for a main picture.

If all buffer positions are used by GB, the wiring is organized to give information to main picture 7, 5, 3, 1.

This will give a flexible priority system in mixing of GB and SGB as main sources.

The selection of GB as foreground, background or main picture, is done by a strap function in the backwiring.

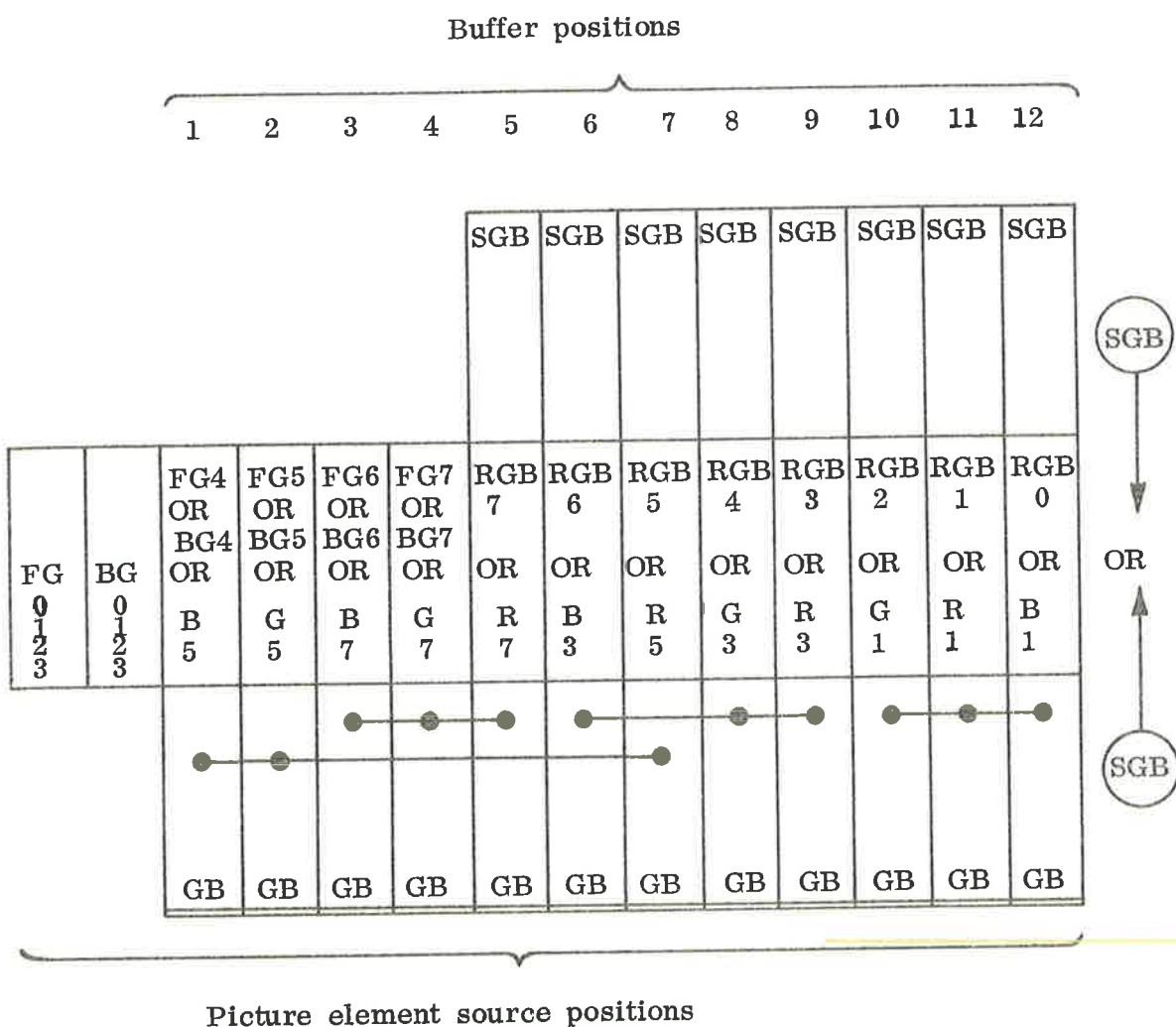


Figure 4.1.

5. TIMING

5.1 Picture Scanning

Every picture generated in NORDCOM is scanned with both fields equal. This is regardless of interlaced or non interlaced field-scanning mode.

The scanning is not normally interlaced, but the interlace mode is simply selected by a wiring-strap.

It is necessary to select the interlaced mode, if fully vertical resolution on external videos is wanted. However, the non interlaced scanning mode makes a more stable picture to look at.

5.2 Sync Timing

The sync output from NORDCOM is standard CCIR composit sync, or composit video (B/W) when Y-channel is used.

When not interlaced mode, the number of lines per field is 313, elsewhere the number is 312 1/2.

External composit sync, composit video or separate horizontal and vertical sync may be applied to the NORDCOM, and the sync timing will automatically be referred to this.

5.3 Internal Synchronous Timing

The internal source of timing is an 18 MHZ X-tal called "OSC" (see diagram 2B73 and 3B05).

External or internally generated sync is sampled and locked to this 18 MHZ. The "OSC" divided by 2 makes the dot-timing "DOTT".

The displayed picture is determined by the window: "HFRAME" x "VFRAME". "HFRAME" contains 384 DOTT cycles, "VFRAME" contains 256 successive "HFRAME"'s.

Due to the need for continuous refresh-access for the dynamic memory-elements in the buffers, the buffer access scanning is also done outside the picture window.

Between two "HFRAME"'s there is approximately $14\mu s$ available for I/O access to the buffers.

5.3 I/O Timing (Asynchronous)

All I/O Accesses are executed between two "HFRAME"'s controlled by the state of "BREAK" off.

The timing of each access-cycle from ACM via DMA-bus to the buffer-bus is shown in diagram 2B72.

5.5 Signal Description (See diagram 2B73)

OSC: 18 MHZ X-tal frequency
 DOTT: DOT Timing = OSC/2
 BC: Bit counter, counting to six by counting
 2-3-4-5-6-7-2-----
 CRY: Carry from bit counter
 CLK: CRY . OSC₀ (end of BYTE)
 BYTT: Byte timing (from CRY)
 LDAB: Load A-buffer on SGB and GB (from CRY)
 CAINCR: Increment Common Address Counter (from CRY)
 CGBE and CRBE: Common Refresh-Buffer-Enable, timing to CE on all
 buffers. Generated from BC2 = 1.
 SYNC: External - or Internal - Composite Sync, (EXCOMP
 or ICOMP) sampled by "OSC".
 START: Start line processing, switched on by trailing
 edge of sync, and off by end of display period
 of the line.
 DSTART: "START" synchronized by OSC.
 MC: Margin counter
 LHALF: Left half of the line
 4 µs
 through 20 ms: Outputs from all counters to generate the internal
 composite sync, according to the CCIR-normals.
 BUSY: First phase of line period . Also signal to
 stop I/O transfer.
 CRBEEN: Enable CRBE to the buffers
 BYTSEN: Enable BYTT
 HFRAME: Enable display of dots
 BREAK: Stop I/O transfer
 CA: Common address counter

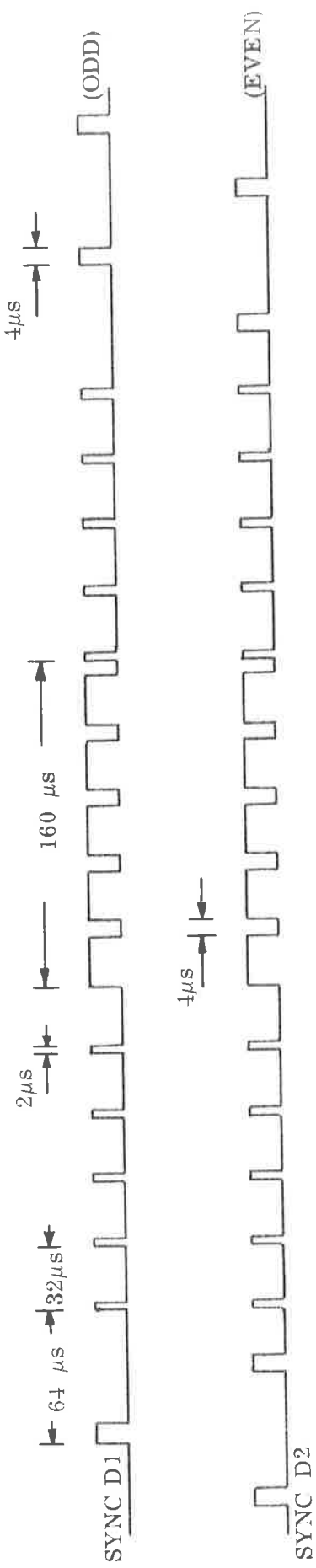


Figure 5.1

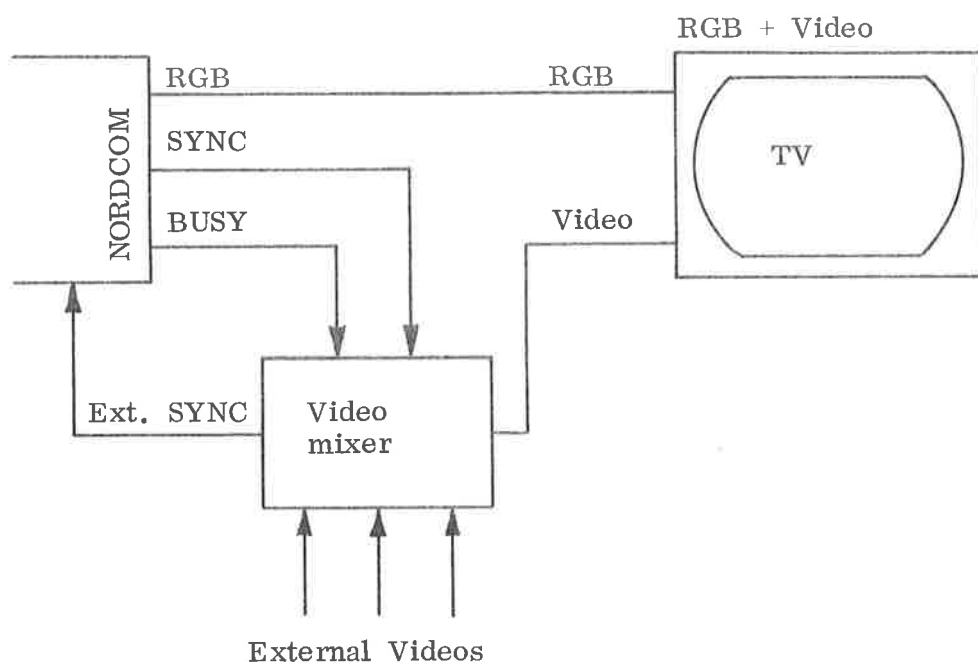
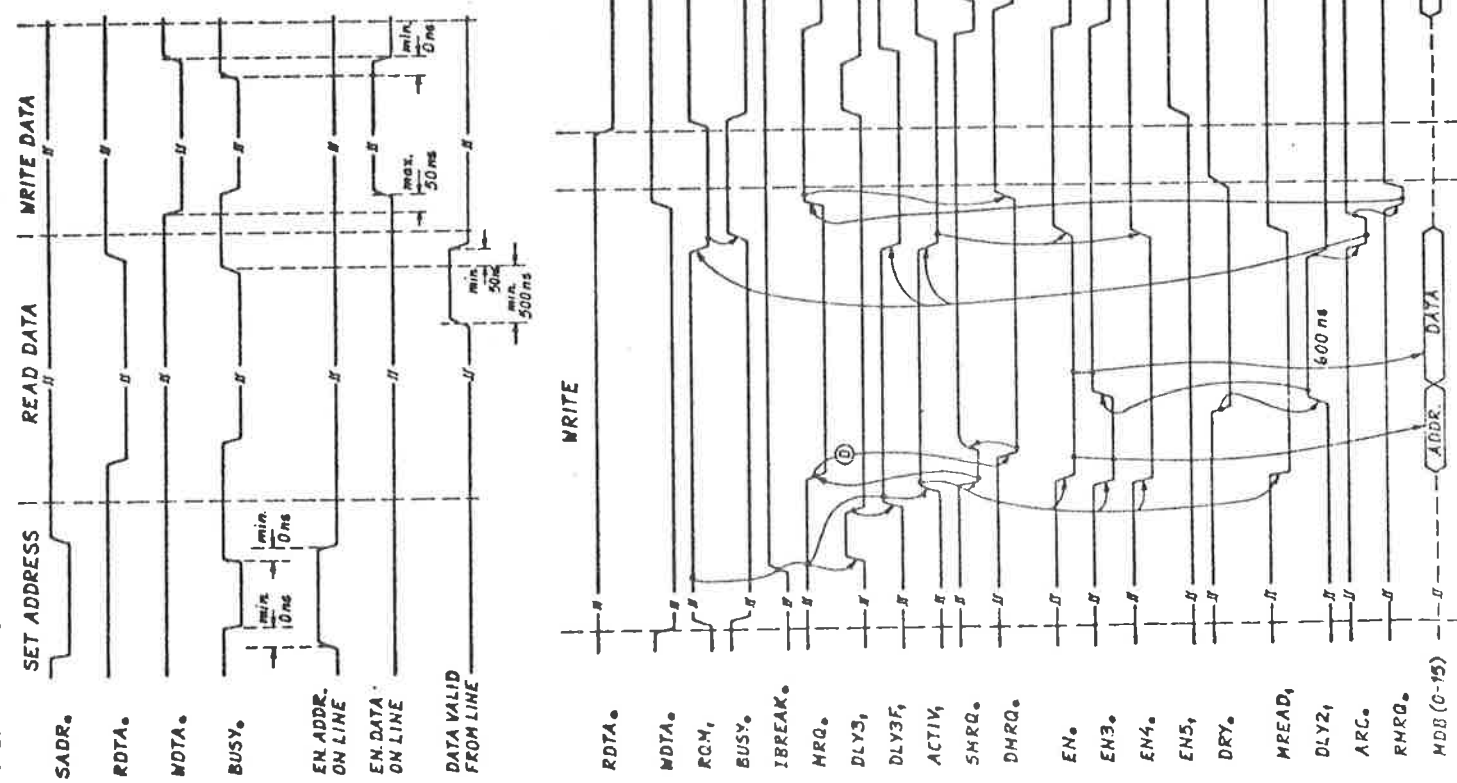
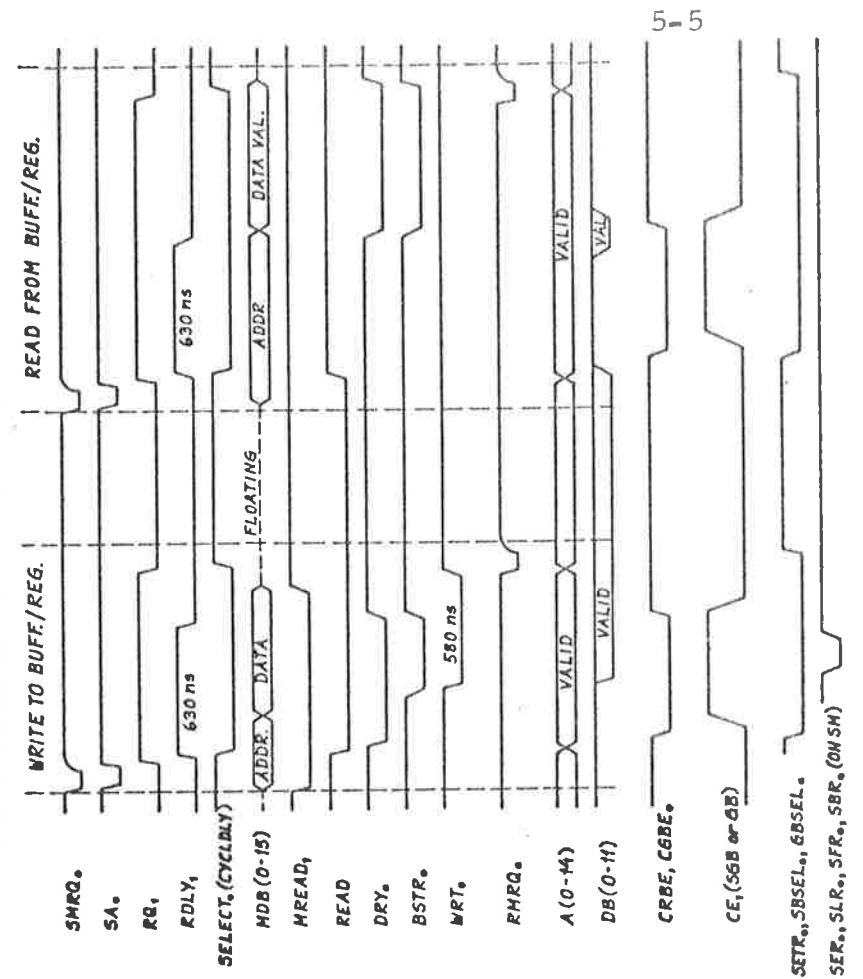


Figure 5.2: Video Mixing

ACM TIMING:



BUFFER OR REG. ACCESS (A15-A14) 200 ns/cm

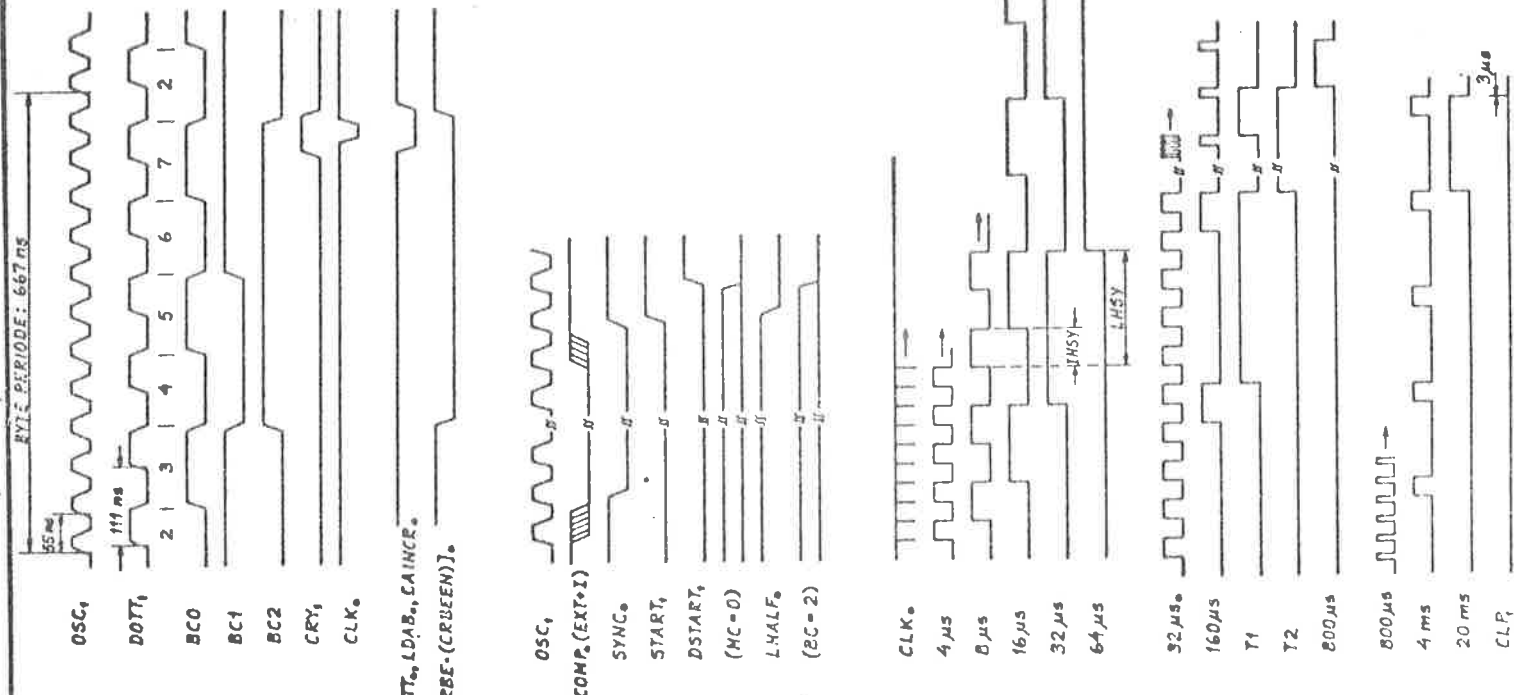


5-5

| | | |
|-----------------------|------------|-------|
| Return | Date | Ref. |
| | 1986 | 1986 |
| NORDCOM - 74 | March 1986 | 28.11 |
| ASYNCHR. (I/O) TIMING | March 1986 | 28.11 |

2B72

A/S NORSK DATA-ELEKTRONIKK



PERIOD: 66775

1

14

DAB

READ 1. BYTE FROM 56 OR 1. CHAR FROM 55
DIFFER 1. BYTE ON 56 OR DECODE ROW ON 56
ADAPT SHIFT OUT AND DISPLAY A 1 BYTE

200

FINAL FRAME REFERENCE: 2005

VFRAME

| | | | | | | | |
|---------|------------------------------------|----------------------|------------------------|---------------|---------------------|---------------------------|------|
| Partner | NORDCOM - 74 SYNCHRONOUS TIMING | Domæne Kontaktsæt | Tjenst Kortslutning | S.ion ISDN | 294 18 Active | A/S NORSK DATA-ELEKTRONIK | 2B73 |
|---------|------------------------------------|----------------------|------------------------|---------------|---------------------|---------------------------|------|

APPENDIX A

NORDCOM TESTMONITOR

THIS IS YOUR NORDCOM TESTMONITOR VERTION: I OCT. 26. -74

IF YOU WANT A SHORT REVUE OF THE AVAILABLE COMMANDS, KEY "Y"
IF NOT, KEY: "N"

Y

| | | | |
|---------------|---------------|----------------|---------------|
| 00...CLEAR | 01...SET ADDR | 02...WRITE | 03...READ |
| 04...SET SM | 05...SET BANK | 06...FILL SYMB | 07...DEF.SYMB |
| 10...SINGL CH | 11...NEXT CH | 12...FILL CH | 13...FILL GB |
| 14...ACM DVN. | 15...PRNT DVN | 16...PRNT NO | 17...COPY NO |
| 20...TEST ACM | 21...TST BUFF | 22...INV.COM. | 23...TEST ALL |
| 24...DUMP | 25...W+R | 26...INFO | 27...NSTART |
| 30...TST OLD | | | |

31-77: NOT IMPLEMENTED

MORE INFORMATION? "Y" OR "N"

Y

THE COMMAND IS TO BE SPECIFIED BY WRITING THE COMMAND-NUMBER
AND (IF MESSESARY) THE PARAMETERS DELIMITED BY ",", LIKE:

XX,P1,P2,.....,P(N) (N: MAX 17)

ALL PARAMETERS ARE TO BE GIVEN IN OCTAL VALUE.

THE COMMAND IS EXECUTED BY "CR", OR EREASED BY "CONTR.Q"

"S" OR "L" IN FRONT O FTHE COMMAND SPECIFIES SINGLE OR LOOPED
COMMAND EXECUTION

IF YOU WANT MORE INFORMATION ON A PARTICULAR COMMAND
JUST WRITE THE COMMAND-NUMBER AND "I"

EXAMPLE: INFO ABOUT COMMAND:11, WRITE: 11I

THE MONITOR IS READY FOR COMMAND WHEN "*" IS PRINTED

*0I
00 (NO PARAMETERS)
CLEAR DEVICE(ACM) AND NORDCOM

*1I
01,[ADDRESS]
SET ACM ADDRESS

```

♦2I
02, [DATA], [LOW.ADDR.], [UPP.ADDR.]
    WRITE DATA ON ACM FROM LOW. TO UPP.
    FOR SINGLE, SPECIFY LOW. ONLY

♦3I
03, [LOW.ADDR.], [UPP.ADDR.]
    READ FROM ACM AND PRINT RESULT
    FROM LOW. TO UPP.
    NO PRINTOUT WHEN "L"

♦4I
04, [SM NR.], [EN.REG.], [LEV.REG.], [FG REG.], [BG REG.]
    SET SELECTORMODULE

♦5I
05, [BANK]
    SET BANK

♦6I
06, [BANK], [TAB.NR.]
    FILL CHARACTER-GENERATOR-BUFFER ON SGB
    TAB.NR. 0 : ALL ZERO
    TAB.NR. 1 : 64 ASCII + 64 GRAPH. SYMBOLS

♦7I
07, [BANK], [CHAR.IDENT], [ROW0-1], [ROW2-3], [ROW4-5], [ROW6-7]
    (RE)DEFINE SYMBOL ON SGB
    ROW0-1 MEANS ROW0+100*ROW1

♦10I
10, [BANK], [CHAR.ADDR.], [CHAR.DATA]
    SET SINGLE CHARACTER IN
    CHAR.BUFFER ON SGB

♦11I
11, [CHAR.DATA]
    SET SINGLE CHARACTER IN NEXT
    BUFFER ADDR. ON SGB SPECIFIED
    BY "10"

♦12I
12, [BANK], [PATT.ADDR.]
    FILL CHAR.BUFFER ON SGB
    WITH CHAR. PATTERN
    PATT.NR. 0 : ALL ZERO
    PATT.NR. 1 : ALL POSSIBLE SYMBOLS

♦13I
13, [BANK], [PATT.NR.], [ZERO PATT]
    FILL GB
    PATT.NR. 0 : ALL ZERO OR PATT. SPECIFIED BY ZERO PATT.
    PATT.NR. 1 : COLOUR SCALE

```

*14I

14, [DEV.NR]

(RE) DEFINE DEVICENR. FOR ACM
ONLY THE LOWER DEV.NR. HAS TO BE SPECIFIED
STANDARD DEV.NR FOR ACM IS: 40

*15I

15, [DEV.NR]

(RE) DEFINE DEVICE NUMBER FOR PRINTOUT
ONLY THE LOWER DEV.NR HAS TO BE SPECIFIED
STANDARD DEV.NR IS: 304 (TTY-1)

*16I

16, [BANK], [SM.NR]

SPECIFY PRINTOUT ON NORDCOM-MONITOR
THE BANKVALUE FOR THE DESIRED SGB
AND THE SM-NR. FOR THE ACTUAL MONITOR
HAS TO BE SPECIFIED
"16" WITHOUT PARAMETERS RESET PRINTOUT
TO ORIGINAL DEVICE

*17I

17, [BANK], [SM.NR.]

COPY FROM TYT TO NORDCOM-MONITOR
TO ESCAPE: KEY "ESCAPE"

*20I

20 (NO PARAMETERS)

TEST ACM COMMUNICATION

TO MAKE TEST LOOPING ON ERROR:
WRITE "L" IN FRONT OF COMMAND

TO STOP TEST: KEY ANY CHARACTER BUT "C"

TO GET OUT OF "LOOP ON ERROR":
KEY "C" FOR CONTINUE TO NEXT TEST-SECTION

*21I

21, [BANK1], [BANK2], , [BANK(M)]

TEST BUFFERS ON NORDCOM

R,G AND B BITS ON GB-BANK, MAY BE SPECIFIED TOGETHER
THE BUFFERS WILL BE TESTED ONE BY ONE ANYWAY

SGB0 EVENTUALLY HAS TO BE SPECIFIED FIRST

THE TEST WILL NOT LOOP ON ERROR, BUT CONTINUE TEST
WITH ERROR-PRINTOUT CONCENTRATED.

THE "EMASK" IN PRINTOUT TELLS WHICH BITS FAILING
AND THE "NERR" TELLS HOW MANY ERROMOUS WORD READ
IF MORE THEN ONE ERROR WITH THE SAME "EMASK", THE
DISPLAYED DATA TELLS ABOUT THE FIRST AND THE LAST
FAILING ADDRESS

ALL IN THE SAME SECTION

TO STOP THE TEST, KEY ANY CHARACTER BUT "C"

- ♦22I
22 (NO PARAMETERS)
ROUTINE TO INVESTIGATE BUFFER-CONFIGURATION
AND PRINT BANK-VALUES OF INSTALLED BUFFERS
- ♦23I
23 (NO PARAMETERS)
ROUTINE TO TEST ALL INSTALLED BUFFERS
INVESTIGATION OF BUFFER-CONFIGURATION
(COMM.22) WILL BE DONE AUTOMATICALLY
- ♦24I
24, [LOW.ADDR.], [UPP.ADDR.]
DUMP OWN CORE FROM LOW. <UPP. ON PRINT-DEVICE
IF UPP. IS LESS OR EQUAL TO LOW., A SINGLE
DUMP OF LOW. WILL BE DONE
- ♦25I
25, [BANK], [ADDR.], [PATTERN]
ROUTINE TO WRITE AND READ ON A SINGLE
ADDRESS IN A BUFFER. TO LOOP, SPECIFY "L"
- ♦26I
26, [REF.NR.]
PRINT OUT INFORMATION ABOUT:

| | |
|------------|-----------------------------------|
| REF.NR=00: | ADDRESSES ON NORDCOM |
| " 01: | BANK DATA |
| " 02: | GB ADDR. & DATA |
| " 03: | SGB ADDR. & DATA |
| " 04: | SM DATA |
| " 05: | ALL AVAILABLE COMMANDS IN MONITOR |
| " 06: | COMMAND INSTRUCTION FOR MONITOR |
- ♦27I
27 (NO PARAMETERS)
START FROM NSTART (LIKE LOADING NEW TAPE)
- ♦30I
30, [DEV.NR.1], [DEV.NR.2], , [DEV.NR.N] (MAX 17 DEV.NR.S)
ROUTINE TO TEST OLD NORDCOM.
SPECIFY THE DEV.NR. (S) FOR ACTUAL ADM(S)
PRINTOUT IS: GB(DEV.NR.)
- ♦26,00

ACTUAL (ADM) ADDRESSES ON NORDCOM:
ADDRESS (RERER): DESTINATION: NOTE:

| | |
|----------------|-------------------|
| 0000000-007777 | SGB CHAR.-BUFF. 1 |
| 0200000-021777 | SGB SYMB GEN 1 |
| 0000000-037777 | GB BUFFER 1 |
| 140000 | BANK |

| | |
|---------------|-------------------------|
| 140000+N*2000 | ENABLE-MASK ON SM(N) |
| 140001+N*2000 | INTENSITY-MASK ON SM(N) |
| 140002+N*2000 | FG REGISTER ON SM(N) |
| 140003+N*2000 | BG REGISTER ON SM(N) |
| 172000+N*2 | FG ACCESS FG(N) |
| 174000+N*2 | BG ACCESS BG(N) |
| 120000 | VG RED COLOUR |
| 110000 | VG GREEN COLOUR |
| 104000 | VG BLUE COLOUR |
| 40000-47777 | SPARE (NO RESPONSE) |
| 176000 | DUMMY (BUT RESPONSE) |

NOTE 1: BANK IS TO BE SPECIFIED PREVIOUS

*26,1

BANK DATA:

| | |
|--------------------|------------------------|
| BIT(0-2): | MAIN PICTURE NR. (0-7) |
| BIT 3: | "BLUE" GB |
| BIT 4: | "GREEN" GB |
| BIT 5: | "RED" GB |
| BIT(3-5) ALL ZERO: | ACCESS TO SGB |
| OTHERWISE: | ACCESS TO GB |

*26,2

GB ADDRESS:

| | |
|------------|-------------------------|
| BIT(0-5): | HORIZONTAL BYTE ADDRESS |
| BIT(6-13): | VERTICAL LINE ADDRESS |

GB DATA:

| | |
|-----------|---------------|
| BIT(0-5): | BYTE DATA |
| BIT 0 | RIGHTMOST BIT |
| BIT 5 | LEFTMOST BIT |

*26,3

SGB CHARACTER-BUFFER ADDRESS:

| | |
|------------|-------------------------|
| BIT(0-5): | HORIZONTAL CHAR.ADDR. |
| BIT(6-11): | VRTICAL CHAR.LINE-ADDR. |

SGB CHARACTER-BUFFER DATA:

| | |
|-----------|------------------|
| BIT(0-6): | CHARACTER IDENT |
| BIT 7 | RED COLOUR BIT |
| BIT 8 | GREEN COLOUR BIT |

| | |
|--------|-----------------|
| BIT 9 | BLUE COLOUR BIT |
| BIT 10 | CURSOR FLAG |
| BIT 11 | BLINKING FLAG |

SGB CHARACTER-GENERATOR ADDRESS:

| | |
|-----------|-----------------|
| BIT (0-2) | ROW ADDRESS |
| BIT (3-9) | CHARACTER IDENT |

SGB CHARACTER-GENERATOR DATA:

| | |
|------------|---------------|
| BIT (0-5): | COLUMN DATA |
| BIT 0: | RIGHTMOST BIT |
| BIT 5: | LEFTMOST BIT |

*26,4

SM DATA FORMAT:

ENABLE-REGISTER:

| | |
|-----------|---------------------------|
| BIT (0-7) | ENABLE MAIN-PICTURE (0-7) |
| BIT 7 | HIGHEST PRIORITY |
| BIT 0 | LEAST PRIORITY |
| BIT (N)=1 | ENABLE PICTURE (N) |
| BIT (N)=0 | DISABLE PICTURE (N) |

INTENSITY LEVEL-REGISTER:

CORRESPONDING TO MAIN-PICTURE LIKE ABOVE

| | |
|-----------|----------------|
| BIT (N)=1 | HIGH INTENSITY |
| BIT (N)=0 | LOW INTENSITY |

FG-REGISTER:

| | |
|-----------|-----------------------------|
| BIT (0-2) | FG NR. (0-7) |
| BIT 3 | RED COLOUR BIT |
| BIT 4 | GREEN COLOUR BIT |
| BIT 5 | BLUE COLOUR BIT |
| BIT 6 | INTENSITY (>=1 FOR HIGH) |
| BIT 7 | DISABLE FG (>=0 FOR ENABLE) |

BG-REGISTER:

LIKE FG-REG., BUT BG INSTEAD OF FG

*23

SGB:04 TESTED
 SGB:05 TESTED
 SGB:07 TESTED

*21,17

ERROR ON GB:17
 ADDRESS: EXPECTED: FOUND: EMASK: NERR: TYPE:

| | | | | | |
|--------|--------|--------|--------|--------|-----------|
| 000000 | 000000 | 000077 | | | |
| 037777 | 000025 | 000033 | 000077 | 156774 | ALL EQUAL |

000001 000000

♦23

SGB:04 TESTED

SGB:05 TESTED

♦22

SGB:4 INSTALLED

SGB:5 INSTALLED

SGB:7 INSTALLED

NO OTHER BUFFERS INSTALLED, OR IMPOSSIBLE TO REACH

♦22

SGB:4 INSTALLED

SGB:5 INSTALLED

SGB:7 INSTALLED

NO OTHER BUFFERS INSTALLED, OR IMPOSSIBLE TO REACH

♦20

ACM NOT READY WITHIN ONE LINE-PERIOD AFTER "WDATA"

ACM TESTED

♦0

APPENDIX B

INTERFACE TO NORDCOM - ACM MODULE

The standard interface to NORDCOM makes available a direct memory access channel to the refresh memory of the display controller.

Pin Assignment

If no other special agreements are made, the NORDCOM system is delivered with one interface-plug of type BURNDY MS-5 RM/58, female on chassis.

The signals available on this plug are:

| Signal name | Logical "1" | Burndy plug | | Signal type |
|-------------|-------------|-------------|--------|-------------|
| | | Signal | Ground | |
| CD 0 | LOW | A | C | |
| CD 1 | LOW | B | D | |
| CD 2 | LOW | E | H | |
| CD 3 | LOW | F | J | |
| CD 4 | LOW | K | M | |
| CD 5 | LOW | L | N | |
| CD 6 | LOW | P | S | |
| CD 7 | LOW | R | T | |
| CD 8 | LOW | U | W | |
| CD 9 | LOW | V | X | |
| CD 10 | LOW | Y | AA | |
| CD 11 | LOW | Z | BB | |
| CD 12 | LOW | CC | EE | |
| CD 13 | LOW | DD | FF | |
| CD 14 | LOW | HH | KK | |
| CD 15 | LOW | JJ | LL | |
| RDTA | LOW | MM | PP | CONTROL |
| SADT | LOW | NN | RR | CONTROL |
| WDTA | LOW | SS | UU | CONTROL |
| BUSY | LOW | TT | VV | FEED-BACK |
| MLOAD | LOW | XX | WW | MASTER |

Data Bus

The data bus available at the interface plug is for bidirectional transmission of data between NORDCOM and the main computer

system. The interconnecting cable should be a twisted pair telephone type with impedance, approximately 120Ω .

At the main computer, the data lines should be terminated to a 5V power source with a resistance of 220Ω . The other line of the twisted pair should be connected to ground.

The driving capacity of the data transmitters in NORDCOM allows the main computer to load the data lines with 10 standard TTL loads in addition to the termination. The data receivers in NORDCOM represent standard TTL load to each data line.

Recommended data transmitter in the main computer is SN 7438.

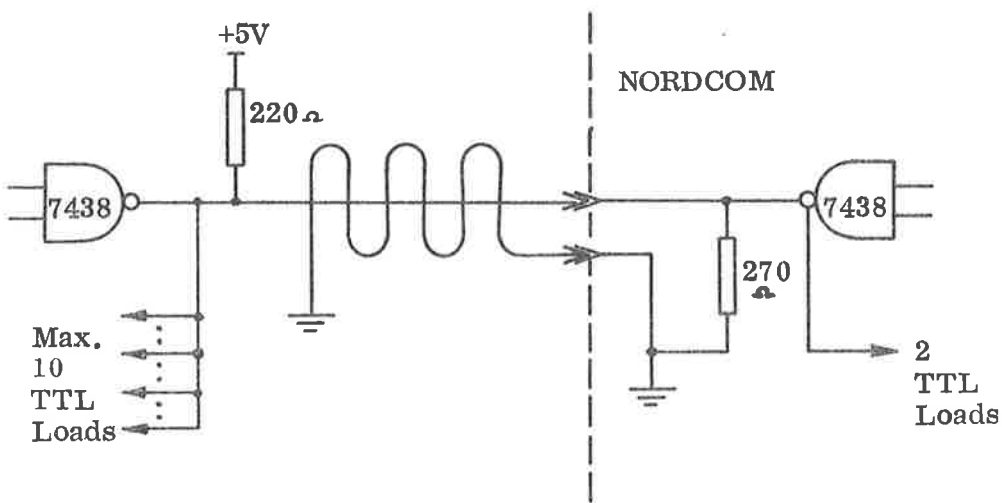


Figure B.1: Data Bus Lines, 16-off

Control Lines

The procedure for data communication between NORDCOM and the main computer follows a handshake sequence. The feed-back signal BUSY is involved in all control procedures. The four input control lines to NORDCOM are terminated with approximately 120Ω . Standard TTL buffers with fan-out 30 are recommended as drivers in the main computer.

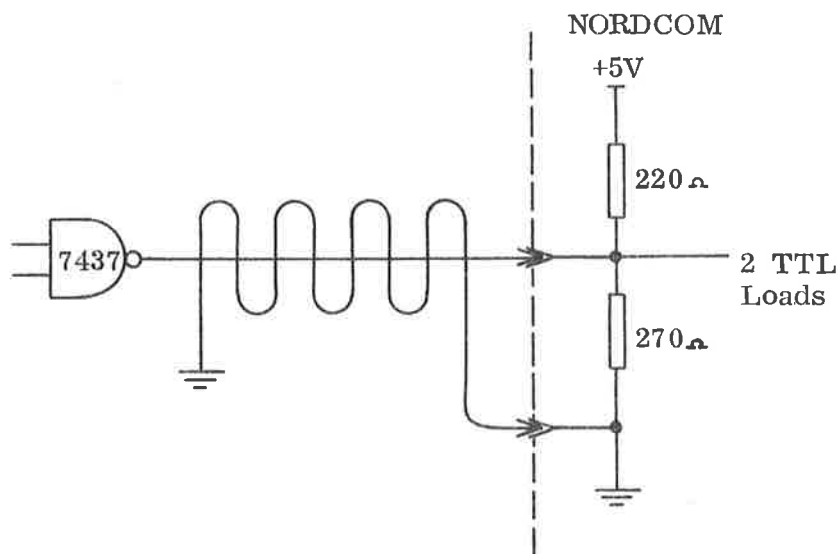


Figure B.2: Control Lines, 3-off

Control Functions

- RDTA: Read data from memory location corresponding to the current address contained in the address register. Upon completion of this operation, the address register of the NORDCOM interface is incremented by one.
- SADR: Set address register in NORDCOM interface corresponding to data on data bus.
- WDTA: Write data on data bus to memory location corresponding to the current address contained in the address register. Upon completion of this operation, the address register of the NORDCOM interface is incremented by one.

Feed-Back

- BUSY: This signal line is used as a reply to any of the control functions. The timing of this signal gives the information necessary to accomplish the handshake procedure.

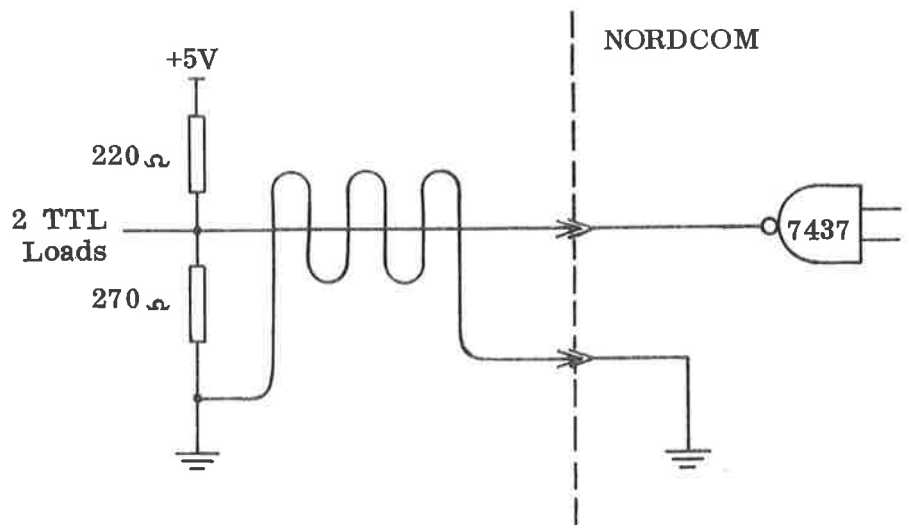


Figure B.3: BUSY-line, 1-off

Master

MLOAD: Clear signal to NORDCOM. The signal may have any length and does not influence operation of the three control functions.

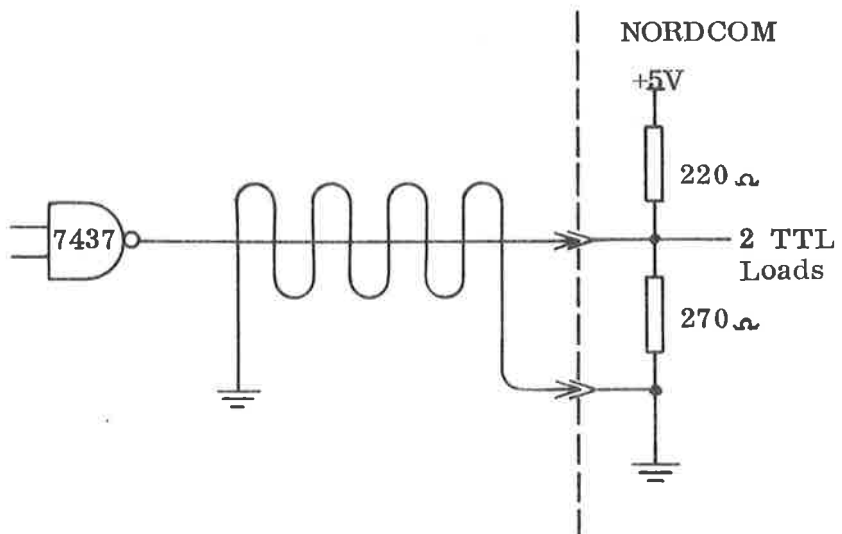
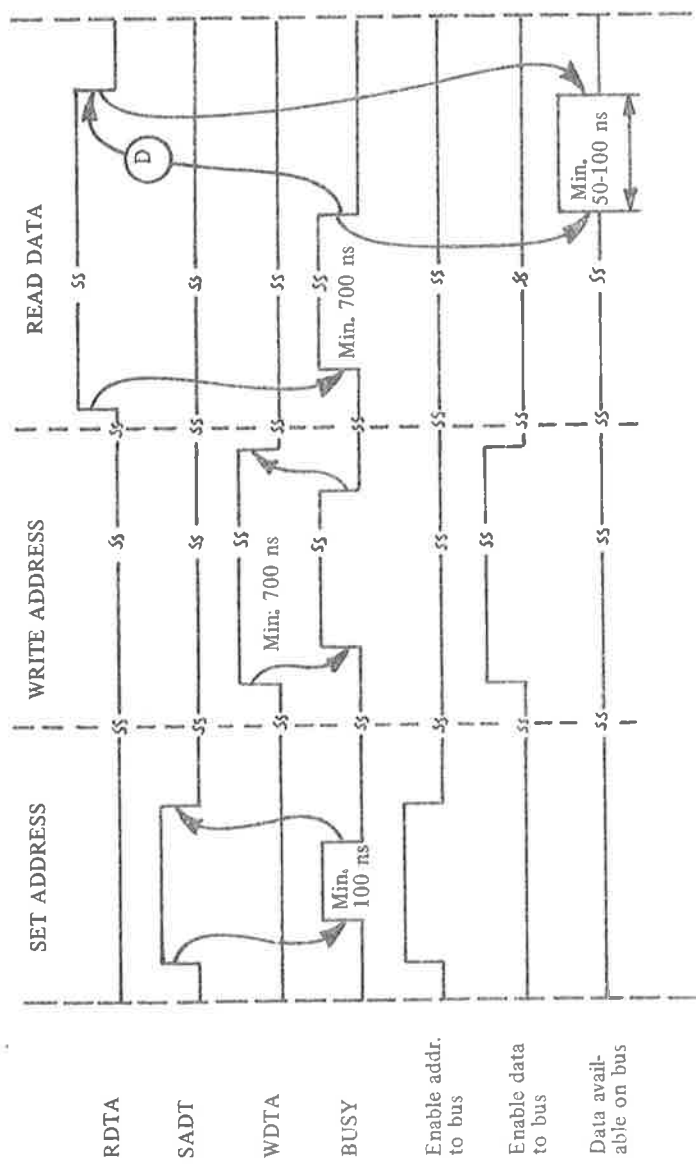
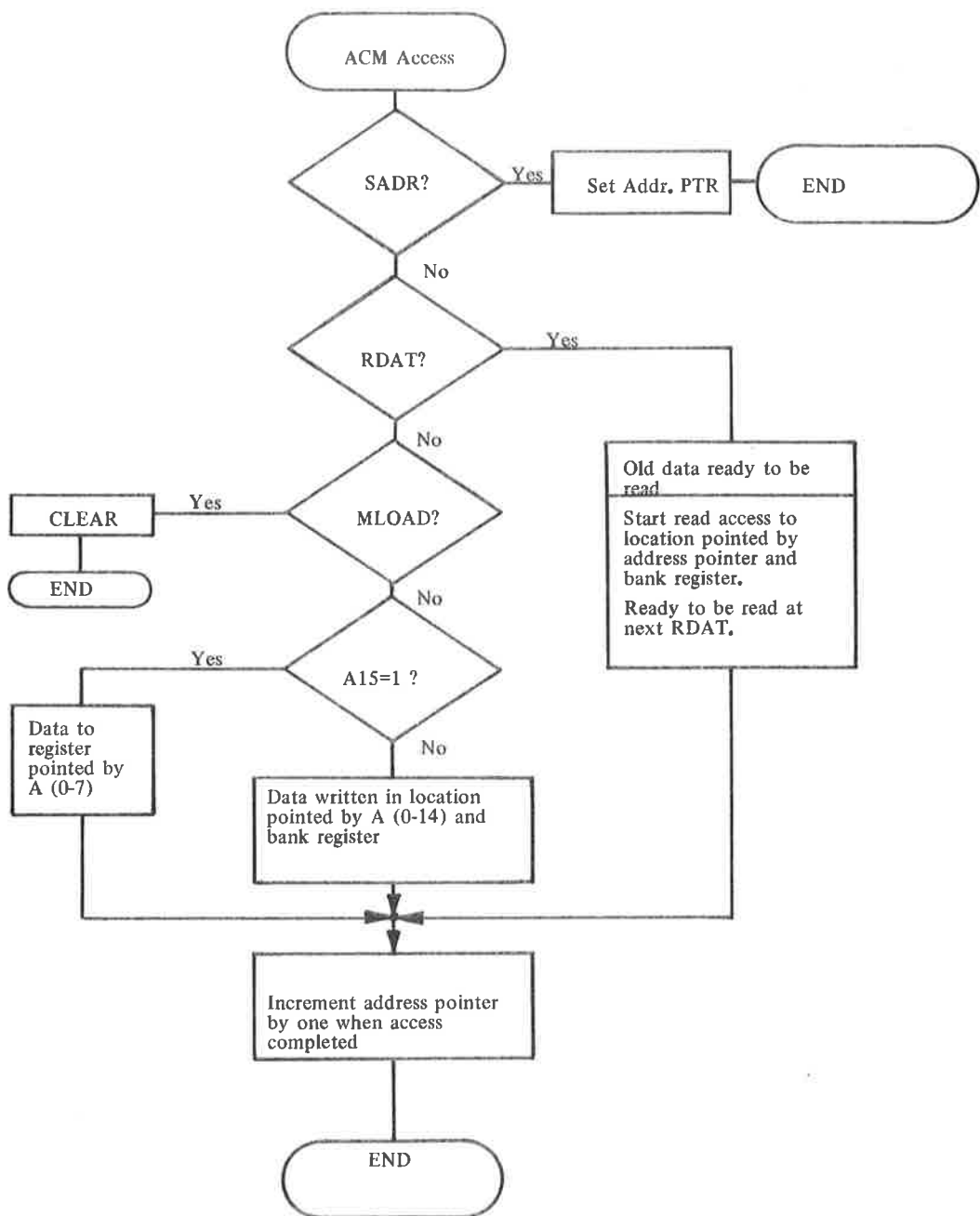


Figure B.4: Master-line, 1-off.

Timing Diagram

Below is given a description of the timing sequence of the three control functions. The sequences are exclusive, so that one function must be completed before the next is started. Control functions may be executed in any order.

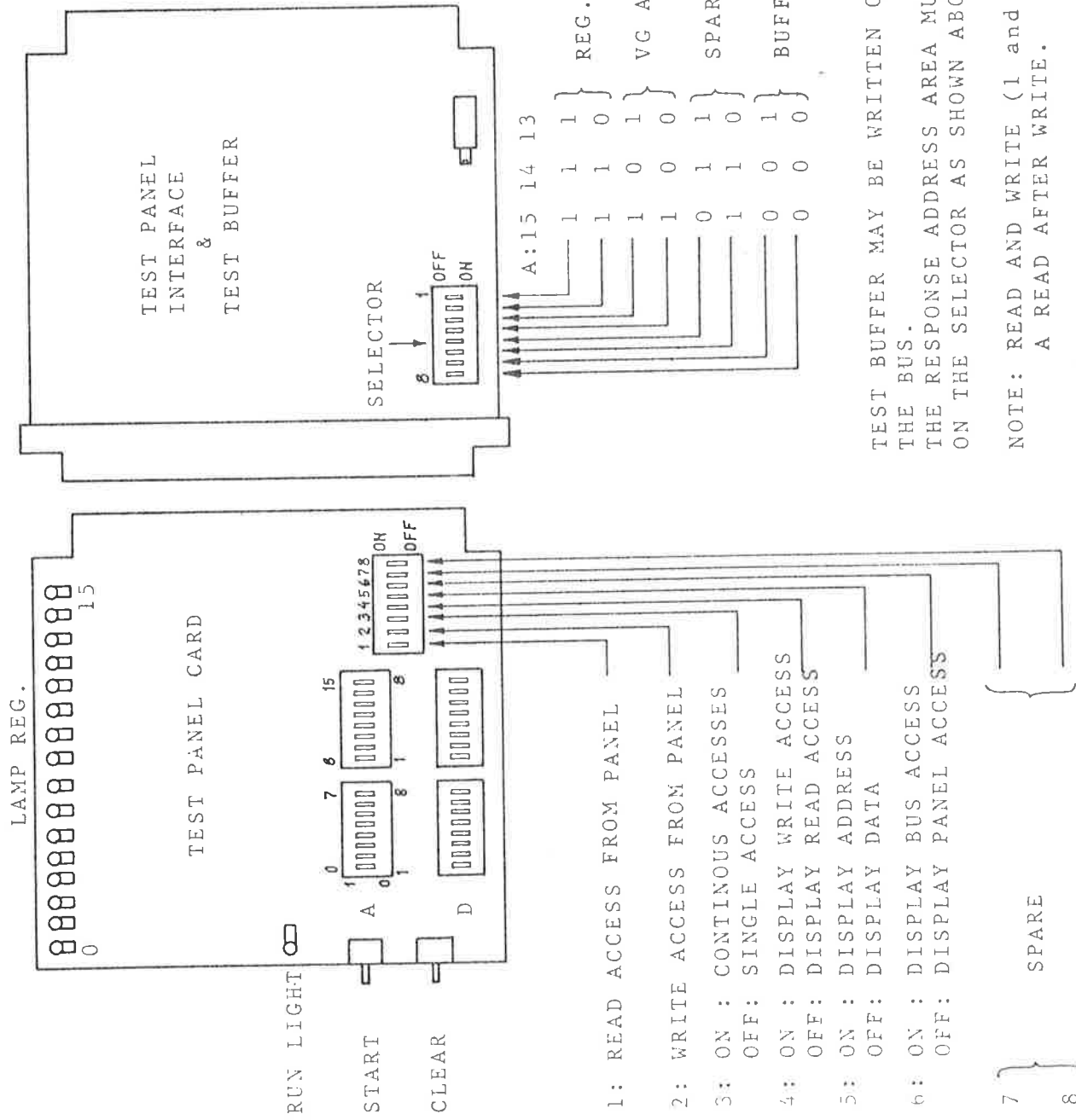




APPENDIX C

SIGNAL DEFINITIONS

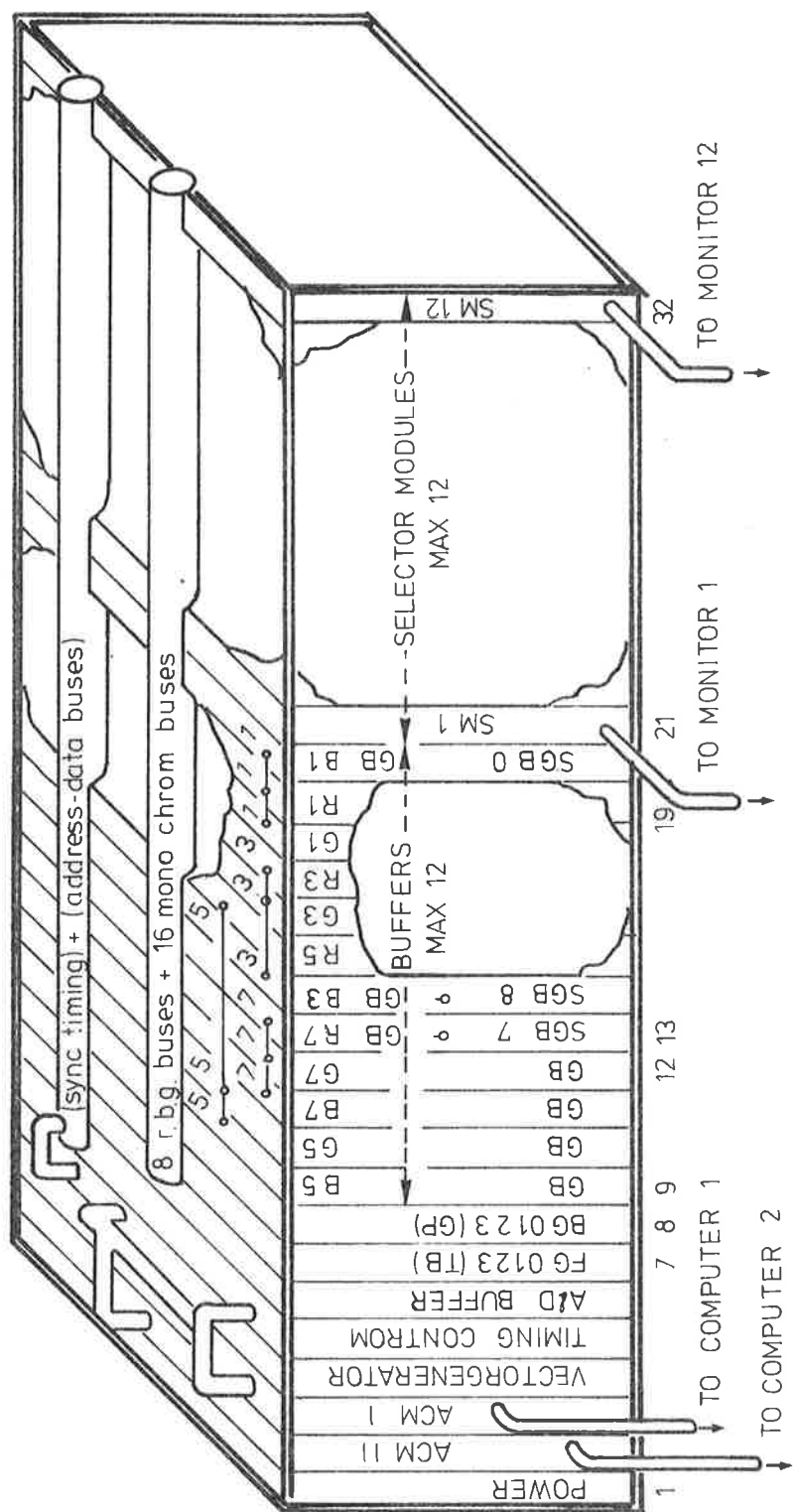
| | |
|-----|----------------------------|
| ACM | Accumulator to Core Module |
| BG | Background |
| B/W | Black and White |
| CCM | Cross Coupler Module |
| CG | Curve Generator |
| FG | Foreground |
| GB | Graphic Buffer |
| GP | Grid Pattern |
| MP | Main Picture |
| RGB | Red, Green and Blue |
| R/W | Read/Write |
| SGB | Semigraphic Buffer |
| SM | Selector Module |
| TB | Tracker Ball |
| TV | TV-Monitor |
| VG | Vector Generator |
| W | Write |
| C | Cursor flag |
| BL | Blinking Flag |



| | |
|-------------|-------------|
| DRAWN BY | IB / eml |
| APPROVED BY | |
| DATE | 3 / 10 / 74 |

Remarks

| | |
|-----------------|------|
| Replacement for | Date |
| Replaced by | Date |



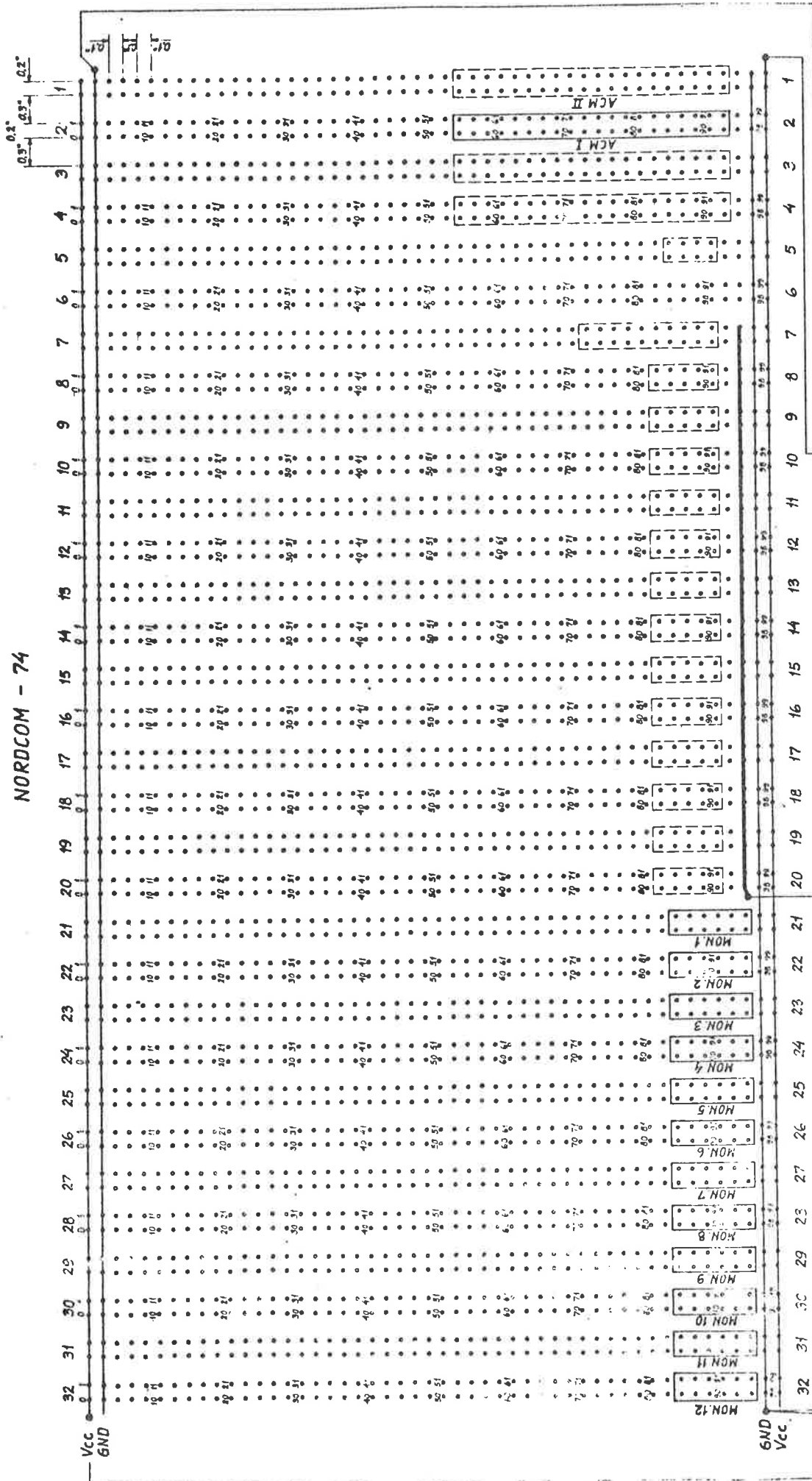
NORDCOM SYSTEM

CARD ASSEMBLY

| | | | |
|----|------|-----------------|----|
| 1 | 1306 | ACM DCH II | |
| 2 | 1306 | ACM DCH I | |
| 3 | | | |
| 4 | | | |
| 5 | 1305 | TIMING | |
| 6 | 1302 | A & D BUFFER | |
| 7 | | FG | |
| 8 | | BG | |
| 9 | | | |
| 10 | | | |
| 11 | | | |
| 12 | | | |
| 13 | | | |
| 14 | | | |
| 15 | | | |
| 16 | | | |
| 17 | | | |
| 18 | | | |
| 19 | | | |
| 20 | | | |
| 21 | 1303 | SELECTOR MODULE | 1 |
| 22 | " | " | 2 |
| 23 | " | " | 3 |
| 24 | " | " | 4 |
| 25 | " | " | 5 |
| 26 | " | " | 6 |
| 27 | " | " | 7 |
| 28 | " | " | 8 |
| 29 | " | " | 9 |
| 30 | " | " | 10 |
| 31 | " | " | 11 |
| 32 | " | " | 12 |

PROJECT: -----

NORDCOM - 74



REAR VIEW

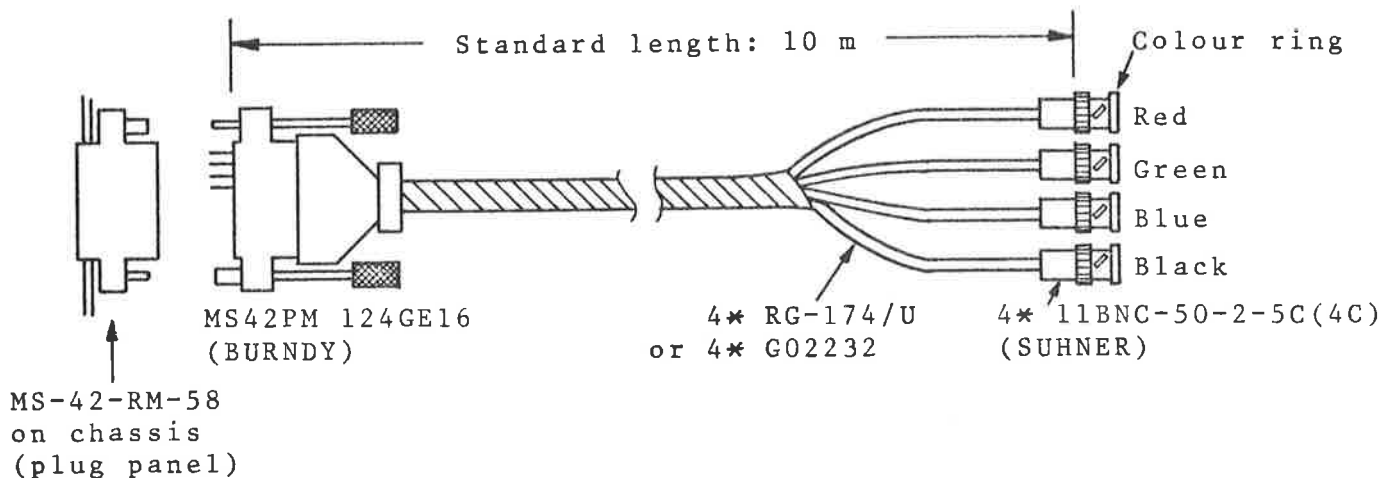


| | |
|----------|----------------|
| Date: | 1980.01.27.974 |
| Measure: | Temp. 1.8 |
| Author: | A. P. |

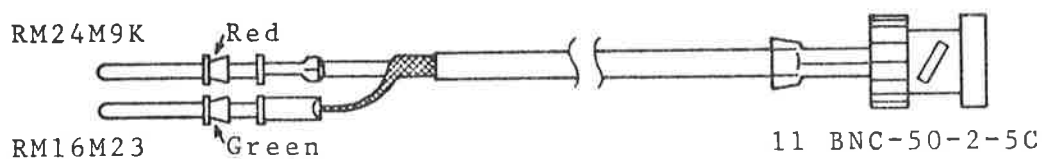
| | | |
|-------------------------|-----------|------|
| NORDCOM-74 | Model: | 2B71 |
| PLUG & POWER CONNECTION | Temp. 1.8 | Age: |

ASVONTEK DATA-ELEKTRONIKK

MONITOR INTER CONNECTION

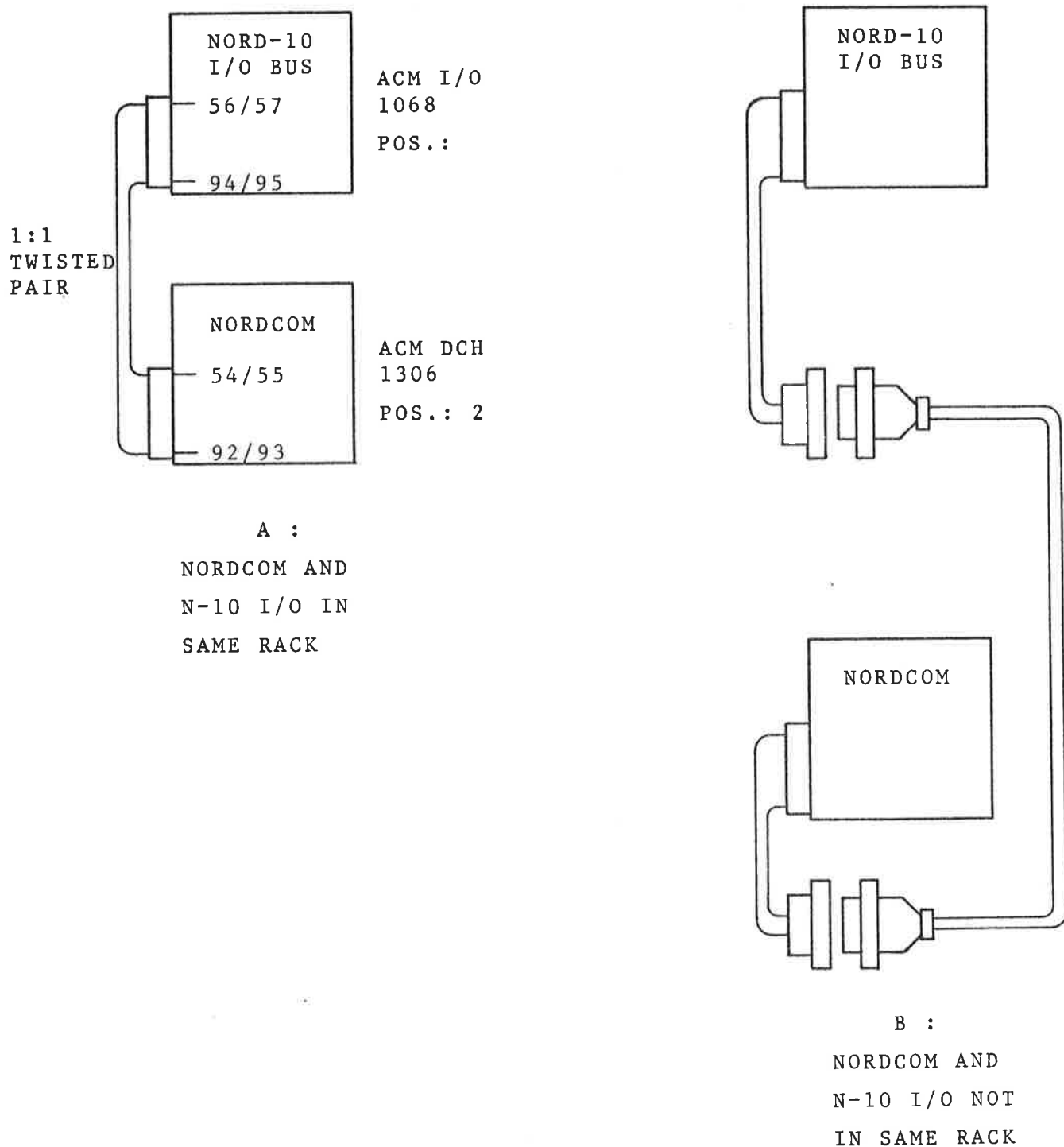


| PLUG | CABLE | BNC (COLOUR RING) | SIGNAL |
|------|--------|-------------------|--------|
| E | SCREEN | } | Y |
| H | CORE | | |
| F | SCREEN | } | B |
| J | CORE | | |
| K | SCREEN | } | G |
| M | CORE | | |
| L | SCREEN | } | R |
| N | CORE | | |



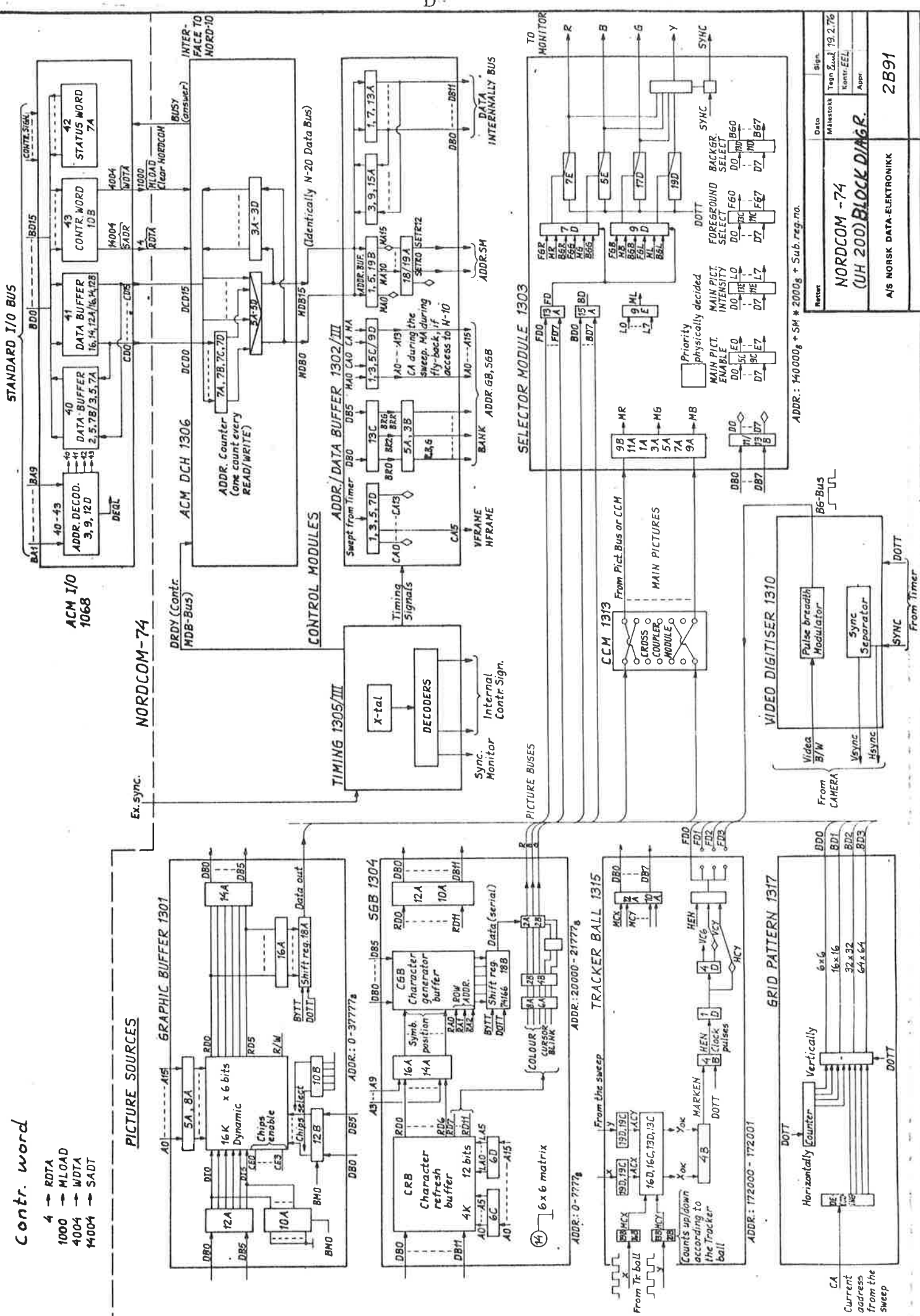
NORDCOM - 74

NORD-10 - NORDCOM INTER CONNECTION

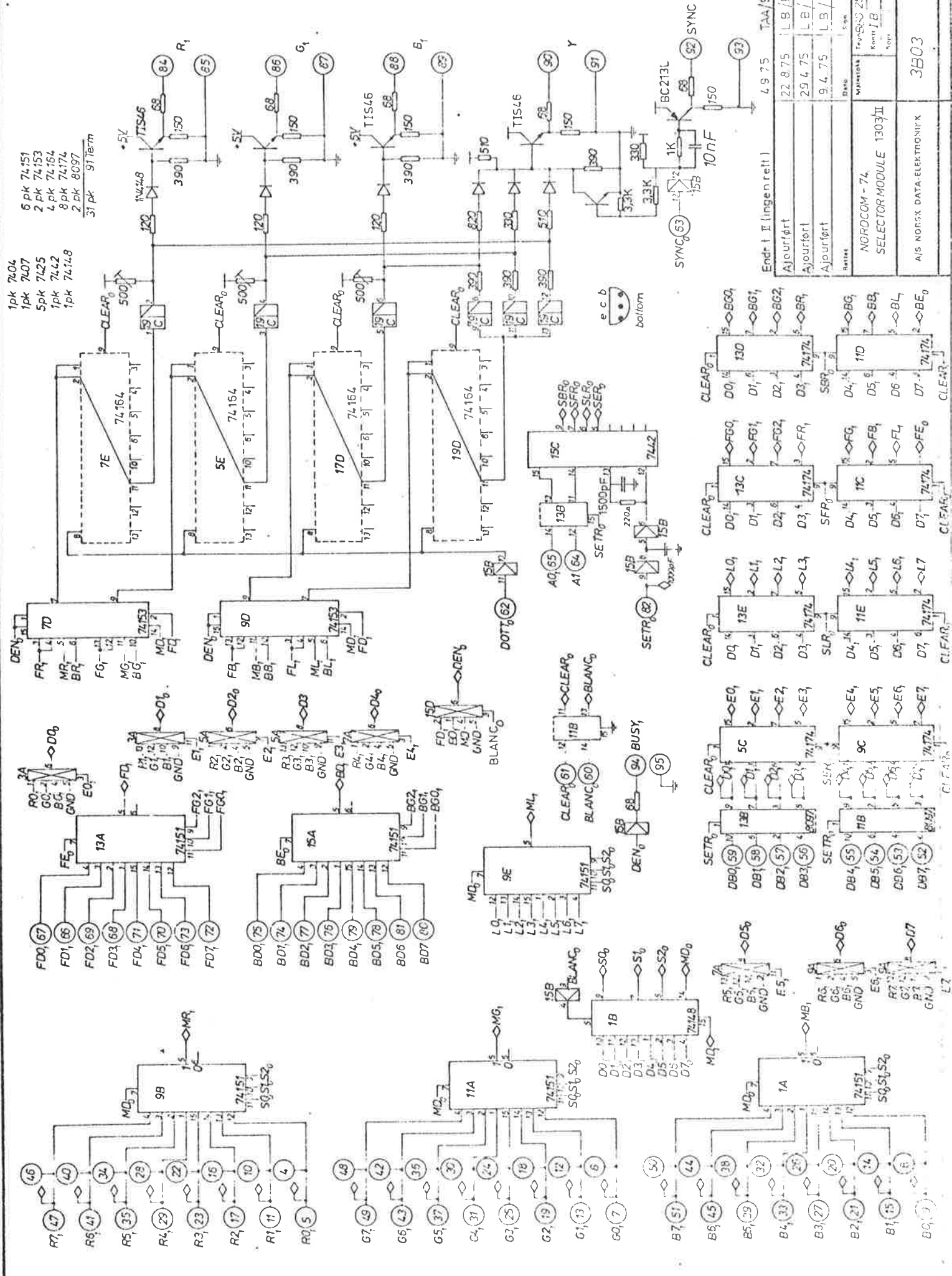


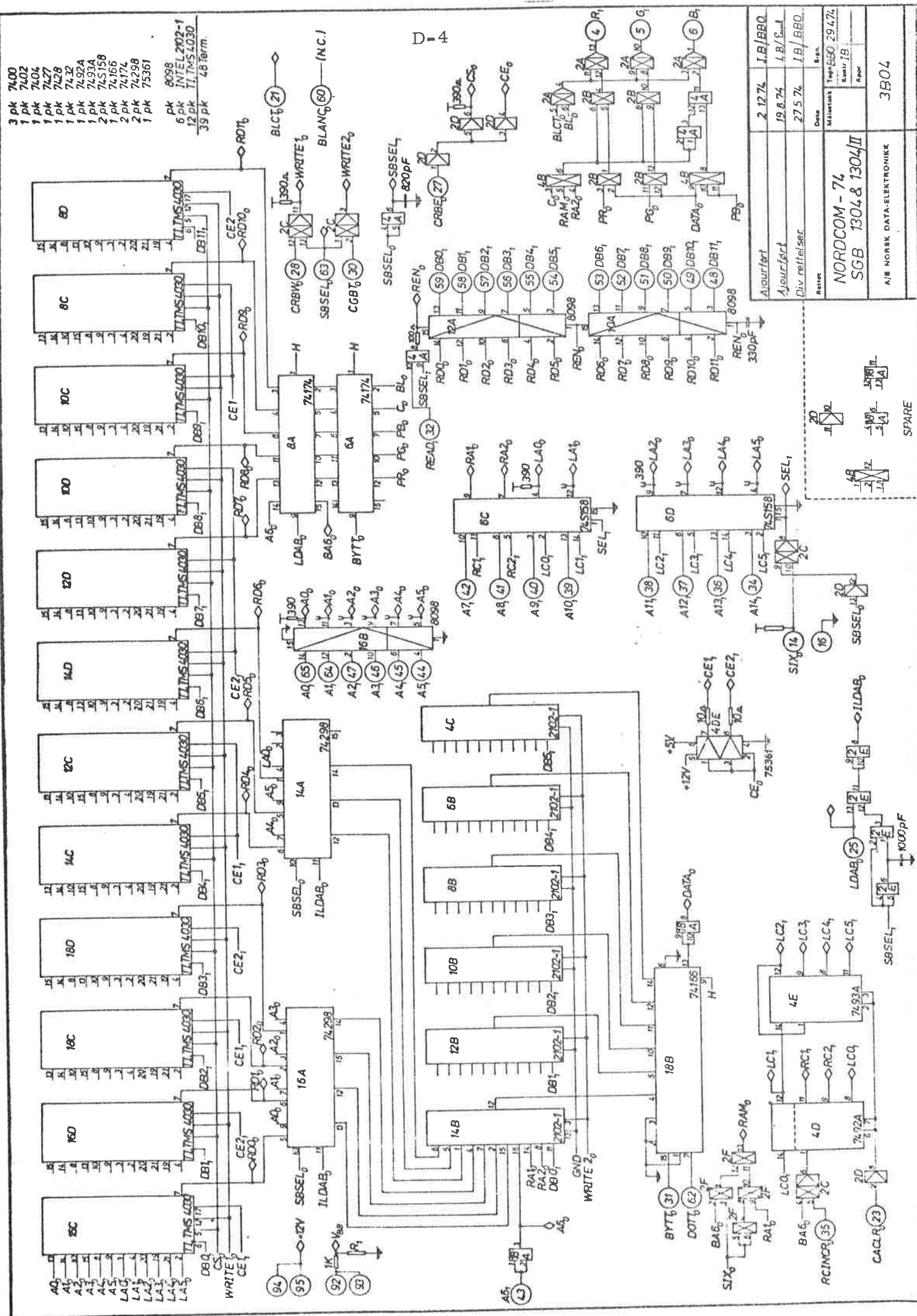
APPENDIX D

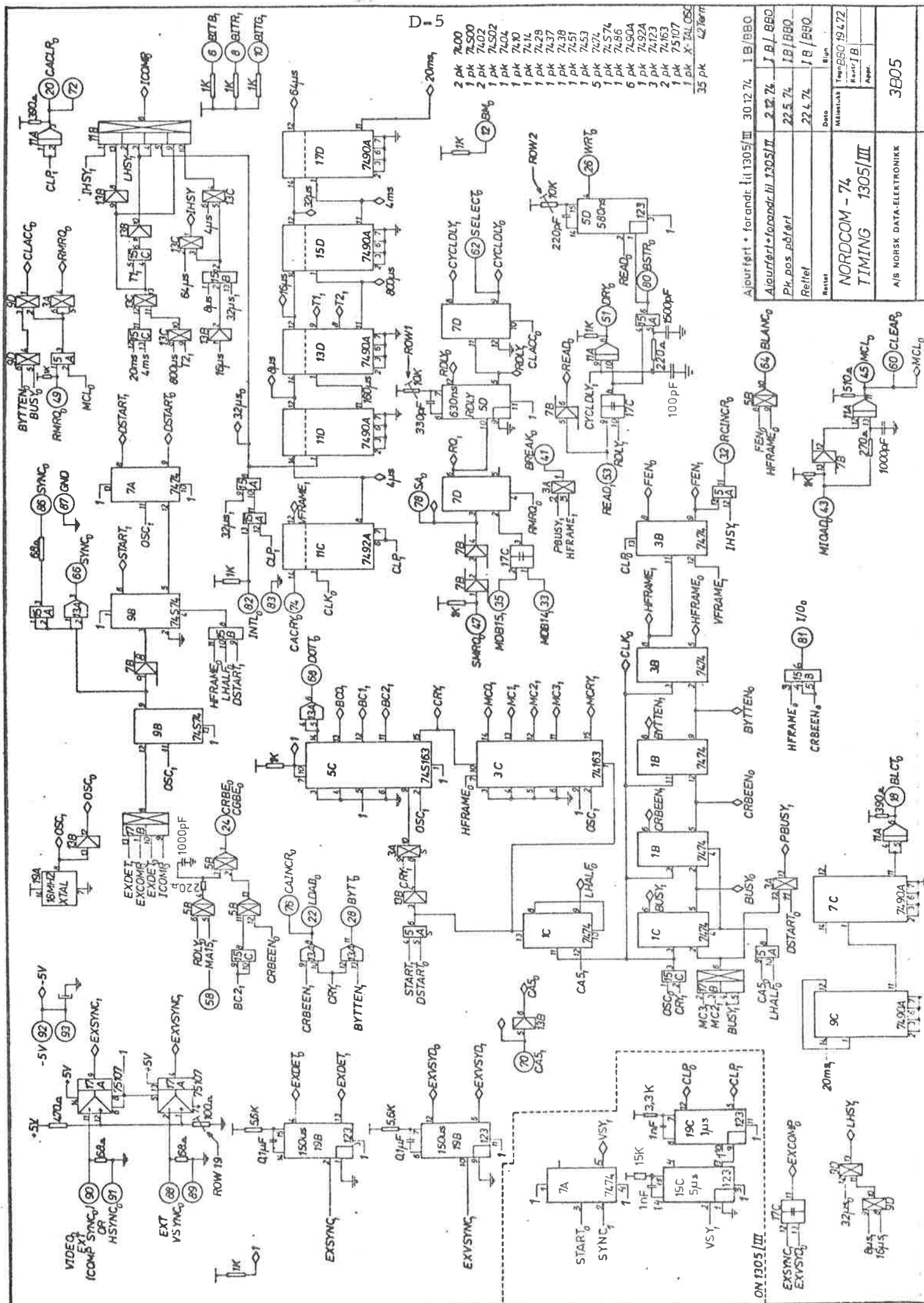
NORDCOM LOGICAL DIAGRAMS

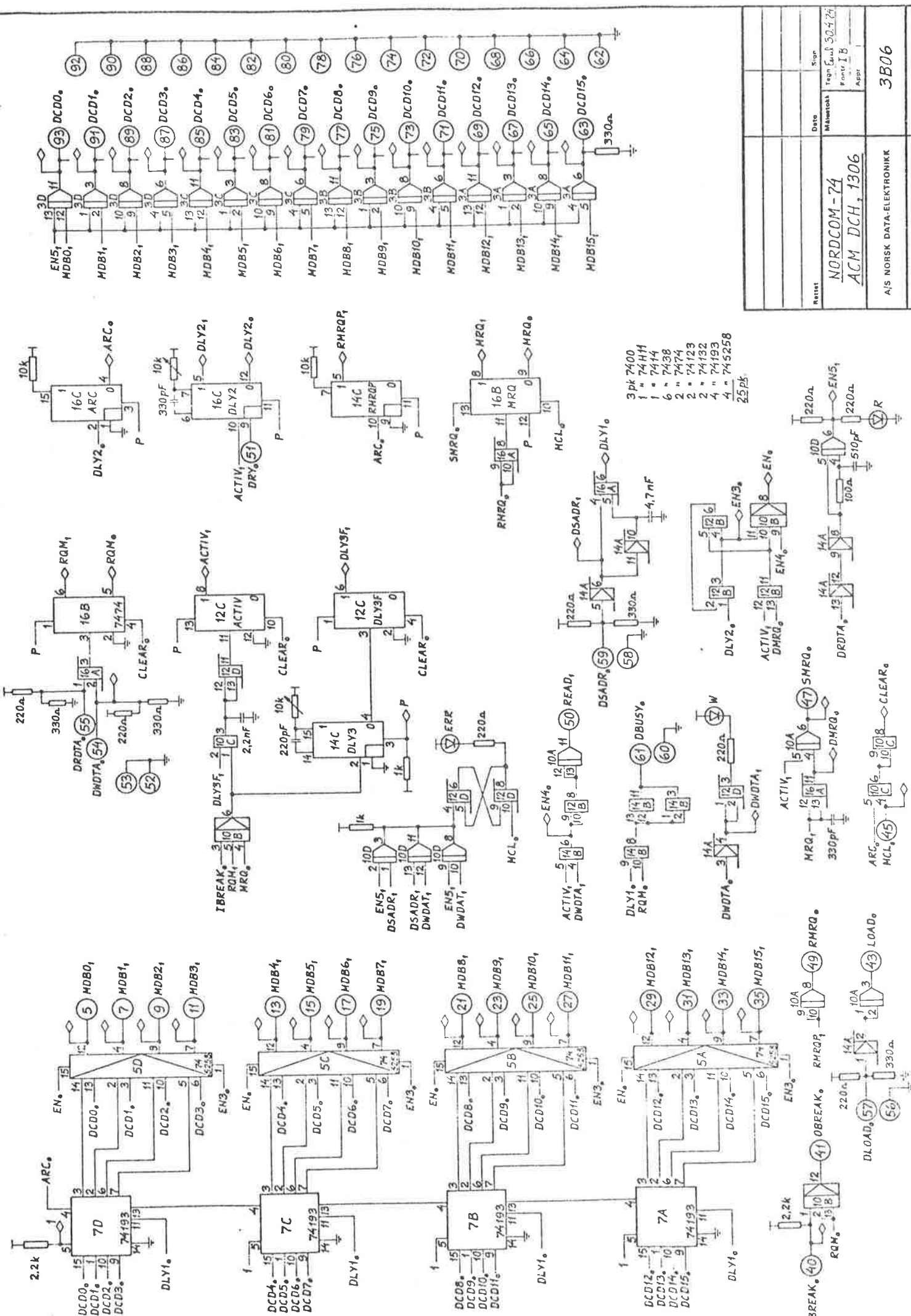


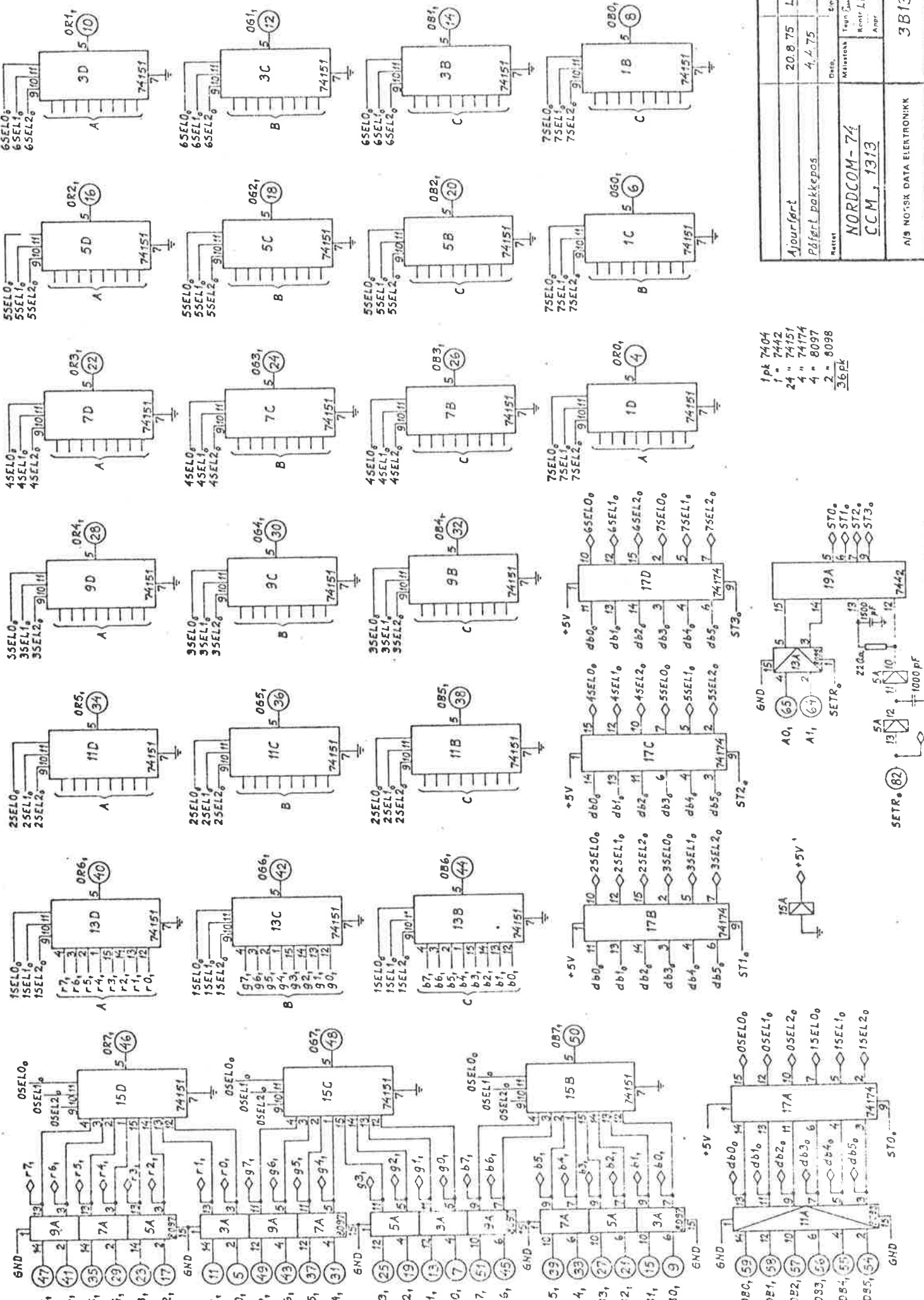
D-3





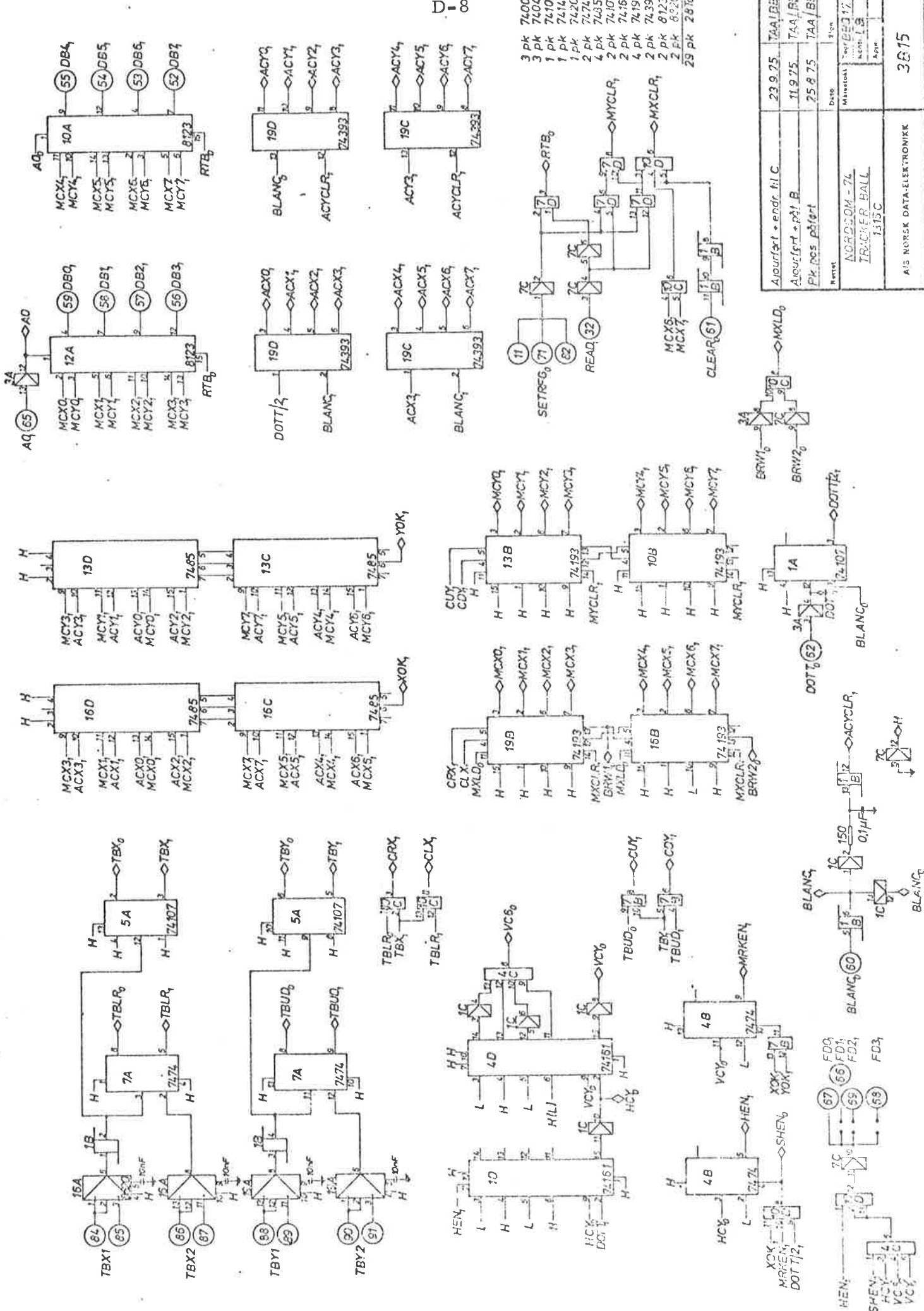


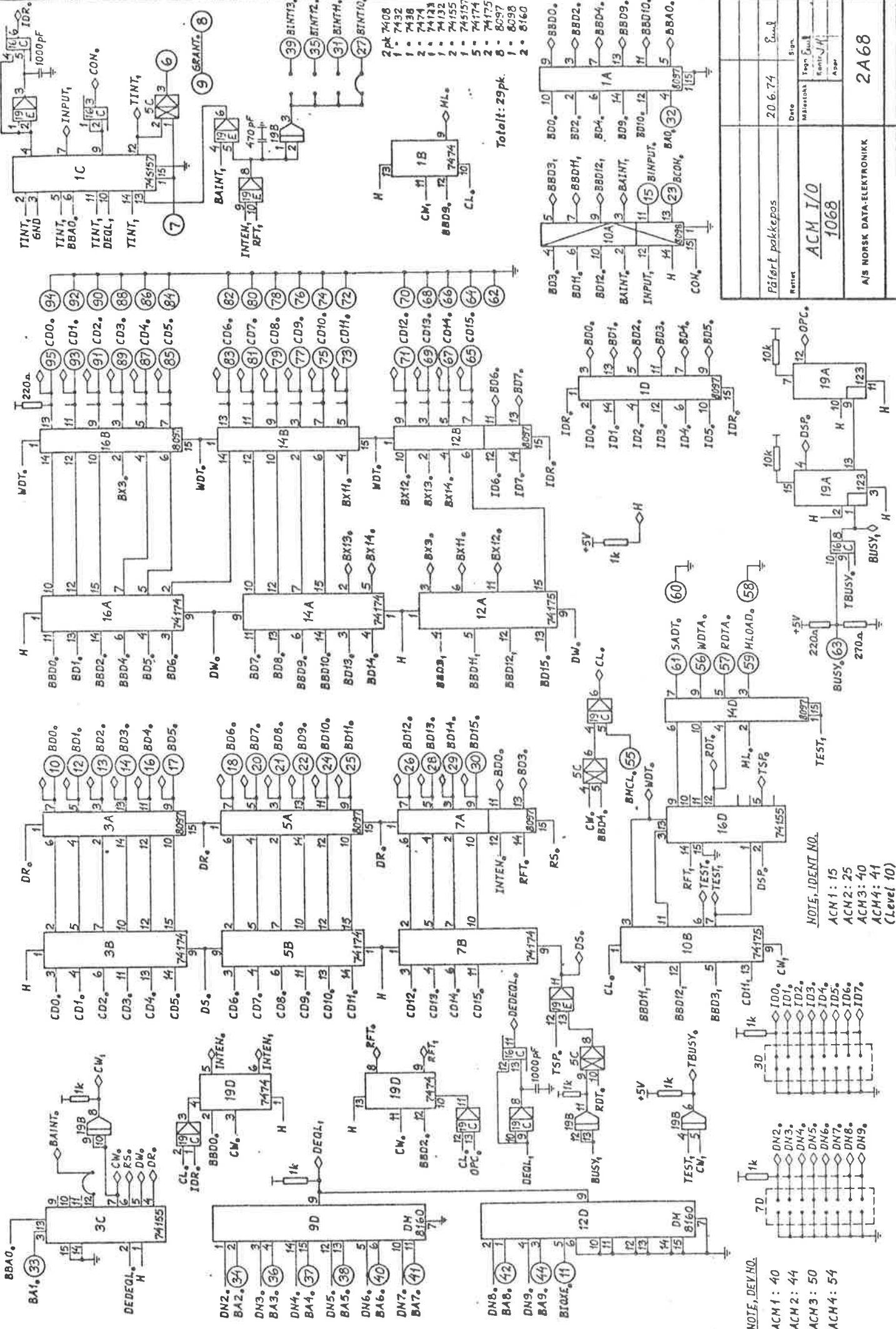




3813

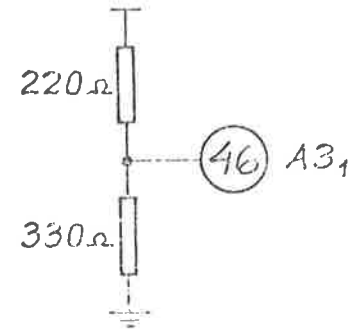
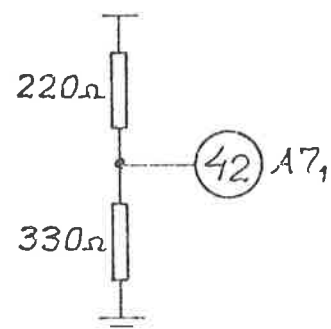
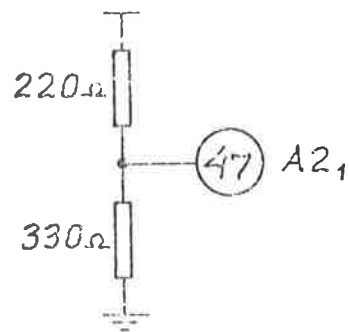
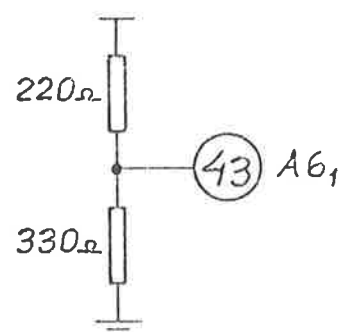
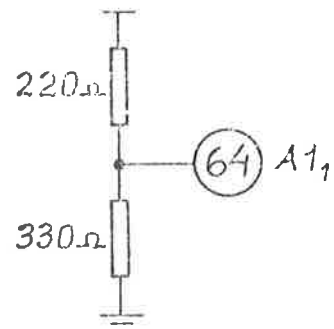
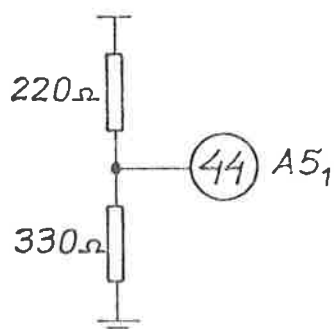
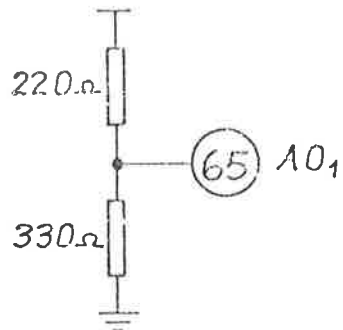
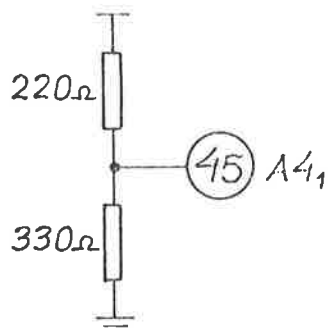
A/S NORSK DATA ELEKTRONIKK





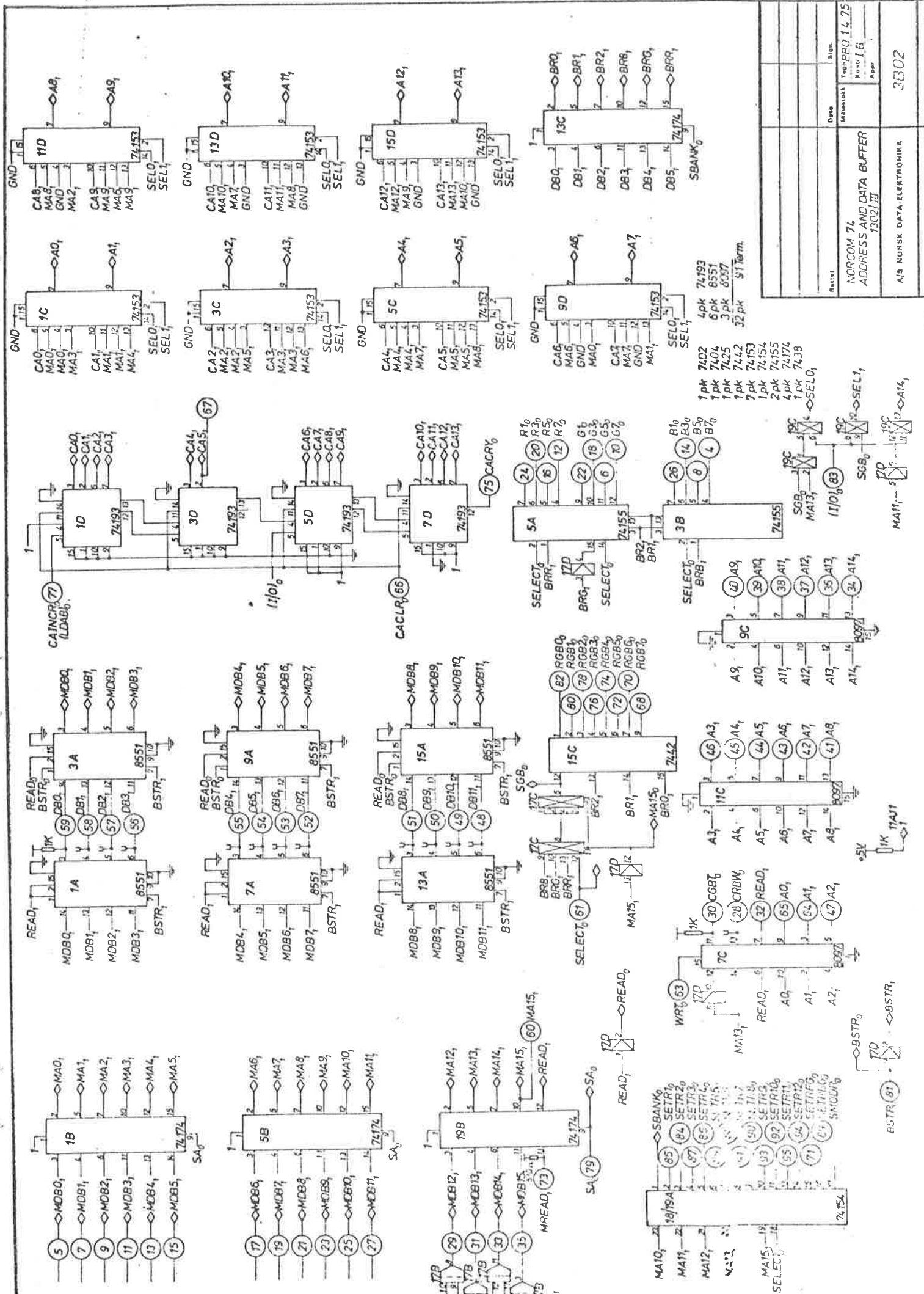
A/S NORSK DATA-
ELEKTRONIKKTERMINATION CARD
13316

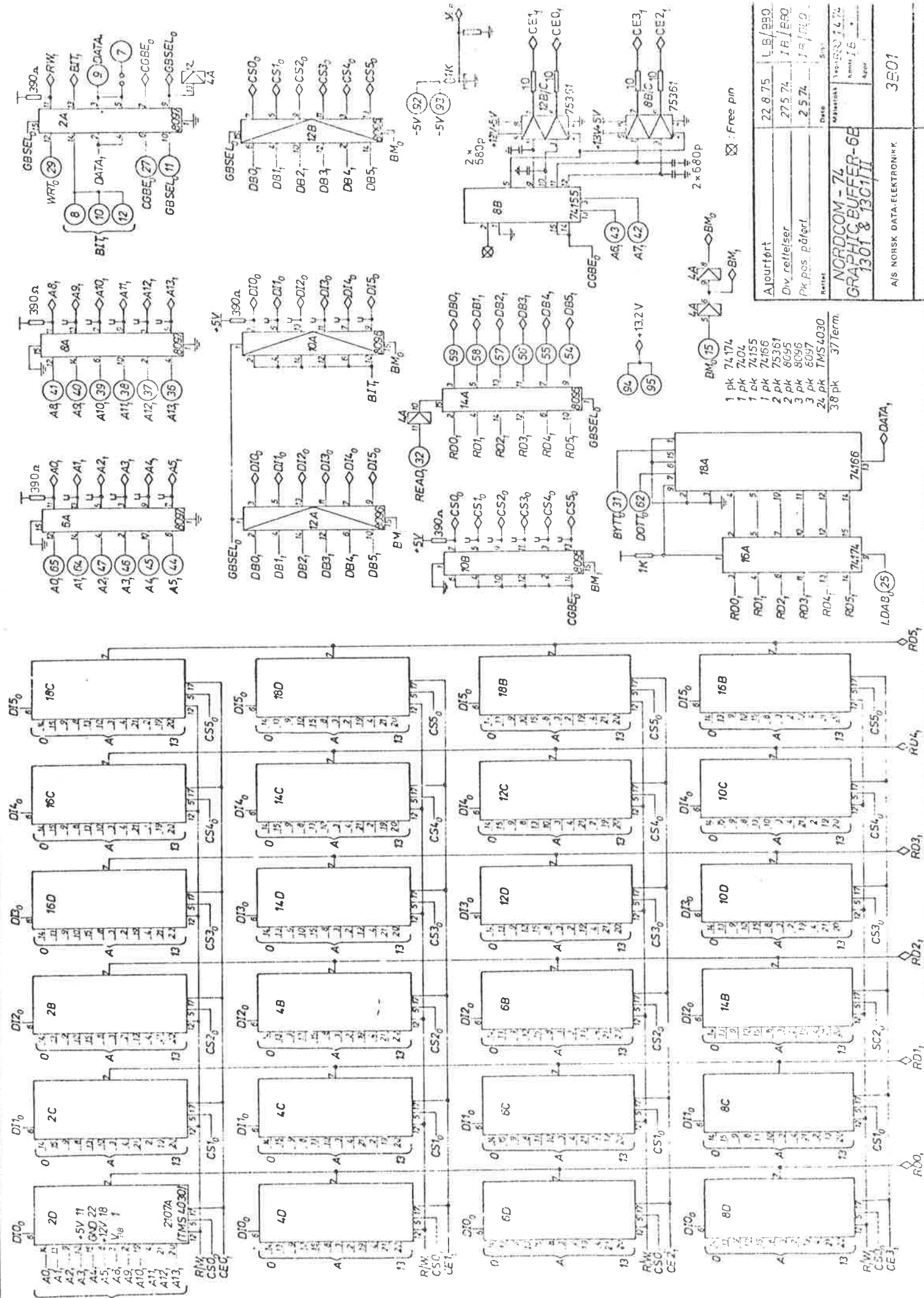
NORUCOM - 74



| | | |
|-------------|--------|---------|
| DRAWN BY | Eenil | Remarks |
| APPROVED BY | L.B. | |
| DATE | 4.8.75 | |

| | |
|-----------------|------|
| Replacement for | Data |
| Exploded | View |





APPENDIX E

PROGRAMMING EXAMPLE

This appendix gives a programming example to show how NORDCOM operates from a user program (stand-alone program).

To use the NORDCOM in different applications, the SINTRAN III operating system includes some monitor calls and the necessary input/output drivers for operating the NORDCOM system. In addition, a powerful set of library routines are available for using NORDCOM. A description of how to use the NORDCOM system is presented in the manual "A Description of the NORDCOM System".

Example:

Assume the following NORDCOM configuration.

| | | | | | | | Buffer Positions | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------------------|--|--|--|--|--|------------------|---|---|---|---|---|---|---|
| 1 | 1314 - 5V generator | | | | | | | | | | | | | |
| 4 | 1306 - ACM I | | | | | | | | | | | | | |
| 5 | 1305 - Timing | | | | | | | | | | | | | |
| 6 | 1302 - A & D buffers | | | | | | | | | | | | | |
| 7 | 1315 - Tracker ball | | | | | | | | | | | | | |
| 8 | Grid Pattern | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | |
| 11 | GB | | | | | | | | | | | | | |
| 12 | GB | | | | | | | | | | | | | |
| 13 | GB | | | | | | | | | | | | | |
| 14 | | | | | | | | | | | | | | |
| 15 | SGB | | | | | | | | | | | | | |
| 21 | SM | | | | | | | | | | | | | |
| 22 | SM | | | | | | | | | | | | | |

Program Functions:

1. Clears the NORDCOM system.
2. Fills characters in the SGB character generator.
3. Fills the refresh buffer in the SGB with the picture which may be displayed.
4. Fills the three GBs with the graphic picture which may be displayed.
5. Connects the two monitors to the actual pictures.

Monitor 1: - Tracker ball as foreground picture with the color read and full intensity.
 - Semigraphic buffer as main picture.
 - No background picture.

- Monitor 2:
- Tracker ball as foreground picture with a color of green and full intensity.
 - Graphic buffer system as main picture.
 - Grid pattern (16 x 16) as background picture with a color of blue and half intensity.

Symbol Definitions:

MP: Main Picture
 FG: Foreground Picture
 BG: Background Picture
 SM: Selector Module
 GB: Graphic Buffer
 SGB: Semigraphic Buffer

In the configuration shown above, there are two program generated picture sources (SGB and the GB system) and two hardware generated picture sources (Tracker ball and Grid Pattern).

SGB is connected to main picture number 5 and the GB system is connected to main picture number 7 (see Figure 4.1 on Page 4-2).

To access the GB system, the bank register must be set to 17 (Blue), 27 (Green) and 47 (Red).

To access SGB, the bank register must be set to 5 (see Figure 3.7 on page 3-8). The buffer access formats are described on page 3-8 and 3-9. The register formats for the selector modules are described on page 3-16.

The Program Coded in MAC Language:

```

% +++++ PROGRAM NOCOM +++++
% CLEARING OF NORDCOM

NCOM,   SAA  20      % ACM N-10 (CARD 1068) IS
                  IOX  43      % CLEARED
                  LDA  (1000
                  IOX  43      % NORDCOM IS CLEARED
                  SAA  0
                  IOX  43      % THE CLEARING SIGNAL IS REMOVED

% FILLING OF THE SGB CHARACTER GENERATOR

GFIL,   LDA  (140000  % BANK REG. ADDR. FOR SGB
                  JPL  SETA    % IS SET
                  SAA  5       % 5 TO BANK REG., THAT IS,
                  JPL  WDAT    % ACCESS TO SGB BUS NO. 5
                  LDA  (20000
                  JPL  SETA    % BUFFER ADDRESS ZERO IS SET
                  LDX  (-1000  % ARRAY POINTER

```

LOOP, LDA I TAB1,X % TWO CHARACTERS FROM ARRAY
 COPY SA DF
 JPL WDAT % THE RIGHT CHAR. IS TRANSFERRED
 COPY ST DA % TO NORDCOM
 SHA SHR 6
 JPL WDAT % THE LEFT CHARACTER IS TRANS-
 FFERRED TO NORDCOM
 JNC LOOP % THE NEXT TWO CHARACTERS

% FILLING OF THE REFRESH BUFFER

RFIL, SAA 0
 JPL SETA % BUFFER ADDRESS ZERO IS SET(HOME)
 LDX (-3777) % ARRAY POINTER

 LOOP1, LDA I TAB2,X % A WORD FROM ARRAY
 JPL WDAT % THE WORD IS TRANSFERRED TO
 % NORDCOM
 JNC LOOP1 % THE NEXT WORD
 JMP GRFIL
 TAB1, ARRY1 + 1000
 TAB2, ARRY2 + 3777
)FILL

% FILLING OF THE GRAPHIC BUFFERS
% GRAPHIC BUFFER BLUE COLOR

GRFIL, LDA (140000
 JPL SETA % BANK REG. ADDR. IS SET
 SAA 17 % ACCESS TO GB SYSTEM, MP NO.7
 JPL WDAT % BLUE COLOR
 LDA GARR1
 STA BADR % ARRAY ADDRESS POINTER
 JPL FILL % THE GB, BLUE COLOR IS FILLED
 % WITH THE PICTURE

% GRAPHIC BUFFER GREEN COLOR

LDA (140000
 JPL SETA % BANK REG. ADDR. IS SET
 SAA 27 % ACCESS TO GB SYSTEM, MP NO.7
 JPL WDAT % GREEN COLOR
 LDA GARR2
 STA BADR % ARRAY ADDRESS POINTER
 JPL FILL % THE GB, GREEN COLOR, IS FILLED
 % WITH THE PICTURE

% GRAPHIC BUFFER RED COLOR

LDA (140000
 JPL SETA % BANK REG. ADDRESS IS SET
 SAA 47 % ACCESS TO GB SYSTEM, MP NO.7
 JPL WDAT % RED COLOR
 LDA GARR3
 STA BADR % ARRAY ADDRESS POINTER
 JPL FILL % THE GB, RED COLOR, IS FILLED
 JMP SMSET % WITH THE PICTURE

BADR, 0
 GARR1, ARR1 + 17777
 GARR2, ARR2 + 17777
 GARR3, ARR3 + 17777
)FILL

% SUBROUTINES USED:

% SUBROUTINE SET ADDRESS

| | | | |
|-------|------|-----------|--|
| SETA, | IOX | 41 | % THE ADDRESS IS TRANSFERRED % TO ACM 1068 |
| | LDA | (14004 | % THE CONTROL WORD IS SET, AND |
| | IOX | 43 | % THE ADDRESS IS TRANSFERRED % TO THE NORDCOM |
| | IOX | 42 | % STATUS WORD (ACM 1068) IS READ |
| | BSKP | ONE 30 DA | % TEST STATUS |
| | JMP | *-2 | |
| | | EXIT | % THE TRANSFER IS COMPLETED |

% WRITING DATA TO NORDCOM

| | | | |
|-------|-----|--------|--|
| WDAT, | IOX | 41 | % DATA IS TRANSFERRED TO ACM % 1068 |
| | LDA | (4004 | % CONTROL WORD (ACM 1068) IS % LOADED AND |
| | JMP | SETA+2 | % THE DATA WORD IS TRANSFERRED % TO THE NORDCOM |

% SUBROUTINE FILL GRAPHIC BUFFERS

| | | | |
|--------|------|-----------|--|
| FILL, | COPY | SL DB | |
| | SAA | 0 | |
| | JPL | SETA | % BUFFER ADDRESS ZERO IS SET(HOME) |
| | LDX | (-17777 | % 37777/2 |
| LOOP3, | LDA | I BADR, X | % DATA WORD FROM ARRAY |
| | COPY | SA DT | |
| | JPL | WDAT | % THE RIGHT 6 DOTS ARE TRANSFERRED % TO NORDCOM |
| | COPY | ST DA | |
| | SHA | SHR 6 | |
| | JPL | WDAT | % THE LEFT 6 DOTS TO NORDCOM |
| | JNC | LOOP3 | % THE NEXT DATA WORD |
| | COPY | SB DP | % EXIT |

A version of the program generated pictures in this particular NORDCOM system is now generated and the next step is to connect the pictures on the internal picture busses in the NORDCOM system, to the monitors.

% SETTING OF THE SELECTORS
% MONITOR NO. 1

| | | | |
|--------|-----|---------|---|
| SMSET, | LDA | (142000 | % ADDRESS TO SM1, SUB REG. NO.0 |
| | JPL | SETA | % IS SET |
| | SAA | 40 | |
| | JPL | WDAT | % SGB, MP NO. 5, IS ENABLED |
| | SAA | 40 | |
| | JPL | WDAT | % FULL INTENSITY ON MP NO. 5 |
| | SAA | 110 | |
| | JPL | WDAT | % FG NO. 0, RED COLOR AND FULL % INTENSITY, IS ENABLED. |
| | LDA | (200 | |
| | JPL | WDAT | % BG IS DISABLED |

% MONITOR NO. 2

| | | |
|------|---------|--|
| LDA | (144000 | % ADDRESS TO SM2, SUB REG. NO.0 |
| JPL | SETA | % IS SET |
| LDA | (200 | |
| JPL | WDAT | % GB SYSTEM, MP NO. 7, IS ENABLED |
| LDA | (200 | |
| JPL | WDAT | % FULL INTENSITY ON MP NO. 7 |
| SAA | 120 | |
| JPL | WDAT | % FG NO. 0, GREEN COLOR AND FULL % INTENSITY, IS ENABLED |
| SAA | 41 | % BG NO. 7, BLUE COLOR AND |
| JPL | WDAT | % HALF INTENSITY, IS ENABLED |
| WAIT | | % FINISHED |

)FILL

% ARRAY TO FILL CHARACTER GENERATOR (6 x 8 MATRIX)

| | | | | | | |
|--------|-------|-------|----|----|----|-----------------------------|
| ARRY1, | 0; | 0; | 0; | 0; | 0; | % SYMBOL NO.0 (SPACE) |
| | : | | | | | % SYMBOL NO.1 {!} |
| | : | | | | | : |
| | : | | | | | : |
| 2410; | 7642; | 4242; | 0; | 0; | 0; | % SYMBOL NO. 41 (A) |
| 4274; | 4274; | 4274; | 0; | 0; | 0; | % SYMBOL NO. 41 (B) |
| | : | | | | | : |
| | : | | | | | % SYMBOL NO. 77(←) |
| | : | | | | | % USER GENERATED SYMBOLS |
| | : | | | | | : |
| | : | | | | | % LAST SYMBOL, NO. 177 |
| | : | | | | | |

% ARRAY TO FILL REFRESH BUFFER

ARRY2, 1241 % SYMBOL A, WITH RED COLOR AND A YELLOW
% UNDERLINE, WILL BE DISPLAYED IN POSITION
% 0 (HOME)
442 % SYMBOL B, WITH GREEN COLOR, WILL BE
% DISPLAYED IN POSITION 2 ON LINE 1
:
:
% THE LAST SYMBOL IS IN ADDRESS 3777₈
% FOR 6 x 8 MATRIX AND 5177₈ FOR 6 x 6 MATRIX

% ARRAYS TO FILL THE GRAPHIC BUFFERS

ARR1, 4343 % DOT 1, 2, 6, 9, 10, 11 ON LINE 1 WILL BE
% DISPLAYED (COLOR SELECTED PHYSICALLY)

:
:
% THE LAST 12 DOTS ARE PLACED IN ADDRESS
% ARR1 + 17777₈

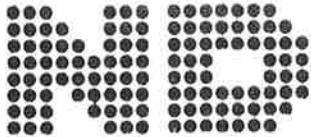
ARR2, :

:
:

ARR3, :

:
:

)LINE



A/S NORSK DATA-ELEKTRONIKK
Lørenveien 57, Oslo 5 - Tlf. 21 73 71

COMMENT AND EVALUATION SHEET

UH200 - NORDCOM
May 1976

In order for this manual to develop to the point where it best suits your needs, we must have your comments, corrections, suggestions for additions, etc. Please write down your comments on this pre-addressed form and post it. Please be specific wherever possible.

FROM: _____

- we want bits of the future

A/S NORSK DATA-ELEKTRONIKK ØKERNVEIEN 145 OSLO 5 NORWAY PHONE: 21 73 71 TELEX: 18284