Cinmone Montage 2

INTERNATIONAL NASCOM MICROCOMPUTER CLUB

It is with great pleasure, and relief, that I write this preface to the second newsletter. I have always wanted the INMC to be run by hobbyists and certainly not by Nascom. My staff will, of course, continue to do the donkey work in answering your queries and collating and printing the newsletter.

As you will see as you get further into this newsletter, I have persuaded various London-based hobbyists to become an INMC Committee. We have been very fortunate in persuading David Hunt to chair this committee. They layout their ideas later on. However, I would immediately say that they have a totally free hand in the running of INMC, they are entitled to publish in the INMC News any relevant Nascom information, be it complimentary or otherwise, that they feel is worthwhile with the exception of any detrimental comments against a Nascom competitor.

I hope that you will really start to support them fully now and that the INMC can become the force that it should be within hobbyist and other computing and that its value to the Nascom user in particular will be significant.

I wish you all every success and hope that the Club library will now show an enormous upturn for the better.

KAnland

Chairman's Letter.

Paul Greenhalgh

A few weeks ago Kerr Borland of Nascom approached us and asked if we would be interested in forming a committee to run the INMC; so after a most undemocratic election (each proposing the other and voting despite the protests of the nominee), we reluctantly agreed to become the committee until such time as a more democratic method could be adopted. In return for Kerr's generosity in suggesting we become the committee, we landed him with the job as President.

So, having taken the job let us introduce ourselves:

Kerr BorlandNascom Sales DirectorPresidentDave HuntA Nascom DistributorChairmanRichard BealSystems analyst/consultant Software-co-ordinatorHoward BirkettFilm EditorHardware co-ordinator

Nascom Engineering

So our first job was to define the aims of the INMC, which we set out as follows:

- 1. That the INMC should be self-supporting; which would allow the INMC to be reasonably independent of the manufacturer.
- 2. To distribute hardware and software information about Nascom as cheaply as possible, consistent with making the INMC self-supporting.
- 3. To do this by means of a software library and newsletter.
- 4. That the library and mailing address for the INMC should remain as Nascom Microcomputors at Berkhamsted, and that Nascom would publish and distribute the newsletter.

We would like the newsletter to contain news and information that members might consider of interest to other members, as well as software and hardware notes. We would also like to set up a 'Problems Page' to answer specific questions that might be of interest to other members. So send in your articles, problems, moans, praise etc, Nascom will forward them to the appropriate members of the committee for editing and inclusion in the newsletter.

Remember, the more feedback we get from members, the more lively (and more frequent) the newsletter will become. So to sum up, this is your newsletter, USE IT!!!

All INMC correspondence should be addressed to:

The Editor
INMC Newsletter
c/o Nascom Microcomputors Ltd
121 High Street
Berkhamsted
Herts HP4 2DJ

Yours sincerely

Dave Hunt

NASCOM I - Various Technical Notes

1). Floating Inputs to PORT O. Keyboard user in puts.

Although the software ignores spurious characters which may appear on PORT O, the keyboard routine still carries out a search to determine whether the input was valid. If, as is likely, the two user inputs on SKT l are left unconnected, this could have a detrimental effect on the running of any program with interactive keyboard routines.

For example, as B-BASIC V1.1 scans the keyboard for change at the end of each statement, any spurious input to PORT O, will cause the keyboard routine to 'waste time' searching for a character which does not appear in the keyboard lookup table. This has the undesirable effect of making a 'FOR - NEXT' timing loop vary with each spurious character detected, causing imprecise timings.

This flaw may be easily rectified by connecting the two user inputs to +5 volts, forcing them permanently 'high'. Under these circumstances, no spurious inputs occur.

2). UART clocks.

The effective speed of Load and Dump (and Read and Write) may be doubled by connecting the UART clock link to pin 12 of IC2 (it is normally connected to pin 11 of IC2, via the UART clock link). This modification has been found to work on the majority of Nascoms; further, on some Nascoms it has been found that the speed may be doubled yet again by connecting the link to pin 13 of IC2. It should be noted that these modifications are not 'guaranteed' to work.

Adjustment of the 1760Hz (10 chars./sec.) UART clock, without test equipment. Firstly, it should be noted that this clock need not be adjusted until such time as a printer or other

serial peripheral is added. Adjustment is affected by VR1. Clockwise rotation reduces the clock speed. With a printer attached via the RS232 or 20mA outputs, a short test program may be written that will output continual text in the form '1234567890123....' etc. Adjustment is made by observing the printed output;

If the clock is too fast, random garbage will appear, thus:

123c5u789,P234+z7 etc.

If the clock is too slow, characters will be missed, thus:

1235679013457891 etc.

Note that VRl is a multuturn (20 turns) preset, and that the end stops are detected by an increase in rotational torque at the ends of the track. No harm can be done by over 'turning' the preset.

Correct adjustment is the mid point between garbage and missing characters, this is a latitude of 4 to 5 turns of the pot.

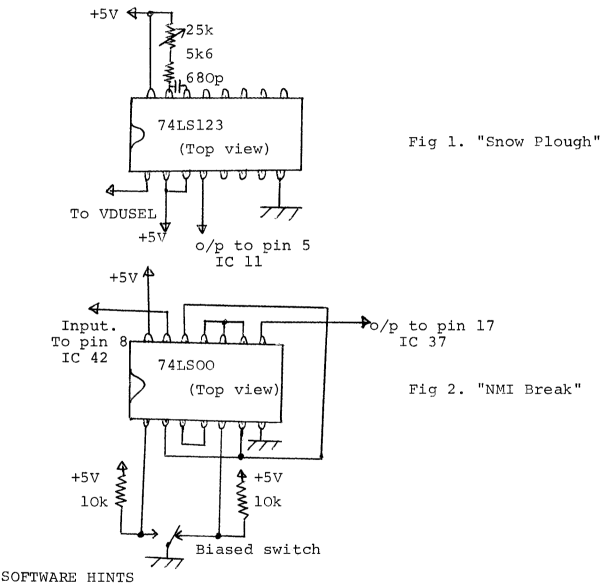
The clock speed may be changed to 4800Hz (30 chars./sec.) by changing Cl2 to a 8n2 l0% polyester capacitor. Setting of the 4800Hz clock is as above.

3). "Snow Plough" and NMI "Break".

The snow plough is used in conjunction with ICll to increase the VDUSEL blanking time to eliminate 'snow' on the screen during memory access to the video RAM. See Fig. 1. The simplest method of construction is to take one of the spare 16 pin dil plugs (supplied) and cut off two pins, making it a 14 pin plug. Then cut a piece O.1" pitch vero board about 1" wide by about 1.5" long, with the tracks in the longer direction. Mount a 14 pin socket at one end (breaking tracks as appropriate) and build the LS123 circuit at the other, connecting the output of the 123 to pin 5 of the 14 pin socket. Then solder the 14 pin plug pin for pin to the underside of the 14 pin socket (except pin 5). Link pin 5 of the plug to the input of the 123 circuit, and low!! a little plug in module which carries ICll and the 123, with a plug that fits directly into ICll socket on the board. Neat, tidy and effective. Don't forget to connect power to the 123, in parallel with pins 7 and 14 of ICll.

Plug in the module, and a TV display should appear as usual. Tab from O to FFFF and adjust the preset pot such that the 'snow' just disappears.

The NMI 'Break' can only be used with NASBUG T4 and B-BUG. This should be made on a small piece of veroboard and mounted somewhere appropriate. To connect it, a wire should be run from pin 8 of IC42 (under the board) to the input of the circuit. The CPU should be lifted from the board and pin 17 carefully bent out horizontal, the CPU may then be replaced. The output of the circuit is connected to pin 17 of the CPU, using a 'Soldercon' pin. DO NOT SOLDER TO THE CPU.



BOITWARE HINTS

Suppose you want to compare HL with DE, without changing the contents of either register. Try this:

В 7	OR	A	
ED 52	SBC	HL,	DE
19	ADD	HL,	DE

If HL = DE, the Z flag is set, otherwise it is reset. If HL is greater than or equal to DE, the carry flag is reset. If HL is less than DE, the carry flag is set.

And it only takes four bytes!

2. Not everyone has realised that the Nascom monitor program uses the Z8O restart instructions to provide some useful features. Print String is an easy way of putting out messages.

These seven bytes will make the message 'HELLO' be displayed. Don't forget to put the value OO at the end of the message, or the screen will fill up with the contents of the rest of your program!

- 3. Have you wondered about the meaning of the characters which hex values 00 to IF give you on the screen? Each one is, in fact, a picture which represents the equivalent ASCII code. For example, A is a bell!
- 4. The breakpoint command uses a restart to stop the program and display the registers. If you want, you can put the same code, E7 in hex, in several places in your program. You may find it a good idea to fill any empty space with this code, because if you jump to it by mistake, the program will stop, and the register display may give you some clues.
- 5. In case all this has been too easy, here is a puzzle for you.

XOR A Set A to O AF 06 00 LD B,O Set B to 0 INC A Increment A 3C LABl 27 DAA Decimal adjust Repeat, 256 times. 10 FC DJNZ LAB1 RST BRKPT Display registers. E 7

Now A has been incremented 256 times, and the DAA instruction makes this work in decimal, so A should be 56 at the end. Why isn't it, and how would you correct the program? (No, the Z8O doesn't have a fault in it!)

6. The original Nascom Software notes suggested jumping to an

address in the monitor to end a program. This will cause problems. It is always safe to jump to address 0, which restarts the monitor program correctly.

If you don't want to clear the screen

Reset the stack to OC33H then jump to PARSE

Notes on PIO Operation.

The Nascom I has on board two totally uncommitted 8 bit parallel I/O ports complete with handshake lines, in the shape of an MK3881 Z8O - PlO. The PlO is, in itself, a fairly complicated processor, which needs programming before it will operate in any of its 4 modes:

OUTPUT MODE O

INPUT MODE 1 (automatically set on PIO Reset)

BIDIRECTIONAL MODE 2 CONTROL MODE 3

It is not the purpose of these notes to describe in detail these operational modes, but to help clear up a few common problems encountered in controlling the PIO.

One very important fact to note is that the PIO is not reset by the RESET button on the keyboard. This resets the CPU only, NOT the PIO. It may be reset in two ways. The simplest is to switch the power off and on again; a bit drastic but the PIO does have automatic power on reset. The second method (shown in fig.3) is to apply an Ml without either RD or TORQ. It should, however, be pointed out that, since the CPU can be reset, it is always possible to regain control of the PIO in software, by simply reprogramming it.

Now to 'interrupts'. Don't forget that the PIO is designed to operate in the Z-80 Interrupt Mode 2, so before doing anything put the CPU into this mode by executing 'IM 2' (HEX code ED 5E). Remember that a CPU reset puts the Z-80 back to Interrupt Mode O clears the I register, and dissables CPU interrupts (having no effect on the PIO).

In Interrupt mode 2, the CPU finds the <u>address</u> of the interrupt routine, by loading the Program Counter (P.C.) with the <u>contents</u> of the memory address. This is formed by the I register (high byte), and the interrupt vector sent from the interrupting port (low byte).

For example, let us suppose that an interrupt routine for Port A starts at OEl2H, and that the interrupt address table will be stored at OF8OH. In order that the routine should be found correctly, the I register should contain OFH, the value 8OH should be sent to the control register of Port A, and finally, memory locations OF8OH and OF81H should contain 12H and OEH respectively (low byte first). At an interrupt, CPU interrupts are automatically disabled and must be re-enabled, if required, by the programmer.

Always end an interrupt service routine with the RETI instruction, as this is the only way to indicate to the PIO port, that the service routine is finished. This feature can cause some dismay to the unwary. Take the following example: everything is set up correctly, and the PORT interrupts correctly. However, unfortunately the interrupt routine crashes. No problem to our intrepid experimenter, he presses reset, debugs the interrupt routine and tries again, remembering to reset IM 2, I register and interrupt enable. Dismay! Nothing happens. No interrupt.

The problem is that the PIO still thinks that is is being serviced for its initial interrupt, and is internally inhibited from causing another. A useful routine to get out of this sort of problem is as follows:-

21	00 00	LD	HL,	ООООН
E5		PUSH	$_{ m HL}$	
ED	5E	RETI		

This will tell the PORT that its service routine is finished and then restart the monitor by executing from OOOOH. It can be used at any time, if there is any doubt as to the status of a PIO.

Once the mode and interrupt control have been set, the Port interrupt may be enabled or disabled by sending 83H or O3H to the control register. This feature could form the basis of a generalized interrupt control program for a given system. However, it should be noted, that the correct way to disable a port interrupt, is to first of all disable CPU interrupts before the Port interrupt. This is because an interrupt by that Port, during the execution of the instruction to disable its interrupt, would cause a system crash.

Finally, when a Port has been disabled, an interrupt may be pending, so that when the Port is again enabled it will at once interrupt the CPU. This Pending interrupt may be cleared, if required, by sending an interrupt control word with bit 4 set. This is effective in all modes.

Please let us know of any interesting applications for your PlO, or better still write an article for YOUR newsletter.

Two programs by Dave Hunt will be available from the Software library for those interested in checking out the ports.

These are PlO Latch Test
& PlO Vectored Interrupt Test

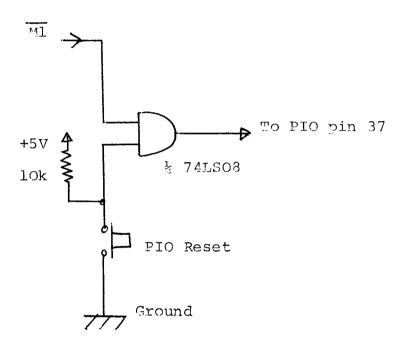


Figure 3.
Reset circuit for PIO.
(Switch is Push to Make.)

Nascom Users Group

We hear that Merseyside Nascom owners have formed a users group which meets on the first Wednesday of every month in Liverpool. All enquiries should be made by contacting Graham Myers on O51-677-9340 (after 7.00 p.m.)

QUERIES AND FAULTS.

The Nascom distribution network has been set up in order to give the customer a more personal and efficient back up service. If you have any queries on any aspect of your Nascom you should contact your distributor who will be

willing to assist you with the problem.

If you have a hardware fault many of the distributors are able to offer a repair service. If your distributor does not offer a repair service, then the unit can be returned direct to Nascom's service department.

Finally, if you feel that you are not getting anywhere with either your distributor or Nascom, then write to the Editor, INMC, and we will see what we can do.

APPLICATIONS

We would be interested to hear from anybody who is using, or would like to use, their Nascom 1 for any specialised purpose.

Amateur Radio - We hear that John Wilson, G8HUN, is compiling details of amateur radio applications and he would like to talk to anyone interested in this field. So far he knows of people who are investigating using their Nascom for RTTY, transmitting and receiving morse, satellite tracking, controlling synthesizers etc. Anyone else interested in these or similar applications should contact John, in the first instance c/o INMC.

Whilst on this subject, it should be noted that the 2K monitor, Nasbug T4, contains amongst its routines one that enables radio amateurs to transmit and receive ASCII data with no additional software and minimal hardware modification.

MICROCOMPUTER BOOKS

Mine-of-Information of St.Albans stock a range of microcomputer books and will offer members of the INMC a discount of 10%. Enquiries should be made to:

Mine of Information Ltd 1 Francis Avenue St.Albans AL3 6BL

MYSTERY PROGRAM

This program has been written by an anonymous INMC member - would you please identify yourself! As we don't know who the programmer is, we won't tell you what the program does - try it! All we will say is that the space bar runs the program, it executes at OC60 and you really need the "snow-plough".

P.S. Apologies to the writer for the mods. we've made.

0E00 00 CD EE 0E 00 CD 50 0D 0060 3E AA 32 51 0E 21 00 00 OEO8 CD BO OD C1 OD D9 C0 D9 05 0068 22 D8 0D 01 0D 21 ĤĤ 0E10 0E 05 C5 CD A5 OD CD 80 0070 OB 11 19 60 D9 CD D6 00 00 CD C0 0E18 0E C1 FE AA 28 00 3E 0078 00 OT: 11 7**A** 08 10 0080 CD 00 OD FA 09 CD0E20 19 BB 11 27 19 28 03 11 11 0.00E28 19 60 00 0.0 05 28 05 D9 0088 OD CD 50 CD 28 0D 0DCD11 19 19 0E30 C9 00 00 00 CD0090 1A OD CD 37 OD 00 0.00.0 19 19 21 00 00 0098 CD 51 DE FE 0E38 90 OD 11 D8 OD 3A 96 06 0D 2A 51 OCAO CC 58 0E 00 00 00 0000 0E40 22 D8 0D 0CA8 00 00 00 0.0 00 CD 70 0E48 2B SB SB SB 22 51 0E D9 OD 0E50 C9 AA OB 0.0 00 00 0.0 ĤĤ OCBO FE 11 28 06 FE 03 28 07 51 70 0E58 3E ĤĤ 32 ŰΕ 21 0F 0CBS 18 19 11 7**A** 08 18 03 11 0E60 CD DC 00 CD69 0030 FB 09 CD 0000 FA 0.0 OD SE 20 32 0E68 CD CO OD 21 0A 08 11 0B 0008 89 0A 3E 20 32 FA 08 0.0 ED BO $^{
m CD}$ ΠĐ OCDO CD 50 0D03 80 00 EF 0E70 08 01 80 0.0 1E 11 D5 0E78 0C D9 21 ĤĤ 0B D9 C9 0.000D8 00 21 60 ÜF 0B 01 0E80 00 00 00 E5 3E 20 23 BE 0CE0 19 00 ED B0 C9 00 00 0.0 28 SB BE 20 0E88 20 1A 2B 14 OCE8 00 00 00 0.0 00 00 0.0 0.0 0CF0 00 00 00 0.0 00 00 0.0 0E90 CD A5 OD BE 20 OE 23 EΕ 00 0E98 20 0A 23 ΒE 20 06 23 BE 0CF8 00 00 00 0.0 00 00 0.0 0.0 0EA0 20 02 E1 09 00 E1 0.0 0.0 0D00 00 00 00 21 00 OF 0E 05 0EA8 00 CD 37 OΒ OD 50 0D11 0D08 C5 01 10 00 ED B0 E5 21 09 CD 00 0D 11 80 010OEBO FA 00 19 EB E1 01 20 0D10 30 0EB8 21 50 OF 01 09 00 ED 09 21 09 09 11 08 09 0D18 EF 0EC0 11 40 0A 21 20 OF Ũ1 42 01 ΕD B0 C9 0.0 0.0OD20 01 OEC8 00 ED B0 21 20 OF 11 FE B8 09 11 ВЭ. 09 0.140 OD28 21 CI0ED0 09 01 ÜÜ 0.0 ED BO 50 00 00 ŨŨ 21 ED B8 C9 0D30 01 OEDS OD 3E AA 09 0.0000.0 0.0 0D38 7A 08 01 05 00 3E 20 77 0EE0 00 00 00 0.000 00 0.0 00 0040 11 40 00 19 OS 00 F6 ЗE 00 00 00 00 00 38 OΑ 0EE8 00 BC C8 21 09 09 18 EA 0D48 0B 09 OEFO OB FE 20 C8 CD BO ÜĐ 03 CD 00 OD 20 FA 35 0D50 0E 0EF8 00 00 00 0.000 20 05 CD 0D58 C9 00 00 00 ÛΕ 13 0F00 20 20 20 20 20 5F 5F 5F OD CD D8 0D60 28 OD CD 1Ĥ 0D0F08 5F 5F 5F 20 20 20 20 20 0D68 CD 37 OD C1 OD 20 EF 09 0F10 20 20 20 20 AF 20 20 28 0D C5 3E 20 21 87 47 0D70 00 0F18 29 20 20 50 20 20 20 20 5F 86 38 01 3D 77 90 0D78 ED 0F20 FF FF FF FF FF FF FF FF 0D80 30 FD 80 30 C10.0 09 67 OF28 FF FF FF FF FF FF FF FF 0.0 00 00 0.0 00 00 0.0 0D88 00 FF FF FF FF FF OF30 FF FF FF 0D90 E5 05 05 7B 77 28 7**A** 77 FF FF FF FF FF FF 0F38 FF OΒ ЗE 28 77 23 30 0D98 CD H_{-}^{-} 20 20 50 5F 2F 0F40 20 20 20C1 D1 E1 C9 0E 4028 0DA0 77 5F 2F 0F48 20 20 50 20 20 20 00 00 0.0 0.0 20 FC 09 0DA8 0D 55 40 41 4E 0F50 41 4D 42 43 CD**A5** 0DB0 E5 3E 20 77 2B 77 00 00 0.0 00 00 0.0-0.00F58 45 ODBS OD 77 23 77 E1 09 0.0ŨŰ 40 40 59 50 20 40 4F AA OB θE 05 11 19 19 0F60 28 0DC0 21 0F68 4F 50 20 40 41 44 59 20 CD 90 0DE1 2B 28 2B 0DC8 E5 0F70 54 52 41 49 4E 45 52 20 OD 20 F1 09 0.0 0.0 00ODDO 2B 0F78 2A 20 20 20 50 72 65 73 00 00 00 00 00 ΠÑ ŨÜ 0DD8 00 20 73 70 61 63 65 20 0F80 73 0.0 0.0 0.000 00 0.0 0.0ODE0 00 0F88 49 4E 4D 43 20 52 55 40 04 $\mathbb{C}\mathbb{D}$ 69 0.0 FE 20 28 OF90 45 53 20 4F 4B 00 00 00 22 ODFO CD 50 0D 09 21 18 20 ODF8 D8 OD D9 CD 90 OD C5 00

NASBUG T4 Extended 2K Monitor for Nascom I

NASBUG T4 incorporates the best facilities of NASBUG T2 and B-BUG, and has been further extended to allow keyboard access to the PORTS, use as an intelligent terminal, keyboard shift options, and the Z8O restarts to be of more use to the user.

Command Table

- A Hexadecimal arithmetic to calculate the sum, difference and relative jump of two addresses.
- B Breakpoint as NASBUG T2, but also automatically relocates the cursor to the bottom left of the screen if it has been moved by the user. Breakpoint is set to zero on Reset.
- C Copy as in NASBUG T2.
- D Dump as in NASBUG T2, but with extra features for error erradication.
- E Execute as in NASBUG T2.
- Generate. On reading a tape recorded in this format, the tape enters its own Read and Execute commands and automatically executes itself.
- I Intelligent Copy will copy data up or down without corruption which can occur under certain conditions using the C command. C command has been left in the command table as the corruption caused can be deliberately used to profit under certain conditions.
- K KO Nascom keyboard as normal but shift now gives lower case letters. KO is automatically set on RESET.
 - Kl Letters shift is inverted from KO (typewriter mode).
 - K2 As KO, but holding down the space bar causes the ASCII representation of the character typed to be displayed.
 - K3 As K1 but in ASCII mode as K2.
- L Load as NASBUG T2.
- M Memory examine/modify as NASBUG T2, but is additionally capable of backwards stepping through memory, and immediate jumps to different locations in memory.
- N Reverts 'X' to normal.
- O Output to a port.
- Q Input from a port.
- Read as in B-BUG. Four times faster than 'L'.
- S Single-step as NASBUG T2, but relocates cursor as in 'B' (above).
- T Tabulate as in NASBUG T2.

NASBUG T4 (Continued)

- W Write as in B-BUG. Four times faster than 'D'.
- Multiple option external mode, which converts Nascom to a full ASCII intelligent terminal. Capable of supporting paper tape with odd or even parity, with or without automatic CR/LF, Teletype as above in half or full duplex, external mainframe timesharing systems through a telephone modem in full or half duplex, odd or even parity, with or without automatic CR/LF, and of course multiple Nascom configurations. This command is possibly the most powerful of all.
- Z Directs the Nascom to accept a new command table at the argument supplied by 'Z'.
- ? Prints out the current command table in the following format:

ABCDEGIKLMNOQRSTWXZ?

Restart vectors (Z80 page 0)

- RST O (C7) Restart NASBUG T4
- RST 8 (CF) 'Soft restart' NASBUG T4. As RST O but does not clear screen.
- RST 16 (D7 xx) Allows relative subroutine calls to be made using displacement (xx). Note that this feature is supported by NASBUG T4 and not by the Z8O, and therefore cannot be used in Z8O based systems not using NASBUG T4.
- RST 24 (DF xx) Allows a direct call to location OEOO plus a displacement (xx), the displacements are in 3's, allowing the user to locate tables, reflective jumps etc. in this area. Note; not supported by Z8O as RST 16.
- RST 32 (E7) Breakpoint as in NASBUG T2.
- RST 40 (EF) String print as in NASBUG T2.
- RST 48 (F7) Direct call to \$-CRT
- RST 56 (FF) Calls part of KDEL as in NASBUG T2, allowing KDEL to be shortened proportional to the value in A, allows for accurate timing in increments of approx. 50 uS.

SOFTWARE LIBRARY

The original intention of the INMC software library was to gather together user programs and offer them to members for a minimal photocopying charge - they would be unchecked and untested by the INMC as the originator would presumably have debugged them. However, from the programs that the INMC have so far received we can see that this system will not work - unless you want 8 different versions of Mastermind and 5 Hangmans! We are,

therefore, sorting through the programs at the moment and putting them into various categories - e.g. runs on unexpanded Nascom, runs on expanded Nascom, runs under Tiny Basic, Super Tiny Basic etc. We hope to have a list available shortly but meanwhile you'll find a machine code program and some Super Tiny Basic examples elsewhere in this newsletter.

However, it is obvious to the committee that everybody lost interest during 1978. This, of course, includes us. We have taken on the task of trying to re-establish the INMC on the assumption that most users, like ourselves, would rather have it working than not have it at all. Therefore, we need your help, your support, your programs and your ideas and hardware additions that we can publish in our newsletter. Now that many people have expanded Nascoms we hope that we will start to see significant numbers of programs of a more interesting nature than perhaps was possible before when one had to create the whole thing in machine code.

This first three months is critical not only from the point of view of you starting to believe in us, but also to confirm in our minds that the INMC is practical. The whole thing is now in our control and having objected strongly to the way that Nascom ran it last year, we rely on your support so that we can run it properly.

COMPETITION.

We have decided to hold a competition to see what sort of nutty games programs you are all writing. The rules are outlined below. First prize will be either a Super Tiny Basic or a Zeap editor/assembler cassette along with a selection of the programs submitted. There will also be five runners-up prizes, each being a selection of the programs submitted to the competition. So send in your programs - don't worry what your coding is like, we won't be judging that!

Rules

- 1. All entries must be received by 27th May 1979
- 2. Winners will be notified by post and will be listed in a future newsletter.
- 3. Programs must run in an unexpanded Nascom and must be Nasbug T1/T2 compatible.
- 4. Programs will be primarily judged on "entertainment value".
- 5. Additional consideration will be given to original and to neatly written and well commented programs.

- 6. All entries must be made on paper no cassettes or alternative formats will be judged.
- 7. All entries become the property of the INMC and may be added to the software library.
- 8. The judges will consist of the members of the INMC along with their families and any passers by.
- 9. The final (after the fighting has finished!) decision of the judges is absolute and no correspondence on it will be answered!
- 10. Any number of programs may be submitted by an entrant.
- 11. Programs that have already been submitted to the INMC may be entered but this must be done by sending in a new copy.
- 12. No correspondence for the INMC or any part of the Nascom organisation should be included with the entry.
- 13. Alongside the Name and Address of the Entrant the preference for Zeap or Super Tiny Basic should be indicated.
- 14. All entries should be addressed to:

INMC Games Competition c/o Nascom Microcomputers 121 High Street Berkhamsted Herts HP4 2DJ

ZEAP

Quite a few people have written to Nascom detailing "errors" that they have found in Zeap. In actual fact we know of very few incidences of faulty tapes being supplied or of any major operational bugs - errors have usually been found to be caused by incorrect entry of source programs, or by faulty memory boards. Please read the Zeap manual carefully to ensure that you are operating Zeap correctly. If you are in any doubt as to if your memory board is functioning correctly, then contact either your distributor or Nascom.

All of the members of the INMC committee have been running Zeap for some time now, and many programs have been written using it this includes the 2K monitor, Nasbug T4. We are, therefore, in no doubt that the Zeap package is an extremely powerful and worthwhile Nascom product.

Situations Vacant - Software

Nascom Microcomputers are looking for a programmer to work on disc operating systems and languages. If you would like to be considered please send a brief career resume to Tony Rundle, Software Director, 121, High Street, Berkhamsted, Herts.

Another Nascom Users Group

Frank M. Butler would like to hear from other local NASCOM users with a view to starting a club in North Wales. Enquiries to:

Frank M Butler, 8A, Church Side, Mansfield, Notts. NG18 1AD

Telephone: Mansfield (0623) 29237

Double Mastermind

A code guessing game for the Nascom 1. By D. Ritchie.

This programme was included in the first batch of programmes issued by the INMC. Unfortunately, it did not copy very well, and a number of customers were unable to read the object code listing. We are, therefore, including a copy of the object listing in the newsletter. The source listing will continue to be available from the INMC library in the normal way.

Notes on the game

Codes are made up of any combination of four of the octal digits (O - 7).

The score for each guess is given as 2 digits. The first is the number of correct digits in correct position. The second is the number of correct digits in the wrong position.

You and the machine take alternate guesses at each others code. You first enter a guess at the machines code, 'newline' gives your score. Another 'newline' gives the machines guess at your code. After entering its score, 'newline' lets you enter your next guess, and so on until both codes are found. Pressing R will re-start the game at any time. Backspace can be used to correct entries.

Notes on Programme

Start address is OD22 OF65 to OFAO approx. are used for storage.

Double Mastermind by D. Ritchie

Executes from OD22

```
M 0C50,0F5B
OC50 11 6D OF 21
                   69 OF AF 08
                                 06 04 1A BE
                                               CC 7F 0C 13
0060 23 10 F7 08
                   C9 21 69 0F
                                 AF 08 0E 04
                                               06 04 11 6D
                   7F 0C 13 10
                                 F8 23 0D 20
                                               EF 08 C9 B7
OCZO OF 1A BE CC
0080 F8 2F 12 7E
                   2F 77 08 3C
                                 08 C9 21 68
                                               OF 06 04 23
OC90 7E B7 F2 96
                   OC 2F 77 10
                                 F6 C9 21 69
                                               OF OE 04 ED
OCAO 5F 07 07 07
                   07 E6 07 77
                                 23 08 2F 47
                                               10 FE OB 20
OCBO EE C9 01 04
                   00 21 65 OF
                                 11 69 OF 30
                                               O1 EB ED BO
OCCO C9 21 1B OF
                   7E 23 FE 04
                                 28 05 CD 3B
                                               01 18 F5 11
OCDO D9 OB O1 OD
                   00 ED B0 3E
                                 20 32 8A 0B
                                               C9 78 B9 F0
                                               2B C9 D9 19
OCEO 04 DD 36 00
                   20 DD 36 FB
                                 20 DD 2B DD
OCFO E5 DD E1 D9
                   C9 CD 3E 00
                                 FE 52 CA 22
                                               OD C9 CD F5
0000 OC FE 10 C8
                   FE 30 38 F6
                                 BD 30 F3 C9
                                              FD 34 01 FD
OD10 7E 01 FE 0A
                   38 06 DD 36
                                 F2 31 D6 0A
                                              C6 30 DD 77
0020 F3 C9 31 00
                   10 21 2D 08
                                 11 20 00 D9
                                              FD 21 E0 OF
                   FD 36 00 75
                                FB 77 01 CB
OD30 AF FD 77 FF
                                              C1 OC CD 9A
OD40 OC 37 CD B2
                                               C2 C7 OD AF
                   OC CD EE OC
                                 FD CB FF
                                         46
OD50 CD B2 OC OE
                   04 41 2E 38
                                 CD DD OC DD
                                               36 00 5F CD
OD60 FE OC FE 1D
                   28 F2 DD 77
                                 00 DD 23 DD
                                               23 10 EC CD
OB70 F5 OC FE 1D
                   28 E2 FE 1F
                                 20 F5 21 70
                                              OF DD 28 DD
OD80 2B DD 7E 00
                                 77 2B 18 F1
                   D6 30 38 04
                                               CD 50 OC F5
OD90 C6 30 DD 77
                   OC CD 65 OC
                                C6 30 DD 77
                                               0E F1 FE 04
ODAO 20 25 FD CB
                   FF C6 06 0B
                                21 CA 0E FD
                                              7E 01 FE 04
ODBO 38 OC FE 06
                   30 05 21 D5
                                 0E 18 03 21
                                               EO OE 7E DD
ODCO 77 43 DD 23
                   23
                     10 F7 FD
                                 7E FF FE
                                         03
                                              28 03 87 20
ODDO OF CD F5 OC
                  FE 1F 20 F9
                                FD 7E 01 FE
                                              0E 28 F2 CD
                                 4E C2 C7 0E
ODEO EE OC CD OC
                   OD FD CB FF
                                              DD 36 F9 3F
ODFO CD 9A OC D9
                   01 01 10 D9
                                 D9 OB CB 78
                                              D9 28 OB 21
OEOO OB OF 11 OC
                   00 DD 19 C3
                                B8 OE CD 8A
                                              OC 06 04 34
                   36 00 2B 10
                                F6 21 75 0F
OE10 CB 5E 28 05
                                               22 73 OF 7D
0E20 FD BE 00 28
                   22 11 6D OF
                                 01 06 00 ED
                                              BO CD 50 OC
0E30 EB BE 20 C4
                   CD 65 OC EB
                                 23 BE 20
                                         HC
                                              CD 8A 0C 2A
                                 21 69 OF E5
OE40 73 OF OE 06
                   09 18 D5 EB
                                              01 04 00 ED
OE50 BO E1 06 04
                   7E C6 30 DD
                                77 F9 23 DD
                                               23 DD 23 10
0E60 F3 0E 02 41
                   CD DD OC B7
                                 28 02 2E 35
                                              DD 36 FB 5F
OE70 CD FE OC FE
                   1D 28 ED DD
                                 77 FB D6 30
                                              67 DD 23 DD
OE80 23 05 78 B7
                   28 05 70 94
                                 6F 18 E1 CD
                                              F5 OC FE 1D
0E90 28 D2 FE 1F
                   20 F5 FD 7E
                                              77 00 7C 13
                                 00 C6 06 FB
OEAO 12 DD 7E F7
                   D6 30 1B 12
                                FE 04 20 1B
                                               21 EB OE FD
OEBO CB FF 46 28
                   03
                      21 FB 0E
                                FD CB FF CE
                                               06 10 7E DD
OECO 77 2B DD 23
                   23 10 F7 C3
                                 45 OB 41
                                         4 D
                                               41
                                                  5A 49 4E
OEDO 47 20 21 20
                                 45 52 59 20
                                               47 4F 4F 44
                   20 06 20 56
                                 41 53 54 59
                                               4F 55 20 4D
OEEO 59 45 53 2C
                   41 54 20 4C
OEFO 41 59 20 43
                   4F 4E 54 49
                                 4E 55 45 22
                                               52 22 20 46
OF00 4F 52 20 52
                      2D 53 54
                                 41 52 54 4D
                   45
                                               41 52 49 49
OF10 4E 47 20 45
                   52
                      52 4F
                            52
                                 20 5E 20 1E
                                               20 20 20 20
OF20 20 20 59 4F
                   55
                      52 53 20
                                 20 20 20 20
                                               20 20 20 20
                                               40 49 4E 45
OF30 4C 49 4E 45
                   20 20 20 20
                                 20 20 20 20
OF40 1F 1F 1F 1F
                   1F 1F 1F 1F
                                 1F 1F 1F 1F
                                               1F 1F 04 4D
OF50 41 53 54 45
                  52 4D 49 4E
                                 44 20 49 49
```

TINY BASIC PAGE

FIRSTLY, HAVE YOU NOTICED THAT SETTING UP THE ARRAY TO A CERTAIN VALUE ALWAYS SEEMS TO TAKE A LONG TIME. WELL IF YOU HAVE THE 3K TINY BASIC, YOU CAN MAKE USE OF THE MCU COMMAND TO SET THE ARRAY BY A MACHINE CODE UP COPY. THIS SHORT SUBROUTINE (COURTESY OF HOWARD) MAKES FULL USE OF THIS FACILITY, AND EVEN ALLOWS SETTING PARTS OF THE ARRAY.

```
ALLOWS SETTING PARTS OF THE ARRAY.
B-BASIC V1.1
DΚ
>LIST
  10 REM
                      FAST ARRAY SETUP SUBROUTINE
  20 REM
                              ++++++++++
           SETS THE FROM Q(N) TO Q(L) TO THE VALUE K
  30 REM
  40 REM
           ENTER WITH K. L AND N SET
  50 REM
           ALSO USES VARIABLES J AND M
           RETURNS WITH J=1 IF A COMBINATION OF L AND N ARE ILLEGAL,
  60 REM
      OTHERWISE J=0
  70 IF (N<0)+(L<=N)+(L>S./2) L. J=1; RET
  80 L. J=K, M=4096
  90 MCK
 100 L. M=K-2+(2♦N), L=2♦(L-N), K=J, J=0
 110 MCW
 120 L. N=M, M=M-2
130 MCU
140 RET
\squareK
ALSO WHEN USING THE MACHINE CODE FACILITIES OF THE 3K TINY BASIC, SOME NEAT
TRICKS WITH THE MCI AND MCP COMMANDS ARE POSSIBLE. ONE IS TO FIND THE LENGTH
OF L AFTER AN MOI INPUT.
B-BASIC V1.1
           TO FIND L WHEN USING AN MCI COMMAND
 10 REM
```

```
B-BHSIC VI.I

OK

>LIST

10 REM TO FIND L WHEN USING AN MCI COMMAND

20 REM

***************************

30 REM SET L AND M AS IN THE MANUAL AND INPUT THE STRING

40 L. L=20, M=16000; MCI

50 REM NOW FIND THE REAL LENGTH OF L

60 M=M+L-1

70 MCL; IF M=32 L. L=L-1, M=M-2; 6.70

80 REM L IS NOW EQUAL TO THE LENGTH OF THE STRING

OK
```

FURTHER, WHEN USING MULTIPLE STRINGS, THE ARRAY MAY BE USED TO KEEP TRACK OF THE ADDRESSES AND LENGTHS OF THE STRINGS.

```
B-BASIC V1.1
>LIST
          USING THE ARRAY TO HOLD STRING LENGTHS AND ADDRESSES
 90 REM
                 *******
 100 REM
          THE FIRST LOCATION CONTAINS THE NUMBER OF STRINGS
 110 REM
          AND IS INCREMENTED AFTER EACH MCI INPUT
 120 REM
 130 L. @(0)=@(0)+1
          THEN THE VALUE OF M. AND THE NEW L
 140 REM
 150 L. ⊅(1)=16000, ⊅(2)=L
           NODDS/ CONTAIN THE START OF THE STRING, AND NEVENS/ THE LENGTH
 160 REM
>
```

The following little program demonstrates what can be done with the strings and the array.

```
10 P. $*
  20 P. "Good day, I'm a Mascom, what is your wame ?"
  30 L. M=16000, L=20, a(0)=0, a(1)=M
  40 MCI; M=M+L-1
  50 GOS. 500
  60 REM
         NOW PRINT STRING 1, USING K AS THE STRING NUMBER
  70 P. "Well ",; K=1; GOS.610; MCP; P." IT'S NICE TO KNOW YOU."; P.
  80 P. "Tell ME (IN A COUPLE OF WORDS) WHAT THE WEATHER IS LIKE. ",
         NOW CALCULATE THE MEXT M
 100 GOS. 710; L=20; MCI; M=M+L-1
 110 608. 500
 120~{	t P.} , {	t P.} "{	t I} see. As this is a demo program, {	t I} 'M going to let you enter
     ANY OLD RUBBISH YOU LIKE NOW."
 130 GOS. 710; L=47; MCI; M=M+L-1
 140 GDS. 500
 150 P.; P.; P.; P. "Fine, I hope you feel better, now just to prove {
m I}
      CAN DO IT, I'VE PRINTED THE STRINGS."; P.
 160 P. "THE RUBBISH YOU TYPED WAS"
 170 K=3; GOS. 610; MCP; P.; P.
 180 P. "THE WEATHER IS ",; K=2; GDS. 610; MCP; P. "."; P.
 190 P. "Bye ",; K=1; GOS. 610; MCP; P.", HAVE A NICE DAY."; P.
 200 S.
 500 REM
           SUBROUTINE TO FIND REAL L
 510 MCL; IF K=32 L=L-1, M=M-2; 6.500
 520 L. ᢒ(0)=ᢒ(0)+1, ᢒ(2♦ᢒ(0))=L
530 RET
           SUBROUTINE TO FIND L AND M, USING K AS A MESSAGE NUMBER.
600 REM
610 L. M=∂(2+K-1), L=∂(2+K); RET
700 REM
         CALCULATE NEW M
710 L. M=@(2+@(0)-1)+@(2+@(0)), @(2+@(0)+1)=M; RET
\square K
```

Situations Vacant

 \rightarrow

Nascom Microcomputers are looking for an Electronics Technician to work at their Berkhamsted office. The position will include building prototypes, answering technical queries and assisting in the Repair Department. All enquiries should be made to: Mr W J Bulman at Nascom Microcomputers Limited. 92 Broad Street, Chesham, Bucks.

Note from the INMC Committee

Well, that's the end of this newsletter. We hope you like it. In the next issue we hope to have details of the programs in the Software Library, further Software and Hardware hints, and the solution to the little puzzle in this issue. We also look forward to receiving letters, criticism and information from you to include in YOUR newsletter.

Logically Yours,

THE INMC COMMITTEE