1) IBM 3705 Emulator Release 2: Release notes

There are two main updates with release 2:

- 1) The separation of the 3274 emulation code from the 3705 emulation code. This means that the 3274 emulation can run on a different host as the 3705 host.
- 2) The addition of BSC support in the form of a 3271 cluster emulation (BSC addition inspired by Mattis Lind)

Below is a detailed overview of the Release 2 updates:

- Central Control Unit (CCU/CPU)
 - o Various fixes to instructions that use 18 bit addressing. The 3750 Emulator can now run with up to 256K memory.
 - o Hardware diagnostic capabilities added. This enables IFLOADRN to run with DIAG=Y6 or DIAG=Y8
 - o Cycle Utilization Counter added. This is used by the new 3705 front-panel code.
 - o Register (x'??') defining the 3705 storage size is now automatically set based on the 3705 startup configuration file.
- Channel Adapter
 - o Code rationalization resulting in significant throughput improvements. I.e. The NCP will load much faster.
 - o Support for CCW data chaining.
- Scanner
 - o Addition of BSC support
- SDLC LIC
 - o Complete rework to support a connection with the 3274 emulation over TCP/IP.
- BSC LIC
 - o Added in support of BSC. Supports a connection to the 3271 emulator over TCP/IP
- 3274
 - o Code separated from the 3705 code. The 3274 may now run on a different host (but also the same) and connect over TCP/IP to the 3705 SDLC line.
 - o Multi-PU and Multi-LU support. On a single line, multiple PU's each with multiple LU's can be defined in the NCP. Multiple LU's can be useful if LU's e.g. have different logmodes, or if you want to connect a 3287 next to one or more 3270's.
 - o Various improvements/enhancements to the SDLC protocol handling.
- 3271
 - o Addition of a 3271 cluster emulation. As with the 3274, can run on a different host and connect via TCP/IP to the BSC line.
- 3705 Front-Panel
 - o Completely re-coded. The previous 3270 based code was unmaintainable. The new front panel now runs on the Xterm screen used to start the 3705.

2) Installation procedure for the IBM 3705 emulator.

*** NB: Please make sure to read section "Issues and Remarks" *** Appendix A shows several examples of NCP's.

This procedure is for the installation of the IBM 3705 emulator, Release 2.

It gives high level instructions and assumes that the reader has full knowledge to install and operate Linux, Hercules 390, MVS 3.8 and RPi Debian.

It is tested with:

- Linux version 4.19.0-17-amd64 (gcc version 8.3.0 & version 10.2.1)
- \bullet Hercules version 3.13 and most Hyperion releases (version 4.x)
- MVS3.8j CBIPO install and TK4- Update 8 install
- RPi Debian Buster Lite and Bullseye
- SIMH 3.11-0
- X3270

Software required:

- Comm3705 replacement (for Hercules)
- NCP.SSP volume (for MVS3.8)
- EMU3705 (for RPi)

Warning: TK4- is built on Hercules 2012 source and is not supported by EMU3705 and this procedure. We only use the MVS3.8j dasd images of TK4-.

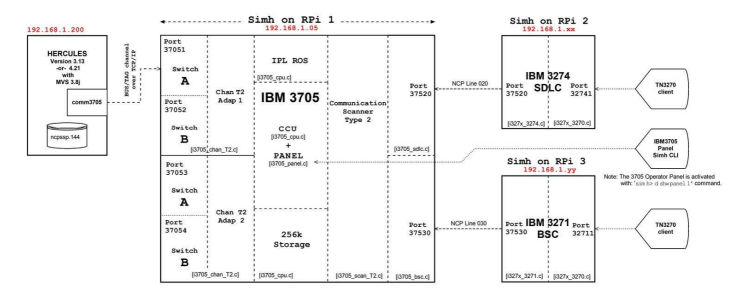
Note: in this procedure the Hercules system has IP address 192.168.1.200 and the EMU3705 has IP address 192.168.1.5

Advice: if you want to deviate from the procedure make small changes, ${\bf 1}$ at the time !

Note: during testing we discovered that quick3270 does not work with the tn3270 server in the 3271/3274. X3270 works perfect.

Overview:

Release 2



Hercules with MVS3.8 [IP: 192.168.1.200] and RPi with EMU3705 [IP: 192.168.1.5]

3) Preparing Hercules 3.13

Note: the 3705 EMU runs on various Hercules/Hyperion releases. Follow the relevant Hercules/Hyperion release "install from source" instructions. All you need to do is replace comm3705.c with our supplied version and build the Hercules/Hyperion executables. Below we use Hercules 3.13 to describe the install.

Download and unpack a fresh copy of Hercules 3.13:

```
$ wget http://downloads.hercules-390.eu/hercules-3.13.tar.gz
$ tar -xpvzf hercules-3.13.tar.gz
```

We need the Linux zlib for accessing compressed Hercules dasd files.

```
$ sudo apt-get install zlib1g-dev
```

Make the Hercules directory your current working directory.

```
$ cd Hercules-3.13
$ ./util/bldlvlck
```

This utility will check the level of various utilities needed to build Hercules.

It's output must show all OK's. If not, upgrade the utility in question.

Next:

- \$./configure
- \$ make
- \$ make install

That's all folks (I hope).

It may display a lot of warnings, but it will end ok.

Download the EMU3705 package from github $\underline{\text{https://github.com/snhstq/IBM3705}}$ and unpack it.

Copy the new version of comm3705.c to the Hercules directory:

```
$ cp EMU3705/Hercules_files/comm3705.c Hercules-3.13/comm3705.c cp: overwrite 'comm3705.c'?
Enter 'yes'
$ cd Hercules-3.13 $ make
```

4) Preparing MVS

```
Download TK4-
   $ wget http://wotho.ethz.ch/tk4-/tk4-_v1.00_current.zip
Unzip it
   $ unzip tk4- v1.00 update 08.zip
Copy file 'ncpssp.144' (volume NCPSSP) to 'tk4-/dasd/'
Update file conf/tk4-.cnf and add ncpssp.144 to the dasd configuration.
0136 2314 dasd/sort06.136
0140 3350 dasd/work00.140
0144 3350 dasd/ncpssp.144
                                 <=== Added
0170 3375 dasd/work01.170
0180 3380 dasd/work02.180
. . .
Update configuration file `conf/tk4-_default.cnf'
# NCP VTAM
0660 3705 adaptip=192.168.1.05 port=37051
#0660 3705 lport=${N660PORT:=37051} locncpnm=N07 rmtncpnm=N08 unitsz=252
TCPIP port usage:
   3705 Chan Adapt | Chan Switch | IP port
```

3703 Chan Adapt	Chan Switti	IF POIC
1	A position	37051
1	B position	37052
2	A position	37053
2	B position	37054

Tip: set all other 3705 definition statements in this file on comment \t^* .

```
Change to working directory 'tk4-' Start Hercules 3.13 (NOT the Hercules version delivered with tk4- !!)
```

```
tk4-$ <path to herc-3.13>/hercules -f conf/tk4-.cnf
```

Connect your TN3270 client as master console to Hercules.

```
On the Hercules console: ==> IPL 148
```

On the MVS master console (unit addr 0010):

```
IEA101A SPECIFY SYSTEM PARAMETERS FOR RELEASE 03.8 .VS2 R 00,U
```

After IPL completion, connect with your preferred TN3270 client to TSO and logon with user-id HERC01 / passw CUL8TR

```
RFE 3.4
```

```
Check that volume NCPSSP contains the 3705 NCP & SSP datasets.
```

```
NCPSSP=3350-00 CU=3830-02 ----- RFE DSLIST ------ Row 1 of 9
Command ===>
                                                       Scroll ===> CS
S DATA-SET-NAME- VOLUME ALTRK USTRK ORG FRMT % XT LRECL BLKSZ REFDT CREDT
'SYS1.GEN3705 NCPSSP 300 273 PO FB 91 1 80 3520 21225 20297
' SYS1.MAC3705 NCPSSP 510 480 PO FB 94 1
                                                80 3520 21225 20297
                        ' SYS1.NCPLOAD NCPSSP
' SYS1.NCPOBJ1 NCPSSP 60 14 PO FB 23 1 80
                                                    400 21225 21225
' SYS1.NCPSAMP NCPSSP 30 4 PO FB 13 1 80 3520 21225 21224 ' SYS1.NCPSTG1 NCPSSP 60 5 PS FB 8 1 80 800 21225 21225
' SYS1.OBJ3705 NCPSSP 90 64 PO FB 71 1 80 400 21225 20297
' SYS1.SSPLIB NCPSSP 30 17 PO U 56 1 1024 21228 20297
 **END**
Catalog (enter C in front of DSN) the following datasets on volume NCPSSP:
  SYS1.GEN3705
  SYS1.MAC3705
  SYS1.NCPLOAD
  SYS1.NCPOBJ1
  SYS1.0BJ3705
  SYS1.SSPLIB
RFE 2
Update SYS1.PARMLIB(LNKLST00)
  SYS1.LINKLIB,
  SYS1.PPLIB,
  SYS1.CMDLIB,
  SYS2.LINKLIB,
  SYS2.CMDLIB,
  SYS1.PL1LIB,
  SYS2.DSSLIB,
  SYS1.SSPLIB <=== Added
RFE 2
Update SYS1.PARMLIB(IEAAPF00)
  SYS1.VTAMLIB MVSRES,
  SYS1.NCPLOAD NCPSSP,
                       <=== Added
  EXH.EXHLIB PUB012,
  EXH.ESPLIB PUB012
RFE 2
Update SYS1.PROCLIB(NET)
          PROC
  //NET
  //IEFPROC EXEC PGM=ISTINM01, TIME=1440, REGION=4096K, DPRTY=(14,15)
  //VTAMLST DD DSN=SYS1.VTAMLST,DISP=SHR
  //VTAMLIB DD DSN=SYS1.VTAMLIB,DISP=SHR
  //VTAMOBJ DD DSN=SYS1.VTAMOBJ,DISP=SHR
  //NCPLOAD DD DSN=SYS1.NCPLOAD,DISP=SHR <=== Added
```

RFE 3.3

The IFLOADN used by TK4- is a special version for loading fake IBM $3705\,\mathrm{'s}$.

Restore the original IFLOADRN of IBM:
Copy 'SYS1.SSPLIB(IFLOADRN)' on NCPSSP to 'SYS1.LINKLIB(IFLOADRN)' on MVSRES with replace existing member option on.

Note: the old IFLOADRN version is now not avail anymore.

Shutdown MVS and Re-IPL MVS with all these updates.

5) NCP generation

After IPL, connect and logon to TSO.

RFE 2

Open member 'NCPGEN' in SYS1.NCPSAMP. It contains a sample NCP generation job for an NCP with:

- 1 Channel adaptor type 2
- 1 Scanner type 2
- 1 Half duplex SDLC line
- 1 PU type 2 with
- 1 LU

Note: for full NCP V1 R2 details see:

http://bitsavers.org/pdf/ibm/sna/acf/SC30-3142-

0_ACP_NCP_VS_Network_Control_Program_System_Support_Programs_Installation_Rel_ 2_197502.pdf

Submit this job.

Stage 2 (composed of 14 jobs!) of the NCP generation will now be written to SYS1.NCPSTG1.

Note: the last job wants to allocate SYS1.NCPLOAD with DISP=OLD. SYS1.NCPLOAD is allocated by VTAM, so you need to stop VTAM it to free it. This can be avoided by changing it to DISP=SHR (see job step S15 and below).

```
//S15 EXEC PGM=IEWL, REGION=320K,
             PARM='LIST, LET, DC, NCAL, XREF, SIZE=(310K, 48K)'
   //SYSPRINT DD SYSOUT=A
   //SYSUT1 DD UNIT=SYSDA, SPACE=(1024, (50, 20))
   //SYSLMOD DD DSN=SYS1.NCPLOAD, DISP=SHR
                                             <=== Changed from OLD to SHR</pre>
   //TEMP DD DSN=&PCUTEMP,DISP=(OLD,PASS)
   //PCULIB DD DSN=SYS1.OBJ3705,DISP=SHR
   //SYSLIB DD DSN=SYS1.NCPOBJ1,DISP=SHR
   //SYSLIN DD *
Stop all JES2 initiators except one.
Keep one initiator active with C=A
```

INIT 1 INACTIVE ****** C=A \$HASP000

Submit SYS1.NCPSTG1

This will submit 14 jobs to JES2.

After completion, check all return codes: rc=00 and rc=04 are ok. SYS1.NCPLOAD will now contain an updated 'HJS3705' and 'HJS3705R'.

Copy 'SYS1.NCPSAMP(HJS3705)' on NCPSSP to 'SYS1.VTAMLST'

Note: Every time you update HJS3705 in SYS1.VTAMLST, delete (if present) 'SYS1.VTAMOBJ(HJS3705)'

6) Preparing Raspberry Pi

```
Download Debian Buster Lite image:
https://downloads.raspberrypi.org/raspios_lite_armhf/images/raspios_lite_armhf
-2021-05-28/2021-05-07-raspios-buster-armhf-lite.zip
Write this image to a microSD card of 8Gb or more. Insert it in a RPi 4 (or 3)
and power it on.
Assign a fixed IP address 192.168.1.5 to the RPi in /etc/network/
Install additional packages:
# apt-get install git gcc make
# apt-get install libncurses-dev
Download EMU3705 package from github to your RPi:
# git clone https://github.com/snhstq/IBM3705.git
(note: this download includes simh)
Unzipped it. Go to working directory 'SIMH files'
Building the IBM 3705:
# make i3705
   lib paths are: /lib/ /lib/arm-linux-gnueabihf/ /opt/vc/lib/ /usr/lib/
  /usr/lib/arm-linux-gnueabihf/ /usr/lib/arm-linux-gnueabihf/libfakeroot/
  include paths are: /usr/lib/gcc/arm-linux-gnueabihf/8/include
  /usr/local/include /usr/lib/gcc/arm-linux-gnueabihf/8/include-fixed
  /usr/include/arm-linux-gnueabihf /usr/include
   using libm: /usr/lib/arm-linux-gnueabihf//libm.so
   using librt: /usr/lib/arm-linux-gnueabihf//librt.so
  using libpthread: /usr/lib/arm-linux-gnueabihf//libpthread.so
  /usr/include/pthread.h
   using semaphore: /usr/include/semaphore.h
   using mman: /usr/include/arm-linux-gnueabihf/sys/mman.h
   using libdl: /usr/lib/arm-linux-gnueabihf//libdl.so /usr/include/dlfcn.h
   *** i3705 Simulator being built with:
   *** - compiler optimizations and no debugging support. GCC Version: 8.3.0.
   gcc -std=c99 -U__STRICT_ANSI__ -02 -finline-functions -fgcse-after-reload
  -fpredictive-commoning -fipa-cp-clone -fno-unsafe-loop-optimizations -fno-
  strict-overflow -Wno-unused-result -I . -D_GNU_SOURCE -DUSE_READER_THREAD -
  DHAVE_SEMAPHORE -DHAVE_SHM_OPEN -DHAVE_DLOPEN=so I3705/i3705_cpu.c
  I3705/i3705_chan_T2.c I3705/i3705_scan_T2.c I3705/i3705_sys.c
  I3705/i3705_bsc.c I3705/i3705_sdlc.c I3705/i3705_panel.c scp.c
  sim_console.c sim_fio.c sim_timer.c sim_sock.c sim_tmxr.c sim_ether.c
  sim_tape.c sim_shmem.c -I I3705 -o BIN/i3705 -lm -lrt -lpthread -ldl
  -lncurses
```

This build should end without problems.

```
Building the IBM 3271:
# make i3271
  lib paths are: /lib/ /lib/arm-linux-gnueabihf/ /opt/vc/lib/ /usr/lib/
  /usr/lib/arm-linux-gnueabihf/ /usr/lib/arm-linux-gnueabihf/libfakeroot/
  include paths are: /usr/lib/gcc/arm-linux-gnueabihf/8/include
  /usr/local/include /usr/lib/qcc/arm-linux-qnueabihf/8/include-fixed
  /usr/include/arm-linux-gnueabihf /usr/include
  using libm: /usr/lib/arm-linux-gnueabihf//libm.so
  using librt: /usr/lib/arm-linux-gnueabihf//librt.so
  using libpthread: /usr/lib/arm-linux-gnueabihf//libpthread.so
  /usr/include/pthread.h
  using semaphore: /usr/include/semaphore.h
  using mman: /usr/include/arm-linux-gnueabihf/sys/mman.h
  using libdl: /usr/lib/arm-linux-gnueabihf//libdl.so /usr/include/dlfcn.h
  * * *
  *** i3271 Simulator being built with:
  *** - compiler optimizations and no debugging support. GCC Version: 8.3.0.
  gcc -std=c99 -U__STRICT_ANSI__ -O2 -finline-functions -fgcse-after-reload -
  fpredictive-commoning -fipa-cp-clone -fno-unsafe-loop-optimizations -fno-
  strict-overflow -Wno-unused-result -I . -D_GNU_SOURCE -DUSE_READER_THREAD -
  DHAVE_SEMAPHORE -DHAVE_SHM_OPEN -DHAVE_DLOPEN=so I327x/i3271_cc.c
  I327x/i3270_tn.c -I I327x -o BIN/i3271 -lm -lrt -lpthread -ldl
Building the IBM 3274:
# make i3274
  lib paths are: /lib/ /lib/arm-linux-gnueabihf/ /opt/vc/lib/ /usr/lib/
  /usr/lib/arm-linux-gnueabihf/ /usr/lib/arm-linux-gnueabihf/libfakeroot/
  include paths are: /usr/lib/gcc/arm-linux-gnueabihf/8/include
  /usr/local/include /usr/lib/gcc/arm-linux-gnueabihf/8/include-fixed
  /usr/include/arm-linux-gnueabihf /usr/include
  using libm: /usr/lib/arm-linux-gnueabihf//libm.so
  using librt: /usr/lib/arm-linux-gnueabihf//librt.so
  using libpthread: /usr/lib/arm-linux-gnueabihf//libpthread.so
  /usr/include/pthread.h
  using semaphore: /usr/include/semaphore.h
  using mman: /usr/include/arm-linux-gnueabihf/sys/mman.h
  using libdl: /usr/lib/arm-linux-gnueabihf//libdl.so /usr/include/dlfcn.h
  * * *
  *** i3274 Simulator being built with:
  *** - compiler optimizations and no debugging support. GCC Version: 8.3.0.
  gcc -std=c99 -U__STRICT_ANSI__ -O2 -finline-functions -fgcse-after-reload -
  fpredictive-commoning -fipa-cp-clone -fno-unsafe-loop-optimizations -fno-
  strict-overflow -Wno-unused-result -I . -D_GNU_SOURCE -DUSE_READER_THREAD -
  DHAVE_SEMAPHORE -DHAVE_SHM_OPEN -DHAVE_DLOPEN=so I327x/i3274_cc.c
  I327x/i3270_tn.c -I I327x -o BIN/i3274 -lm -lrt -lpthread -ldl
  make i3271
          -c -o i327x_3271.o i327x_3271.c
  qcc -I.
  gcc -o BIN/i327x_3271 i327x_3271.o i327x_3270.o -lrt -lpthread -lm -ldl -
  lbsd
```

Note: the 3274/3271 may be built on a different (RPi) host. Just repeat the above procedure on that host.

#./BIN/i3705 I3705/3705-64k.cnf

\$ BIN/i3274 -ccip 192.168.1.05

Note that the cnf file used to start the 3705 EMU (3705-64k.cnf in our example) and is used to define the 3705 memory size. De supplied cnf file specifies in line 1 "set cpu 64k". You can change the 64K to any value supported by the 3705 II models A-F (this ranges from 32k-256k). 64K is the only relevant value for the supplied NCP version. If you have access to newer NCP versions you can go up to 256K. (version 3 is the last NCP version to run on a 3705). Sample cnf files are included for 128k (3705-128k.cnf) and 256k (3705-256k.cnf).

After startup the following messages will appear: CS2: Thread 22486 started successfully... PNL: Thread 22487 started successfully... CA-T2: Main thread 22485 started successfully... BSC: Thread 22489 started successfully... SDLC: Thread 22488 started successfully... CA: Adapter thread 22484 started successfully... BSC: Using network Address 192.168.2.71 on eth0 for 3271 connections SDLC: Using network Address 192.168.2.71 on eth0 for PU connections CA1: Waiting for channel connection on TCP port 37051 CA2: Waiting for channel connection on TCP port 37053 SDLC: line-0 ready, waiting for connection on TCP port 37520 SDLC: line-1 ready, waiting for connection on TCP port 37521 BSC: line-0 ready, waiting for connection on TCP port 37530 BSC: line-1 ready, waiting for connection on TCP port 37531 CPU: Reset... CPU: MEMORYSIZE 256K bytes... IBM 3705 II simulator V3.11-0 CPU: Reset... CPU: MEMORYSIZE 64K bytes... CPU: Loading MaxiROS... CPU: Booting... CA1: New bus connection on 3705 port 37051, socket fd is 20, ip is : 192.168.2.51, port : 49524 CA1: New tag connection on 3705 port 37051, socket fd is 21, ip is: 192.168.2.51, port : 49528 CA1: Connected to device 0660 Now start the 3274 and/or 3271 (we use the 3274 in the description below): \$ BIN/i3274 -cchn efoxcc1 -orThe switch -cchn is required to specify the TCPIP hostname of the host that is running the 3705 emulator. The 3274 (or 3271) can run on the same host or a different one. Use the switch -ccip to specify the IP address of the 3705 host. If you specify both -ccip and -cchn, the last one specified will be used.

The following messages will appear:

PU2: Connection to be established with 3705 SDLC line at host efoxcc1

PU2: Waiting for SDLC line connection to be established

PU2: SDLC line connection has been established

PU2: Using network Address 192.168.2.71 on eth0 for 3270 connections

PU2: 3274-0 IML ready. TN3270 can connect to port 32741

PU2: 3274-1 IML ready. TN3270 can connect to port 32742

The last two messages show that two 3274's have been IML'd. This is the default config. If you do not generate an NCP with two PU's the $2^{\rm nd}$ PU will be idle and can be ignored (no resources will be used). Now connect your TN3270 session to the RPi host that is running the 3274 or

3271), The TCPIP port to connect to is 32741 (first PU) or 32742 ($2^{\rm nd}$ PU). For 3271 (BSC) the first cluster TCPIP port is 32711, the $2^{\rm nd}$ one is 32712. E.g.

```
$ TN3270 192.168.1.xx:32741
```

```
PU2: LU 00 connected to 3274-0
```

The 3270 is now connected to the first PU (defined in the NCP with SDLC $^{\circ}$ C1'. The LU 00 means that the 3270 is now the first LU that has been defined for that PU (locaddr 02 in the NCP gen).

If you want to connect to a different LU (e.g. because you want to use a different logmode) you can specify the LU on the TN3270 command:

```
$ TN3270 03@ 192.168.1.xx:32741
```

This connects your TN3270 terminal to the $4^{\rm th}$ LU that has been defined against the PU in the NCP.

The procedure for BSC (3271) is similar as described above. To start the 3271:

```
$ BIN/i3271 -cchn efoxcc1
-or-
$ BIN/i3271 -ccip 192.168.1.05
```

The following messages will appear:

CLU: Connection to be established with 3705 BSC line at host efoxcc1

CLU: Waiting for BSC line connection to be established

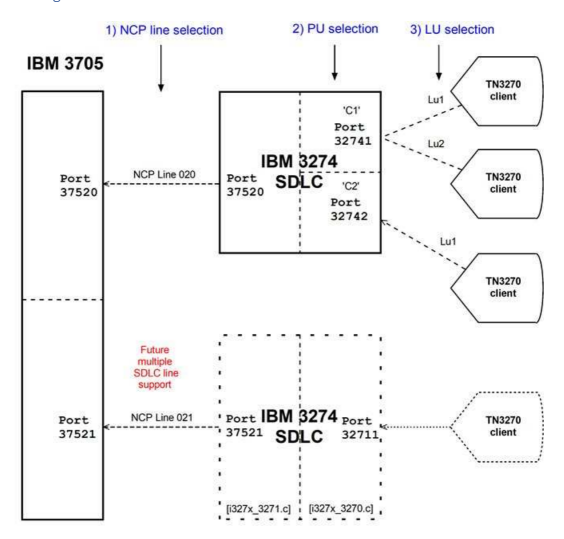
CLU: BSC line connection has been established

CLU: Using network Address 192.168.2.71 on eth0 for 3270 connections

CLU: 3271-0 IML ready. TN3270 can connect to port 32711 CLU: 3271-1 IML ready. TN3270 can connect to port 32712

Connect to the 3271 with TN3270: TN3270 192.168.1.yy:32711

Summarizing...



1) Connecting 3274 => 3705

\$ BIN/i3274 -ccip 192.168.1.05

When starting the 3274 it will connect with line 020 of the NCP (3271 with line 030). This is hardcoded in this release. In future release a parameter will be added so you can select the NCP line.

2) Selecting a PU

\$ TN3270 192.168.1.yy: 32741

If you have defined two (or more) PU's on 1 NCP line, each PU gets it own TCPIP port number.

PU1 - port 32741 PU2 - port 32742, etc

3) Selecting a LU

\$ TN3270 **03@**192.168.1.xx:32741

This connects your TN3270 terminal to the 4th LU that has been defined against the PU in the NCP.

7) 3705 Front Panel

The 3705 front panel can be activated from the terminal that was used to start the 3705 EMU.

Notel: when using Putty make use that you select Xterm R6 keyboard.

```
The Function keys and keypad

○ ESC[n~ ○ Linux ● Xterm R6

○ VT400 ○ VT100+ ○ SCO
```

Note2: this works only after the 3705 EMU has been booted/ipl-ed.

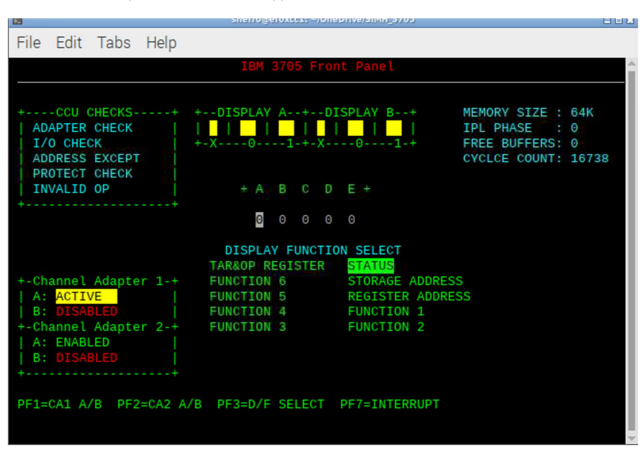
Press Ctrl-E. The SIM prompt "sim>" should appear. Now enter:

```
sim> d shwpanel 1
```

The sim prompt reappears. Now enter:

sim> c

The 3705 front-panel should now appear:



The panel shows at the top right hand:

- \bullet MEMORY SIZE : 64K This is the 3705 memory size, taken from the cnf file.
- IPL PHASE: 0
 This is the current IPL phase. Will range from 0 (not IPLéd) to 3 (NCP loaded).

- FREE BUFFERS: 208

 The available buffers for the NCP. Before NCP is loaded this will show 0. During NCP operation the value will fluctuate.
- CYCLE COUNT: nnnn

 Shows the content of the cycle utilization count register. Every 8 instructions this counter is incremented. It is a 15 bit register, which will wrap around after the max value is reached.

The top center shows the DISPLAY A and DISPLAY B registers. On a real 3705 panel these are shown as individual bits. As this would clutter the emulator panel, it is shown as five hexadecimal characters: x xx xx.

The error indicators are listed separately at the top left (box CCU CHECKS). If an error occurs, a red "light" will flash after the relevant check.

In the center of the panel the HEX switches are show. They are labeled A - E. The actual switches are depicted as single digits. A switch can be selected by the $\underline{\text{left}}$ or $\underline{\text{right cursor keys}}$. The select switch will be highlighted. The value can be changed with the $\underline{\text{up}}$ and $\underline{\text{down cursor keys}}$.

Below the HEX switches, the DISPLAY FUNCYION SELECT switch is shown, with 10 possible settings. The default is STATUS. The switch can be "turned" by pressing $\underline{\text{PF }3}$ key. The switch turns clockwise. The DISPLAY FUNCTION switch is described in more detail below.

At the bottom left corner, the Channel Adapter switches are shown. This allows to switch a channel adapter from position A to B. Each channel adapter can be connected to two hosts. A to one host, B to another. In case of a failure of the active host, the 3705 can be enable for the backup-host by switching the relevant channel adapter to "B". In case the failing host is recovered, the channel adapter can be switched back to "A".

Switching channel adapter 1 from A to B or vice versa is done via $\frac{PF-1}{2}$ key, for channel adapter 2, use PF 2.

An active channel Adapter is show as "ACTIVE", a connected, but not active adapter is shown as "ENABLED", a not connected adapter is show as "DISABLED". In the context of the 3705 emulator, a connected adaptor is one with a TCP/IP connection to Hercules. If that connection is actually online, it is shown as "ACTIVE", else it is "ENABLED"

Warning: Switching a channel adapter is **immediate**. If the (3705) unit is still online while switching, various I/O related errors will occur. An IPL might be needed to recover from this situation. So before switching, make sure the unit is **offline**.

The DISPLAY FUNCTION SELECT:

switch PF 3 changes the switch. The current selection is highlighted. The selections are:

- o STATUS: This shows the current 3705 status in the A and B DISPLAY. If there is a CCU check, a red light will appear in the CCU CHECKS box. During normal operation the display will be empty.
- o STORAGE ADDRESS: This can be used to display the contents of a 3705 storage location. Enter the address using the HEX switches A-F. If a valid address is entered, the address will be shown in DISPLAY A, the contents in DISPLAY B. If an invalid address is set, the ADDRESS EXCEPT "light" will go on.
- o REGISTER ADDRESS: This can be used to show the contents of one of the 3705 (input) registers. When this function is selected, HEX switch B and D will be highlighted. These can be used to enter the register

address, the other switches cannot be used. The switch settings are shown in DISPLAY A, the high-order bits of byte 0 and 1. The content of the register is show in DISPLAY B, bytes 0 and 1.

- o FUNCTION 1: Not yet implemented
- o FUNCTION 2: Not yet implemented
- o FUNCTION 3: Not yet implemented
- o FUNCTION 4: Not yet implemented
- o FUNCTION 5: Not yet implemented
- o FUNCTION 6: Not yet implemented
- o TAR&OP REGISTER: Not yet implemented.

The front-panel is updated after pressing any key, except the Home key.

Exiting the Front-panel: Press the Home key.

8) Loading the NCP

Now we can load the generated NCP.

Restart Hercules and...

```
CCTAG002D 1:0660: Preparing connection with remote channel adapter
  CCBUS019I 1:0660: Waiting for bus(49) connection to be established
  CCBUS019I 1:0660: Waiting for tag(50) connection to be established
  CCTAG003I 1:0660: tag connection established on socket 50
  CCBUS003I 1:0660: bus connection established on socket 49
  CCTAG019I 1:0660: connections on port 37051; Bus socket: 49, Tag socket: 50
...re-ipl MVS. (just to be sure).
```

```
==> ipl 148
```

Note: comm3705 will always display informational (CCxxxnnI) and error (CCxxxnnE) messages. When debug=yes is specified in the hercules 'conf/tk4default' file all Debug (CCxxxnnD) messages will be displayed too. With standard Hercules command 't+ cua' (e.g. t+ 660) you can activate the CCW trace and 't- 660' will disabled it again.

Adding tracesna=yes in de Hercules 'conf/tk4-default' file will display the translated SNA command's that are sent/received.

Check that the 3705 device address is online in MVS:

```
d u,,,660,1
IEE450I 09.34.55 UNIT STATUS
                             FRAME LAST F E
                                                        1A
UNIT TYPE STATUS VOLSER VOLSTATE
660 3705 O
```

Load the generated NCP into the IBM 3705

```
v net,act,id=hjs3705
   STC 439 IST097I VARY ACCEPTED
   STC 439 IST197I SAVED CONFIGURATION HJS3705 READ FROM VTAMOBJ
 - STC 439 IEC1301 INITEST DD STATEMENT MISSING
 STC 439 *00 IST272A 370X HJS3705 NO INITIAL TEST- REPLY U TO BYPASS-
 OR CANCEL
            r 00,u
            IEE6001 REPLY TO 00 IS; U
   STC 439 IST270I 370X HJS3705 NOW LOADED WITH LOADMOD HJS3705
   STC 439 IST093I HJS3705 ACTIVE
00 STC 439 IST093I SDLC3274 ACTIVE
```

v net,act,id=sdlcpa01,logon=tso,logmode=mhp3278e (this will activates the LU with the proper logmode and starts the TSO session).

Connect your TN3270 client to the EMU3705 IP address 192.168.1.5 port 32001.

Note: during testing we discovered that quick3270 does not work with the tn3270 server in the 3271/3274. X3270 works perfect.

...
...
Connected to device 000

Press

[RESET] [CLEAR] [RESET]

Type: `logon applid(tso) logmode(mhp3278e)' and press [SYS-REQ] (\underline{not} [ENTER]!) Wait for the TSO login prompt and login:



9) Issues and remarks

1) IBM 3704 / IBM 3705-I emulation
The 3705 emulator, by default, emulates a 3705-II models A-H. The 3704 or 3705-I only differ in memory size configuration. There is little point in catering for these memory configurations, since the 3705-II can be configured to run with a storage amount suitable for an IBM 3704 or 3705-I.

2) SDLC with VTAM L2

Very annoying is that after a logoff, logon is no longer possible. First the LU has to be inactivated/activated for VTAM. Thereafter logon is possible again. The issue is still under investigation, but very likely related to the fact that SDLC was still at an infancy state on VTAM L2. The issue could possibly be circumvented with a proper SNA network solicitor. TK4's SNASOL could do the trick, but see SNASOL below. This issue does not exist on BSC.

3) BSC

Possibly VTAM may produce message IST201 CATASTROPHIC I/O ERROR 0506. However, this is not that catastrophic, since it only appears to produce a hick-up in response. Mostly seen around midnight, when nothing happens on the 3271. Could be related to background activities on the host running the 3271. A possible fix could be to adjust the poll frequency, which is under investigation.

4) ZD60009 (this includes TK4)

Prycroft six usermod ZD6009 (default of TK4) enhances the MVS38 with some TSO/E capabilities. However, does not entirely fit with a "real" 3705. For TSO logon via SDLC the following message appears: IKTXLOG TGET RC=X'18', LEN=X'0004', DATA=X'016C6102'

IF LOOPING USE PF3/PF15 TO END

Pressing PF/3 resolves this (until next logon). In some cases the screen remains blank. Pressing Enter results in the above massage to appear.

TSO logon via 3271 (BSC) the message "IKT004051 SCREEN EARASURE DUE TO ERROR RECOVERY PROCEDURE" appears. Pressing PA1 resolves this.

5) SNASOL

When the TK4 version of SNASOL is used as the LOGAPPL in the LU VTAM definition, it will not pick up the default logmode from the LU. Specifically the presentation service parameters, which includes the screen size. This results in the 3274 to reject the BIND from SNASOL, resulting in SNASOL abend. To overcome this, a reworked SNASOL is included on the 3705 GitHub site. This modified SNASOL application will set the logmode to MHP3278E. The BIND will now succeed and the SNASOL screen is displayed. From SNASOL you can now logon to TSO (the only defined application). After logging off, you will go back to the SNASOL screen, allowing another logon. This also resolves issue 2 from this list. The JCL required to assemble & link edit SNASOL is included on the GitHub site and includes the instructions required to get SNASOL running.

6) DLC/BSC: Currently only a single line (either SDLC or BSC) is supported. Multiple scanner lines will be made available in the next release.

- 7) 3705 Front Panel: IPL PHASE stays at zero. This is under investigation.
- 8) NCP: Switched network definition (SWNET): LU activations fails because the NCP does not route the ACTLU positive response back to VTAM. This is under investigation.
- 9) UNSUPPORTED FUNCTION: When a LU (i.e. TN3270) is connected to the 3274 **after** the LU has been activated by VTAM, you will receive "UNSUPPORTED FUCNTION". This is due to the LU sending a NOTIFY command to VTAM to inform VTAM that the LU is now "powered on". The NOTIFY command is not supported by VTAM L2, hence this message. This can be ignored.

10) Appendix A

Below are some sample NCP configurations.

1) SDLC NCP with multiple PU's and LU's

```
*******************
     NCP 5 ONLY, NOT SUPPORTED BY ACF/NCP/VS
     SOURCE FOR NCP GENERATION (ALL VTAM LEVELS AND TCAM 10)
     SUPPORTS BATCH AND INQUIRY FOR SDLC PHYSICAL UNITS
     THIS GENERATION IS FOR AN IBM 3705
SPACE 2
*******************
    PCCU SPECIFICATIONS - OS/VS (VTAM ONLY)
********************
NCPSTART PCCU CUADDR=410,
                         3704 CONTROL UNIT ADDRESS
           MAXDATA=530.
                        PROMPT BEFORE DUMPING NCP
           AUTODMP=NO,
           AUTOIPL=YES,
                        AUTOIPL AND RESTART
           DUMPDS=NCPDUMP,
                        AUTODUMP REQUESTED
           INITEST=YES
                         NCP INITIALIZATION TEST
      EJECT
******************
    BUILD MACRO SPECIFICATIONS FOR OS
MUST BE SAME AS IN VTAM STR DEF
NCPBUILD BUILD MAXSUBA=31,
           LOADLIB=VTAMLIB,
                         LIBRARY FOR NCP LOAD MODULE
           OBJLIB=NCPOBJ1,
                         LIBRARY FOR ASSEMBLER OUTPUTS
           LESIZE=320,
                         REGION SIZE FOR LINK-EDIT
                        1ST LEVEL QUALIFIER DATA SET FOR ASSEMBLY
           QUALIFY=SYS1,
           UNIT=SYSDA,
           MEMSIZE=64,
                          3705 STORAGE SIZE IS 64K BYTES
                         NCP ONLY
                         ABEND FACILITY INCLUDED
           ABEND=YES,
                                                    X
                         AUTOMATIC NETWORK SHUTDOWN
           ANS=YES,
                                                    X
           ASMXREF=NO,
                         NO ASSEMBLER CROSS-REFERENCE
           BFRS=64,
                         NCP BUFFER SIZE
           CHANTYP=TYPE2,
                         DO NOT ERASE BUFFERS (DEFAULT)
           ERASE=NO,
                         LEASED LINE ONLY (DEFAULT)
           ENABLTO=2.2,
           JOBCARD=MULTI,
                         JOBCARDS PROVIDED BY NCR GEN
           MODEL=3705-2,
           NEWNAME=EFXNCP1, NAME OF THIS LOAD MODULE
                         ONLINE TEST AVAILABLE(DEFAULT)
           OLT=YES,
           SLODOWN=12,
                         SLOWDOWN WHEN 12% OF BUFFERS AVAIL X
                         SUBAREA ADDRESS = 3
           SUBAREA=3,
           TRACE=(YES, 10)
                          10 ADDRESS-TRACE ENTRIES
      EJECT
******************
     SYSCNTRL OPTIONS FOR VTAM OR TCAM
    NOTE THAT OPERATOR CONTROLS ARE NOT INCLUDED.
********************
NCPSYSC SYSCNTRL OPTIONS=(MODE,
           RCNTRL, RCOND, RECMD, RIMM, ENDCALL,
                                                    Χ
```

BHSASSC)

EJECT

```
*******************
     HOST MACRO SPECIFICATIONS OS VTAM
     UNITSZ TIMES MAXBFRU MINUS BFRPAD EQUALS MAX MESSAGE SIZE
    FOR INBOUND MESSAGES
********************
NCPHOST HOST INBFRS=5,
                         INITIAL 3705 ALLOCATION
          MAXBFRII=2.
                        VTAM BUFFER UNIT ALLOCATION
           UNITSZ=256,
                                                    X
           BFRPAD=28,
                        VTAM(OS=28, DOS=15, ACF=0), EXTM=2 X
           SUBAREA=1,
                         SUBAREA ADDRESS = 1
                         .2 SECOND ATTENTION DELAY
                                                    Χ
           DELAY=.2
           STATMOD=YES, YES VTAM, NO FOR EXTM
TIMEOUT=(120.0) AUTO SHUT DOMN IF NO RESP IN 120SEC
CSB MACRO SPECIFICATIONS
*********************
NCPCSB CSB
          SPEED=(2400),
                         BUS MACH CLOCK
          MOD=0,
                         SCANNER ADDRESS 000 TO 01F
                                                    X
          TYPE=TYPE2
                         TYPE 1 COMM SCANNER
      EJECT
******************
     SPECIFICATIONS FOR SDLC LEASED LINES
    GROUP MACRO SPECIFICATIONS
                       SYNCHRONOUS DATA LINK
SDLCGPL GROUP LNCTL=SDLC,
           DIAL=NO,
                         REQUIRED FOR LEASED LINE
           REPLYTO=1.0,
                        USE DEFAULT
          TYPE=NCP
                         NCP ONLY
     SPACE 2
 ******************
     LINE MACRO SPECIFICATION - FULL-DUPLEX, LEASED
     MAY BE USED FOR 3790, 3600, OR 3650
     NOTE: LINE SPEED MAY BE RAISED TO 2400 FOR
     ALL PHYSICAL UNITS AND TO 4800 FOR 3600 AND 3650
     WITHOUT DOING A NEW GEN OF NCP.
     RETRIES VALUE FOR LINE SHOULD BE GREATER THAN 30
     SECONDS AND LESS THAN ONE MINUTE FOR 3650.
SDLC01 LINE ADDRESS=020,
                         TRANSMIT AND RECEIVE ADDRESSES
                        MODEM IS STRAPPED FOR FULL DUPLEX X
           DUPLEX=HALF,
           SPEED=56000,
                        SPEED MAY BE HIGHERCSEE NOTES)
                         SPECIFY YES ONLY IF REQUIRED
           NRZI=NO.
           NEWSYNC=NO,
                        CHECK MODEM REQUIREMENTS
                        MODEM PROVIDES CLOCKING
           CLOCKNG=EXT.
           POLLED=YES,
           RETRIES=(5,10,4) 5 RETRIES PER RECOVERY SEQUENCE
      SPACE 2
*********************
     SERVICE ORDER FOR SDLC LINK
   *******************
      SERVICE ORDER=(SDLCPU01,SDLCPU02)
      EJECT
```

```
PHYSICAL UNIT SPECIFICATIONS
*******************
SDLCPU01 PU
           ADDR=C1,
                          POLL ADDRESS
            PUTYPE=2,
                                                         Χ
            ISTATUS=ACTIVE,
                                                         Χ
            MODETAB=BSPLMT02,
                                                         Х
            SSCPFM=USS3270.
                                                         Х
            USSTAB=BSPUDT01,
                                                         Χ
                          MAX PATH INFO UNITS BEFORE RESPONSE X
            MAXOUT=7,
            MAXDATA=4096,
                         MAXIMUM AMOUNT OF DATA
                                                         X
            PASSLIM=7,
                                                         Χ
            PACING=0,
                          FOR DISPLAYS AND DSC PRINTERS
                                                         Χ
                          FOR DISPLAYS AND DSC PRINTERS
                                                         X
            VPACING=0,
            DISCNT=(NO),
            RETRIES=(,1,4) 4 RETRIES, 1 SECOND BETWEEN
       SPACE 2
*******************
     LOGICAL UNIT SPECIFICATIONS
******************
SDLCLU01 LU LOCADDR=2,
            LUTYPE=2.
                                                         Χ
            BATCH=NO,
                                                         Χ
            BUFLIM=2,
                                                         Х
            VPACING=0,
                                                         X
            LOGAPPL=SNASOL,
                                                         Χ
            ISTATUS=INACTIVE
SDLCLU02 LU LOCADDR=3,
                                                         X
            LUTYPE=2,
                                                         Χ
            ISTATUS=INACTIVE,
                                                         Χ
            SSCPFM=USS3270,
                                                         Χ
            LOGAPPL=NETSOL
SDLCLU03 LU LOCADDR=4,
                                                         Х
            LUTYPE=2,
                                                         X
            ISTATUS=INACTIVE,
                                                         Χ
            SSCPFM=USS3270.
                                                         X
            LOGAPPL=NETSOL
SDLCLU04 LU LOCADDR=5,
                                                         Χ
            LUTYPE=2,
                                                         Χ
            ISTATUS=INACTIVE,
                                                         X
            SSCPFM=USS3270,
           LOGAPPL=NETSOL
       EJECT
******************
     PHYSICAL UNIT SPECIFICATIONS
******************
SDLCPU02 PU
           ADDR=C2,
                          POLL ADDRESS
                                                         Χ
            PUTYPE=2,
                                                         Χ
            ISTATUS=ACTIVE,
                                                         Χ
            MODETAB=BSPLMT02,
                                                         Х
            SSCPFM=USS3270,
                                                         X
            USSTAB=BSPUDT01,
                         MAX PATH INFO UNITS BEFORE RESPONSE X
            MAXOUT=7,
            MAXDATA=4096,
                          MAXIMUM AMOUNT OF DATA
                                                         Χ
            PASSLIM=7,
                          FOR DISPLAYS AND DSC PRINTERS
                                                         X
            PACING=0,
                          FOR DISPLAYS AND DSC PRINTERS
                                                         X
            VPACING=0,
            DISCNT=(NO),
                                                         X
            RETRIES=(,1,4) 4 RETRIES, 1 SECOND BETWEEN
```

SPACE 2 ******************* LOGICAL UNIT SPECIFICATIONS ******************** SDLCLU11 LU LOCADDR=2, Χ LUTYPE=2, Χ Х BATCH=NO, BUFLIM=2, Χ VPACING=0, Χ LOGAPPL=TSO, Χ ISTATUS=ACTIVE SDLCLU12 LU LOCADDR=3, Х LUTYPE=2, Х ISTATUS=INACTIVE, Χ SSCPFM=USS3270, Х LOGAPPL=NETSOL SDLCLU13 LU LOCADDR=4, Χ LUTYPE=2, Χ ISTATUS=INACTIVE, Χ SSCPFM=USS3270, Χ LOGAPPL=NETSOL SDLCLU14 LU LOCADDR=5, Χ LUTYPE=2, Χ ISTATUS=INACTIVE, Х SSCPFM=USS3270, Χ LOGAPPL=NETSOL EJECT ******************* GENEND DELIMITER ******************** GENEND

END

2) BSC NCP

```
*******************
     NCP 5 (?) ONLY, NOT SUPPORTED BY ACF/NCP/VS
     SOURCE FOR NCP GENERATION (ALL VTAM LEVELS AND TCAM 10)
     SUPPORTS BATCH AND INQUIRY FOR SDLC PHYSICAL UNITS
     THIS GENERATION IS FOR AN IBM 3705
       SPACE 2
PCCU SPECIFICATIONS - OS/VS (VTAM ONLY)
******************
NCPSTART PCCU CUADDR=410, 3704 CONTROL UNIT ADDRESS AUTODMP=NO, PROMPT BEFORE DUMPING NCP
            AUTOIPL=YES,
                          AUTOIPL AND RESTART
            DUMPDS=NCPDUMP,
                          AUTODUMP REQUESTED
            INITEST=YES
                           NCP INITIALIZATION TEST
******************
     BUILD MACRO SPECIFICATIONS FOR OS
MUST BE SAME AS IN VTAM STR DEF
NCPBUILD BUILD MAXSUBA=31,
                                                        X
            LOADLIB=VTAMLIB,
                           LIBRARY FOR NCP LOAD MODULE
            OBJLIB=NCPOBJ1,
                           LIBRARY FOR ASSEMBLER OUTPUTS
                       REGION SIZE IC..

1ST LEVEL QUALIFIER

DATA SET FOR ASSEMBLY

CTOPAGE SIZE IS 6
            LESIZE=320,
                            REGION SIZE FOR LINK-EDIT
            QUALIFY=SYS1,
            UNIT=SYSDA,
            MEMSIZE=64,
                            3705 STORAGE SIZE IS 64K BYTES
            TYPGEN=NCP,
                            NCP ONLY
            ABEND=YES,
                            ABEND FACILITY INCLUDED
                            AUTOMATIC NETWORK SHUTDOWN
                                                         X
            ANS=YES,
                           NO ASSEMBLER CROSS-REFERENCE
            ASMXREF=NO,
                            NCP BUFFER SIZE
            BFRS=88,
            LNABLTO=2.2, LEASED LINE ONLY (DEFAULT)

JOBCARD=MULTI, JOBCARDS PROVIDED BY MODEL=3705-2,
            CHANTYP=TYPE2,
                            DO NOT ERASE BUFFERS (DEFAULT)
            NEWNAME=EFXNCP5,
                           NAME OF THIS LOAD MODULE
                            ONLINE TEST AVAILABLE(DEFAULT)
            OLT=NO,
            SLODOWN=12,
SUBAREA=3,
                            SLOWDOWN WHEN 12% OF BUFFERS AVAIL X
                            SUBAREA ADDRESS = 3
            TRACE=(YES, 10)
                            10 ADDRESS-TRACE ENTRIES
       EJECT
******************
     SYSCNTRL OPTIONS FOR VTAM OR TCAM
    NOTE THAT OPERATOR CONTROLS ARE NOT INCLUDED.
NCPSYSC SYSCNTRL OPTIONS=(MODE,
            RCNTRL, RCOND, RECMD, RIMM, ENDCALL,
                                                         X
           BHSASSC)
 *******************
     HOST MACRO SPECIFICATIONS OS VTAM
     UNITSZ TIMES MAXBFRU MINUS BFRPAD EQUALS MAX MESSAGE SIZE
     FOR INBOUND MESSAGES
```

```
********************
                       INITIAL 3705 ALLOCATION
VTAM BUFFER UNIT ALLOCATION
NCPHOST HOST INBFRS=10,
           MAXBFRU=4,
           UNITSZ=256,
                        VTAM(OS=28, DOS=15, ACF=0), EXTM=2 X
            BFRPAD=28,
                           SUBAREA ADDRESS = 1
            SUBAREA=1,
            DELAY=.2, .2 SECOND ATTENTION DELAY STATMOD=YES, YES VTAM, NO FOR EXTM
            TIMEOUT=(120.0)
                          AUTO SHUT DOMN IF NO RESP IN 120SEC
      EJECT
********************
    CSB MACRO SPECIFICATIONS
********************
NCPCSB CSB SPEED=(1200), BUS MACH CLOCK
           MOD=0,
                           SCANNER ADDRESS 000 TO 01F
           TYPE=TYPE2 TYPE 1 COMM SCANNER
      EJECT
********************
     SPECIFICATIONS FOR BSC LEASED LINES
    GROUP MACRO SPECIFICATIONS
*******************
BSC3270 GROUP LNCTL=BSC,
                          REQUIRED FOR LEASED LINE
           DTAI_{i}=NO.
                                                        Χ
            TRANSFR=8
            CUTOFF=10,
                                                         X
            CRETRY=7,
            XMITLIM=1,
                                                         X
            REPLYTO=1,
                                                         Χ
                          NCP ONLY
            TYPE=NCP
       EJECT
*******************
     LINE MACRO SPECIFICATION - FULL-DUPLEX, LEASED
     MAY BE USED FOR 3790, 3600, OR 3650
     NOTE: LINE SPEED MAY BE RAISED TO 2400 FOR
     ALL PHYSICAL UNITS AND TO 4800 FOR 3600 AND 3650
     WITHOUT DOING A NEW GEN OF NCP.
     RETRIES VALUE FOR LINE SHOULD BE GREATER THAN 30
     SECONDS AND LESS THAN ONE MINUTE FOR 3650.
********************
BSCL01 LINE ADDRESS=020, TRANSMIT AND RECEIVE ADDRESSES
           DUPLEX=HALF,
                          MODEM IS STRAPPED FOR FULL DUPLEX X
            SPEED=9600,
                           SPEED MAY BE HIGHERCSEE NOTES)
                                                        X
                          CHECK MODEM REQUIREMENTS MODEM PROVIDES CLOCKING
            NEWSYNC=NO,
                                                        X
            CLOCKNG=EXT,
                                                        Χ
            NEGPOLP=.1,
            POLLED=YES,
            RETRIES=(5,10,4), 5 RETRIES PER RECOVERY SEQUENCE
            ISTATUS=ACTIVE,
                                                         X
            CODE=EBCDIC,
                                                         X
            INTPRI=1,
                                                         Х
            POLIMIT=(1,QUEUE),
                                                         Χ
            PAUSE=1,
                                                        Χ
            SERVPRI=OLD,
                                                         Χ
            SESSION=1,
                                                         Χ
           LOGAPPL=NETSOL,
                                                         Χ
            SSCPFM=USS3270,
                                                         Х
```

USSTAB=BSPUDT01

EJECT ******************* SERVICE ORDER FOR BSC LINK SERVICE ORDER=(BSC3274,BSCTERM1) SPACE 2 ******************* CLUSTER SPECIFICATIONS ******************* BSC3274 CLUSTER CUTYPE=3271, Χ INHIBIT=SUBBLOCK, Χ GPOLL=40407F7F, Х MODETAB=BSPLMT02 SPACE 2 ******************* TERMINAL SPECIFICATIONS ******************* BSCTERM1 TERMINAL TERM=3277, X ISTATUS=ACTIVE, Χ LOGAPPL=NETSOL, Х LOGTAB=BSPLIN01, Х FEATUR2=(PFK, MODEL2), Χ ADDR=60604040, X POLL=40404040 SPACE 2 GENEND DELIMITER ****************** GENEND END

3) NCP for last version of NCP that supports 3705.

```
ACF/NCP V3
     THIS GENERATION IS FOR AN IBM 3705-II
SPACE 2
********************
    PCCU SPECIFICATIONS - OS/VS (VTAM ONLY)
********************
                        3705 CONTROL UNIT ADDRESS PROMPT BEFORE DUMPING NCP
NCPSTART PCCU CUADDR=5A0,
           AUTODMP=NO,
           AUTOIPL=NO,
                         NO AUTOIPL AND RESTART
                                                     X
           LOADSTA=5A0-S,
           DUMPSTA=5A0-S,
                                                     Χ
           DUMPDS=NCPDUMP,
                        AUTODUMP REQUESTED
                                                     Х
                                                     Χ
           SUBAREA=1,
                                                     Χ
           CHANCON=COND.
           OWNER=NCPHOST,
                                                     X
           VFYLM=YES,
                                                     X
           MAXDATA=4096,
                                                     X
                         NCP INITIALIZATION TEST
           INITEST=NO
BUILD MACRO SPECIFICATIONS FOR OS
*******************
NCPBUILD BUILD MAXSUBA=31,
                          MUST BE SAME AS IN VTAM STR DEF
                                                    X
           LOADLIB=NCPLIB,
                         LIBRARY FOR NCP LOAD MODULE
           QUALIFY=SYS1,
                          1ST LEVEL QUALIFIER
                                                    Х
           VERSION=V3,
                                                     X
           TYPSYS=OS,
           MEMSIZE=256,
                          3705 STORAGE SIZE IS 256K
                                                     X
           TYPGEN=NCP,
                          NCP ONLY
                                                     Х
           MAXSSCP=2,
           NUMHSAS=2,
                                                     X
                          NCP BUFFER SIZE
           BFRS=88,
                                                     Х
           CA=(TYPE2), CA 1 IS TYPE
NCPCA=(ACTIVE), CA 1 ACTIVE
                          CA 1 IS TYPE 2
                                                     X
           ERASE=NO,
                          DO NOT ERASE BUFFERS (DEFAULT)
           ENABLTO=2.2,
                          LEASED LINE ONLY (DEFAULT)
           MODEL=3705-2,
                                                     X
           DELAY=(0.2),
                                                     Χ
           NEWNAME=EFXNCP2,
                          NAME OF THIS LOAD MODULE
                          ONLINE TEST AVAILABLE(DEFAULT)
           OLT=NO,
                                                    X
           SLODOWN=12,
                          SLOWDOWN WHEN 12% OF BUFFERS AVAIL X
           SUBAREA=3,
                          SUBAREA ADDRESS = 3
                                                     X
                                                     X
           VRPOOL=6,
           TRACE=(YES,10) 10 ADDRESS-TRACE ENTRIES
      EJECT
********************
     SYSCNTRL OPTIONS FOR VTAM OR TCAM
    NOTE THAT OPERATOR CONTROLS ARE NOT INCLUDED.
*******************
NCPSYSC SYSCNTRL OPTIONS=(MODE,
                                                     Χ
           RCNTRL, RCOND, RECMD, RIMM, ENDCALL,
                                                     X
```

BHSASSC)

EJECT

	EJECT						

*	* HOST MACRO SPECIFICATIONS OS VTAM *						
*	UNITSZ '	TIMES MAXBFRU MINUS I	BFRPAD EQUALS MAX MESSAGE SIZE	*			
*	_	OUND MESSAGES		*			
****			**********	*			
NCPHOS:	r HOST	INBFRS=25,	INITIAL 3705 ALLOCATION	X			
		MAXBFRU=25,	VTAM BUFFER UNIT ALLOCATION	X			
		BFRPAD=0,		Х			
		UNITSZ=256,		X			
		SUBAREA=1,	SUBAREA ADDRESS = 1	X			
		TIMEOUT=(120.0)	AUTO SHUT DOMN IF NO RESP IN 120SEC	!			
	EJECT						
****	******	* * * * * * * * * * * * * * * * * * * *	************				
*		RO SPECIFICATIONS		*			

NCPCSB	CSB	SPEED=(2400),	BUS MACH CLOCK	X			
		MOD=0,	SCANNER ADDRESS 000 TO 01F	X			
		TYPE=TYPE2	TYPE 1 COMM SCANNER				
	EJECT						
*****			************				
*		ECIFICATIONS	********	*			

NCP03	PATH :	DESTSA=1,		Х			
		ER1=(1,1)					
	EJECT		********				
* * * * * * * * * * * * * * * * * * * *				,			
·		CATIONS FOR SDLC LEAS	SED LINES	*			
*****		ACRO SPECIFICATIONS	********				
SDLCGPI	J GROUP .	LNCTL=SDLC,	SYNCHRONOUS DATA LINK	X			
		DIAL=NO,	REQUIRED FOR LEASED LINE	X			
		REPLYTO=1.0,	USE DEFAULT	Х			
	SPACE	TYPE=NCP 2	NCP ONLY				
*****	-	-	**********	*			
*		CRO SPECIFICATION - 1		*			
*		USED FOR 3790, 3600,	,	*			
*	MAI DE	USED FOR 3/90, 3000,	OK 3030	*			
*	NOTE: I.	INE SPEED MAY BE RAIS	SED TO 2400 FOR	*			
*							
*				*			
*			LD BE GREATER THAN 30	*			
*	-	AND LESS THAN ONE M.		*			
*	DECONDS	AND DESS THAN ONE M.	INOTE FOR 3030.	*			
*****	*****	*****	**********	*			
SDLC01	LINE	ADDRESS=020,	TRANSMIT AND RECEIVE ADDRESSES	Х			
		·- ·- · · ·	MODEM IS STRAPPED FOR FULL DUPLEX				
			SPEED MAY BE HIGHERCSEE NOTES)				
			SPECIFY YES ONLY IF REQUIRED				
		·	CHECK MODEM REQUIREMENTS	X			
			MODEM PROVIDES CLOCKING	X			
			5 RETRIES PER RECOVERY SEQUENCE	-1			
	SPACE						

*	SERVICE	ORDER FOR SDLC LINK		*			
****	*****	*****	*********	*			

SERVICE ORDER=(SDLCPU01)

EJECT

******	EUECT.	* * * * * * * * * * * * * * * * * * * *	********	*	
		L UNIT SPECIFICATIO		*	
			******************************	*	
SDLCPU01	PU	ADDR=C1,	POLL ADDRESS	Х	
		PUTYPE=2,		Х	
		ISTATUS=ACTIVE,		X	
		MODETAB=ISTINCLM,		X	
		SSCPFM=USS3270,		Х	
		USSTAB=ISTINCDT,		Х	
		MAXOUT=7,	MAX PATH INFO UNITS BEFORE RESPONSE	Х	
		MAXDATA=1024,	MAXIMUM AMOUNT OF DATA	Х	
		PASSLIM=7,		X	
		PACING=0,	FOR DISPLAYS AND DSC PRINTERS	X	
		VPACING=0,	FOR DISPLAYS AND DSC PRINTERS	Χ	
		DISCNT=(NO),	•	Χ	
		RETRIES=(,1,4)	4 RETRIES, 1 SECOND BETWEEN		
	SPACE	2			
******	*****	*******	**********	*	
* LO	OGICAL	UNIT SPECIFICATION	S	*	
******	*****	*******	**********	*	
SDLCLU01	LU LO	CADDR=2,		Х	
		USSTAB=MVSUSS,		X	
		DLOGMOD=D4C32782,		X	
		ISTATUS=ACTIVE			
SDLCLU02	LU LO	•		Х	
		USSTAB=MVSUSS,		X	
		DLOGMOD=D4C32782,		X	
		ISTATUS=INACTIVE			
SDLCLU03	LU LO	•		X	
		DLOGMOD=D4C32782,		X	
GDT GT 110.4		ISTATUS=INACTIVE			
SDLCLU04	TO TO	•		X	
		DLOGMOD=D4C32782,		X	
		ISTATUS=INACTIVE			
****	EJECT	*****	*****	*	

* GENEND DELIMITER * **********************************					
	GENENI				
	GEMEINI	\cup			

GENEND END