```
Executing automatic system init:
 - <waitusb -t=0 -d='USB Disk' && batch usbdisk0:sysinit.txt>
No USB devices found!
Executing STARTUP...
Loader:elf Filesys:raw Dev:flash0.kernel File: Options:rootfstype=squashfs
root=/dev/romblock4 ro mem=40M panic=5 quiet
Loading: 0x80001000/2429168 0x80254000/244996 0x8028fd04/152336 Entry address is
0x8026d000
TP1 Entry Address at 0x80000ffc = 8026d000
Starting program at 0x8026d000
<5>Linux version 2.6.18-7.1 (root@fedora-13) (gcc version 4.2.0 20070124
(prerelease) - BRCM 11ts-20090508) #52 SMP Fri Sep 30 11:46:08 EEST 2011
Fetching vars from bootloader... OK (E,D,B,C)
g_board_RAM_size=512MB
Options: sata=0 enet=1 emac_1=0 no_mdio=0 docsis=0 ebi_war=0 pci=0 smp=1
CPU revision is: 0002a044
FPU revision is: 00130001
Primary instruction cache 32kB, physically tagged, 2-way, linesize 64 bytes.
Primary data cache 64kB, 4-way, linesize 64 bytes.
<6>Synthesized TLB refill handler (23 instructions).
<6>Synthesized TLB load handler fastpath (37 instructions).
<6>Synthesized TLB store handler fastpath (37 instructions).
<6>Synthesized TLB modify handler fastpath (36 instructions).
Determined physical RAM map:
 memory: 10000000 @ 00000000 (usable)
 memory: 10000000 @ 20000000 (usable)
User-defined physical RAM map:
node [00000000, 02800000: RAM]
node [02800000, 0d800000: RSVD]
node [20000000, 10000000: RAM]
<5>Reserving 216 MB upper memory starting at 02800000
<7>On node 0 totalpages: 65536
<7> DMA zone: 65536 pages, LIFO batch:15
<7>On node 1 totalpages: 65536
<7> Normal zone: 65536 pages, LIFO batch:15
Built 2 zonelists. Total pages: 131072
<5>Kernel command line: rootfstype=squashfs root=/dev/romblock4 ro mem=40M
panic=5 quiet console=ttyS0,115200
init started: BusyBox v1.11.1 (2009-07-10 13:34:17 PDT)
starting pid 1, tty '': '/etc/init.d/rcS'
ln: /etc/mtab: File exists
Cleaning up utmp and wtmp
JFFS2 error: (44) jffs2_get_inode_nodes: can not read 1632 bytes from
0x000a09a0, error code: -77.
JFFS2 error: (44) jffs2_do_read_inode_internal: cannot read nodes for ino 2,
returned error is -77
JFFS2 error: (37) jffs2_get_inode_nodes: can not read 1632 bytes from
0x000a09a0, error code: -77.
JFFS2 error: (37) jffs2_do_read_inode_internal: cannot read nodes for ino 2,
returned error is -77
Backup settings...
JFFS2 error: (44) jffs2_get_inode_nodes: can not read 2048 bytes from
0x000a0000, error code: -77.
JFFS2 error: (44) jffs2_do_read_inode_internal: cannot read nodes for ino 20,
returned error is -77
```

expanding allocatable memory...

sh: Execute elf file...

rmmod: bcmdriver: No such file or directory
rmmod: nexus: No such file or directory
BCMDRV: Initializing bcmdriver version \$ 18 \$

bonbit. Initiatizing bomariver version \$\psi\$ io \$\psi\$

BCMDRV: Total intc words=2, Total Irqs=65

BCMDRV: Global Interrupt Mask

0:0xBF7CFFFE,1:0x0FE62F78,2:0x00000000,3:0x00000000

BCMDRV: Initialization complete...

Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space?