

```
LCR: 0000
:pu0: lapic clock at 24MHz
:pu4: 1800MHz GenuineIntel Celeron (AX 000806EA CX 77FAFBBF DX BFEBFBFF
:pu1: 1800MHz GenuineIntel Celeron (AX 000806EA CX 77FAFBBF DX BFEBFBFF
:pu5: 1800MHz GenuineIntel Celeron (AX 000806EA CX 77FAFBBF DX BFEBFBFF
:pu2: 1800MHz GenuineIntel Celeron (AX 000806EA CX 77FAFBBF DX BFEBFBFF
:pu6: 1800MHz GenuineIntel Celeron (AX 000806EA CX 77FAFBBF DX BFEBFBFF
:pu3: 1800MHz GenuineIntel Celeron (AX 000806EA CX 77FAFBBF DX BFEBFBFF
:pu7: 1800MHz GenuineIntel Celeron (AX 000806EA CX 77FAFBBF DX BFEBFBFF
:tl0169: oui 0x732 phytno 1, macv = 0x54000000 phyv = 0x0000
tl0: rtl0169: 10Mbps port 0xE000 irq 11 ea 000000000000
tS/sdE: ahci: sata-II with 3 ports
panic: pmap: pa=0x0000000000000013 va=0xffffffff0000000000 size=0
lumpstack
<trace /kernel/path 0xffffffff00116dbf 0xffffffff001fd10 <<EOF
>stackx ffffffff00200000
3001fc30=80116b19 8001fc68=80244f53 8001fc90=80110d50 8001fca8=80243696
3001fcc8=80245677 8001fcd0=80110e00 8001fce0=80116dbf 8001fd08=80116dbf
3001fd10=80116b21 8001fd20=8016605f 8001fd48=8021d014 8001fdd0=8024082f
3001fdf0=80142bd8 8001fe10=802418e3 8001fe48=8021cb97 8001fe70=80114ee9
3001fea8=80202de6 8001fec8=801156b7 8001ff08=801a8f20 8001ff38=80202de6
3001fff0=8015d82d 8001fff70=80169300 8001ffb8=80204d21 8001ffd0=80112499
3001ffe8=00000000 8001fff0=00000000 8001fff8=801101c9
30F
```

