

```

[ 311.775900] komponente:
user.warn kernel: [ 311.790533] komponente:           | Werte |
user.warn kernel: [ 311.815703] komponente:-----|-----|
user.warn kernel: [ 311.841019] Data machine check in kernel mode.
user.warn kernel: [ 311.860860] Oops: machine check, sig: 7 [#1]
user.warn kernel: [ 311.880775] NIP: c5012054 LR: c5012044 CTR: 00000000
user.warn kernel: [ 311.901814] REGS: c02c2f50 TRAP: 0202 Not tainted (2.6.26-rc8)
user.warn kernel: [ 311.925882] MSR: 00029030 <EE,ME,IR,DR> CR: 24002042 XER:
20000000
user.warn kernel: [ 311.950122] TASK = c3fe7980[820] 'inmod' THREAD: c34bc000
user.info kernel: [ 311.960639] GPR00: 0000004d c34bde0 c3fe7980 00000050 00000001
00000001 00000000 00000000
user.info kernel: [ 312.000745] GPR08: c0283473 c5060000 000018ec c0290000 44002028
100192fc 7fcaeaec 10040000
user.info kernel: [ 312.042870] GPR16: 7fcaeaefc 7fcaec64 00000000 10081c60 100955eb
100ab23c 7fd7f948 7fe19e96
user.info kernel: [ 312.087725] GPR24: 10001130 10012008 00000000 10012018 c5010000
c5010000 c5012c60 00000000
user.warn kernel: [ 312.155703] NIP [c5012054] read2_register_values+0x54/0xa4
[meintreiber]
user.warn kernel: [ 312.184766] LR [c5012044] read2_register_values+0x44/0xa4
[meintreiber]
user.warn kernel: [ 312.215822] Call Trace:
user.warn kernel: [ 312.238814] [c34bde0] [c5012044] read2_register_values+0x44/0xa4
[meintreiber] (unreliable)
user.warn kernel: [ 312.293810] [c34bdef0] [c50140a4] meintreiber_init+0xa4/0x110
[meintreiber]
user.warn kernel: [ 312.326049] [c34bdf10] [c0041a40] sys_init_module+0xc4/0x1bc
user.warn kernel: [ 312.357014] [c34bdf40] [c0002890] ret_from_syscall+0x0/0x3c
user.warn kernel: [ 312.387503] Instruction dump:
user.warn kernel: [ 312.412483] 3c60c501 389d2408 3f80c501 38632418 48000395
387c2458 389d2408 48000389
user.warn kernel: [ 312.468189] 3d20c501 81292e04 3800004d 90090000 <7c0006ac>
3d20c501 80a92e00 3c60c501

```

die ersten drei usgaben sind printk ausgaben