

```

AppleACPICPU: ProcessorId=11 LocalApicId=11 Enabled
AppleACPICPU: ProcessorId=13 LocalApicId=33 Enabled
AppleACPICPU: ProcessorId=15 LocalApicId=35 Enabled
AppleACPICPU: ProcessorId=17 LocalApicId=37 Enabled
AppleACPICPU: ProcessorId=19 LocalApicId=39 Enabled
AppleACPICPU: ProcessorId=21 LocalApicId=41 Enabled
AppleACPICPU: ProcessorId=23 LocalApicId=43 Enabled
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
calling mpo_policy_init for RMFI
Security policy loaded: Apple Mobile File Integrity (RMFI)
calling mpo_policy_init for Sandbox
Security policy loaded: Seatbelt sandbox policy (Sandbox)
calling mpo_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.

MRC Framework successfully initialized
using 16384 buffer headers and 10240 cluster IO buffer headers
FakeSMCKeyStore: started
Unsynchronized TSC for cpu 1: 0x0000005df39e4d6b, delta 0x<ptr>
Unsynchronized TSC for cpu 2: 0x0000005df52e9556, delta 0x<ptr>
Unsynchronized TSC for cpu 3: 0x0000005df6cb6211, delta 0x<ptr>
Unsynchronized TSC for cpu 4: 0x0000005df8621248, delta 0x<ptr>
Unsynchronized TSC for cpu 5: 0x0000005df9f7647f, delta 0x<ptr>
Unsynchronized TSC for cpu 6: 0x0000005dfb86d9af, delta 0x<ptr>
Unsynchronized TSC for cpu 7: 0x0000005dfd181914, delta 0x<ptr>
Unsynchronized TSC for cpu 8: 0x0000005dfe9cf981, delta 0x<ptr>
Unsynchronized TSC for cpu 9: 0x0000005e00237dab, delta 0x<ptr>
Unsynchronized TSC for cpu 10: 0x0000005e019df340, delta 0x<ptr>
Unsynchronized TSC for cpu 11: 0x0000005e03173ace, delta 0x<ptr>
Unsynchronized TSC for cpu 12: 0x0000005e040c13c8, delta 0x<ptr>
Unsynchronized TSC for cpu 13: 0x0000005e057a04f9, delta 0x<ptr>
Unsynchronized TSC for cpu 14: 0x0000005e075803a7, delta 0x<ptr>
Unsynchronized TSC for cpu 15: 0x0000005e097c68d6, delta 0x<ptr>
Unsynchronized TSC for cpu 16: 0x0000005e0b6f2852, delta 0x<ptr>
Unsynchronized TSC for cpu 17: 0x0000005e0ce2a19f, delta 0x<ptr>
Unsynchronized TSC for cpu 18: 0x0000005e0ee1ce13, delta 0x<ptr>
Unsynchronized TSC for cpu 19: 0x0000005e10321312, delta 0x<ptr>
Unsynchronized TSC for cpu 20: 0x0000005e1178dd1c, delta 0x<ptr>
Unsynchronized TSC for cpu 21: 0x0000005e12ed1c2b, delta 0x<ptr>
Unsynchronized TSC for cpu 22: 0x0000005e13e137b4, delta 0x<ptr>
Unsynchronized TSC for cpu 23: 0x0000005e151de3f8, delta 0x<ptr>
IOAPIC: Version 0x20 Vectors 64:87
IOAPIC: Version 0x20 Vectors 112:135
IOAPIC: Version 0x20 Vectors 88:111
ACPI: sleep states S4 S5
pci (build 19:23:54 Dec 10 2015), flags 0xe3000, pfm64 (44 cpu) 0xffff00000000, 0x00000000
RTC: Only single RAM bank (128 bytes)
AppleIntelCPUPowerManagement: (built 19:22:57 Dec 10 2015) initialization complete
FakeSMC v6.18.1394 Copyright 2015 netkas, slice, usr-sse2, kozlek, navi, The KING, RehabMan. All r
FakeSMC: 13 preconfigured keys added
FakeSMC: 5 keys exported by Clover EFI
SMC: successfully initialized
0000003.272281 AppleUSBLegacyRoot@: AppleUSBLegacyRoot::init: enabling legacy matching
mcache: 24 CPU(s), 64 bytes CPU cache line size
mbinit: done [128 MB total pool size, (85/42) split]
rooting via boot-uid from /chosen: F787A25A-81C2-34AA-B61A-291C3F1A2983
Waiting on <dict ID="B"><key>IOProviderClass</key><string ID="I">IOResources</string><key>IOResou
com.apple.AppleFSCompressionTypeZlib kmod start
com.apple.AppleFSCompressionTypeDataless kmod start
com.apple.AppleFSCompressionTypeZlib load succeeded
com.apple.AppleFSCompressionTypeDataless load succeeded
AppleIntelCPUPowerManagementClient: ready
[ PCI configuration begin ]

```