```
-bash-3.2# /Volumes/Image\ Volume/patch-kexts.sh --2010 --R3000 --no-
wifi /Volumes/Macintosh\ SSD
Using --2010 mode.
Experimental: Adding High Sierra R3000 Extensions to avoid kmutil
linker error (MacBookPro6,x MacBookPro8,x)
Disabling WiFi patch (--no-wifi command line option).
Installing kexts to:
/Volumes/Macintosh SSD
Volume appears to have a Big Sur installation (build 20D91).
Continuina.
Volume is mounted from device: /dev/disk2s5
Mounted device is an actual volume, not a snapshot. Proceeding.
System Integrity Protection is off.
Restart the machine for the changes to take effect.
Successfully disabled authenticated root.
Restart the machine for the changes to take effect.
Remounting volume as read-write...
Checking for KernelCollections backup...
Backup found, so not overwriting.
Installing High Sierra AppleHDA.kext
Installing High Sierra Intel HD 3000 kexts
Installing High Sierra AMDRadeonX3000 kexts
replace __MACOSX/AMDRadeonX3000.kext/Contents/
_CodeSignature/._CodeResources? [y]es, [n]o, [A]ll, [N]one, [r]ename:A
Installing LegacyUSBInjector.kext
Installing High Sierra nvenet.kext
Installing Catalina AppleBCM5701Ethernet.kext
your system with board-id Mac-942459F5819B171B has no black list entry
and will possibly support Continuity and HandOff out of the box.
your system with board-id Mac-942459F5819B171B has no black list entry
and will possibly support Continuity and HandOff out of the box.
Disable Library Validation
Installing patched CoreBrightness.framework for Night Shift
Using kmutil to rebuild boot collection...
Error returned: <dictionary: 0x7fff800585e0> { count = 1, transaction:
0, voucher = 0x0, contents =
        "XPCErrorDescription" => <string: 0x7fff80058748> { length =
18, contents = "Connection invalid" }
Error returned: <dictionary: 0x7fff800585e0> { count = 1, transaction:
0, voucher = 0x0, contents =
        "XPCErrorDescription" => <string: 0x7fff80058748> { length =
18, contents = "Connection invalid" }
Error returned: <dictionary: 0x7fff800585e0> { count = 1, transaction:
0, voucher = 0x0, contents =
        "XPCErrorDescription" => <string: 0x7fff80058748> { length =
18, contents = "Connection invalid" }
```

```
Error returned: <dictionary: 0x7fff800585e0> { count = 1, transaction:
0, voucher = 0x0, contents =
        "XPCErrorDescription" => <string: 0x7fff80058748> { length =
18, contents = "Connection invalid" }
Using kmutil to rebuild system collection...
Error returned: <dictionary: 0x7fff800585e0> { count = 1, transaction:
0, voucher = 0x0, contents =
        "XPCErrorDescription" => <string: 0x7fff80058748> { length =
18, contents = "Connection invalid" }
Error returned: <dictionary: 0x7fff800585e0> { count = 1, transaction:
0, voucher = 0x0, contents =
        "XPCErrorDescription" => <string: 0x7fff80058748> { length =
18, contents = "Connection invalid" }
Error returned: <dictionary: 0x7fff800585e0> { count = 1, transaction:
0, voucher = 0x0, contents =
        "XPCErrorDescription" => <string: 0x7fff80058748> { length =
18, contents = "Connection invalid" }
Error returned: <dictionary: 0x7fff800585e0> { count = 1, transaction:
0, voucher = 0x0, contents =
        "XPCErrorDescription" => <string: 0x7fff80058748> { length =
18, contents = "Connection invalid" }
Error occurred while building a collection:
    1: One or more binaries has an error which prevented linking. See
other errors.
    2: Could not use 'com.apple.kext.AMDRadeonX3000' because: Cannot
find symbol for metaclass pointed to by
' ZN37AMDRadeonX3000 AMDAccelDisplayMachine10superClassE'. Expected
symbol ' ZN22IOAccelDisplayMachine210gMetaClassE' to be defined in
another kext
com.apple.kext.AMDRadeonX3000 specific:
    1: Cannot find symbol for metaclass pointed to by
   ZN37AMDRadeonX3000 AMDAccelDisplayMachine10superClassE'. Expected
symbol '__ZN22IOAccelDisplayMachine210gMetaClassE' to be defined in
another kext
kmutil failed. See above output for more information.
patch-kexts.sh cannot continue.
-bash-3.2#
```