I see this in dmesg:

```
pfi_kif_unref: state refcount <= 0
```

Maybe about 100-125 in a day, in an estimate. This machine is using pf to NAT, with a few extra rules that are not in use. There doesn't seem to be any harm in these messages, but they've been going on for a long time. (several releases at least.)

I noticed there might be a way to systematically reproduce the error by doing a port scan on the machine in question. One of my machines was port scanned, possibly with nmap, over a larger number of ports (more than just services, ie > 1024). Upon discovering open ports 22, 80, 443, the scanner tried to

- log in via ssh with ssh1
- issued a large number of requests to nginx, which began with

```
"TRACE /HTTP/1.1 405 157 ""Mozilla/5.0 (compatible; Nmap Scripting Engine; https://nmap.org/book/nse.html"
```

and then continued to a large number of things like

```
x16ix03xx01xx02xx00xx01xx00xx01xxFCxx03xx03xF8nxCCyxxB300x1DxxA3xxE0hxCBExx1FxE3dJxxE7xxF3xx9BxxA6WxxEFg0A=\xEE\xBAk
\x98\x89xxC5xxB8xxEFxxCCxx01\&xx92xxCExxF9xx06xxDFxxDCxxCFxxC1fxCFZNxxB1xfFDxxB0xx157xx91xxBFxx03yx1Fx00xx9Cxx13xx02xx13xx03xx13xx
01xx003xx009xx00xxC0xxC0xx00xx9FxxCCxxA9xxCCxxA8xxCCxxAAxxC0xxAFxxC0xxADxxC0xxA3xxC0xx9FxxC0]xxC0axxC0WxxC0SxxC0+1
xxC0]xx00xxA2xx00xx9ExxC0xxAExxC0xxACxxC0xxA2xxC0xx9ExxC0xx5CxxC0]xxC0VxxC0RxxC0]xxC0]xx00]xx00]xxC0]xxC0]xxC0]xxC0]xxC0]xxC0]xxC0]xxC0]xxC0]xx00]xx00]xxC0]xxC0]xxC0]xx00]xxBExx00]xxBDxxC0]" 400 167 "".*""
```

Over one minute pf issued about 20 messages

"pfi_kif_unref: state refcount <= 0"

If such behavior indeed reproduces the message, it might help track down the bug.