

```
omplete after 27.648 msecs
PM: late suspend of devices complete after 2.633 msecs
PM: noirq suspend of devices complete after 3.106 msecs
Disabling non-boot CPUs ...
IRQ40 no longer affine to CPU3
IRQ200 no longer affine to CPU3
IRQ203 no longer affine to CPU3
CPU0: msm_cpu_pm_enter_sleep mode:3
Enabling non-boot CPUs ...
CPU3 is up
PM: noirq resume of devices complete after 1.901 msecs
PM: early resume of devices complete after 1.542 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 264.344 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:04:30.528060218 UTC
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 19:04:33.053093655 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.01 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.526 msecs
PM: late suspend of devices complete after 2.087 msecs
PM: noirq suspend of devices complete after 2.534 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
Enabling non-boot CPUs ...
CPU3 is up
PM: noirq resume of devices complete after 1.897 msecs
PM: early resume of devices complete after 1.511 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 260.614 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:05:10.350306279 UTC
IRQ40 no longer affine to CPU2
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 19:05:15.535225913 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.01 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.394 msecs
PM: late suspend of devices complete after 2.078 msecs
PM: noirq suspend of devices complete after 2.511 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
Enabling non-boot CPUs ...
CPU3 is up
PM: noirq resume of devices complete after 1.911 msecs
PM: early resume of devices complete after 1.482 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 260.765 msecs
Restarting tasks ...
done.
```

```
PM: suspend exit 2017-10-16 19:05:37.824711893 UTC
alarm_set_rtc: Failed to set RTC, time will be lost on reboot
IRQ40 no longer affine to CPU1
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 19:05:39.896384791 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 25.557 msecs
PM: late suspend of devices complete after 2.455 msecs
PM: noirq suspend of devices complete after 3.017 msecs
Disabling non-boot CPUs ...
IRQ40 no longer affine to CPU3
IRQ200 no longer affine to CPU3
IRQ203 no longer affine to CPU3
CPU0: msm_cpu_pm_enter_sleep mode:3
Enabling non-boot CPUs ...
CPU3 is up
PM: noirq resume of devices complete after 2.210 msecs
PM: early resume of devices complete after 1.761 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 264.123 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:06:03.582169210 UTC
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 19:06:06.053479418 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.02 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 23.884 msecs
PM: late suspend of devices complete after 2.115 msecs
PM: noirq suspend of devices complete after 2.610 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
Enabling non-boot CPUs ...
CPU3 is up
PM: noirq resume of devices complete after 2.198 msecs
PM: early resume of devices complete after 1.755 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 268.228 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:06:06.780938687 UTC
IRQ40 no longer affine to CPU2
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 19:06:09.388762020 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.01 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
```

done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 35.528 msecs  
PM: late suspend of devices complete after 2.131 msecs  
PM: noirq suspend of devices complete after 2.596 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
Enabling non-boot CPUs ...  
CPU3 is up  
PM: noirq resume of devices complete after 2.305 msecs  
PM: early resume of devices complete after 1.946 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 269.108 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 19:06:30.030638833 UTC  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
PM: suspend entry 2017-10-16 19:06:32.632169667 UTC  
PM: Syncing filesystems ...  
done.  
Freezing user space processes ...  
(elapsed 0.03 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 27.772 msecs  
PM: late suspend of devices complete after 2.619 msecs  
PM: noirq suspend of devices complete after 3.915 msecs  
Disabling non-boot CPUs ...  
IRQ40 no longer affine to CPU3  
IRQ200 no longer affine to CPU3  
IRQ203 no longer affine to CPU3  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
Enabling non-boot CPUs ...  
CPU3 is up  
PM: noirq resume of devices complete after 2.033 msecs  
PM: early resume of devices complete after 1.512 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 270.614 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 19:06:57.022462729 UTC  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
PM: suspend entry 2017-10-16 19:06:59.597613771 UTC  
PM: Syncing filesystems ...  
done.  
Freezing user space processes ...  
(elapsed 0.02 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 27.829 msecs  
PM: late suspend of devices complete after 2.098 msecs  
PM: noirq suspend of devices complete after 2.573 msecs  
Disabling non-boot CPUs ...  
IRQ40 no longer affine to CPU3  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
Enabling non-boot CPUs ...  
CPU3 is up  
PM: noirq resume of devices complete after 4.160 msecs  
PM: early resume of devices complete after 3.773 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode

```
PM: resume of devices complete after 275.893 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:07:12.122694338 UTC
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 19:07:14.698323400 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.04 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 29.330 msecs
PM: late suspend of devices complete after 2.525 msecs
PM: noirq suspend of devices complete after 3.031 msecs
Disabling non-boot CPUs ...
IRQ40 no longer affine to CPU3
IRQ200 no longer affine to CPU3
IRQ203 no longer affine to CPU3
CPU0: msm_cpu_pm_enter_sleep mode:3
Enabling non-boot CPUs ...
CPU3 is up
PM: noirq resume of devices complete after 2.743 msecs
PM: early resume of devices complete after 2.303 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 270.322 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:07:18.667567928 UTC
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 19:07:21.307425011 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.01 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 28.353 msecs
PM: late suspend of devices complete after 2.237 msecs
PM: noirq suspend of devices complete after 2.578 msecs
Disabling non-boot CPUs ...
IRQ40 no longer affine to CPU3
IRQ200 no longer affine to CPU3
IRQ203 no longer affine to CPU3
CPU0: msm_cpu_pm_enter_sleep mode:3
Enabling non-boot CPUs ...
CPU3 is up
PM: noirq resume of devices complete after 4.140 msecs
PM: early resume of devices complete after 3.779 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 269.250 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:07:28.325486279 UTC
alarm_set_rtc: Failed to set RTC, time will be lost on reboot
IRQ40 no longer affine to CPU1
send sigkill to 768 (.qcrilmsgtunnel), adj 906, size 8283
send sigkill to 10480 (stagram.android), adj 906, size 16562
send sigkill to 9768 (public.appygeek), adj 906, size 14700
send sigkill to 10922 (oadcastreceiver), adj 906, size 8925
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
```

PM: suspend entry 2017-10-16 19:07:33.554928019 UTC

PM: Syncing filesystems ...  
done.

Freezing user space processes ...  
(elapsed 0.01 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)

PM: suspend of devices complete after 28.115 msecs

PM: late suspend of devices complete after 2.052 msecs

PM: noirq suspend of devices complete after 2.500 msecs

Disabling non-boot CPUs ...

CPU0: msm\_cpu\_pm\_enter\_sleep mode:3

Enabling non-boot CPUs ...

CPU3 is up

PM: noirq resume of devices complete after 1.912 msecs

PM: early resume of devices complete after 1.499 msecs

msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode

PM: resume of devices complete after 266.535 msecs

Restarting tasks ...

done.

PM: suspend exit 2017-10-16 19:07:35.350983934 UTC

msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode

PM: suspend entry 2017-10-16 19:07:37.797880027 UTC

PM: Syncing filesystems ...

done.

Freezing user space processes ...

(elapsed 0.03 seconds)

done.

Freezing remaining freezable tasks ...

(elapsed 0.00 seconds)

done.

Suspending console(s) (use no\_console\_suspend to debug)

PM: suspend of devices complete after 37.412 msecs

PM: late suspend of devices complete after 2.099 msecs

PM: noirq suspend of devices complete after 2.633 msecs

Disabling non-boot CPUs ...

CPU0: msm\_cpu\_pm\_enter\_sleep mode:3

Enabling non-boot CPUs ...

CPU3 is up

PM: noirq resume of devices complete after 4.328 msecs

PM: early resume of devices complete after 2.006 msecs

msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode

PM: resume of devices complete after 268.396 msecs

Restarting tasks ...

done.

PM: suspend exit 2017-10-16 19:07:43.375991434 UTC

[21:07:43.582827] [00000160C7E2ED3F] [wpa\_s] wlan: [E :HDD] wlan\_hdd\_get\_frame\_logs: Frame

Logging not init!

mdss\_set\_rgb: mdss\_set\_rgb: r=32768 g=29141 b=25714

mdss\_set\_rgb: mdss\_set\_rgb: r=32768 g=29141 b=25714

mdss\_set\_rgb: mdss\_set\_rgb: r=32768 g=29141 b=25714

[21:07:44.404774] [00000160C8D3BB56] [wpa\_s] wlan: [E :HDD] wlan\_hdd\_enter\_bmps: SME

timeout while requesting fullpower

msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode

IRQ40 no longer affine to CPU2

send sigkill to 10372 (droid.deskclock), adj 906, size 9553

send sigkill to 11677 (ndroid.calendar), adj 906, size 13522

send sigkill to 11778 (oadcastreceiver), adj 906, size 8936

send sigkill to 11759 (omm.timeservice), adj 906, size 8209

type=1400 audit(1508180875.877:400): avc: denied { read } for pid=6728 comm="CrGpuMain"

name="reset\_count" dev="sysfs" ino=18764 scontext=u:r:untrusted\_app:s0:c512,c768

tcontext=u:object\_r:sysfs:s0 tclass=file permissive=0

type=1400 audit(1508180875.877:401): avc: denied { read } for pid=6728 comm="CrGpuMain"

name="reset\_count" dev="sysfs" ino=18764 scontext=u:r:untrusted\_app:s0:c512,c768

```
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180875.877:402): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180875.897:403): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180875.897:404): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180875.897:405): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
send sigkill to 12013 (stagram.android), adj 906, size 15408
type=1400 audit(1508180876.467:406): avc: denied { read } for pid=7829 comm="RenderThread"
name="gpuclk" dev="sysfs" ino=18753 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180876.597:407): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180876.597:408): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180876.597:409): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180877.117:410): avc: denied { getattr } for pid=12274
comm="dboxed_process3" path="/data/data/com.android.chrome" dev="mmcblk0p20" ino=294925
scontext=u:r:isolated_app:s0:c512,c768 tcontext=u:object_r:app_data_file:s0:c512,c768
tclass=dir permissive=0
type=1400 audit(1508180877.137:411): avc: denied { search } for pid=12274
comm="dboxed_process3" name="tmp" dev="mmcblk0p20" ino=1635202
scontext=u:r:isolated_app:s0:c512,c768 tcontext=u:object_r:shell_data_file:s0 tclass=dir
permissive=0
type=1400 audit(1508180877.287:412): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180877.287:413): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180877.297:414): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180877.307:415): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180877.307:416): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180877.307:417): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
send sigkill to 12025 (public.appygeek), adj 904, size 14668
send sigkill to 1076 (.android.dialer), adj 903, size 17439
type=1400 audit(1508180880.777:418): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
send sigkill to 671 (d.process.acore), adj 906, size 11023
type=1400 audit(1508180880.777:419): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180880.777:420): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
send sigkill to 11660 (viders.calendar), adj 904, size 8986
send sigkill to 5969 (android.vending), adj 902, size 37059
type=1400 audit(1508180881.897:421): avc: denied { read } for pid=6006 comm="Norm_Shared5"
name="mem" dev="debugfs" ino=36713 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:debugfs:s0 tclass=file permissive=0
type=1400 audit(1508180881.897:422): avc: denied { read } for pid=6006 comm="Norm_Shared5"
name="mem" dev="debugfs" ino=36713 scontext=u:r:untrusted_app:s0:c512,c768
```

```
tcontext=u:object_r:debugfs:s0 tclass=file permissive=0
type=1400 audit(1508180885.087:423): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180885.087:424): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508180885.087:425): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
[21:08:05.518519] [00000160E0FD661C] [wpa_s] wlan: [E :HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:08:16.454852] [00000160ED816720] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:08:26.474880] [00000160F8F8F52C] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
type=1400 audit(1508180913.317:426): avc: denied { read } for pid=5717 comm="BgHandler"
name="mem" dev="debugfs" ino=36713 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:debugfs:s0 tclass=file permissive=0
type=1400 audit(1508180913.317:427): avc: denied { read } for pid=5717 comm="BgHandler"
name="mem" dev="debugfs" ino=36713 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:debugfs:s0 tclass=file permissive=0
[21:08:36.495166] [00000161047096B3] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:08:46.515067] [000001610FE81B38] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:08:47.499907] [000001611108A23B] [wpa_s] wlan: [E :HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
IRQ40 no longer affine to CPU1
[21:08:56.534831] [000001611B5F9585] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
[21:09:06.554914] [0000016126D727C8] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
[21:09:16.574976] [00000161324EB873] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
[21:09:26.594911] [000001613DC63F8F] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:09:36.614841] [00000161493DC653] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:09:46.634895] [0000016154B5565E] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:09:56.655207] [00000161602CF9BD] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:10:06.674819] [000001616BA4689B] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:10:07.501358] [000001616C968F16] [wpa_s] wlan: [E :HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:10:16.694901] [00000161771BFAD1] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:10:26.714829] [000001618293838E] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:10:36.734810] [000001618E0B0BFA] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
```

```
[21:10:46.754980] [000001619982A4BA] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:10:56.775170] [00000161A4FA3EF7] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
[21:11:06.795179] [00000161B071CB9D] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:11:16.814992] [00000161BBE94998] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:11:26.834814] [00000161C760C841] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
type=1400 audit(1508181094.427:428): avc: denied { read } for pid=6348
comm="power_metrics_r" name="mem" dev="debugfs" ino=36713
scontext=u:r:untrusted_app:s0:c512,c768 tcontext=u:object_r:debugfs:s0 tclass=file
permissive=0
type=1400 audit(1508181094.427:429): avc: denied { read } for pid=6348
comm="power_metrics_r" name="mem" dev="debugfs" ino=36713
scontext=u:r:untrusted_app:s0:c512,c768 tcontext=u:object_r:debugfs:s0 tclass=file
permissive=0
[21:11:36.855188] [00000161D2D87047] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:11:46.874923] [00000161DE4FE878] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:11:56.895009] [00000161E9C77AE5] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:12:06.914800] [00000161F53EF736] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:12:16.934906] [0000016200B68B21] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:12:26.955072] [000001620C2E23A4] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:12:36.975016] [0000016217A5AB73] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:12:46.994814] [00000162231D2842] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:12:57.015210] [000001622E94D1F2] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:13:07.034903] [000001623A0C46EF] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:13:11.749025] [000001623F715E0F] [wpa_s] wlan: [E:HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
send sigkill to 12393 (d.process.media), adj 906, size 9316
IRQ40 no longer affine to CPU1
[21:13:17.055181] [000001624583E7CD] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:13:27.074855] [0000016250FB5B62] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:13:37.094829] [000001625C72E560] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:13:47.114831] [0000016267EA718F] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:13:57.135001] [0000016273620A51] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:14:07.155081] [000001627ED99C51] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:14:17.174996] [000001628A5121E2] [MC_Th] wlan: [E:HDP]
```



```
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:14:27.194820] [0000016295C8A0C2] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:14:37.214877] [00000162A14030FB] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:14:47.234807] [00000162ACB7B7BB] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:14:57.254968] [00000162B82F4FCD] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:15:07.274906] [00000162C3A6D736] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:15:37.334802] [00000162E60D7358] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:15:51.764173] [00000162F690CE38] [wpa_s] wlan: [E:HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
IRQ40 no longer affine to CPU2
[21:15:57.374810] [00000162FCFC8BF5] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
[21:16:17.415000] [0000016313EBB237] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:16:47.474828] [000001633652495C] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
send sigkill to 28910 (stagram.android), adj 906, size 16517
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:18:12.645050] [0000016397CA7FF5] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:18:22.664912] [00000163A342019E] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
[21:18:31.766565] [00000163ADAC819E] [wpa_s] wlan: [E:HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
[21:18:32.685107] [00000163AEB99C3D] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:18:42.704823] [00000163BA3112F4] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:18:52.724807] [00000163C5A89DB9] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:19:02.744804] [00000163D1202981] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:19:12.764828] [00000163DC97B752] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
```

```
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:19:32.804880] [00000163F386D339] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:19:42.824801] [00000163FEFE594D] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:19:52.845157] [000001640A760005] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:20:02.865192] [0000016415ED8EA4] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:20:12.885376] [000001642165287F] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
[21:20:22.905155] [000001642CDCA3DE] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:20:32.925460] [00000164385446BD] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:20:42.945293] [0000016443CBC647] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:20:52.965380] [000001644F4358C3] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:21:02.985116] [000001645ABAD0EC] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:21:13.004918] [0000016466324E1A] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:21:23.027201] [0000016471AA8562] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:21:33.045170] [000001647D217910] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
type=1400 audit(1508181694.677:430): avc: denied { read } for pid=6348
comm="power_metrics_r" name="mem" dev="debugfs" ino=36713
scontext=u:r:untrusted_app:s0:c512,c768 tcontext=u:object_r:debugfs:s0 tclass=file
permissive=0
type=1400 audit(1508181694.677:431): avc: denied { read } for pid=6348
comm="power_metrics_r" name="mem" dev="debugfs" ino=36713
scontext=u:r:untrusted_app:s0:c512,c768 tcontext=u:object_r:debugfs:s0 tclass=file
permissive=0
IRQ40 no longer affine to CPU2
[21:21:43.064897] [000001648898F08A] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:21:53.086939] [00000164941115B0] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU3
```

```
[21:22:03.104887] [000001649F8807C6] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:22:13.125035] [00000164AAFF9EE0] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:22:23.144936] [00000164B6772380] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:22:33.165086] [00000164C1EEBABC] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:22:37.789005] [00000164C73964A1] [wpa_s] wlan: [E:HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
IRQ40 no longer affine to CPU1
[21:22:43.185061] [00000164CD6644D3] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:22:53.205157] [00000164D8DDD811] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:23:03.224993] [00000164E45557BA] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU3
[21:23:13.245140] [00000164EFCCEED4] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:23:23.264905] [00000164FB446926] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:23:33.284944] [0000016506BBF80B] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:23:43.304943] [00000165123383F5] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU3
[21:23:53.324825] [000001651DAB0724] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:24:03.344815] [0000016529229265] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:24:13.364903] [00000165349A2506] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:24:23.385332] [000001654011D131] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:24:33.405349] [000001654B895E7C] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:24:43.425151] [000001655700DB8A] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:24:53.444991] [0000016562785B90] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU3
```

```
[21:25:03.465110] [000001656DEFF073] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:25:13.484959] [000001657967712B] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:25:23.505413] [0000016584DF1F5D] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:25:33.524930] [0000016590568701] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:25:43.544855] [000001659BCE0D59] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:25:52.671039] [00000165A63FBD23] [wpa_s] wlan: [E:HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
[21:25:53.564976] [00000165A745A272] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:26:03.584873] [00000165B2BD26B6] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:26:13.605307] [00000165BE34D367] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU3
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:26:23.624963] [00000165C9AC4583] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:26:33.645204] [00000165D523E397] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:26:43.665167] [00000165E09B6CC3] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
[21:26:53.684894] [00000165EC12E450] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:27:03.704960] [00000165F78A754C] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:27:13.724855] [000001660301F96C] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:27:15.685345] [0000016605405622] [WD_Th] wlan: [E:VOS] VosWDThread: Waiting for active
entry points to exit
[21:27:23.744915] [000001660E7989EA] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU3
IRQ40 no longer affine to CPU1
[21:27:33.765204] [0000016619F12B87] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:27:43.785048] [000001662568ABE4] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:27:53.804837] [0000016630E02816] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU3
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
[21:28:03.824898] [000001663C57B8A1] [MC_Th] wlan: [E:HDP]
```

```
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:28:13.845263] [0000016647CF5FF8] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU2
[21:28:23.865305] [000001665346EF1E] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:28:33.885329] [000001665EBE7D06] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:28:43.905282] [000001666A36058C] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:28:53.925003] [0000016675AD7C70] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:29:03.945309] [0000016681251F73] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:29:13.964905] [000001668C9C8D25] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:29:23.985591] [0000016698144C9E] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:29:34.005009] [00000166A38BAD01] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
[21:29:44.025054] [00000166AF033C54] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:29:54.045188] [00000166BA7AD257] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
[21:30:04.065170] [00000166C5F25D09] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:30:09.983643] [00000166CCB84A82] [wpa_s] wlan: [E:HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:30:14.084993] [00000166D169DBE1] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU3
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:30:24.105177] [00000166DCE17597] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:30:34.124975] [00000166E858F262] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
```

```
[21:30:41.404810] [00000166F0ADB606] [WD_Th] wlan: [E :VOS] VosWdThread: Waiting for active
entry points to exit
IRQ40 no longer affine to CPU1
[21:30:44.145195] [00000166F3D08EF3] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:30:54.165102] [00000166FF4813F3] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:31:04.184828] [000001670ABF8B5E] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU2
[21:31:14.204886] [0000016716371BC4] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
[21:31:24.225043] [0000016721AEB38A] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:31:34.245366] [000001672D2657BB] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
type=1400 audit(1508182294.957:432): avc: denied { read } for pid=6348
comm="power_metrics_r" name="mem" dev="debugfs" ino=36713
scontext=u:r:untrusted_app:s0:c512,c768 tcontext=u:object_r:debugfs:s0 tclass=file
permissive=0
type=1400 audit(1508182294.957:433): avc: denied { read } for pid=6348
comm="power_metrics_r" name="mem" dev="debugfs" ino=36713
scontext=u:r:untrusted_app:s0:c512,c768 tcontext=u:object_r:debugfs:s0 tclass=file
permissive=0
[21:31:44.264978] [00000167389DC6A4] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:31:54.285367] [0000016744156FD8] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU3
IRQ40 no longer affine to CPU1
[21:32:04.305105] [000001674F8CE81F] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:32:14.324957] [000001675B046907] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:32:24.345113] [00000167667C00BB] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:32:34.364868] [0000016771F37A58] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:32:44.386256] [000001677D6B6E72] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:32:49.987646] [0000016783D476B5] [wpa_s] wlan: [E :HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
[21:32:54.406487] [0000016788E30BCB] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:33:04.424859] [00000167945A1DAA] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
[21:33:14.445088] [000001679FD1BADA] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
```

```
IRQ40 no longer affine to CPU1
[21:33:24.465113] [00000167AB4948BE] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:33:34.484893] [00000167B6C0C43A] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU3
[21:33:44.504961] [00000167C238554B] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:33:54.525292] [00000167CDAFFA2B] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:34:04.544921] [00000167D9276A59] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
[21:34:14.565203] [00000167E49F0B95] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU2
[21:34:22.164821] [00000167ED517ED9] [WD_Th] wlan: [E:VOS] VosWDThread: Waiting for active
entry points to exit
[21:34:24.584882] [00000167F0167F6F] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU3
[21:34:34.605342] [00000167FB8E2E0C] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU3
IRQ40 no longer affine to CPU3
type=1400 audit(1508182504.637:434): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508182504.637:435): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508182504.637:436): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1500c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0x81343c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0x81343c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
ILITEK LINE = 1225: ilitek_i2c_suspend, 0x01 0x00 set tp suspend err, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0x81343c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
```

```
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
ILITEK LINE = 1232: ilitek_i2c_suspend, 0x02 0x00 set tp suspend err, ret -107
IRQ40 no longer affine to CPU1
event_handler: reclaimed all bufs
PM: suspend entry 2017-10-16 19:35:06.307921121 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.01 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: Some devices failed to suspend
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 89.347 msec
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:35:07.170693465 UTC
IRQ40 no longer affine to CPU3
IRQ40 no longer affine to CPU3
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 19:35:09.665337111 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.819 msec
PM: late suspend of devices complete after 2.817 msec
PM: noirq suspend of devices complete after 3.405 msec
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.481 msec
PM: early resume of devices complete after 2.069 msec
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 260.502 msec
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:35:10.397660755 UTC
mdss_set_rgb: mdss_set_rgb: r=32768 g=29141 b=25714
mdss_set_rgb: mdss_set_rgb: r=32768 g=29141 b=25714
mdss_set_rgb: mdss_set_rgb: r=32768 g=29141 b=25714
[21:35:10.561359] [0000016823FBB086] [wpa_s] wlan: [E :HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
IRQ40 no longer affine to CPU1
[21:35:11.359436] [0000016824E58057] [wpa_s] wlan: [E :HDD] wlan_hdd_enter_bmps: SME
timeout while requesting fullpower
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU3
[21:35:20.620162] [000001682F7E9AE8] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:35:32.101485] [000001683CA2460B] [wpa_s] wlan: [E :HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
```



```
IRQ40 no longer affine to CPU1
[21:35:35.649551] [0000016840B1BF00] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:35:45.669570] [000001684C294C62] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:35:55.689903] [0000016857A0F163] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:36:05.709547] [00000168631862AA] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:36:15.729716] [000001686E8FFB61] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:36:24.400261] [00000168787C2E34] [wpa_s] wlan: [E :HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
[21:36:25.749466] [000001687A077496] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:36:35.770022] [00000168857F2A47] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:36:45.789596] [0000016890F6966C] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:36:55.809555] [000001689C6E1F48] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
[21:37:05.829622] [00000168A7E5B04E] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:37:15.850745] [00000168B35D9091] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:37:25.869833] [00000168BED4D829] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:37:35.889761] [00000168CA4C5EB6] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
[21:37:44.402530] [00000168D40A5863] [wpa_s] wlan: [E :HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
[21:37:45.909936] [00000168D5C3F7DA] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:37:55.929548] [00000168E13B66BB] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
IRQ40 no longer affine to CPU1
[21:38:05.949511] [00000168ECB2EFA] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
type=1400 audit(1508182694.585:437): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508182694.585:438): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
type=1400 audit(1508182694.585:439): avc: denied { read } for pid=6728 comm="CrGpuMain"
name="reset_count" dev="sysfs" ino=18764 scontext=u:r:untrusted_app:s0:c512,c768
tcontext=u:object_r:sysfs:s0 tclass=file permissive=0
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU3
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU3
[21:38:20.986795] [00000168FDE8645F] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
```

```
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
ILITEK LINE = 1225: ilitek_i2c_suspend, 0x01 0x00 set tp suspend err, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
ILITEK LINE = 1232: ilitek_i2c_suspend, 0x02 0x00 set tp suspend err, ret -107
event_handler: reclaimed all bufs
PM: suspend entry 2017-10-16 19:38:25.520239484 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.02 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: Some devices failed to suspend
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 91.652 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:38:25.736003181 UTC
PM: suspend entry 2017-10-16 19:38:27.945956300 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.822 msecs
PM: late suspend of devices complete after 2.788 msecs
PM: noirq suspend of devices complete after 3.462 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.477 msecs
PM: early resume of devices complete after 2.068 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 272.959 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:38:50.474153058 UTC
PM: suspend entry 2017-10-16 19:38:53.014651447 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.09 seconds)
done.

Freezing remaining freezable tasks ...
```

(elapsed 0.00 seconds)

done.

Suspending console(s) (use no\_console\_suspend to debug)

PM: suspend of devices complete after 43.693 msecs

PM: late suspend of devices complete after 4.185 msecs

PM: noirq suspend of devices complete after 5.195 msecs

Disabling non-boot CPUs ...

CPU0: msm\_cpu\_pm\_enter\_sleep mode:3

PM: noirq resume of devices complete after 3.630 msecs

PM: early resume of devices complete after 3.157 msecs

msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode

PM: resume of devices complete after 268.085 msecs

Restarting tasks ...

done.

PM: suspend exit 2017-10-16 19:39:03.576727497 UTC

PM: suspend entry 2017-10-16 19:39:06.052719163 UTC

PM: Syncing filesystems ...

msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode

done.

Freezing user space processes ...

(elapsed 0.03 seconds)

done.

Freezing remaining freezable tasks ...

(elapsed 0.00 seconds)

done.

Suspending console(s) (use no\_console\_suspend to debug)

PM: suspend of devices complete after 27.696 msecs

PM: late suspend of devices complete after 2.795 msecs

PM: noirq suspend of devices complete after 3.423 msecs

Disabling non-boot CPUs ...

CPU0: msm\_cpu\_pm\_enter\_sleep mode:3

PM: noirq resume of devices complete after 2.482 msecs

PM: early resume of devices complete after 2.019 msecs

msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode

PM: resume of devices complete after 271.182 msecs

Restarting tasks ...

done.

PM: suspend exit 2017-10-16 19:39:15.575491763 UTC

msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode

PM: suspend entry 2017-10-16 19:39:18.135828723 UTC

PM: Syncing filesystems ...

done.

Freezing user space processes ...

(elapsed 0.03 seconds)

done.

Freezing remaining freezable tasks ...

(elapsed 0.00 seconds)

done.

Suspending console(s) (use no\_console\_suspend to debug)

PM: suspend of devices complete after 28.584 msecs

PM: late suspend of devices complete after 2.780 msecs

PM: noirq suspend of devices complete after 3.447 msecs

Disabling non-boot CPUs ...

CPU0: msm\_cpu\_pm\_enter\_sleep mode:3

PM: noirq resume of devices complete after 2.475 msecs

PM: early resume of devices complete after 2.070 msecs

msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode

PM: resume of devices complete after 266.089 msecs

Restarting tasks ...

done.

PM: suspend exit 2017-10-16 19:39:56.915494291 UTC

PM: suspend entry 2017-10-16 19:39:59.454284953 UTC

PM: Syncing filesystems ...

msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode

done.

Freezing user space processes ...

Freezing of user space aborted

Restarting tasks ...

done.

PM: suspend exit 2017-10-16 19:39:59.552089867 UTC

PM: suspend entry 2017-10-16 19:39:59.652947970 UTC

PM: Syncing filesystems ...

done.

Freezing user space processes ...

(elapsed 0.03 seconds)

done.

Freezing remaining freezable tasks ...

(elapsed 0.00 seconds)

done.

Suspending console(s) (use no\_console\_suspend to debug)

PM: suspend of devices complete after 36.224 msecs

PM: late suspend of devices complete after 2.771 msecs

PM: noirq suspend of devices complete after 3.405 msecs

Disabling non-boot CPUs ...

CPU0: msm\_cpu\_pm\_enter\_sleep mode:3

PM: noirq resume of devices complete after 2.533 msecs

PM: early resume of devices complete after 2.038 msecs

msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode

PM: resume of devices complete after 262.441 msecs

Restarting tasks ...

done.

PM: suspend exit 2017-10-16 19:40:10.620389136 UTC

PM: suspend entry 2017-10-16 19:40:12.992886272 UTC

PM: Syncing filesystems ...

msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode

done.

Freezing user space processes ...

(elapsed 0.03 seconds)

done.

Freezing remaining freezable tasks ...

(elapsed 0.00 seconds)

done.

Suspending console(s) (use no\_console\_suspend to debug)

PM: suspend of devices complete after 23.883 msecs

PM: late suspend of devices complete after 2.758 msecs

PM: noirq suspend of devices complete after 3.405 msecs

Disabling non-boot CPUs ...

CPU0: msm\_cpu\_pm\_enter\_sleep mode:3

PM: noirq resume of devices complete after 2.496 msecs

PM: early resume of devices complete after 2.029 msecs

msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode

PM: resume of devices complete after 262.503 msecs

Restarting tasks ...

done.

PM: suspend exit 2017-10-16 19:40:15.522896321 UTC

PM: suspend entry 2017-10-16 19:40:18.085354389 UTC

PM: Syncing filesystems ...

msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode

done.

Freezing user space processes ...

(elapsed 0.03 seconds)

done.

Freezing remaining freezable tasks ...

(elapsed 0.00 seconds)

done.

Suspending console(s) (use no\_console\_suspend to debug)

PM: suspend of devices complete after 23.876 msecs

PM: late suspend of devices complete after 2.765 msecs

PM: noirq suspend of devices complete after 3.404 msecs

```
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.529 msecs
PM: early resume of devices complete after 2.026 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 272.886 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:40:26.405198361 UTC
PM: suspend entry 2017-10-16 19:40:28.928617201 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.868 msecs
PM: late suspend of devices complete after 2.765 msecs
PM: noirq suspend of devices complete after 3.449 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.476 msecs
PM: early resume of devices complete after 2.072 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 272.836 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:42:07.186953474 UTC
PM: suspend entry 2017-10-16 19:42:09.727139124 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.670 msecs
PM: late suspend of devices complete after 2.778 msecs
PM: noirq suspend of devices complete after 3.415 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.493 msecs
PM: early resume of devices complete after 2.006 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 268.185 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:43:10.362242221 UTC
IRQ40 no longer affine to CPU1
PM: suspend entry 2017-10-16 19:43:12.931087825 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.
```

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 27.493 msecs  
PM: late suspend of devices complete after 2.788 msecs  
PM: noirq suspend of devices complete after 3.456 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.476 msecs  
PM: early resume of devices complete after 2.020 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 273.011 msecs  
Restarting tasks ...  
done.  
PM: suspend exit 2017-10-16 19:43:35.676405806 UTC  
PM: suspend entry 2017-10-16 19:43:38.219683261 UTC  
PM: Syncing filesystems ...  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
done.  
Freezing user space processes ...  
(elapsed 0.11 seconds)  
done.  
  
Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 41.969 msecs  
PM: late suspend of devices complete after 3.621 msecs  
PM: noirq suspend of devices complete after 4.381 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 3.168 msecs  
PM: early resume of devices complete after 2.654 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 267.023 msecs  
Restarting tasks ...  
done.  
PM: suspend exit 2017-10-16 19:44:11.383384019 UTC  
PM: suspend entry 2017-10-16 19:44:13.821513496 UTC  
PM: Syncing filesystems ...  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
done.  
Freezing user space processes ...  
(elapsed 0.03 seconds)  
done.  
  
Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 27.686 msecs  
PM: late suspend of devices complete after 2.772 msecs  
PM: noirq suspend of devices complete after 3.451 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.476 msecs  
PM: early resume of devices complete after 2.019 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 262.525 msecs  
Restarting tasks ...  
done.  
PM: suspend exit 2017-10-16 19:44:15.160358185 UTC  
PM: suspend entry 2017-10-16 19:44:17.745732734 UTC  
PM: Syncing filesystems ...  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
done.  
Freezing user space processes ...  
(elapsed 0.10 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 39.236 msecs  
PM: late suspend of devices complete after 3.595 msecs  
PM: noirq suspend of devices complete after 4.443 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 3.140 msecs  
PM: early resume of devices complete after 2.638 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 267.193 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 19:44:21.262032089 UTC  
PM: suspend entry 2017-10-16 19:44:23.731752784 UTC  
PM: Syncing filesystems ...  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
done.  
Freezing user space processes ...  
(elapsed 0.03 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 27.530 msecs  
PM: late suspend of devices complete after 2.774 msecs  
PM: noirq suspend of devices complete after 3.441 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.477 msecs  
PM: early resume of devices complete after 2.024 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 271.706 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 19:44:33.256948748 UTC  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
PM: suspend entry 2017-10-16 19:44:35.790503710 UTC  
PM: Syncing filesystems ...  
done.  
Freezing user space processes ...  
(elapsed 0.02 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 27.532 msecs  
PM: late suspend of devices complete after 2.062 msecs  
PM: noirq suspend of devices complete after 2.525 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 1.943 msecs  
PM: early resume of devices complete after 1.509 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 264.537 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 19:45:15.546685610 UTC  
IRQ40 no longer affine to CPU3  
IRQ200 no longer affine to CPU3  
IRQ203 no longer affine to CPU3

PM: suspend entry 2017-10-16 19:45:18.139194846 UTC  
PM: Syncing filesystems ...  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
done.  
Freezing user space processes ...  
(elapsed 0.03 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 28.738 msecs  
PM: late suspend of devices complete after 2.820 msecs  
PM: noirq suspend of devices complete after 3.427 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.477 msecs  
PM: early resume of devices complete after 2.048 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 268.450 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 19:45:19.850159618 UTC  
PM: suspend entry 2017-10-16 19:45:22.403947451 UTC  
PM: Syncing filesystems ...  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
done.  
Freezing user space processes ...  
(elapsed 0.11 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 38.195 msecs  
PM: late suspend of devices complete after 2.854 msecs  
PM: noirq suspend of devices complete after 3.423 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.476 msecs  
PM: early resume of devices complete after 2.021 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 262.414 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 19:45:24.172746543 UTC  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
PM: suspend entry 2017-10-16 19:45:26.655479487 UTC  
PM: Syncing filesystems ...  
done.  
Freezing user space processes ...  
(elapsed 0.11 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 27.365 msecs  
PM: late suspend of devices complete after 3.549 msecs  
PM: noirq suspend of devices complete after 5.104 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.477 msecs  
PM: early resume of devices complete after 2.027 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode



```
PM: resume of devices complete after 260.151 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:45:32.622086642 UTC
PM: suspend entry 2017-10-16 19:45:35.108496630 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...

Freezing of user space aborted

Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:45:35.291764450 UTC
PM: suspend entry 2017-10-16 19:45:35.392975840 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.05 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 41.193 msecs
PM: late suspend of devices complete after 3.943 msecs
PM: noirq suspend of devices complete after 4.842 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 3.465 msecs
PM: early resume of devices complete after 2.882 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 270.096 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:45:49.933675593 UTC
PM: suspend entry 2017-10-16 19:45:52.196356298 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.669 msecs
PM: late suspend of devices complete after 2.771 msecs
PM: noirq suspend of devices complete after 3.415 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.476 msecs
PM: early resume of devices complete after 2.021 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 271.826 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:46:23.185013699 UTC
PM: suspend entry 2017-10-16 19:46:25.734770967 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.
```

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 27.928 msecs  
PM: late suspend of devices complete after 2.783 msecs  
PM: noirq suspend of devices complete after 3.417 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.484 msecs  
PM: early resume of devices complete after 2.079 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 273.532 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 19:47:30.689647583 UTC  
PM: suspend entry 2017-10-16 19:47:33.236374335 UTC  
PM: Syncing filesystems ...  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
done.  
Freezing user space processes ...  
(elapsed 0.03 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 27.660 msecs  
PM: late suspend of devices complete after 2.774 msecs  
PM: noirq suspend of devices complete after 3.412 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.496 msecs  
PM: early resume of devices complete after 2.039 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 292.993 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 19:47:59.396286320 UTC  
PM: suspend entry 2017-10-16 19:48:01.932610068 UTC  
PM: Syncing filesystems ...  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
done.  
Freezing user space processes ...  
(elapsed 0.03 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 27.772 msecs  
PM: late suspend of devices complete after 2.782 msecs  
PM: noirq suspend of devices complete after 3.455 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.470 msecs  
PM: early resume of devices complete after 1.994 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 267.882 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 19:51:00.991524272 UTC  
PM: suspend entry 2017-10-16 19:51:03.542718871 UTC  
PM: Syncing filesystems ...  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode

```
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.677 msecs
PM: late suspend of devices complete after 2.772 msecs
PM: noirq suspend of devices complete after 3.450 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.480 msecs
PM: early resume of devices complete after 2.020 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 263.815 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:51:05.881993072 UTC
PM: suspend entry 2017-10-16 19:51:08.469845181 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.11 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 42.127 msecs
PM: late suspend of devices complete after 3.636 msecs
PM: noirq suspend of devices complete after 4.382 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 3.172 msecs
PM: early resume of devices complete after 2.651 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 267.930 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:51:10.605249728 UTC
PM: suspend entry 2017-10-16 19:51:13.059868493 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 26.722 msecs
PM: late suspend of devices complete after 2.828 msecs
PM: noirq suspend of devices complete after 3.416 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.477 msecs
PM: early resume of devices complete after 2.028 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 265.517 msecs
Restarting tasks ...
done.
```

```
PM: suspend exit 2017-10-16 19:51:20.040170200 UTC
PM: suspend entry 2017-10-16 19:51:22.629554567 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.663 msecs
PM: late suspend of devices complete after 2.767 msecs
PM: noirq suspend of devices complete after 3.410 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.503 msecs
PM: early resume of devices complete after 2.029 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 273.600 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:51:39.135819551 UTC
PM: suspend entry 2017-10-16 19:51:41.660772040 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.652 msecs
PM: late suspend of devices complete after 2.767 msecs
PM: noirq suspend of devices complete after 3.413 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.504 msecs
PM: early resume of devices complete after 2.030 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 262.558 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:51:44.041580707 UTC
PM: suspend entry 2017-10-16 19:51:46.617850632 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 28.703 msecs
PM: late suspend of devices complete after 2.823 msecs
PM: noirq suspend of devices complete after 3.426 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.477 msecs
PM: early resume of devices complete after 2.054 msecs
```

```
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 265.500 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:52:26.387910478 UTC
PM: suspend entry 2017-10-16 19:52:28.908341664 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: Some devices failed to suspend
PM: resume of devices complete after 268.519 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:52:29.323767977 UTC
PM: suspend entry 2017-10-16 19:52:29.424412613 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.05 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 30.150 msecs
PM: late suspend of devices complete after 2.821 msecs
PM: noirq suspend of devices complete after 3.420 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.475 msecs
PM: early resume of devices complete after 2.029 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 273.431 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:52:38.405906619 UTC
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
IRQ40 no longer affine to CPU1
PM: suspend entry 2017-10-16 19:52:43.625117919 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.02 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.637 msecs
PM: late suspend of devices complete after 2.495 msecs
PM: noirq suspend of devices complete after 2.884 msecs
Disabling non-boot CPUs ...
IRQ40 no longer affine to CPU3
IRQ200 no longer affine to CPU3
```

```
IRQ203 no longer affine to CPU3
CPU0: msm_cpu_pm_enter_sleep mode:3
Enabling non-boot CPUs ...
CPU3 is up
PM: noirq resume of devices complete after 2.207 msecs
PM: early resume of devices complete after 1.795 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 275.569 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:52:55.374001612 UTC
IRQ40 no longer affine to CPU3
IRQ200 no longer affine to CPU3
IRQ203 no longer affine to CPU3
PM: suspend entry 2017-10-16 19:52:57.724495249 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.02 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.667 msecs
PM: late suspend of devices complete after 2.680 msecs
PM: noirq suspend of devices complete after 3.317 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.394 msecs
PM: early resume of devices complete after 1.940 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 273.752 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:53:41.239063934 UTC
[21:53:43.079197] [0000016D1CF8F575] [MC_Th] wlan: [E :HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 19:53:43.749938308 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 28.593 msecs
PM: late suspend of devices complete after 3.570 msecs
PM: noirq suspend of devices complete after 4.416 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 3.138 msecs
PM: early resume of devices complete after 2.665 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 269.196 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:53:44.952842966 UTC
PM: suspend entry 2017-10-16 19:53:47.515230635 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
```

(elapsed 0.03 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 27.661 msecs  
PM: late suspend of devices complete after 2.811 msecs  
PM: noirq suspend of devices complete after 3.414 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.475 msecs  
PM: early resume of devices complete after 2.045 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 262.182 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 19:53:49.075121723 UTC  
IRQ40 no longer affine to CPU1  
IRQ200 no longer affine to CPU1  
IRQ203 no longer affine to CPU1  
PM: suspend entry 2017-10-16 19:53:51.651718970 UTC  
PM: Syncing filesystems ...  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
done.  
Freezing user space processes ...  
(elapsed 0.03 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 28.004 msecs  
PM: late suspend of devices complete after 2.763 msecs  
PM: noirq suspend of devices complete after 3.395 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.475 msecs  
PM: early resume of devices complete after 2.053 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 263.827 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 19:53:57.131614637 UTC  
PM: suspend entry 2017-10-16 19:53:59.693921758 UTC  
PM: Syncing filesystems ...  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
done.  
Freezing user space processes ...  
(elapsed 0.03 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 23.889 msecs  
PM: late suspend of devices complete after 2.759 msecs  
PM: noirq suspend of devices complete after 3.408 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.505 msecs  
PM: early resume of devices complete after 2.036 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 259.566 msecs  
Restarting tasks ...

```
done.
PM: suspend exit 2017-10-16 19:54:13.249395041 UTC
PM: suspend entry 2017-10-16 19:54:15.842224949 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.721 msecs
PM: late suspend of devices complete after 2.774 msecs
PM: noirq suspend of devices complete after 3.450 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.486 msecs
PM: early resume of devices complete after 2.013 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 264.592 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:56:39.758719634 UTC
IRQ40 no longer affine to CPU2
IRQ200 no longer affine to CPU2
IRQ203 no longer affine to CPU2
IRQ40 no longer affine to CPU3
PM: suspend entry 2017-10-16 19:56:42.291910465 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.629 msecs
PM: late suspend of devices complete after 2.776 msecs
PM: noirq suspend of devices complete after 3.414 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.482 msecs
PM: early resume of devices complete after 2.025 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 273.333 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:56:43.873166819 UTC
PM: suspend entry 2017-10-16 19:56:46.441650625 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.11 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 42.043 msecs
PM: late suspend of devices complete after 3.640 msecs
```



```
PM: noirq suspend of devices complete after 4.341 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 3.160 msecs
PM: early resume of devices complete after 2.652 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 268.115 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:57:36.413238361 UTC
PM: suspend entry 2017-10-16 19:57:38.826729084 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 24.464 msecs
PM: late suspend of devices complete after 2.775 msecs
PM: noirq suspend of devices complete after 3.412 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.502 msecs
PM: early resume of devices complete after 2.025 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 270.498 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:58:43.366486563 UTC
PM: suspend entry 2017-10-16 19:58:45.925613370 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.648 msecs
PM: late suspend of devices complete after 2.799 msecs
PM: noirq suspend of devices complete after 3.421 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.504 msecs
PM: early resume of devices complete after 2.053 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 268.524 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 19:59:59.368872576 UTC
PM: suspend entry 2017-10-16 20:00:01.929967974 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.
```

```
Suspending console(s) (use no_console_suspend to debug)
dpm_run_callback(): platform_pm_suspend+0x0/0x50 returns -16
PM: Device alarm failed to suspend: error -16
PM: Some devices failed to suspend
PM: resume of devices complete after 272.629 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:00:02.363479762 UTC
PM: suspend entry 2017-10-16 20:00:02.947243772 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.583 msecs
PM: late suspend of devices complete after 2.781 msecs
PM: noirq suspend of devices complete after 3.423 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.505 msecs
PM: early resume of devices complete after 2.042 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 262.104 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:00:13.060240381 UTC
PM: suspend entry 2017-10-16 20:00:15.612976506 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.678 msecs
PM: late suspend of devices complete after 2.772 msecs
PM: noirq suspend of devices complete after 3.450 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.479 msecs
PM: early resume of devices complete after 2.019 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 263.372 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:00:16.400902669 UTC
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 20:00:19.163466365 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...

Freezing of user space aborted

Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:00:19.304887616 UTC
PM: suspend entry 2017-10-16 20:00:19.405506001 UTC
PM: Syncing filesystems ...
```

```
done.
Freezing user space processes ...
(elapsed 0.02 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.030 msecs
PM: late suspend of devices complete after 2.098 msecs
PM: noirq suspend of devices complete after 2.515 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 1.912 msecs
PM: early resume of devices complete after 1.500 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 270.269 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:00:19.934404646 UTC
PM: suspend entry 2017-10-16 20:00:22.112954640 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.10 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 41.880 msecs
PM: late suspend of devices complete after 3.661 msecs
PM: noirq suspend of devices complete after 4.379 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 3.157 msecs
PM: early resume of devices complete after 2.647 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 267.549 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:00:24.660792767 UTC
PM: suspend entry 2017-10-16 20:00:27.133325863 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 23.878 msecs
PM: late suspend of devices complete after 2.768 msecs
PM: noirq suspend of devices complete after 3.402 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.507 msecs
PM: early resume of devices complete after 2.037 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 263.983 msecs
Restarting tasks ...
done.
```

```
PM: suspend exit 2017-10-16 20:00:34.355812735 UTC
PM: suspend entry 2017-10-16 20:00:36.938363560 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 28.817 msecs
PM: late suspend of devices complete after 2.788 msecs
PM: noirq suspend of devices complete after 3.428 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.477 msecs
PM: early resume of devices complete after 2.015 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 271.154 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:02:18.974177895 UTC
IRQ40 no longer affine to CPU3
IRQ200 no longer affine to CPU3
IRQ203 no longer affine to CPU3
PM: suspend entry 2017-10-16 20:02:21.502546864 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.674 msecs
PM: late suspend of devices complete after 2.782 msecs
PM: noirq suspend of devices complete after 3.415 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.499 msecs
PM: early resume of devices complete after 2.029 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 275.087 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:02:44.461311556 UTC
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 20:02:49.794678378 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.02 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 82.876 msecs
PM: late suspend of devices complete after 2.403 msecs
PM: noirq suspend of devices complete after 2.414 msecs
Disabling non-boot CPUs ...
```

```
CPU0: msm_cpu_pm_enter_sleep mode:3
Enabling non-boot CPUs ...
CPU3 is up
PM: noirq resume of devices complete after 1.911 msecs
PM: early resume of devices complete after 1.659 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 259.633 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:03:19.428541908 UTC
IRQ40 no longer affine to CPU1
IRQ200 no longer affine to CPU1
IRQ203 no longer affine to CPU1
PM: suspend entry 2017-10-16 20:03:22.171452875 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.08 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 39.544 msecs
PM: late suspend of devices complete after 3.572 msecs
PM: noirq suspend of devices complete after 4.374 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 3.149 msecs
PM: early resume of devices complete after 2.648 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 265.283 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:03:45.460199770 UTC
IRQ40 no longer affine to CPU3
PM: suspend entry 2017-10-16 20:03:47.918434408 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.705 msecs
PM: late suspend of devices complete after 2.774 msecs
PM: noirq suspend of devices complete after 3.457 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.478 msecs
PM: early resume of devices complete after 2.029 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 266.625 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:04:21.428061743 UTC
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 20:04:32.002875228 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...

Freezing of user space aborted
```

```
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:04:32.070460384 UTC
PM: suspend entry 2017-10-16 20:04:32.171197259 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...

Freezing of user space aborted

Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:04:32.356552572 UTC
[22:04:32.457843] [00000170040EBE75] [MC_Th] wlan: [E:HDP]
hdd_tx_rx_pkt_cnt_stat_timer_handler: Disable split scan
PM: suspend entry 2017-10-16 20:04:32.457858041 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...

Freezing of user space aborted

Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:04:32.533393301 UTC
PM: suspend entry 2017-10-16 20:04:32.648640853 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.02 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.934 msecs
PM: late suspend of devices complete after 2.463 msecs
PM: noirq suspend of devices complete after 3.576 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
Enabling non-boot CPUs ...
CPU1 is up
CPU2 is up
CPU3 is up
PM: noirq resume of devices complete after 2.029 msecs
PM: early resume of devices complete after 1.614 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 269.300 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:05:30.424373017 UTC
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU3
IRQ200 no longer affine to CPU3
IRQ203 no longer affine to CPU3
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
PM: suspend entry 2017-10-16 20:05:32.446116924 UTC
PM: Syncing filesystems ...
done.
Freezing user space processes ...
(elapsed 0.04 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.
```

```
Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 25.055 msecs
PM: late suspend of devices complete after 3.519 msecs
PM: noirq suspend of devices complete after 3.411 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.488 msecs
PM: early resume of devices complete after 2.031 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 267.959 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:06:27.892427213 UTC
PM: suspend entry 2017-10-16 20:06:30.331158151 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.10 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 28.507 msecs
PM: late suspend of devices complete after 4.526 msecs
PM: noirq suspend of devices complete after 3.951 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.884 msecs
PM: early resume of devices complete after 2.382 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 269.878 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:07:58.469529573 UTC
IRQ40 no longer affine to CPU2
PM: suspend entry 2017-10-16 20:08:00.909767691 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.

Freezing remaining freezable tasks ...
(elapsed 0.00 seconds)
done.

Suspending console(s) (use no_console_suspend to debug)
PM: suspend of devices complete after 27.704 msecs
PM: late suspend of devices complete after 2.774 msecs
PM: noirq suspend of devices complete after 3.450 msecs
Disabling non-boot CPUs ...
CPU0: msm_cpu_pm_enter_sleep mode:3
PM: noirq resume of devices complete after 2.476 msecs
PM: early resume of devices complete after 2.025 msecs
msm_ehci_host msm_ehci_host: EHCI USB exited from low power mode
PM: resume of devices complete after 274.856 msecs
Restarting tasks ...
done.
PM: suspend exit 2017-10-16 20:08:23.499273314 UTC
PM: suspend entry 2017-10-16 20:08:26.041315418 UTC
PM: Syncing filesystems ...
msm_ehci_host msm_ehci_host: EHCI USB in low power mode
done.
Freezing user space processes ...
(elapsed 0.03 seconds)
done.
```

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 27.681 msecs  
PM: late suspend of devices complete after 2.784 msecs  
PM: noirq suspend of devices complete after 3.450 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.476 msecs  
PM: early resume of devices complete after 1.993 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 264.308 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 20:08:27.214547160 UTC  
PM: suspend entry 2017-10-16 20:08:29.782964789 UTC  
PM: Syncing filesystems ...  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
done.  
Freezing user space processes ...  
(elapsed 0.03 seconds)  
done.

Freezing remaining freezable tasks ...  
(elapsed 0.00 seconds)  
done.

Suspending console(s) (use no\_console\_suspend to debug)  
PM: suspend of devices complete after 24.826 msecs  
PM: late suspend of devices complete after 2.766 msecs  
PM: noirq suspend of devices complete after 3.399 msecs  
Disabling non-boot CPUs ...  
CPU0: msm\_cpu\_pm\_enter\_sleep mode:3  
PM: noirq resume of devices complete after 2.477 msecs  
PM: early resume of devices complete after 2.032 msecs  
msm\_ehci\_host msm\_ehci\_host: EHCI USB exited from low power mode  
PM: resume of devices complete after 257.520 msecs  
Restarting tasks ...  
done.

PM: suspend exit 2017-10-16 20:08:48.675720855 UTC  
mdss\_set\_rgb: mdss\_set\_rgb: r=32768 g=29141 b=25714  
mdss\_set\_rgb: mdss\_set\_rgb: r=32768 g=29141 b=25714  
mdss\_set\_rgb: mdss\_set\_rgb: r=32768 g=29141 b=25714  
[22:08:48.830067] [000001712973CB45] [wpa\_s] wlan: [E :HDD] wlan\_hdd\_get\_frame\_logs: Frame  
Logging not init!  
IRQ40 no longer affine to CPU1  
[22:08:49.659692] [000001712A66D942] [wpa\_s] wlan: [E :HDD] wlan\_hdd\_enter\_bmps: SME  
timeout while requesting fullpower  
IRQ40 no longer affine to CPU1  
msm\_ehci\_host msm\_ehci\_host: EHCI USB in low power mode  
IRQ40 no longer affine to CPU2  
IRQ40 no longer affine to CPU3  
type=1400 audit(1508184533.239:440): avc: denied { read } for pid=6348  
comm="power\_metrics\_r" name="mem" dev="debugfs" ino=36713  
scontext=u:r:untrusted\_app:s0:c512,c768 tcontext=u:object\_r:debugfs:s0 tclass=file  
permissive=0  
type=1400 audit(1508184533.239:441): avc: denied { read } for pid=6348  
comm="power\_metrics\_r" name="mem" dev="debugfs" ino=36713  
scontext=u:r:untrusted\_app:s0:c512,c768 tcontext=u:object\_r:debugfs:s0 tclass=file  
permissive=0  
IRQ40 no longer affine to CPU3  
qup\_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128  
qup\_i2c f9924000.i2c: I2C slave addr:0x41 not connected  
ILITEK LINE = 252: ilitek\_i2c\_transfer:252, error, ret -107  
qup\_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128  
qup\_i2c f9924000.i2c: I2C slave addr:0x41 not connected  
ILITEK LINE = 252: ilitek\_i2c\_transfer:252, error, ret -107  
qup\_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128



```
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
ILITEK LINE = 1225: ilitek_i2c_suspend, 0x01 0x00 set tp suspend err, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
qup_i2c f9924000.i2c: QUP: I2C status flags :0xc1300c8, irq:128
qup_i2c f9924000.i2c: I2C slave addr:0x41 not connected
ILITEK LINE = 252: ilitek_i2c_transfer:252, error, ret -107
ILITEK LINE = 1232: ilitek_i2c_suspend, 0x02 0x00 set tp suspend err, ret -107
mdss_set_rgb: mdss_set_rgb: r=32768 g=29141 b=25714
IRQ40 no longer affine to CPU3
mdss_set_rgb: mdss_set_rgb: r=32768 g=29141 b=25714
mdss_set_rgb: mdss_set_rgb: r=32768 g=29141 b=25714
event_handler: reclaimed all bufs
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU3
[22:09:08.841066] [00000171405A6452] [wpa_s] wlan: [E :HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
IRQ40 no longer affine to CPU3
IRQ40 no longer affine to CPU3
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU3
[22:09:28.856482] [0000017157424884] [wpa_s] wlan: [E :HDD] wlan_hdd_get_frame_logs: Frame
Logging not init!
IRQ40 no longer affine to CPU2
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU1
IRQ40 no longer affine to CPU2
SysRq :
Emergency Remount R/O
ext4_msg: 8 callbacks suppressed
EXT4-fs (mmcblk0p20): re-mounted. Opts: (null)
EXT4-fs (mmcblk0p15): re-mounted. Opts: (null)
EXT4-fs (mmcblk0p14): re-mounted. Opts: (null)
loop: Write error at byte offset 0, length 4096.
Buffer I/O error on device loop0, logical block 0
lost page write due to I/O error on loop0
EXT4-fs (loop0): re-mounted. Opts: (null)
Emergency Remount complete
init: Service 'ueventd' is being killed...
init: Service 'healthd' is being killed...
init: Service 'adbd' is being killed...
adb_release
dwc3 f9200000.dwc3: request f573b200 was not queued to ep0out
init: Service 'qcamerasvr' is being killed...
init: Service 'rmt_storage' is being killed...
init: Service 'rfs_access' is being killed...
init: Service 'qmuxd' is being killed...
init: Service 'netmgrd' is being killed...
init: Service 'sensors' is being killed...
init: Service 'p2p_suppllicant' is being killed...
init: Service 'qseecomd' is being killed...
ch_notify on a closed smd_pkt_dev id:0
msm_ispif_release: ispif invalid state 1
msm_cci_release invalid ref count 0 / cci state 1
msm_sensor_cci_i2c_util line 521 rc = -22
msm_actuator_close:857 cci_init failed
msm_csiphy_release csiphy dev NULL / ref_count ZERO
msm_csiphy_release csiphy dev NULL / ref_count ZERO
msm_csiphy_release csiphy dev NULL / ref_count ZERO
```

```
msm_csid_release: csid invalid state 1
msm_csid_release: csid invalid state 1
msm_csid_release: csid invalid state 1
msm_csid_release: csid invalid state 1
MSM-SENSOR-INIT msm_sensor_init_subdev_ioctl:124 default
MSM-CPP msm_cpp_subdev_ioctl:1840 shutdown cpp node. open cnt:0
init: Service 'mpdecision' is being killed...
init: Service 'thermal-engine' is being killed...
init: Service 'time_daemon' is being killed...
init: Service 'adsprpcd' is being killed...
init: Service 'audioid' is being killed...
init: Service 'wcnss-service' is being killed...
init: Service 'ril-daemon1' is being killed...
init: Service 'ppd' is being killed...
init: Service 'loc_launcher' is being killed...
init: Service 'zygote' is being killed...
'closed /dev/adsprpc-smd c 243 0'
ch_notify on a closed smd_pkt_dev id:1
init: Service 'audioserver' is being killed...
init: Service 'debuggerd' is being killed...
init: Service 'drm' is being killed...
init: Service 'gatekeeperd' is being killed...
init: Service 'installd' is being killed...
init: Service 'keystore' is being killed...
init: Service 'lmkd' is being killed...
init: Service 'logd' is being killed...
init: Service 'mediacodec' is being killed...
init: Service 'mediadrms' is being killed...
init: Service 'mediaextractor' is being killed...
init: Service 'media' is being killed...
init: Service 'netd' is being killed...
init: Service 'ril-daemon' is being killed...
init: Service 'servicemanager' is being killed...
init: Service 'surfaceflinger' is being killed...
msm_cci_i2c_read: wait_for_completion_timeout 429
```

No errors detected