```
redhat Certification Test Results, rhcert 4.4 R20170206 2017-05-02 17:32:45
arch: x86_64
model: Positivo Master D810
make: Positivo
vendor: Positivo Informatica SA
Certification for:
pns_version_id: 22
cert_nid: 2997681
cert_type: system
product_certification: Red Hat Enterprise Linux 7
bug id: 1440913
product_certification_id: 3
version: 7
minor_version: 7.0
certification_id: 33869
vendor_product_id: 6315
Red Hat Enterprise Linux 7.0 localhost.localdomain 192.168.0.102
vendor:
make: Positivo
0.0
 test: cpuscaling
 non-interactive certification
  run 1: 2017-05-02 17:32:47
   Summary:
   Summary for Package 0:
   CPU Effective Frequency:
             User Min
                            User Max
                                          Performance
   expected 800000 MHz
                            3400 MHz
                                          3400 MHz
             3708 (15.40s) 3407 (16.79s) 3407 (16.71s)
   cpu 0
             3709 (15.43s) 3407 (16.80s)
   cpu 1
                                         3408 (16.86s)
             3708 (15.41s) 3407 (16.74s)
   cpu 2
                                          3407 (16.72s)
             3708 (15.36s) 3407 (16.74s)
   cpu 3
                                          3408 (16.74s)
             3708 (15.34s) 3407 (16.74s)
   cpu 4
                                          3407 (16.70s)
             3708 (15.33s) 3407 (16.69s)
                                          3408 (16.78s)
   cpu 5
   cpu 6
             3708 (15.39s) 3407 (16.73s)
                                         3407 (16.73s)
   cpu 7
            3708 (15.37s) 3407 (16.70s) 3408 (16.74s)
   CPU Workload Test:
   Expected Speedup: 0.00
   Allowable Speedup: 0.50 to -0.49
             Power Save
            0.98 (3407 MHz
   cpu 1
   Error Summary:
   User Space (min): Error: cpu0 in package 0 has a measured frequency of 3708 MHz vs. a requirement of 800000 MHz - 5000/+ 100 MHz
   User Space (min): Error: cpul in package 0 has a measured frequency of 3709 MHz vs. a requirement of 800000 MHz -
   User Space (min): Error: cpu2 in package 0 has a measured frequency of 3708 MHz vs. a requirement of 800000 MHz -
                                                                                                                  5000/+ 100 MHz
   User Space (min): Error: cpu3 in package 0 has a measured frequency of 3708 MHz vs. a requirement of 800000 MHz -
                                                                                                                  5000/+ 100 MHz
   User Space (min): Error: cpu4 in package 0 has a measured frequency of 3708 MHz vs. a requirement of 800000 MHz -
                                                                                                                  5000/+ 100 MHz
   User Space (min): Error: cpu5 in package 0 has a measured frequency of 3708 MHz vs. a requirement of 800000 MHz -
                                                                                                                  5000/+ 100 MHz
   User Space (min): Error: cpu6 in package 0 has a measured frequency of 3708 MHz vs. a requirement of 800000 MHz
                                                                                                                  5000/+ 100 MHz
   User Space (min): Error: cpu7 in package 0 has a measured frequency of 3708 MHz vs. a requirement of 800000 MHz - 5000/+ 100 MHz
   FAIL
```

1 of 1 05/08/2017 01:48 PM