\*\*\* Diagnostics running on localhost.localdomain \*\*\*

PDIAG started at: Mon Jan 18 11:49:26 2021

Firmware Revision: \*IDN Firmware s/w rev. 7.3.4.12, Mon, 04 Sep 2017 12:55:36 +0200

HW Configuration given by \*OPT?

\*OPT PS\_4CC,1,CNTR,2,1100,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,11,CLK,6,1101,4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,12,CLK,6,1301,1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,2,CNTR,2,1200,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,21,CLK,6,1201,2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,22,CLK,6,1401,3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,101,CPIO,524315,1302,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,102,CPIO,524315,1302,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,103,CPIO,524315,1302,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,104,CPIO,524315,1302,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,105,CPIO,524315,1302,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,106,CPIO,524315,1302,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,107,CPIO,524315,1302,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,108,CPIO,524315,1302,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,109,CPIO,524315,1204,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,110,CPIO,524315,1204,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,111,CPIO,524315,1204,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,112,CPIO,524315,1204,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,113,CPIO,524315,1204,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,114,CPIO,524315,1204,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,115,CPIO,524315,1204,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,116,CPIO,524315,1204,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,117,CPIO,524315,1105,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,118,CPIO,524315,1105,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,119,CPIO,524315,1105,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,120,CPIO,524315,1105,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,121,CPIO,524315,1105,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,122,CPIO,524315,1105,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,123,CPIO,524315,1105,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,124,CPIO,524315,1105,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,125,CPIO,524315,1102,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,126,CPIO,524315,1102,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,127,CPIO,524315,1102,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,128,CPIO,524315,1102,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,129,CPIO,524315,1102,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,130,CPIO,524315,1102,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,131,CPIO,524315,1102,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,132,CPIO,524315,1102,11,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,201,CPIO,524315,1306,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,202,CPIO,524315,1306,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,203,CPIO,524315,1306,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,204,CPIO,524315,1306,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,205,CPIO,524315,1306,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,206,CPIO,524315,1306,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,207,CPIO,524315,1306,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,208,CPIO,524315,1306,12,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,209,CPIO,524315,1202,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,210,CPIO,524315,1202,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,211,CPIO,524315,1202,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,212,CPIO,524315,1202,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,213,CPIO,524315,1202,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,214,CPIO,524315,1202,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,215,CPIO,524315,1202,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,216,CPIO,524315,1202,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,302,DPS128HC,917531,1308,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,303,DPS128HC,917531,1308,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,304,DPS128HC,917531,1108,11,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,306,DPS128HC,917531,1308,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,307,DPS128HC,917531,1308,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,308,DPS128HC,917531,1108,11,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,311,DPS128HC,917531,1304,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,312,DPS128HC,917531,1304,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,315,DPS128HC,917531,1304,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,316,DPS128HC,917531,1304,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,317,DPS128HC,917531,1308,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,318,DPS128HC,917531,1308,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,319,DPS128HC,917531,1304,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,320,DPS128HC,917531,1304,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,321,DPS128HC,917531,1308,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,322,DPS128HC,917531,1308,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,323,DPS128HC,917531,1304,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,324,DPS128HC,917531,1304,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,341,DPS128HC,917531,1305,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,342,DPS128HC,917531,1305,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,343,DPS128HC,917531,1209,21,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,344,DPS128HC,917531,1209,21,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,345,DPS128HC,917531,1109,11,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,346,DPS128HC,917531,1109,11,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,409,CPIO,524315,1203,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,410,CPIO,524315,1203,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,411,CPIO,524315,1203,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,412,CPIO,524315,1203,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,413,CPIO,524315,1203,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,414,CPIO,524315,1203,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,415,CPIO,524315,1203,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,416,CPIO,524315,1203,21,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,,863,

\*OPT PS\_4CC,457,DPS128HC,917531,1109,11,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,458,DPS128HC,917531,1109,11,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,459,DPS128HC,917531,1305,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,460,DPS128HC,917531,1305,12,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,461,DPS128HC,917531,1209,21,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,462,DPS128HC,917531,1209,21,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,736,DPS128HC,917531,1108,11,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,740,DPS128HC,917531,1108,11,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,,191,

\*OPT PS\_4CC,225,MCE,327687,1402,22,0,16,32,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,226,MCE,327687,1403,22,0,16,32,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,227,MCE,327687,1404,22,0,16,32,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,228,MCE,327687,1405,22,0,16,32,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,229,MCE,327687,1406,22,0,16,32,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,230,MCE,327687,1407,22,0,16,32,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,231,MCE,327687,1408,22,0,16,32,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

\*OPT PS\_4CC,232,MCE,327687,1409,22,0,16,32,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

DUT interface type given by HWTY?

HWTY PS,TH\_4CC,SOC

RS232 Device: /dev/lldiag

RS232 Init Start Message received

RS232 Connection to Micro Controller established

at: Mon Jan 18 11:49:26 2021

DiagSub message from rack interface node=6

sendtime:Mon Jan 18 11:49:28 2021

rcvtime:Mon Jan 18 11:49:28 2021

HW-Position=2

SW-Version (EDC) of node=4510

DiagSub message from power control node=2

sendtime:Mon Jan 18 11:49:28 2021

rcvtime:Mon Jan 18 11:49:28 2021

HW-Position=21

SW-Version (EDC) of node=5027

DiagSub message from control node=1

sendtime:Mon Jan 18 11:49:28 2021

rcvtime:Mon Jan 18 11:49:28 2021

HW-Position=21

SW-Version (EDC) of node=4604

DiagSub message from power control node=0

sendtime:Mon Jan 18 11:49:28 2021

rcvtime:Mon Jan 18 11:49:28 2021

HW-Position=12

SW-Version (EDC) of node=5027

DiagSub message from power control node=5

sendtime:Mon Jan 18 11:49:28 2021

rcvtime:Mon Jan 18 11:49:28 2021

HW-Position=22

SW-Version (EDC) of node=5027

DiagSub message from control node=4

sendtime:Mon Jan 18 11:49:28 2021

rcvtime:Mon Jan 18 11:49:28 2021

HW-Position=11

SW-Version (EDC) of node=4604

DiagSub message from power control node=3

sendtime:Mon Jan 18 11:49:28 2021

rcvtime:Mon Jan 18 11:49:28 2021

HW-Position=11

SW-Version (EDC) of node=5027

Di\_can\_no\_of\_nodes = 7

Test head power consumption percentage: 68.5%

Node number of NodeChangeStatus Info: 0x6

last reset of time value at Mon Jan 18 11:49:26 2021

status received at Mon Jan 18 11:49:29 2021

DiagSub message from rack interface node=6

sendtime:Mon Jan 18 11:49:35 2021

rcvtime:Mon Jan 18 11:49:35 2021

HW-Position=2

SW-Version (EDC) of node=4510

DiagSub message from power control node=2

sendtime:Mon Jan 18 11:49:35 2021

rcvtime:Mon Jan 18 11:49:35 2021

HW-Position=21

SW-Version (EDC) of node=5027

DiagSub message from control node=1

sendtime:Mon Jan 18 11:49:35 2021

rcvtime:Mon Jan 18 11:49:35 2021

HW-Position=21

SW-Version (EDC) of node=4604

DiagSub message from power control node=0

sendtime:Mon Jan 18 11:49:35 2021

rcvtime:Mon Jan 18 11:49:35 2021

HW-Position=12

SW-Version (EDC) of node=5027

DiagSub message from power control node=5

sendtime:Mon Jan 18 11:49:35 2021

rcvtime:Mon Jan 18 11:49:35 2021

HW-Position=22

SW-Version (EDC) of node=5027

DiagSub message from control node=4

sendtime:Mon Jan 18 11:49:35 2021

rcvtime:Mon Jan 18 11:49:35 2021

HW-Position=11

SW-Version (EDC) of node=4604

DiagSub message from power control node=3

sendtime:Mon Jan 18 11:49:35 2021

rcvtime:Mon Jan 18 11:49:36 2021

HW-Position=11

SW-Version (EDC) of node=5027

Di\_can\_no\_of\_nodes = 7

#& RESOURCE LIST

#- Resource Type Assembly S/N Revision PRD HLA-SN FPGArev

#: 1 SYSN n/a MY04604955 n/a n/a n/a n/a n/a n/a n/a n/a

#: 1 SYST n/a h971V0aGnvnhSZB5mve4\_g n/a n/a n/a n/a n/a n/a n/a n/a

#: 1 CCG n/a ZaPG4UAIMb-geCfqrlQVK0 n/a n/a n/a n/a n/a n/a n/a n/a

#: 2 CCG n/a efNdpvRTSv94imTMkyao3M n/a n/a n/a n/a n/a n/a n/a n/a

#: 3 CCG n/a 8CGqZ3Tm2bDX8BhPvJBZ4w n/a n/a n/a n/a n/a n/a n/a n/a

#: 4 CCG n/a FHvFKq0Zw4XekCotN1qyog n/a n/a n/a n/a n/a n/a n/a n/a

#@ Computer Interface Card

#: 1 CICD E8001-66443 JP-20843 005 951 n/a n/a n/a n/a n/a 0x80

#@ Active Control board in CC1

#: 11 CTRL E8001-66424 JP-20318 012 948 n/a n/a n/a n/a n/a 0x8C

#@ Active Control board in CC2

#: 21 CTRL E8001-66424 JP-20287 012 948 n/a n/a n/a n/a n/a 0x8C

#@ Passive Control board in CC3

#: 12 CTRL E8001-66422 JP-7868 004 940 n/a n/a n/a n/a n/a n/a

#@ Passive Control board in CC4

#: 22 CTRL E8001-66422 JP-7838 004 940 n/a n/a n/a n/a n/a n/a

#@ Clock board in CC1 slot 1

#: 11 CLK E8002-66415 JP-46363 122 951 E8002-66615 109 JP 951 046363 0x8003

#: 11 PI16 E8002-66416 JP-40756 104 947 E8002-66615 109 JP 951 046363 n/a

#: 11 PI17 E8002-66417 JP-38213 104 951 E8002-66615 109 JP 951 046363 n/a

#@ Clock board in CC2 slot 1

#: 21 CLK E8002-66415 JP-46332 122 951 E8002-66615 109 JP 951 046332 0x8003

#: 21 PI16 E8002-66416 JP-40905 104 951 E8002-66615 109 JP 951 046332 n/a

#: 21 PI17 E8002-66417 JP-38208 104 951 E8002-66615 109 JP 951 046332 n/a

#@ Clock board in CC3 slot 1

#: 12 CLK E8002-66415 JP-46371 122 951 E8002-66615 109 JP 951 046371 0x8003

#: 12 PI16 E8002-66416 JP-40819 104 950 E8002-66615 109 JP 951 046371 n/a

#: 12 PI17 E8002-66417 JP-38189 104 951 E8002-66615 109 JP 951 046371 n/a

#@ Clock board in CC4 slot 1

#: 22 CLK E8002-66415 JP-46345 122 951 E8002-66615 109 JP 951 046345 0x8003

#: 22 PI16 E8002-66416 JP-40840 104 950 E8002-66615 109 JP 951 046345 n/a

#: 22 PI17 E8002-66417 JP-38161 104 951 E8002-66615 109 JP 951 046345 n/a

#@ Wiring board

#: 11 WIRM E8002-66420 JP-6311 009 951 E8001-65270 054 JP 001 003922 0x75

#: 12 WIRM E8002-66420 JP-6311 009 951 E8001-65270 054 JP 001 003922 n/a

#: 21 WIRM E8002-66420 JP-6311 009 951 E8001-65270 054 JP 001 003922 n/a

#: 22 WIRM E8002-66420 JP-6311 009 951 E8001-65270 054 JP 001 003922 n/a

#@ DUT Interface Assy

#: 1 DUIF E8029-60132 HR-1230 018 943 n/a n/a n/a n/a n/a n/a

#@ Power Control board in CC1

#: 11 PWRC E8001-66412 JP-42544 112 950 n/a n/a n/a n/a n/a n/a

#@ Power Control board in CC2

#: 21 PWRC E8001-66412 JP-42583 112 950 n/a n/a n/a n/a n/a n/a

#@ Power Control board in CC3

#: 12 PWRC E8001-66412 JP-42545 112 950 n/a n/a n/a n/a n/a n/a

#@ Power Control board in CC4

#: 22 PWRC E8001-66412 JP-42565 112 950 n/a n/a n/a n/a n/a n/a

#@ Backplane board in CC1

#: 11 BCKP E8001-66432 JP-28051 010 950 n/a n/a n/a n/a n/a n/a

#@ Backplane board in CC2

#: 21 BCKP E8001-66432 JP-27956 010 948 n/a n/a n/a n/a n/a n/a

#@ Backplane board in CC3

#: 12 BCKP E8001-66432 JP-28046 010 950 n/a n/a n/a n/a n/a n/a

#@ Backplane board in CC4

#: 22 BCKP E8001-66432 JP-28088 010 950 n/a n/a n/a n/a n/a n/a

#@ Frontplane board in CC1

#: 11 FRPL E8001-66498 JP-10311 004 941 n/a n/a n/a n/a n/a n/a

#@ Frontplane board in CC2

#: 21 FRPL E8001-66498 JP-10285 004 941 n/a n/a n/a n/a n/a n/a

#@ Frontplane board in CC3

#: 12 FRPL E8001-66498 JP-10572 004 944 n/a n/a n/a n/a n/a n/a

#@ Frontplane board in CC4

#: 22 FRPL E8001-66498 JP-10349 004 941 n/a n/a n/a n/a n/a n/a

#@ DCDC board in CC1 slot 11/12

#: 111 DCDC E8001-66414 JP-109579 115 951 E8001-66614 012 JP 952 062372 n/a

#: 112 DCDC E8001-66414 JP-109485 115 951 E8001-66614 012 JP 952 062372 n/a

#@ DCDC board in CC1 slot 13/14

#: 113 DCDC E8001-66414 JP-109574 115 951 E8001-66614 012 JP 952 062376 n/a

#: 114 DCDC E8001-66414 JP-109617 115 951 E8001-66614 012 JP 952 062376 n/a

#@ DCDC board in CC2 slot 11/12

#: 211 DCDC E8001-66414 JP-109618 115 951 E8001-66614 012 JP 952 062378 n/a

#: 212 DCDC E8001-66414 JP-109616 115 951 E8001-66614 012 JP 952 062378 n/a

#@ DCDC board in CC2 slot 13/14

#: 213 DCDC E8001-66414 JP-109583 115 951 E8001-66614 012 JP 946 061782 n/a

#: 214 DCDC E8001-66414 JP-109609 115 951 E8001-66614 012 JP 946 061782 n/a

#@ DCDC board in CC3 slot 11/12

#: 121 DCDC E8001-66414 JP-109255 115 950 E8001-66614 012 JP 951 062332 n/a

#: 122 DCDC E8001-66414 JP-109417 115 950 E8001-66614 012 JP 951 062332 n/a

#@ DCDC board in CC3 slot 13/14

#: 123 DCDC E8001-66414 JP-109571 115 951 E8001-66614 012 JP 946 061786 n/a

#: 124 DCDC E8001-66414 JP-109570 115 951 E8001-66614 012 JP 946 061786 n/a

#@ DCDC board in CC4 slot 11/12

#: 221 DCDC E8001-66414 JP-109543 115 951 E8001-66614 012 JP 952 062383 n/a

#: 222 DCDC E8001-66414 JP-109353 115 950 E8001-66614 012 JP 952 062383 n/a

#@ DCDC board in CC4 slot 13/14

#: 223 DCDC E8001-66414 JP-109463 115 951 E8001-66614 012 JP 952 062382 n/a

#: 224 DCDC E8001-66414 JP-109600 115 951 E8001-66614 012 JP 952 062382 n/a

#@ RACK Interface board

#: 2 RACK E8001-66421 JP-7702 010 944 n/a n/a n/a n/a n/a n/a

#@ Power Backplane board

#: 2 PWBP E8001-66402 TP-3655 102 937 E8001-65202 023 ZZ 942 004187 n/a

#@ ACDC boards

#: 21 ACDC E8001-66494 TS-1971 003 941 n/a n/a n/a n/a n/a n/a

#: 22 ACDC E8001-66494 TS-1957 003 941 n/a n/a n/a n/a n/a n/a

#: 23 ACDC E8001-66494 TS-1959 003 941 n/a n/a n/a n/a n/a n/a

#@ PS1600 board in CC1 slot 2, Control-Segment-Slot-Nr 101

#: 125 CHBD E8030-66401 ZZ-40793 016 924 E8030-66620 010 ZZ 928 012924 0x25A,0x38

#: 125 REL E8030-66402 ZZ-41586 015 924 E8030-66620 010 ZZ 928 012924 0x358

#: 1251 CHMO E8030-66423 ZZ-529729 005 920 E8030-66620 010 ZZ 928 012924 n/a

#: 126 CHBD E8030-66401 ZZ-40793 016 924 E8030-66620 010 ZZ 928 012924 0x25A,0x38

#: 126 REL E8030-66402 ZZ-41586 015 924 E8030-66620 010 ZZ 928 012924 0x358

#: 1261 CHMO E8030-66423 ZZ-534776 005 926 E8030-66620 010 ZZ 928 012924 n/a

#: 127 CHBD E8030-66401 ZZ-40793 016 924 E8030-66620 010 ZZ 928 012924 0x25A,0x38

#: 127 REL E8030-66402 ZZ-41586 015 924 E8030-66620 010 ZZ 928 012924 0x358

#: 1271 CHMO E8030-66423 ZZ-529541 005 920 E8030-66620 010 ZZ 928 012924 n/a

#: 128 CHBD E8030-66401 ZZ-40793 016 924 E8030-66620 010 ZZ 928 012924 0x25A,0x38

#: 128 REL E8030-66402 ZZ-41586 015 924 E8030-66620 010 ZZ 928 012924 0x358

#: 1281 CHMO E8030-66423 ZZ-534514 005 926 E8030-66620 010 ZZ 928 012924 n/a

#: 129 CHBD E8030-66401 ZZ-40793 016 924 E8030-66620 010 ZZ 928 012924 0x25A,0x38

#: 129 REL E8030-66402 ZZ-41586 015 924 E8030-66620 010 ZZ 928 012924 0x358

#: 1291 CHMO E8030-66423 ZZ-529602 005 920 E8030-66620 010 ZZ 928 012924 n/a

#: 130 CHBD E8030-66401 ZZ-40793 016 924 E8030-66620 010 ZZ 928 012924 0x25A,0x38

#: 130 REL E8030-66402 ZZ-41586 015 924 E8030-66620 010 ZZ 928 012924 0x358

#: 1301 CHMO E8030-66423 ZZ-534774 005 926 E8030-66620 010 ZZ 928 012924 n/a

#: 131 CHBD E8030-66401 ZZ-40793 016 924 E8030-66620 010 ZZ 928 012924 0x25A,0x38

#: 131 REL E8030-66402 ZZ-41586 015 924 E8030-66620 010 ZZ 928 012924 0x358

#: 1311 CHMO E8030-66423 ZZ-534598 005 926 E8030-66620 010 ZZ 928 012924 n/a

#: 132 CHBD E8030-66401 ZZ-40793 016 924 E8030-66620 010 ZZ 928 012924 0x25A,0x38

#: 132 REL E8030-66402 ZZ-41586 015 924 E8030-66620 010 ZZ 928 012924 0x358

#: 1321 CHMO E8030-66423 ZZ-534460 005 926 E8030-66620 010 ZZ 928 012924 n/a

#@ PS1600 board in CC1 slot 5, Control-Segment-Slot-Nr 104

#: 117 CHBD E8030-66401 ZZ-36225 015 849 E8030-66620 009 ZZ 903 008580 0x25A,0x38

#: 117 REL E8030-66402 ZZ-36196 014 846 E8030-66620 009 ZZ 903 008580 0x358

#: 1171 CHMO E8030-66423 ZZ-515313 005 849 E8030-66620 009 ZZ 903 008580 n/a

#: 118 CHBD E8030-66401 ZZ-36225 015 849 E8030-66620 009 ZZ 903 008580 0x25A,0x38

#: 118 REL E8030-66402 ZZ-36196 014 846 E8030-66620 009 ZZ 903 008580 0x358

#: 1181 CHMO E8030-66423 ZZ-59164 005 849 E8030-66620 009 ZZ 903 008580 n/a

#: 119 CHBD E8030-66401 ZZ-36225 015 849 E8030-66620 009 ZZ 903 008580 0x25A,0x38

#: 119 REL E8030-66402 ZZ-36196 014 846 E8030-66620 009 ZZ 903 008580 0x358

#: 1191 CHMO E8030-66423 ZZ-59166 005 849 E8030-66620 009 ZZ 903 008580 n/a

#: 120 CHBD E8030-66401 ZZ-36225 015 849 E8030-66620 009 ZZ 903 008580 0x25A,0x38

#: 120 REL E8030-66402 ZZ-36196 014 846 E8030-66620 009 ZZ 903 008580 0x358

#: 1201 CHMO E8030-66423 ZZ-59527 005 850 E8030-66620 009 ZZ 903 008580 n/a

#: 121 CHBD E8030-66401 ZZ-36225 015 849 E8030-66620 009 ZZ 903 008580 0x25A,0x38

#: 121 REL E8030-66402 ZZ-36196 014 846 E8030-66620 009 ZZ 903 008580 0x358

#: 1211 CHMO E8030-66423 ZZ-515321 005 849 E8030-66620 009 ZZ 903 008580 n/a

#: 122 CHBD E8030-66401 ZZ-36225 015 849 E8030-66620 009 ZZ 903 008580 0x25A,0x38

#: 122 REL E8030-66402 ZZ-36196 014 846 E8030-66620 009 ZZ 903 008580 0x358

#: 1221 CHMO E8030-66423 ZZ-59165 005 849 E8030-66620 009 ZZ 903 008580 n/a

#: 123 CHBD E8030-66401 ZZ-36225 015 849 E8030-66620 009 ZZ 903 008580 0x25A,0x38

#: 123 REL E8030-66402 ZZ-36196 014 846 E8030-66620 009 ZZ 903 008580 0x358

#: 1231 CHMO E8030-66423 ZZ-515327 005 849 E8030-66620 009 ZZ 903 008580 n/a

#: 124 CHBD E8030-66401 ZZ-36225 015 849 E8030-66620 009 ZZ 903 008580 0x25A,0x38

#: 124 REL E8030-66402 ZZ-36196 014 846 E8030-66620 009 ZZ 903 008580 0x358

#: 1241 CHMO E8030-66423 ZZ-515324 005 849 E8030-66620 009 ZZ 903 008580 n/a

#@ DCS-DPS128 in CC1 slot 8, Control-Segment-Slot-Nr 107

#: 304 CHBD E8023-66401 ZZ-18430 009 942 E8023-66610 019 ZZ 945 009557 0x21

#: 304 REL E8023-66402 ZZ-19290 013 942 E8023-66610 019 ZZ 945 009557 0x19

#: 3041 CHMO E8023-66403 ZZ-91590 017 942 E8023-66610 019 ZZ 945 009557 0x54

#: 736 CHBD E8023-66401 ZZ-18430 009 942 E8023-66610 019 ZZ 945 009557 0x21

#: 736 REL E8023-66402 ZZ-19290 013 942 E8023-66610 019 ZZ 945 009557 0x19

#: 7361 CHMO E8023-66403 ZZ-90712 017 938 E8023-66610 019 ZZ 945 009557 0x54

#: 308 CHBD E8023-66401 ZZ-18430 009 942 E8023-66610 019 ZZ 945 009557 0x21

#: 308 REL E8023-66402 ZZ-19290 013 942 E8023-66610 019 ZZ 945 009557 0x19

#: 3081 CHMO E8023-66403 ZZ-90460 017 938 E8023-66610 019 ZZ 945 009557 0x54

#: 740 CHBD E8023-66401 ZZ-18430 009 942 E8023-66610 019 ZZ 945 009557 0x21

#: 740 REL E8023-66402 ZZ-19290 013 942 E8023-66610 019 ZZ 945 009557 0x19

#: 7401 CHMO E8023-66403 ZZ-91627 017 942 E8023-66610 019 ZZ 945 009557 0x54

#@ DCS-DPS128 in CC1 slot 9, Control-Segment-Slot-Nr 108

#: 345 CHBD E8023-66401 ZZ-15840 008 922 E8023-66610 018 ZZ 927 008241 0x21

#: 345 REL E8023-66402 ZZ-15306 010 916 E8023-66610 018 ZZ 927 008241 0x19

#: 3451 CHMO E8023-66403 ZZ-77444 017 920 E8023-66610 018 ZZ 927 008241 0x54

#: 346 CHBD E8023-66401 ZZ-15840 008 922 E8023-66610 018 ZZ 927 008241 0x21

#: 346 REL E8023-66402 ZZ-15306 010 916 E8023-66610 018 ZZ 927 008241 0x19

#: 3461 CHMO E8023-66403 ZZ-80397 017 924 E8023-66610 018 ZZ 927 008241 0x54

#: 457 CHBD E8023-66401 ZZ-15840 008 922 E8023-66610 018 ZZ 927 008241 0x21

#: 457 REL E8023-66402 ZZ-15306 010 916 E8023-66610 018 ZZ 927 008241 0x19

#: 4571 CHMO E8023-66403 ZZ-81587 017 925 E8023-66610 018 ZZ 927 008241 0x54

#: 458 CHBD E8023-66401 ZZ-15840 008 922 E8023-66610 018 ZZ 927 008241 0x21

#: 458 REL E8023-66402 ZZ-15306 010 916 E8023-66610 018 ZZ 927 008241 0x19

#: 4581 CHMO E8023-66403 ZZ-82279 017 926 E8023-66610 018 ZZ 927 008241 0x54

#@ PS1600 board in CC2 slot 2, Control-Segment-Slot-Nr 201

#: 209 CHBD E8030-66401 ZZ-34917 015 840 E8030-66620 009 ZZ 844 007597 0x25A,0x38

#: 209 REL E8030-66402 ZZ-34439 014 834 E8030-66620 009 ZZ 844 007597 0x358

#: 2091 CHMO E8030-66423 ZZ-512493 005 843 E8030-66620 009 ZZ 844 007597 n/a

#: 210 CHBD E8030-66401 ZZ-34917 015 840 E8030-66620 009 ZZ 844 007597 0x25A,0x38

#: 210 REL E8030-66402 ZZ-34439 014 834 E8030-66620 009 ZZ 844 007597 0x358

#: 2101 CHMO E8030-66423 ZZ-54450 005 843 E8030-66620 009 ZZ 844 007597 n/a

#: 211 CHBD E8030-66401 ZZ-34917 015 840 E8030-66620 009 ZZ 844 007597 0x25A,0x38

#: 211 REL E8030-66402 ZZ-34439 014 834 E8030-66620 009 ZZ 844 007597 0x358

#: 2111 CHMO E8030-66423 ZZ-54322 005 843 E8030-66620 009 ZZ 844 007597 n/a

#: 212 CHBD E8030-66401 ZZ-34917 015 840 E8030-66620 009 ZZ 844 007597 0x25A,0x38

#: 212 REL E8030-66402 ZZ-34439 014 834 E8030-66620 009 ZZ 844 007597 0x358

#: 2121 CHMO E8030-66423 ZZ-54455 005 843 E8030-66620 009 ZZ 844 007597 n/a

#: 213 CHBD E8030-66401 ZZ-34917 015 840 E8030-66620 009 ZZ 844 007597 0x25A,0x38

#: 213 REL E8030-66402 ZZ-34439 014 834 E8030-66620 009 ZZ 844 007597 0x358

#: 2131 CHMO E8030-66423 ZZ-511875 005 839 E8030-66620 009 ZZ 844 007597 n/a

#: 214 CHBD E8030-66401 ZZ-34917 015 840 E8030-66620 009 ZZ 844 007597 0x25A,0x38

#: 214 REL E8030-66402 ZZ-34439 014 834 E8030-66620 009 ZZ 844 007597 0x358

#: 2141 CHMO E8030-66423 ZZ-512530 005 843 E8030-66620 009 ZZ 844 007597 n/a

#: 215 CHBD E8030-66401 ZZ-34917 015 840 E8030-66620 009 ZZ 844 007597 0x25A,0x38

#: 215 REL E8030-66402 ZZ-34439 014 834 E8030-66620 009 ZZ 844 007597 0x358

#: 2151 CHMO E8030-66423 ZZ-54453 005 843 E8030-66620 009 ZZ 844 007597 n/a

#: 216 CHBD E8030-66401 ZZ-34917 015 840 E8030-66620 009 ZZ 844 007597 0x25A,0x38

#: 216 REL E8030-66402 ZZ-34439 014 834 E8030-66620 009 ZZ 844 007597 0x358

#: 2161 CHMO E8030-66423 ZZ-54451 005 843 E8030-66620 009 ZZ 844 007597 n/a

#@ PS1600 board in CC2 slot 3, Control-Segment-Slot-Nr 202

#: 409 CHBD E8030-66401 ZZ-35651 015 846 E8030-66620 009 ZZ 850 008280 0x25A,0x38

#: 409 REL E8030-66402 ZZ-35891 014 844 E8030-66620 009 ZZ 850 008280 0x358

#: 4091 CHMO E8030-66423 ZZ-58136 005 849 E8030-66620 009 ZZ 850 008280 n/a

#: 410 CHBD E8030-66401 ZZ-35651 015 846 E8030-66620 009 ZZ 850 008280 0x25A,0x38

#: 410 REL E8030-66402 ZZ-35891 014 844 E8030-66620 009 ZZ 850 008280 0x358

#: 4101 CHMO E8030-66423 ZZ-58138 005 849 E8030-66620 009 ZZ 850 008280 n/a

#: 411 CHBD E8030-66401 ZZ-35651 015 846 E8030-66620 009 ZZ 850 008280 0x25A,0x38

#: 411 REL E8030-66402 ZZ-35891 014 844 E8030-66620 009 ZZ 850 008280 0x358

#: 4111 CHMO E8030-66423 ZZ-513718 005 845 E8030-66620 009 ZZ 850 008280 n/a

#: 412 CHBD E8030-66401 ZZ-35651 015 846 E8030-66620 009 ZZ 850 008280 0x25A,0x38

#: 412 REL E8030-66402 ZZ-35891 014 844 E8030-66620 009 ZZ 850 008280 0x358

#: 4121 CHMO E8030-66423 ZZ-58141 005 849 E8030-66620 009 ZZ 850 008280 n/a

#: 413 CHBD E8030-66401 ZZ-35651 015 846 E8030-66620 009 ZZ 850 008280 0x25A,0x38

#: 413 REL E8030-66402 ZZ-35891 014 844 E8030-66620 009 ZZ 850 008280 0x358

#: 4131 CHMO E8030-66423 ZZ-513509 005 845 E8030-66620 009 ZZ 850 008280 n/a

#: 414 CHBD E8030-66401 ZZ-35651 015 846 E8030-66620 009 ZZ 850 008280 0x25A,0x38

#: 414 REL E8030-66402 ZZ-35891 014 844 E8030-66620 009 ZZ 850 008280 0x358

#: 4141 CHMO E8030-66423 ZZ-58137 005 849 E8030-66620 009 ZZ 850 008280 n/a

#: 415 CHBD E8030-66401 ZZ-35651 015 846 E8030-66620 009 ZZ 850 008280 0x25A,0x38

#: 415 REL E8030-66402 ZZ-35891 014 844 E8030-66620 009 ZZ 850 008280 0x358

#: 4151 CHMO E8030-66423 ZZ-58143 005 849 E8030-66620 009 ZZ 850 008280 n/a

#: 416 CHBD E8030-66401 ZZ-35651 015 846 E8030-66620 009 ZZ 850 008280 0x25A,0x38

#: 416 REL E8030-66402 ZZ-35891 014 844 E8030-66620 009 ZZ 850 008280 0x358

#: 4161 CHMO E8030-66423 ZZ-58139 005 849 E8030-66620 009 ZZ 850 008280 n/a

#@ PS1600 board in CC2 slot 4, Control-Segment-Slot-Nr 203

#: 109 CHBD E8030-66401 ZZ-31721 015 818 E8030-66620 009 ZZ 822 005218 0x25A,0x38

#: 109 REL E8030-66402 ZZ-31360 014 815 E8030-66620 009 ZZ 822 005218 0x358

#: 1091 CHMO E8030-66423 ZZ-39642 005 815 E8030-66620 009 ZZ 822 005218 n/a

#: 110 CHBD E8030-66401 ZZ-31721 015 818 E8030-66620 009 ZZ 822 005218 0x25A,0x38

#: 110 REL E8030-66402 ZZ-31360 014 815 E8030-66620 009 ZZ 822 005218 0x358

#: 1101 CHMO E8030-66423 ZZ-40797 005 817 E8030-66620 009 ZZ 822 005218 n/a

#: 111 CHBD E8030-66401 ZZ-31721 015 818 E8030-66620 009 ZZ 822 005218 0x25A,0x38

#: 111 REL E8030-66402 ZZ-31360 014 815 E8030-66620 009 ZZ 822 005218 0x358

#: 1111 CHMO E8030-66423 ZZ-39380 005 815 E8030-66620 009 ZZ 822 005218 n/a

#: 112 CHBD E8030-66401 ZZ-31721 015 818 E8030-66620 009 ZZ 822 005218 0x25A,0x38

#: 112 REL E8030-66402 ZZ-31360 014 815 E8030-66620 009 ZZ 822 005218 0x358

#: 1121 CHMO E8030-66423 ZZ-41046 005 818 E8030-66620 009 ZZ 822 005218 n/a

#: 113 CHBD E8030-66401 ZZ-31721 015 818 E8030-66620 009 ZZ 822 005218 0x25A,0x38

#: 113 REL E8030-66402 ZZ-31360 014 815 E8030-66620 009 ZZ 822 005218 0x358

#: 1131 CHMO E8030-66423 ZZ-39448 005 815 E8030-66620 009 ZZ 822 005218 n/a

#: 114 CHBD E8030-66401 ZZ-31721 015 818 E8030-66620 009 ZZ 822 005218 0x25A,0x38

#: 114 REL E8030-66402 ZZ-31360 014 815 E8030-66620 009 ZZ 822 005218 0x358

#: 1141 CHMO E8030-66423 ZZ-503972 005 817 E8030-66620 009 ZZ 822 005218 n/a

#: 115 CHBD E8030-66401 ZZ-31721 015 818 E8030-66620 009 ZZ 822 005218 0x25A,0x38

#: 115 REL E8030-66402 ZZ-31360 014 815 E8030-66620 009 ZZ 822 005218 0x358

#: 1151 CHMO E8030-66423 ZZ-38658 005 814 E8030-66620 009 ZZ 822 005218 n/a

#: 116 CHBD E8030-66401 ZZ-31721 015 818 E8030-66620 009 ZZ 822 005218 0x25A,0x38

#: 116 REL E8030-66402 ZZ-31360 014 815 E8030-66620 009 ZZ 822 005218 0x358

#: 1161 CHMO E8030-66423 ZZ-40796 005 817 E8030-66620 009 ZZ 822 005218 n/a

#@ DCS-DPS128 in CC2 slot 9, Control-Segment-Slot-Nr 208

#: 461 CHBD E8023-66401 ZZ-18525 009 942 E8023-66610 019 ZZ 945 009496 0x21

#: 461 REL E8023-66402 ZZ-18930 013 942 E8023-66610 019 ZZ 945 009496 0x19

#: 4611 CHMO E8023-66403 ZZ-82860 017 927 E8023-66610 019 ZZ 945 009496 0x54

#: 462 CHBD E8023-66401 ZZ-18525 009 942 E8023-66610 019 ZZ 945 009496 0x21

#: 462 REL E8023-66402 ZZ-18930 013 942 E8023-66610 019 ZZ 945 009496 0x19

#: 4621 CHMO E8023-66403 ZZ-83577 017 928 E8023-66610 019 ZZ 945 009496 0x54

#: 343 CHBD E8023-66401 ZZ-18525 009 942 E8023-66610 019 ZZ 945 009496 0x21

#: 343 REL E8023-66402 ZZ-18930 013 942 E8023-66610 019 ZZ 945 009496 0x19

#: 3431 CHMO E8023-66403 ZZ-83932 017 929 E8023-66610 019 ZZ 945 009496 0x54

#: 344 CHBD E8023-66401 ZZ-18525 009 942 E8023-66610 019 ZZ 945 009496 0x21

#: 344 REL E8023-66402 ZZ-18930 013 942 E8023-66610 019 ZZ 945 009496 0x19

#: 3441 CHMO E8023-66403 ZZ-83558 017 928 E8023-66610 019 ZZ 945 009496 0x54

#@ PS1600 board in CC3 slot 2, Control-Segment-Slot-Nr 110

#: 101 CHBD E8030-66401 ZZ-41262 016 926 E8030-66620 010 ZZ 928 013050 0x25A,0x38

#: 101 REL E8030-66402 ZZ-41420 015 924 E8030-66620 010 ZZ 928 013050 0x358

#: 1011 CHMO E8030-66423 ZZ-527192 005 918 E8030-66620 010 ZZ 928 013050 n/a

#: 102 CHBD E8030-66401 ZZ-41262 016 926 E8030-66620 010 ZZ 928 013050 0x25A,0x38

#: 102 REL E8030-66402 ZZ-41420 015 924 E8030-66620 010 ZZ 928 013050 0x358

#: 1021 CHMO E8030-66423 ZZ-76630 005 925 E8030-66620 010 ZZ 928 013050 n/a

#: 103 CHBD E8030-66401 ZZ-41262 016 926 E8030-66620 010 ZZ 928 013050 0x25A,0x38

#: 103 REL E8030-66402 ZZ-41420 015 924 E8030-66620 010 ZZ 928 013050 0x358

#: 1031 CHMO E8030-66423 ZZ-535203 005 927 E8030-66620 010 ZZ 928 013050 n/a

#: 104 CHBD E8030-66401 ZZ-41262 016 926 E8030-66620 010 ZZ 928 013050 0x25A,0x38

#: 104 REL E8030-66402 ZZ-41420 015 924 E8030-66620 010 ZZ 928 013050 0x358

#: 1041 CHMO E8030-66423 ZZ-76533 005 925 E8030-66620 010 ZZ 928 013050 n/a

#: 105 CHBD E8030-66401 ZZ-41262 016 926 E8030-66620 010 ZZ 928 013050 0x25A,0x38

#: 105 REL E8030-66402 ZZ-41420 015 924 E8030-66620 010 ZZ 928 013050 0x358

#: 1051 CHMO E8030-66423 ZZ-527836 005 920 E8030-66620 010 ZZ 928 013050 n/a

#: 106 CHBD E8030-66401 ZZ-41262 016 926 E8030-66620 010 ZZ 928 013050 0x25A,0x38

#: 106 REL E8030-66402 ZZ-41420 015 924 E8030-66620 010 ZZ 928 013050 0x358

#: 1061 CHMO E8030-66423 ZZ-76675 005 925 E8030-66620 010 ZZ 928 013050 n/a

#: 107 CHBD E8030-66401 ZZ-41262 016 926 E8030-66620 010 ZZ 928 013050 0x25A,0x38

#: 107 REL E8030-66402 ZZ-41420 015 924 E8030-66620 010 ZZ 928 013050 0x358

#: 1071 CHMO E8030-66423 ZZ-530632 005 922 E8030-66620 010 ZZ 928 013050 n/a

#: 108 CHBD E8030-66401 ZZ-41262 016 926 E8030-66620 010 ZZ 928 013050 0x25A,0x38

#: 108 REL E8030-66402 ZZ-41420 015 924 E8030-66620 010 ZZ 928 013050 0x358

#: 1081 CHMO E8030-66423 ZZ-76534 005 925 E8030-66620 010 ZZ 928 013050 n/a

#@ DCS-DPS128 in CC3 slot 4, Control-Segment-Slot-Nr 112

#: 319 CHBD E8023-66401 ZZ-17631 009 934 E8023-66600 019 ZZ 937 005527 0x21

#: 319 REL E8023-66402 ZZ-18183 013 934 E8023-66600 019 ZZ 937 005527 0x19

#: 3191 CHMO E8023-66403 ZZ-86835 017 932 E8023-66600 019 ZZ 937 005527 0x54

#: 323 CHBD E8023-66401 ZZ-17631 009 934 E8023-66600 019 ZZ 937 005527 0x21

#: 323 REL E8023-66402 ZZ-18183 013 934 E8023-66600 019 ZZ 937 005527 0x19

#: 3231 CHMO E8023-66403 ZZ-86857 017 932 E8023-66600 019 ZZ 937 005527 0x54

#: 320 CHBD E8023-66401 ZZ-17631 009 934 E8023-66600 019 ZZ 937 005527 0x21

#: 320 REL E8023-66402 ZZ-18183 013 934 E8023-66600 019 ZZ 937 005527 0x19

#: 3201 CHMO E8023-66403 ZZ-86870 017 932 E8023-66600 019 ZZ 937 005527 0x54

#: 324 CHBD E8023-66401 ZZ-17631 009 934 E8023-66600 019 ZZ 937 005527 0x21

#: 324 REL E8023-66402 ZZ-18183 013 934 E8023-66600 019 ZZ 937 005527 0x19

#: 3241 CHMO E8023-66403 ZZ-86862 017 932 E8023-66600 019 ZZ 937 005527 0x54

#: 311 CHBD E8023-66401 ZZ-17631 009 934 E8023-66600 019 ZZ 937 005527 0x21

#: 311 REL E8023-66402 ZZ-18183 013 934 E8023-66600 019 ZZ 937 005527 0x19

#: 3111 CHMO E8023-66403 ZZ-86882 017 932 E8023-66600 019 ZZ 937 005527 0x54

#: 315 CHBD E8023-66401 ZZ-17631 009 934 E8023-66600 019 ZZ 937 005527 0x21

#: 315 REL E8023-66402 ZZ-18183 013 934 E8023-66600 019 ZZ 937 005527 0x19

#: 3151 CHMO E8023-66403 ZZ-86797 017 932 E8023-66600 019 ZZ 937 005527 0x54

#: 312 CHBD E8023-66401 ZZ-17631 009 934 E8023-66600 019 ZZ 937 005527 0x21

#: 312 REL E8023-66402 ZZ-18183 013 934 E8023-66600 019 ZZ 937 005527 0x19

#: 3121 CHMO E8023-66403 ZZ-86852 017 932 E8023-66600 019 ZZ 937 005527 0x54

#: 316 CHBD E8023-66401 ZZ-17631 009 934 E8023-66600 019 ZZ 937 005527 0x21

#: 316 REL E8023-66402 ZZ-18183 013 934 E8023-66600 019 ZZ 937 005527 0x19

#: 3161 CHMO E8023-66403 ZZ-86830 017 932 E8023-66600 019 ZZ 937 005527 0x54

#@ DCS-DPS128 in CC3 slot 5, Control-Segment-Slot-Nr 113

#: 459 CHBD E8023-66401 ZZ-18456 009 942 E8023-66610 019 ZZ 945 009501 0x21

#: 459 REL E8023-66402 ZZ-19216 013 942 E8023-66610 019 ZZ 945 009501 0x19

#: 4591 CHMO E8023-66403 ZZ-87085 017 934 E8023-66610 019 ZZ 945 009501 0x54

#: 460 CHBD E8023-66401 ZZ-18456 009 942 E8023-66610 019 ZZ 945 009501 0x21

#: 460 REL E8023-66402 ZZ-19216 013 942 E8023-66610 019 ZZ 945 009501 0x19

#: 4601 CHMO E8023-66403 ZZ-88222 017 934 E8023-66610 019 ZZ 945 009501 0x54

#: 341 CHBD E8023-66401 ZZ-18456 009 942 E8023-66610 019 ZZ 945 009501 0x21

#: 341 REL E8023-66402 ZZ-19216 013 942 E8023-66610 019 ZZ 945 009501 0x19

#: 3411 CHMO E8023-66403 ZZ-79190 017 921 E8023-66610 019 ZZ 945 009501 0x54

#: 342 CHBD E8023-66401 ZZ-18456 009 942 E8023-66610 019 ZZ 945 009501 0x21

#: 342 REL E8023-66402 ZZ-19216 013 942 E8023-66610 019 ZZ 945 009501 0x19

#: 3421 CHMO E8023-66403 ZZ-84783 017 930 E8023-66610 019 ZZ 945 009501 0x54

#@ PS1600 board in CC3 slot 6, Control-Segment-Slot-Nr 114

#: 201 CHBD E8030-66401 ZZ-35114 015 842 E8030-66620 009 ZZ 844 007714 0x25A,0x38

#: 201 REL E8030-66402 ZZ-35102 014 839 E8030-66620 009 ZZ 844 007714 0x358

#: 2011 CHMO E8030-66423 ZZ-54244 005 843 E8030-66620 009 ZZ 844 007714 n/a

#: 202 CHBD E8030-66401 ZZ-35114 015 842 E8030-66620 009 ZZ 844 007714 0x25A,0x38

#: 202 REL E8030-66402 ZZ-35102 014 839 E8030-66620 009 ZZ 844 007714 0x358

#: 2021 CHMO E8030-66423 ZZ-54280 005 843 E8030-66620 009 ZZ 844 007714 n/a

#: 203 CHBD E8030-66401 ZZ-35114 015 842 E8030-66620 009 ZZ 844 007714 0x25A,0x38

#: 203 REL E8030-66402 ZZ-35102 014 839 E8030-66620 009 ZZ 844 007714 0x358

#: 2031 CHMO E8030-66423 ZZ-54266 005 843 E8030-66620 009 ZZ 844 007714 n/a

#: 204 CHBD E8030-66401 ZZ-35114 015 842 E8030-66620 009 ZZ 844 007714 0x25A,0x38

#: 204 REL E8030-66402 ZZ-35102 014 839 E8030-66620 009 ZZ 844 007714 0x358

#: 2041 CHMO E8030-66423 ZZ-54278 005 843 E8030-66620 009 ZZ 844 007714 n/a

#: 205 CHBD E8030-66401 ZZ-35114 015 842 E8030-66620 009 ZZ 844 007714 0x25A,0x38

#: 205 REL E8030-66402 ZZ-35102 014 839 E8030-66620 009 ZZ 844 007714 0x358

#: 2051 CHMO E8030-66423 ZZ-54250 005 843 E8030-66620 009 ZZ 844 007714 n/a

#: 206 CHBD E8030-66401 ZZ-35114 015 842 E8030-66620 009 ZZ 844 007714 0x25A,0x38

#: 206 REL E8030-66402 ZZ-35102 014 839 E8030-66620 009 ZZ 844 007714 0x358

#: 2061 CHMO E8030-66423 ZZ-54282 005 843 E8030-66620 009 ZZ 844 007714 n/a

#: 207 CHBD E8030-66401 ZZ-35114 015 842 E8030-66620 009 ZZ 844 007714 0x25A,0x38

#: 207 REL E8030-66402 ZZ-35102 014 839 E8030-66620 009 ZZ 844 007714 0x358

#: 2071 CHMO E8030-66423 ZZ-54258 005 843 E8030-66620 009 ZZ 844 007714 n/a

#: 208 CHBD E8030-66401 ZZ-35114 015 842 E8030-66620 009 ZZ 844 007714 0x25A,0x38

#: 208 REL E8030-66402 ZZ-35102 014 839 E8030-66620 009 ZZ 844 007714 0x358

#: 2081 CHMO E8030-66423 ZZ-54793 005 844 E8030-66620 009 ZZ 844 007714 n/a

#@ DCS-DPS128 in CC3 slot 8, Control-Segment-Slot-Nr 116

#: 317 CHBD E8023-66401 ZZ-17754 009 935 E8023-66600 019 ZZ 939 005620 0x21

#: 317 REL E8023-66402 ZZ-18334 013 935 E8023-66600 019 ZZ 939 005620 0x19

#: 3171 CHMO E8023-66403 ZZ-86395 017 932 E8023-66600 019 ZZ 939 005620 0x54

#: 321 CHBD E8023-66401 ZZ-17754 009 935 E8023-66600 019 ZZ 939 005620 0x21

#: 321 REL E8023-66402 ZZ-18334 013 935 E8023-66600 019 ZZ 939 005620 0x19

#: 3211 CHMO E8023-66403 ZZ-86336 017 932 E8023-66600 019 ZZ 939 005620 0x54

#: 302 CHBD E8023-66401 ZZ-17754 009 935 E8023-66600 019 ZZ 939 005620 0x21

#: 302 REL E8023-66402 ZZ-18334 013 935 E8023-66600 019 ZZ 939 005620 0x19

#: 3021 CHMO E8023-66403 ZZ-87156 017 934 E8023-66600 019 ZZ 939 005620 0x54

#: 306 CHBD E8023-66401 ZZ-17754 009 935 E8023-66600 019 ZZ 939 005620 0x21

#: 306 REL E8023-66402 ZZ-18334 013 935 E8023-66600 019 ZZ 939 005620 0x19

#: 3061 CHMO E8023-66403 ZZ-87052 017 934 E8023-66600 019 ZZ 939 005620 0x54

#: 318 CHBD E8023-66401 ZZ-17754 009 935 E8023-66600 019 ZZ 939 005620 0x21

#: 318 REL E8023-66402 ZZ-18334 013 935 E8023-66600 019 ZZ 939 005620 0x19

#: 3181 CHMO E8023-66403 ZZ-86334 017 932 E8023-66600 019 ZZ 939 005620 0x54

#: 322 CHBD E8023-66401 ZZ-17754 009 935 E8023-66600 019 ZZ 939 005620 0x21

#: 322 REL E8023-66402 ZZ-18334 013 935 E8023-66600 019 ZZ 939 005620 0x19

#: 3221 CHMO E8023-66403 ZZ-86339 017 932 E8023-66600 019 ZZ 939 005620 0x54

#: 303 CHBD E8023-66401 ZZ-17754 009 935 E8023-66600 019 ZZ 939 005620 0x21

#: 303 REL E8023-66402 ZZ-18334 013 935 E8023-66600 019 ZZ 939 005620 0x19

#: 3031 CHMO E8023-66403 ZZ-86417 017 932 E8023-66600 019 ZZ 939 005620 0x54

#: 307 CHBD E8023-66401 ZZ-17754 009 935 E8023-66600 019 ZZ 939 005620 0x21

#: 307 REL E8023-66402 ZZ-18334 013 935 E8023-66600 019 ZZ 939 005620 0x19

#: 3071 CHMO E8023-66403 ZZ-86680 017 932 E8023-66600 019 ZZ 939 005620 0x54

#@ MCE board in CC4 slot 2, Control-Segment-Slot-Nr 210

#: 2250 MCE E9722-66411 JP-2579 005 253 E9733-66610 009 JP 253 001507 0x10

#: 2251 MESE E9732-66403 JP-3940 017 301 E9733-66610 009 JP 253 001507 0x10

#: 2252 MESE E9732-66403 JP-3984 017 301 E9733-66610 009 JP 253 001507 0x10

#: 2253 MESE E9732-66403 JP-3940 017 301 E9733-66610 009 JP 253 001507 0x10

#: 2254 MESE E9732-66403 JP-3984 017 301 E9733-66610 009 JP 253 001507 0x10

#: 2255 MESE E9732-66403 JP-3969 017 301 E9733-66610 009 JP 253 001507 0x10

#: 2256 MESE E9732-66403 JP-3976 017 301 E9733-66610 009 JP 253 001507 0x10

#: 2257 MESE E9732-66403 JP-3969 017 301 E9733-66610 009 JP 253 001507 0x10

#: 2258 MESE E9732-66403 JP-3976 017 301 E9733-66610 009 JP 253 001507 0x10

#@ MCE board in CC4 slot 3, Control-Segment-Slot-Nr 211

#: 2260 MCE E9722-66411 JP-2252 005 236 E9733-66610 009 JP 241 001424 0x10

#: 2261 MESE E9732-66403 JP-3118 017 241 E9733-66610 009 JP 241 001424 0x10

#: 2262 MESE E9732-66403 JP-3074 017 241 E9733-66610 009 JP 241 001424 0x10

#: 2263 MESE E9732-66403 JP-3118 017 241 E9733-66610 009 JP 241 001424 0x10

#: 2264 MESE E9732-66403 JP-3074 017 241 E9733-66610 009 JP 241 001424 0x10

#: 2265 MESE E9732-66403 JP-3002 017 241 E9733-66610 009 JP 241 001424 0x10

#: 2266 MESE E9732-66403 JP-3079 017 241 E9733-66610 009 JP 241 001424 0x10

#: 2267 MESE E9732-66403 JP-3002 017 241 E9733-66610 009 JP 241 001424 0x10

#: 2268 MESE E9732-66403 JP-3079 017 241 E9733-66610 009 JP 241 001424 0x10

#@ MCE board in CC4 slot 4, Control-Segment-Slot-Nr 212

#: 2270 MCE E9722-66411 JP-3315 006 426 E9733-66610 012 JP 432 001618 0x10

#: 2271 MESE E9732-66413 JP-1146 004 428 E9733-66610 012 JP 432 001618 0x10

#: 2272 MESE E9732-66413 JP-1062 004 422 E9733-66610 012 JP 432 001618 0x10

#: 2273 MESE E9732-66413 JP-1146 004 428 E9733-66610 012 JP 432 001618 0x10

#: 2274 MESE E9732-66413 JP-1062 004 422 E9733-66610 012 JP 432 001618 0x10

#: 2275 MESE E9732-66413 JP-1144 004 428 E9733-66610 012 JP 432 001618 0x10

#: 2276 MESE E9732-66413 JP-1044 004 422 E9733-66610 012 JP 432 001618 0x10

#: 2277 MESE E9732-66413 JP-1144 004 428 E9733-66610 012 JP 432 001618 0x10

#: 2278 MESE E9732-66413 JP-1044 004 422 E9733-66610 012 JP 432 001618 0x10

#@ MCE board in CC4 slot 5, Control-Segment-Slot-Nr 213

#: 2280 MCE E9722-66411 JP-5118 006 708 E9733-66610 012 JP 707 001747 0x10

#: 2281 MESE E9732-66413 JP-2588 004 705 E9733-66610 012 JP 707 001747 0x10

#: 2282 MESE E9732-66413 JP-2820 004 708 E9733-66610 012 JP 707 001747 0x10

#: 2283 MESE E9732-66413 JP-2588 004 705 E9733-66610 012 JP 707 001747 0x10

#: 2284 MESE E9732-66413 JP-2820 004 708 E9733-66610 012 JP 707 001747 0x10

#: 2285 MESE E9732-66413 JP-2804 004 708 E9733-66610 012 JP 707 001747 0x10

#: 2286 MESE E9732-66413 JP-2809 004 708 E9733-66610 012 JP 707 001747 0x10

#: 2287 MESE E9732-66413 JP-2804 004 708 E9733-66610 012 JP 707 001747 0x10

#: 2288 MESE E9732-66413 JP-2809 004 708 E9733-66610 012 JP 707 001747 0x10

#@ MCE board in CC4 slot 6, Control-Segment-Slot-Nr 214

#: 2290 MCE E9722-66411 JP-1884 005 151 E9733-66610 008 JP 202 001143 0x10

#: 2291 MESE E9732-66403 JP-976 016 152 E9733-66610 008 JP 202 001143 0x10

#: 2292 MESE E9732-66403 JP-192 016 113 E9733-66610 008 JP 202 001143 0x10

#: 2293 MESE E9732-66403 JP-976 016 152 E9733-66610 008 JP 202 001143 0x10

#: 2294 MESE E9732-66403 JP-192 016 113 E9733-66610 008 JP 202 001143 0x10

#: 2295 MESE E9732-66403 JP-772 016 140 E9733-66610 008 JP 202 001143 0x10

#: 2296 MESE E9732-66403 JP-966 016 152 E9733-66610 008 JP 202 001143 0x10

#: 2297 MESE E9732-66403 JP-772 016 140 E9733-66610 008 JP 202 001143 0x10

#: 2298 MESE E9732-66403 JP-966 016 152 E9733-66610 008 JP 202 001143 0x10

#@ MCE board in CC4 slot 7, Control-Segment-Slot-Nr 215

#: 2300 MCE E9722-66411 JP-2351 005 241 E9733-66610 009 JP 244 001438 0xF

#: 2301 MESE E9732-66403 JP-2889 017 237 E9733-66610 009 JP 244 001438 0xC

#: 2302 MESE E9732-66403 JP-2878 017 237 E9733-66610 009 JP 244 001438 0xC

#: 2303 MESE E9732-66403 JP-2889 017 237 E9733-66610 009 JP 244 001438 0xC

#: 2304 MESE E9732-66403 JP-2878 017 237 E9733-66610 009 JP 244 001438 0xC

#: 2305 MESE E9732-66403 JP-3224 017 245 E9733-66610 009 JP 244 001438 0xC

#: 2306 MESE E9732-66403 JP-2916 017 237 E9733-66610 009 JP 244 001438 0xC

#: 2307 MESE E9732-66403 JP-3224 017 245 E9733-66610 009 JP 244 001438 0xC

#: 2308 MESE E9732-66403 JP-2916 017 237 E9733-66610 009 JP 244 001438 0xC

#@ MCE board in CC4 slot 8, Control-Segment-Slot-Nr 216

#: 2310 MCE E9722-66411 JP-1995 005 205 E9733-66610 004 JP 212 001166 0x10

#: 2311 MESE E9732-66403 JP-1288 011 212 E9733-66610 004 JP 212 001166 0x10

#: 2312 MESE E9732-66403 JP-1293 011 212 E9733-66610 004 JP 212 001166 0x10

#: 2313 MESE E9732-66403 JP-1288 011 212 E9733-66610 004 JP 212 001166 0x10

#: 2314 MESE E9732-66403 JP-1293 011 212 E9733-66610 004 JP 212 001166 0x10

#: 2315 MESE E9732-66403 JP-1292 011 212 E9733-66610 004 JP 212 001166 0x10

#: 2316 MESE E9732-66403 JP-1284 011 212 E9733-66610 004 JP 212 001166 0x10

#: 2317 MESE E9732-66403 JP-1292 011 212 E9733-66610 004 JP 212 001166 0x10

#: 2318 MESE E9732-66403 JP-1284 011 212 E9733-66610 004 JP 212 001166 0x10

#@ MCE board in CC4 slot 9, Control-Segment-Slot-Nr 217

#: 2320 MCE E9722-66411 JP-2118 005 223 E9733-66610 008 JP 229 001356 0x10

#: 2321 MESE E9732-66403 JP-2097 016 222 E9733-66610 008 JP 229 001356 0x10

#: 2322 MESE E9732-66403 JP-2124 016 222 E9733-66610 008 JP 229 001356 0x10

#: 2323 MESE E9732-66403 JP-2097 016 222 E9733-66610 008 JP 229 001356 0x10

#: 2324 MESE E9732-66403 JP-2124 016 222 E9733-66610 008 JP 229 001356 0x10

#: 2325 MESE E9732-66403 JP-2101 016 222 E9733-66610 008 JP 229 001356 0x10

#: 2326 MESE E9732-66403 JP-2135 016 223 E9733-66610 008 JP 229 001356 0x10

#: 2327 MESE E9732-66403 JP-2101 016 222 E9733-66610 008 JP 229 001356 0x10

#: 2328 MESE E9732-66403 JP-2135 016 223 E9733-66610 008 JP 229 001356 0x10

PDIAG Di\_interprete Mon Jan 18 11:51:11 2021

command=C

PDIAG Di\_interprete Mon Jan 18 11:51:28 2021

command=L /var/opt/hp93000/soc/diagnostic/di\_conf

Diagnostics is running NORMAL.

PDIAG Di\_interprete Mon Jan 18 11:51:28 2021

command=T

Test head power consumption percentage: 68.5%

Setting default system control parameters for diagnostic.

\* testing channels 10101 to 13216

\* testing channels 20101 to 21616

\* testing channels 40901 to 41616

\* testing dps channels 30201 to 30416

\* testing dps channels 30601 to 30816

\* testing dps channels 31101 to 31216

\* testing dps channels 31501 to 32416

\* testing dps channels 34101 to 34616

\* testing dps channels 45701 to 46216

\* testing dps channels 73601 to 73616

\* testing dps channels 74001 to 74016

\* testing ctrl bd. 11

\* testing ctrl bd. 21

\* testing clk bd. 11

\* testing clk bd. 12

\* testing clk bd. 21

\* testing clk bd. 22

\* testing MCE bd. 225

\* testing MCE bd. 226

\* testing MCE bd. 227

\* testing MCE bd. 228

\* testing MCE bd. 229

\* testing MCE bd. 230

\* testing MCE bd. 231

\* testing MCE bd. 232

1408 channels

### Diagnostic Run 1 executed at: Mon Jan 18 11:51:52 2021

# Expected DUT Board "Analog DUT-Board E9728-66501 (E9728A)"!

# Installed DUT Board "Analog DUT-Board E9728-66501 (E9728A)"!

# Current period is 100.00ns, capable Hardware: CPIO/DPS128HC

T AACU (MCA/MCB/MCC...) (ALG): Analog ACU test (100.00ns)

PASSED

T AMCA (MCA/MCB/MCC...) (ALG): Multi site baseband analog test (100.00ns)

PASSED

Times [sec]: Total:517.5 Precal:0.0 Tests:338.0 FW:179.5

Diagnostic finished

### Diagnostic finished at: Mon Jan 18 12:00:26 2021

Overall diagnostic result: PASSED

PDIAG Di\_interprete Mon Jan 18 13:08:32 2021

command=E 1214 17170449 DIUI

PDIAG Di\_interprete Mon Jan 18 13:08:32 2021

command=Q #