

Power Supply
network connection
Status

OPC Client
Status

DCS boards LV
channel

MCM LV channels:
currents & voltages

click 'view' for
further information

MIXED

W-IE-NE-R monitor

alidcswie000	alidcswie001	alidcswie002	alidcswie003
alidcswie004	alidcswie014	-	-

OPC server

PVSS client status

RESTART server

Common digital 3.3V

DIGITAL 3.3V

ON STABLE VOL Alert ACK

Us	4.000 V	I meas	1.766 A
Ut	4.008 V	P(Us)	7.06 W

SETTINGS

DCS-PDB power

DCS-PDB POWER

ON STABLE VOL Alert ACK

Us	3.953 V	I meas	5.420 A
Ut	3.983 V	P(Us)	21.62 W

LAYERS 4-5

ANALOG 1.8V

OFF STABLE VOL Alert ACK

Us	0.000 V	I meas	0.000 A
Ut	0.000 V	P(Us)	0.00 W

DIGITAL 1.8V

OFF STABLE VOL Alert ACK

Us	0.000 V	I meas	0.000 A
Ut	0.000 V	P(Us)	0.00 W

ANALOG 3.3V

OFF STABLE VOL Alert ACK

Us	0.000 V	I meas	0.000 A
Ut	0.000 V	P(Us)	0.00 W

LAYERS 2-3

ANALOG 1.8V

OFF STABLE VOL Alert ACK

Us	0.000 V	I meas	0.000 A
Ut	0.000 V	P(Us)	0.00 W

DIGITAL 1.8V

OFF STABLE VOL Alert ACK

Us	0.000 V	I meas	0.000 A
Ut	0.000 V	P(Us)	0.00 W

ANALOG 3.3V

OFF STABLE VOL Alert ACK

Us	0.000 V	I meas	0.000 A
Ut	0.000 V	P(Us)	0.00 W

LAYERS 1-2

ANALOG 1.8V

ON STABLE VOL Alert ACK

Us	2.457 V	I meas	2.070 A
Ut	2.466 V	P(Us)	5.09 W

DIGITAL 1.8V

ON STABLE VOL Alert ACK

Us	2.469 V	I meas	6.859 A
Ut	2.503 V	P(Us)	16.94 W

ANALOG 3.3V

ON STABLE VOL Alert ACK

Us	4.000 V	I meas	11.641 A
Ut	4.060 V	P(Us)	46.56 W