23/07/2024 13:35:03 Mockup Main Board Checking (4 tests).

Test Description	Reading	Lower Range	Upper Range	Result
Reference Voltage - Microcontroller	4089	4008	4172	PASS
AT MPP Manual Measurement	4098	4008	4172	PASS
Reference Voltage – Multiplexer 1	4090	4008	4172	PASS
Reference Voltage – Multiplexer 2	4089	4008	4172	PASS
Comms	OK	-	-	PASS

Initial equipment consumption check (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Current – Low side	472	0	521	PASS

Main microcontroller programming with PGM TEST (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Main microcontroller programming with PGM TEST	-	-	-	PASS

Program external EEPROM memory (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Programmed Memory	-	-	-	PASS

Sauron internal reference voltage calibration (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Sauron internal reference voltage calibration	-	-	-	PASS

Checking the 3V DCDC of the DUT board (2 tests).

Test Description	Reading	Lower Range	Upper Range	Result
3V – No load	3004	2687	3329	PASS
3V – Load	2998	2682	3325	PASS

Checking the 5V DCDC of the DUT board (31 tests).

Test Description	Reading	Lower Range	Upper Range	Result
Enable DCDC 5V – No load	3162	2829	3483	PASS
Enable DCDC 5V – Load	3155	2819	3475	PASS
Vbat: 2900mV - 5V - No load	5082	4424	5602	PASS
Vbat: 2900mV - 5V – Load	5049	4394	5567	PASS
Vbat: 3000mV - 5V - No load	5082	4424	5601	PASS
Vbat: 3000mV - 5V – Load	5049	4394	5567	PASS
Vbat: 3100mV - 5V - No load	5082	4424	5601	PASS
Vbat: 3100mV - 5V – Load	5047	4395	5567	PASS
Vbat: 3200mV - 5V - No load	5082	4424	5602	PASS
Vbat: 3200mV - 5V – Load	5046	4395	5567	PASS
Vbat: 3300mV - 5V - No load	5082	4424	5602	PASS
Vbat: 3300mV - 5V – Load	5046	4394	5567	PASS
Vbat: 3400mV - 5V - No load	5082	4425	5602	PASS
Vbat: 3400mV - 5V – Load	5046	4394	5567	PASS
Vbat: 3500mV - 5V - No load	5081	4424	5602	PASS
Vbat: 3500mV - 5V – Load	5046	4394	5565	PASS
Vbat: 2900mV - 5V SW - No load	5085	4426	5605	PASS
Vbat: 2900mV - 5V SW – Load	5049	4397	5568	PASS
Vbat: 3000mV - 5V SW - No load	5085	4426	5605	PASS
Vbat: 3000mV - 5V SW - Load	5049	4397	5568	PASS
Vbat: 3100mV - 5V SW - No load	5085	4426	5606	PASS
Vbat: 3100mV - 5V SW - Load	5047	4397	5568	PASS
Vbat: 3200mV - 5V SW - No load	5085	4428	5608	PASS
Vbat: 3200mV - 5V SW - Load	5049	4397	5568	PASS
Vbat: 3300mV - 5V SW - No load	5085	4426	5608	PASS
Vbat: 3300mV - 5V SW - Load	5049	4397	5568	PASS
Vbat: 3400mV - 5V SW - No load	5085	4426	5606	PASS
Vbat: 3400mV - 5V SW - Load	5049	4397	5568	PASS
Vbat: 3500mV - 5V SW - No load	5085	4426	5606	PASS
Vbat: 3500mV - 5V SW - Load	5049	4397	5567	PASS

5V DUT	4962	4423	5575	PASS	

Checking the 12V DCDC of the DUT board (35 tests).

Test Description	Reading	Lower Range	Upper Range	Result
Enable DCDC 12V – No load	3156	2825	3478	PASS
Enable DCDC 12V – Load	2811	2407	3120	PASS
Vbat: 2800mV – 12V – POK Disabled	12269	10900	13481	PASS
Vbat: 2800mV – 12V POK – POK Disabled	3275	0	5000	PASS
Vbat: 2800mV – 12V – POK Enabled	2985	1571	8944	PASS
Vbat: 2800mV – 12V POK – POK Enabled	4580	3973	5048	PASS
Vbat: 2900mV - 12V – No load	12272	10900	13488	PASS
Vbat: 2900mV - 12V POK - No load	2032	0	5000	PASS
Vbat: 2900mV - 12V – Load	12219	10852	13437	PASS
Vbat: 2900mV - 12V POK – Load	3675	0	5000	PASS
Vbat: 3000mV - 12V - No load	12282	10913	13499	PASS
Vbat: 3000mV - 12V POK - No load	322	0	5000	PASS
Vbat: 3000mV - 12V - Load	12225	10867	13448	PASS
Vbat: 3000mV - 12V POK – Load	2657	0	5000	PASS
Vbat: 3100mV - 12V – No load	12292	10918	13510	PASS
Vbat: 3100mV - 12V POK - No load	45	0	5000	PASS
Vbat: 3100mV - 12V – Load	12232	10877	13459	PASS
Vbat: 3100mV - 12V POK – Load	880	0	5000	PASS
Vbat: 3200mV - 12V – No load	12299	10924	13518	PASS
Vbat: 3200mV - 12V POK – No load	21	0	5000	PASS
Vbat: 3200mV - 12V - Load	12242	10882	13470	PASS
Vbat: 3200mV - 12V POK – Load	75	0	5000	PASS
Vbat: 3300mV - 12V - No load	12302	10933	13529	PASS
Vbat: 3300mV - 12V POK - No load	13	0	5000	PASS
Vbat: 3300mV - 12V - Load	12252	10888	13481	PASS
Vbat: 3300mV - 12V POK – Load	41	0	5000	PASS
Vbat: 3400mV - 12V - No load	12309	10940	13537	PASS
Vbat: 3400mV - 12V POK - No load	10	0	5000	PASS
Vbat: 3400mV - 12V - Load	12259	10895	13488	PASS
Vbat: 3400mV - 12V POK – Load	31	0	5000	PASS
Vbat: 3500mV - 12V - No load	12319	10946	13548	PASS
Vbat: 3500mV - 12V POK - No load	9	0	5000	PASS
Vbat: 3500mV - 12V - Load	12262	10900	13499	PASS
Vbat: 3500mV - 12V POK – Load	26	0	1000	PASS
12V Relay	12259	10886	13474	PASS

Checking the 40V DCDC of the DUT board (38 tests).

Test Description	Reading	Lower Range	Upper Range	Result
<u> </u>				
Enable DCDC 40V – No load	3154	2822	3478	PASS
Enable DCDC 40V – Load	2784	2387	3113	PASS
Vbat: 2800mV – 40V – POK Disabled	40451	36212	44908	PASS
Vbat: 2800mV – 40V POK – POK Disabled	4061	0	4980	PASS
Vbat: 2800mV – 40V – POK Enabled	32404	26579	36093	PASS
Vbat: 2800mV – 40V POK – POK Enabled	4575	3981	5041	PASS
Vbat: 2900mV - 40V – No load	40485	36242	44945	PASS
Vbat: 2900mV - 40V POK - No load	3377	0	4500	PASS
Vbat: 2900mV - 40V – Load	35082	29777	39277	PASS
Vbat: 2900mV - 40V POK – Load	4575	3983	5041	PASS
Vbat: 3000mV - 40V - No load	40519	36273	44970	PASS
Vbat: 3000mV - 40V POK – No load	1934	0	3500	PASS
Vbat: 3000mV - 40V - Load	36819	31360	41150	PASS
Vbat: 3000mV - 40V POK – Load	4050	0	5045	PASS
Vbat: 3100mV - 40V – No load	40553	36283	44996	PASS
Vbat: 3100mV - 40V POK - No load	124	0	2900	PASS
Vbat: 3100mV - 40V – Load	38408	32882	42973	PASS
Vbat: 3100mV - 40V POK – Load	3486	0	4900	PASS
Vbat: 3200mV - 40V - No load	40576	36314	45033	PASS
Vbat: 3200mV - 40V POK - No load	29	0	500	PASS
Vbat: 3200mV - 40V – Load	40008	34241	44558	PASS
Vbat: 3200mV - 40V POK – Load	2318	0	3600	PASS
Vbat: 3300mV - 40V – No load	40598	36324	45057	PASS
Vbat: 3300mV - 40V POK - No load	17	0	250	PASS

Vbat: 3300mV - 40V – Load	40439	35619	44895	PASS
Vbat: 3300mV - 40V POK – Load	224	0	3000	PASS
Vbat: 3400mV - 40V - No load	40632	36355	45082	PASS
Vbat: 3400mV - 40V POK - No load	10	0	1000	PASS
Vbat: 3400mV - 40V – Load	40485	36242	44933	PASS
Vbat: 3400mV - 40V POK – Load	62	0	1000	PASS
Vbat: 3500mV - 40V - No load	40655	36365	45108	PASS
Vbat: 3500mV - 40V POK – No load	9	0	250	PASS
Vbat: 3500mV - 40V – Load	40507	36273	44958	PASS
Vbat: 3500mV - 40V POK – Load	46	0	250	PASS
WDT HW with pulses – 40V	40576	36303	45033	PASS
WDT HW with pulses – Pulses	3022	2701	3329	PASS
WDT HW without pulses – 40V	13653	2970	15219	PASS
WDT HW without pulses – Pulses	7	0	250	PASS

Checking the charging circuit of the DUT board (11 tests).

Test Description	Reading	Lower Range	Upper Range	Result
Input Voltage – TVS Off	13	0	250	PASS
Input Voltage – TVS Off 5V	4238	3160	5000	PASS
Input Voltage – TVS On 12V	6915	5970	12100	PASS
Charge Time	13099	9912	45000	PASS
Battery Voltage – TP9	3568	3199	3929	PASS
Charge detection – TP93	13	0	250	PASS
Charge status – TP94	31	0	250	PASS
Battery Voltage	3203	2881	3524	PASS
Charge Voltage - TP117	4928	4201	5702	PASS
Charge status – TP94	1281	731	1800	PASS
V Battery - ADC DUT	3356	3020	3713	PASS

Screen illumination check (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Screen illumination check	-	-	-	PASS

Screen contrast check (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Screen contrast check	-	-	-	PASS

Screen pixels check (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Screen pixels check	-	-	-	PASS

External EEPROM memory check (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
External EEPROM memory check	-	-	-	PASS

Checking the LEDs (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Checking the LEDs	-	-	-	PASS

Buzzer check (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Buzzer check	-	-	-	PASS

Push button check (6 tests).

Test Description	Reading	Lower Range	Upper Range	Result
Pushbutton - Menu 1	-	-	-	PASS
Pushbutton - Menu 3	-	-	-	PASS
Pushbutton - Menu 4	-	-	-	PASS
Pushbutton - On/Off	-	-	-	PASS
Pushbutton – Start/Stop	-	-	-	PASS

Dial check (2 tests).

Test Description	Reading	Lower Range	Upper Range	Result
Right Turn	-	-	-	PASS
Left Turn	-	-	-	PASS

Accelerometer – X Axis (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Accelerometer – X Axis	16383	14557	18021	PASS

Secondary microcontroller programming with PGM TEST (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Secondary microcontroller programming with PGM TEST	-	-	-	PASS

Checking communications between Sauron and Orco (1 tests).

Test Description	Reading	Lower Range	Upper Range	Result
Checking communications between Sauron and Orco.	-	-	-	PASS

Checking channel A (58 tests).

Test Description	Reading	Lower Range	Upper Range	Result
Step 1 TP100 - 12V CHA	12249	10877	13466	PASS
Step 1 TP102 - 40V CHA	39668	31625	44433	PASS
Step 2 TP101 - DC+ CHA	41	0	65	PASS
Step 3 TP105 - DC- CHA	41	0	65	PASS
Step 4 TP101 - DC+ CHA	1161	1000	1284	PASS
Step 4 TP105 - DC- CHA	26	0	50	PASS
Step 5 TP101 - DC+ CHA	5597	4857	6186	PASS
Step 5 TP105 - DC- CHA	29	0	50	PASS
Step 6 TP101 - DC+ CHA	10032	8715	11088	PASS
Step 6 TP105 - DC- CHA	29	0	50	PASS
Step 7 TP101 - DC+ CHA	23	0	50	PASS
Step 7 TP105 - DC- CHA	1161	1013	1290	PASS
Step 8 TP101 - DC+ CHA	26	0	50	PASS
Step 8 TP105 - DC- CHA	5588	4857	6163	PASS
Step 9 TP101 - DC+ CHA	29	0	50	PASS
Step 9 TP105 - DC- CHA	10008	8709	11042	PASS
Step 10 Shunt	629	536	732	PASS
Step 10 TP103 - Load +	40310	36049	44710	PASS
Step 10 TP4 - Relay Out +	107	84	132	PASS
Step 11 Shunt	706	549	813	PASS
Step 11 TP4 - Relay Out +	40296	38103	44725	PASS
Step 12 Shunt	629	533	732	PASS
Step 12 TP104 - Load -	40430	36170	44887	PASS
Step 12 TP3 - Relay Out -	93	60	200	PASS
Step 13 Shunt	702	553	817	PASS
Step 13 TP3 - Relay Out -	40108	38103	44518	PASS
Step 14 TP103 - Load +	63	32	95	PASS
Step 14 Shunt	952	788	1112	PASS
Step 14 TP100 - 12V CHA	12272	10900	13492	PASS
Step 14 TP102 - 40V CHA	40383	36130	44821	PASS
Step 15 TP103 - Load +	123	82	175	PASS
Step 15 Shunt	8655	7499	9715	PASS
Step 15 TP100 - 12V CHA	12279	10904	13499	PASS
Step 15 TP102 - 40V CHA	40280	35721	44708	PASS
Step 16 TP103 - Load +	159	112	200	PASS
Step 16 Shunt	14453	12554	16141	PASS
Step 16 TP100 - 12V CHA	12289	10906	13504	PASS
Step 16 TP102 - 40V CHA	39826	31952	44634	PASS
Step 17 TP104 - Load -	62	32	80	PASS
Step 17 Shunt	956	788	1096	PASS
Step 17 TP100 - 12V CHA	12272	10900	13488	PASS
Step 17 TP102 - 40V CHA	40383	36130	44807	PASS
Step 18 TP104 - Load -	122	82	175	PASS
Step 18 Shunt	8655	7499	9610	PASS
Step 18 TP100 - 12V CHA	12279	10904	13499	PASS
Step 18 TP102 - 40V CHA	40280	35701	44708	PASS
Step 19 TP104 - Load -	158	112	200	PASS

Step 19 Shunt	14453	12558	15975	PASS
Step 19 TP100 - 12V CHA	12289	10906	13507	PASS
Step 19 TP102 - 40V CHA	39758	31870	44571	PASS
Step 20 ADC DUT	1029	839	5501	PASS
Step 20 TP32 - V+ Load ADC	1068	869	5497	PASS
Step 21 ADC DUT	871	714	4069	PASS
Step 21 TP32 - V+ Load ADC	874	718	4060	PASS
Step 22 ADC DUT	1031	849	5501	PASS
Step 22 TP32 - V- Load ADC	1069	875	5497	PASS
Step 23 ADC DUT	872	723	4060	PASS
Step 23 TP32 - V- Load ADC	878	728	4072	PASS

Checking channel B (110 tests).

Test Description	Reading	Lower Range	Upper Range	Result
Step 1 TP106 - 12V CHB	12255	10879	13474	PASS
Step 1 TP108 - 40V CHB	39770	32738	44908	PASS
Step 2 TP107 - DC+ CHB	44	0	60	PASS
Step 3 TP116 - DC- CHB	47	0	60	PASS
Step 4 TP107 - DC+ CHB	1161	1000	1277	PASS
Step 4 TP116 - DC- CHB	29	0	50	PASS
Step 5 TP107 - DC+ CHB	5585	4852	6173	PASS
Step 5 TP116 - DC- CHB	29	0	50	PASS
Step 6 TP107 - DC+ CHB	10002	8707	11068	PASS
Step 6 TP116 - DC- CHB	29	0	50	PASS
Step 7 TP107 - DC+ CHB	26	0	50	PASS
Step 7 TP116 - DC- CHB	1170	1011	1287	PASS
Step 8 TP107 - DC+ CHB	29	0	50	PASS
Step 8 TP116 - DC- CHB	5615	4863	6177	PASS
Step 9 TP107 - DC+ CHB	29	0	50	PASS
Step 9 TP116 - DC- CHB	10056	8717	11065	PASS
Step 10 Shunt	698	576	801	PASS
Step 10 TP109 - Load +	40095	35879	44503	PASS
Step 10 TP110 - Load -	93	60	175	PASS
Step 11 Shunt	698	576	801	PASS
Step 11 TP109 - Load +	40095	35879	44503	PASS
Step 11 TP110 - Load -	93	60	175	PASS
Step 11 TP 110 - Load -	93	60	102	PASS
Step 11 176 - Relay ES +	702	576	780	PASS
	93	60	118	PASS
Step 12 TP109 - Load +				
Step 12 TP110 - Load -	39974 702	35783 572	44385	PASS
Step 13 Shunt		60	801	PASS
Step 13 TP109 - Load +	93		118	PASS
Step 13 TP110 - Load -	39974	35783	44385	PASS
Step 13 TP5 - Relay ES -	93	60	118	PASS
Step 14 Shunt	698	576	796	PASS
Step 14 TP6 - Relay ES +	80	60	118	PASS
Step 15 Shunt	772	642	861	PASS
Step 15 TP6 - Relay ES +	39974	35783	44385	PASS
Step 16 Shunt	702	576	801	PASS
Step 16 TP5 - Relay ES -	93	60	118	PASS
Step 17 Shunt	772	642	861	PASS
Step 17 TP5 - Relay ES -	40014	35819	44429	PASS
Step 18 Shunt	698	576	793	PASS
Step 18 TP8 - Relay GALV +	80	60	102	PASS
Step 19 Shunt	768	616	866	PASS
Step 19 TP8 - Relay GALV +	40175	35964	44622	PASS
Step 20 Shunt	702	576	780	PASS
Step 20 TP9 - Relay GALV -	93	60	132	PASS
Step 21 Shunt	772	590	866	PASS
Step 21 TP9 - Relay GALV -	40028	35819	44429	PASS
Step 22 TP109 - Load +	120	72	175	PASS
Step 22 Shunt	1195	1013	1372	PASS
Step 22 TP106 - 12V CHB	12279	10906	13496	PASS
Step 22 TP108 - 40V CHB	40610	36345	45070	PASS
Step 23 TP109 - Load +	174	121	250	PASS
Step 23 Shunt	8692	7592	9711	PASS
Step 23 TP106 - 12V CHB	12286	10913	13504	PASS

Step 24 TP109 - Load +	Step 23 TP108 - 40V CHB	40507	36273	44970	PASS
Slep 24 FP106 - 12V CHB					
Silep 24 TP106 - 12V CHB					
Step 24 TP108 - 40V CHB					
Step 25 TP110 - Load -					
Slep 25 Shunt	<u> </u>				
Siep 25 TP106 - 12V CHB					
Step 25 TP108 - 40V CHB					
Step 26 TP110 - Load					
Step 26 Shunt					
Step 28 TP106 - 12V CHB					
Step 28 TP108 - 40V CHB					
Step 27 TP110 - Load -					
Size 27 Shunt					
Step 27 TP108 - 12V CHB					
Step 27 TP108 - 40V CHB					
Step 28 TP109 - Load +	•				
Step 28 Shunt					
Step 28 TP106 - 12V CHB					
Step 28 TP109 - Load +					
Step 29 TP109 - Load +					
Step 29 Shunt					
Step 29 TP106 - 12V CHB					
Step 29 TP108 - 40V CHB					
Step 30 TP109 - Load +					
Step 30 Shunt 9141 7929 10128 PASS Step 30 TP106 - 12V CHB 12286 10913 13504 PASS Step 30 TP108 - 40V CHB 40496 36273 44958 PASS Step 31 TP101 - Load - 107 72 175 PASS Step 31 Shunt 654 523 732 PASS Step 31 TP106 - 12V CHB 12276 10906 13499 PASS Step 31 TP108 - 40V CHB 40621 36355 45082 PASS Step 32 TP106 - 12V CHB 147 96 200 PASS Step 32 Shunt 5536 4734 6085 PASS Step 32 TP106 - 12V CHB 12282 10906 13499 PASS Step 32 Shunt 5536 4734 6085 PASS Step 33 TP106 - 12V CHB 12282 10906 13499 PASS Step 33 TP106 - 12V CHB 40530 36283 45008 PASS Step 33 TP106 - 12V CHB 12286 10909 13504 PASS					
Step 30 TP106 - 12V CHB					
Step 30 TP108 - 40V CHB 40496 36273 44958 PASS Step 31 TP110 - Load - 107 72 175 PASS Step 31 TS Munt 654 523 732 PASS Step 31 TP106 - 12V CHB 12276 10906 13499 PASS Step 31 TP108 - 40V CHB 40621 36355 45082 PASS Step 32 TP110 - Load - 147 96 200 PASS Step 32 TP110 - Load - 147 96 200 PASS Step 32 TP106 - 12V CHB 12282 10906 13499 PASS Step 32 TP108 - 40V CHB 40530 36283 45008 PASS Step 33 TP108 - 40V CHB 40530 36283 45008 PASS Step 33 SPunt 9229 7922 10152 PASS Step 33 Shunt 9229 7922 10152 PASS Step 33 TP106 - 12V CHB 12286 10909 13504 PASS Step 33 TP106 - 12V CHB 12286 10909 13504 PASS					
Step 31 TP110 - Load - 107 72 175 PASS Step 31 Shunt 654 523 732 PASS Step 31 TP106 - 12V CHB 12276 10906 13499 PASS Step 31 TP108 - 40V CHB 40621 36355 45082 PASS Step 32 TP110 - Load - 147 96 200 PASS Step 32 Shunt 5536 4734 6085 PASS Step 32 TP108 - 12V CHB 12282 10906 13499 PASS Step 32 TP108 - 40V CHB 40530 36283 45008 PASS Step 33 TP101 - Load - 174 121 300 PASS Step 33 Shunt 9229 7922 10152 PASS Step 33 TP106 - 12V CHB 12286 10909 13504 PASS Step 33 TP106 - 40V CHB 122286 10909 13504 PASS Step 33 TP108 - 40V CHB 40496 36263 44958 PASS Step 33 TP108 - 40V CHB 40496 36263 44958 PASS					
Step 31 Shunt 654 523 732 PASS Step 31 TP106 - 12V CHB 12276 10906 13499 PASS Step 31 TP108 - 40V CHB 40621 36355 45082 PASS Step 32 TP110 - Load - 147 96 200 PASS Step 32 Shunt 5536 4734 6085 PASS Step 32 TP106 - 12V CHB 12282 19906 13499 PASS Step 32 TP108 - 40V CHB 40530 36283 45008 PASS Step 33 TP106 - 12V CHB 174 121 300 PASS Step 33 Shunt 9229 7922 10152 PASS Step 33 TP106 - 12V CHB 12286 10909 13504 PASS Step 33 TP106 - 12V CHB 40496 36263 44958 PASS Step 33 TP106 - 12V CHB 40496 36263 44958 PASS Step 33 TP106 - 12V CHB 40496 36263 44958 PASS Step 33 TP106 - 12V CHB 40496 36263 44958 PASS<					
Step 31 TP106 - 12V CHB 12276 10906 13499 PASS Step 31 TP108 - 40V CHB 40621 36355 45082 PASS Step 32 TP110 - Load - 147 96 200 PASS Step 32 TP101 - Load - 5536 4734 6085 PASS Step 32 TP106 - 12V CHB 12282 10906 13499 PASS Step 32 TP108 - 40V CHB 40530 36283 45008 PASS Step 33 TP110 - Load - 174 121 300 PASS Step 33 TP110 - Load - 174 121 300 PASS Step 33 TP106 - 12V CHB 12286 10909 13504 PASS Step 33 TP108 - 40V CHB 12286 10909 13504 PASS Step 34 ADC DUT 947 806 1053 PASS Step 34 TP41 - V+ Load ADC 986 825 1097 PASS Step 35 TP41 - V+ Load ADC 986 825 1097 PASS Step 36 ADC DUT 961 804 1054 PASS </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Step 31 TP108 - 40V CHB 40621 36355 45082 PASS Step 32 TP110 - Load - 147 96 200 PASS Step 32 Shunt 5536 4734 6085 PASS Step 32 TP106 - 12V CHB 12282 10906 13499 PASS Step 32 TP108 - 40V CHB 40530 36283 45008 PASS Step 33 Shunt 9229 7922 10152 PASS Step 33 TP106 - 12V CHB 12286 10909 13504 PASS Step 33 TP108 - 40V CHB 40496 36263 44958 PASS Step 33 TP108 - 40V CHB 40496 36263 44958 PASS Step 34 ADC DUT 947 806 1053 PASS Step 35 ADC DUT 793 674 879 PASS Step 36 ADC DUT 961 804 1054 PASS Step 36 TP44 - V+ Load ADC 799 680 887 PASS Step 36 TP44 - V- Load ADC 809 674 892 PASS					
Step 32 TP110 - Load - 147 96 200 PASS Step 32 Shunt 5536 4734 6085 PASS Step 32 TP108 - 12V CHB 12282 10906 13499 PASS Step 32 TP108 - 40V CHB 40530 36283 45008 PASS Step 33 TP110 - Load - 174 121 300 PASS Step 33 Shunt 9229 7922 10152 PASS Step 33 TP106 - 12V CHB 12286 10909 13504 PASS Step 33 TP108 - 40V CHB 40496 36263 44958 PASS Step 33 TP108 - 40V CHB 40496 36263 44958 PASS Step 33 TP108 - 40V CHB 40496 36263 44958 PASS Step 34 TP41 - V Load ADC 986 825 1097 PASS Step 35 ADC DUT 793 674 879 PASS Step 35 ADC DUT 961 804 1054 PASS Step 36 ADC DUT 961 804 1054 PASS					
Step 32 Shunt 5536 4734 6085 PASS Step 32 TP106 - 12V CHB 12282 10906 13499 PASS Step 32 TP108 - 40V CHB 40530 36283 45008 PASS Step 33 TP110 - Load - 174 121 300 PASS Step 33 Shunt 9229 7922 10152 PASS Step 33 TP106 - 12V CHB 12286 10909 13504 PASS Step 33 TP108 - 40V CHB 40496 36263 44958 PASS Step 33 TP108 - 40V CHB 40496 36263 44958 PASS Step 34 ADC DUT 947 806 1053 PASS Step 34 DC DUT 793 674 879 PASS Step 35 ADC DUT 799 680 887 PASS Step 36 ADC DUT 961 804 1054 PASS Step 36 TP44 - V- Load ADC 1002 825 1100 PASS Step 36 TP44 - V- Load ADC 809 674 882 PASS					
Step 32 TP106 - 12V CHB 12282 10906 13499 PASS Step 32 TP108 - 40V CHB 40530 36283 45008 PASS Step 33 TP110 - Load - 174 121 300 PASS Step 33 Shunt 9229 7922 10152 PASS Step 33 TP106 - 12V CHB 12286 10909 13504 PASS Step 33 TP108 - 40V CHB 40496 36263 44958 PASS Step 34 ADC DUT 947 806 1053 PASS Step 34 TP41 - V+ Load ADC 986 825 1097 PASS Step 35 TP41 - V+ Load ADC 799 680 887 PASS Step 36 ADC DUT 961 804 1054 PASS Step 36 TP44 - V- Load ADC 1002 825 1100 PASS Step 37 ADC DUT 803 674 882 PASS Step 37 TP44 - V- Load ADC 809 674 890 PASS Step 38 ADC DUT 947 805 1051 PASS					
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Step 41 ADC DUT 803 674 880 PASS					
Step 41 TP44 - V- Load ADC 808 673 889 PASS					
	Step 41 TP44 - V- Load ADC	808	673	889	PASS

Checking channel C (58 tests).

Test Description	Reading	Lower Range	Upper Range	Result
Step 1 TP24 - 12V CHC	12272	10891	13485	PASS
Step 1 TP96 - 40V CHC	40326	33596	44783	PASS
Step 2 TP63 - DC+ CHC	38	0	60	PASS
Step 3 TP99 - DC- CHC	44	0	60	PASS
Step 4 TP63 - DC+ CHC	1152	989	1261	PASS
Step 4 TP99 - DC- CHC	23	0	50	PASS
Step 5 TP63 - DC+ CHC	5579	4814	6134	PASS

Step 5 TP99 - DC- CHC	23	0	50	PASS
Step 6 TP63 - DC+ CHC	9999	8642	10999	PASS
Step 6 TP99 - DC- CHC	26	0	50	PASS
Step 7 TP63 - DC+ CHC	20	0	50	PASS
Step 7 TP99 - DC- CHC	1155	1003	1274	PASS
Step 8 TP63 - DC+ CHC	20	0	50	PASS
Step 8 TP99 - DC- CHC	5558	4828	6117	PASS
Step 9 TP63 - DC+ CHC	23	0	50	PASS
Step 9 TP99 - DC- CHC	9955	8655	10964	PASS
Step 10 Shunt	603	519	772	PASS
Step 10 TP97 - Load +	40363	36110	44783	PASS
Step 10 TP2 - Relay Out +	107	60	120	PASS
Step 11 Shunt	676	582	801	PASS
Step 11 TP2 - Relay Out +	40498	36230	44916	PASS
Step 12 Shunt	599	513	719	PASS
Step 12 TP98 - Load -	40216	35977	44622	PASS
Step 12 TP1 - Relay Out -	93	60	150	PASS
Step 13 Shunt	673	586	801	PASS
Step 13 TP1 - Relay Out -	40256	36013	44651	PASS
Step 14 TP97 - Load +	58	29	175	PASS
Step 14 Shunt	923	774	1059	PASS
Step 14 TP24 - 12V CHB	12299	10922	13515	PASS
Step 14 TP96 - 40V CHB	40519	36263	44958	PASS
Step 15 TP97 - Load +	117	77	200	PASS
Step 15 Shunt	8622	7426	9505	PASS
Step 15 TP24 - 12V CHB	12306	10924	13521	PASS
Step 15 TP96 - 40V CHB	40405	36181	44845	PASS
Step 16 TP97 - Load +	153	106	300	PASS
Step 16 Shunt	14431	12448	15886	PASS
Step 16 TP24 - 12V CHB	12316	10931	13529	PASS
Step 16 TP96 - 40V CHB	40349	34342	44795	PASS
Step 17 TP98 - Load -	59	29	175	PASS
Step 17 Shunt	930	764	1064	PASS
Step 17 TP24 - 12V CHB	12299	10918	13515	PASS
Step 17 TP96 - 40V CHB	40519	36273	44958	PASS
Step 17 TF90 - 40V CHB Step 18 TP98 - Load -	118	77	200	PASS
Step 18 Shunt	8615	7383	9537	PASS
Step 18 TP24 - 12V CHB	12306	10924	13518	PASS
Step 18 TP96 - 40V CHB	40394	36181	44858	PASS
Step 19 TP98 - Load -	155	108	300	PASS
Step 19 Shunt	14409	12382	15930	PASS
Step 19 TP24 - 12V CHB	12316	10931	13529	PASS
	40326			
Step 19 TP96 - 40V CHB Step 20 ADC DUT	10326	34281 848	44795 1130	PASS PASS
Step 20 TP50 - V+ Load ADC				
Step 20 1P50 - V+ Load ADC Step 21 ADC DUT	1068	865	1178	PASS PASS
Step 21 TP50 - V+ Load ADC	867	714	944 952	PASS
Step 21 1P50 - V+ Load ADC Step 22 ADC DUT	870	714		
	1030	834	1133	PASS
Step 22 TP53 - V- Load ADC	1065	858	1179	PASS
Step 23 ADC DUT	865	700	945	PASS
Step 23 TP53 - V- Load ADC	864	703	950	PASS

BQ Programming (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
BQ Programming	-	-	-	PASS

Main microcontroller programming with PGM FINAL (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Main microcontroller programming with PGM FINAL	-	-	-	PASS
Firmware Version Primary uC	4717	-	-	_

Turning on the device (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Turning on the device	-	-	-	PASS

Secondary microcontroller programming with PGM FINAL (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Secondary microcontroller programming with PGM FINAL	-	-	-	PASS
Firmware Version Secondary uC	3385	-	-	-

Turning off the device (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Turning off the device	-	-	-	PASS

Measurement of the standby consumption of the equipment (1 test).

Test Description	Reading	Lower Range	Upper Range	Result
Current – Low side (standby)	178	136	259	PASS

23/07/2024 14:28:03 Mockup Main Board Checking (4 tests).

Test Description	Reading	Lower Range	Upper Range	Result
Reference Voltage - Microcontroller	4090	4008	4172	PASS
AT MPP Manual Measurement	4098	4008	4172	PASS
Reference Voltage – Multiplexer 1	4090	4008	4172	PASS
Reference Voltage – Multiplexer 2	4090	4008	4172	PASS
Comms	OK	-	-	PASS

All tests performed with the overall result of PASS