

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
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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
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 TP6 - Relay ES +	93	60	102	PASS
Step 12 Shunt	702	576	780	PASS
Step 12 TP109 - Load +	93	60	118	PASS
Step 12 TP110 - Load -	39974	35783	44385	PASS
Step 13 Shunt	702	572	801	PASS
Step 13 TP109 - Load +	93	60	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 23 TP108 - 40V CHB	40507	36273	44970	PASS
Step 24 TP109 - Load +	214	157	300	PASS
Step 24 Shunt	14376	12578	16031	PASS
Step 24 TP106 - 12V CHB	12292	10915	13515	PASS
Step 24 TP108 - 40V CHB	40031	33219	44933	PASS
Step 25 TP110 - Load -	120	72	175	PASS
Step 25 Shunt	1213	1016	1363	PASS
Step 25 TP106 - 12V CHB	12279	10906	13499	PASS
Step 25 TP108 - 40V CHB	40610	36355	45070	PASS
Step 26 TP110 - Load -	174	121	300	PASS
Step 26 Shunt	8791	7578	9727	PASS
Step 26 TP106 - 12V CHB	12286	10913	13504	PASS
Step 26 TP108 - 40V CHB	40507	36273	44970	PASS
Step 27 TP110 - Load -	214	145	300	PASS
Step 27 Shunt	14519	12524	16052	PASS
Step 27 TP106 - 12V CHB	12292	10915	13507	PASS
Step 27 TP108 - 40V CHB	39906	33229	44921	PASS
Step 28 TP109 - Load +	120	72	175	PASS
Step 28 Shunt	647	519	740	PASS
Step 28 TP106 - 12V CHB	12279	10906	13499	PASS
Step 28 TP108 - 40V CHB	40621	36355	45082	PASS
Step 29 TP109 - Load +	161	108	200	PASS
Step 29 Shunt	5481	4734	6073	PASS
Step 29 TP106 - 12V CHB	12282	10906	13499	PASS
Step 29 TP108 - 40V CHB	40530	36283	45008	PASS
Step 30 TP109 - Load +	187	132	300	PASS
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 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 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 ADC DUT	793	674	879	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
Step 38 TP41 - V+ Load ADC	988	825	1099	PASS
Step 39 ADC DUT	789	671	875	PASS
Step 39 TP41 - V+ Load ADC	793	673	880	PASS
Step 40 ADC DUT	958	799	1049	PASS
Step 40 TP44 - V- Load ADC	999	822	1097	PASS
Step 41 ADC DUT	803	674	880	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 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
Step 19 TP96 - 40V CHB	40326	34281	44795	PASS
Step 20 ADC DUT	1032	848	1130	PASS
Step 20 TP50 - V+ Load ADC	1068	865	1178	PASS
Step 21 ADC DUT	867	714	944	PASS
Step 21 TP50 - V+ Load ADC	870	714	952	PASS
Step 22 ADC DUT	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