



Source Acceptance Tests in Continuous Mode

2017-07-05 17:54

Test	Description	Result
	Setup HV power supply:	
	Setup HV power supply: Check HV power supply is off	
1	None	Success
	Setup HV power supply: Set HV power supply current limit to maximum	
2	None	Success
	Setup HV power supply: Set HV power supply voltage to 0V	
3	None	Success
	Setup HV power supply: Set to ramp mode	
4	None	Success
	Setup HV power supply: Set ramp to 1000V/s	
5	None	Success
	Setup repeller 01 power supply:	
	Setup repeller 01 power supply: Check Repeller 01 Power Supply is Off	
6	None	Success
	Setup repeller 01 power supply: Set Repeller 01 Power Supply voltage to -3500V	
7	None	Success
	Setup repeller 01 power supply: Set Repeller 01 Power Supply current to -2mA	
8	None	Success
	Setup repeller 02 power supply:	
	Setup repeller 02 power supply: Check Repeller 02 Power Supply is Off	
9	None	Success
	Setup repeller 02 power supply: Set Repeller 02 Power Supply voltage to -700V	
10	None	Success
	Setup repeller 02 power supply: Set Repeller 02 Power Supply current to -2mA	
11	None	Success
	Setup coil 01 power supply:	

4.0	Setup coil 01 power supply: Check Coil 01 Power Supply is Off	
12	None	Success
	Setup coil 01 power supply: Set Coil 01 Power Supply voltage to 9,5V	
13	None	Success
	Setup coil 01 power supply: Set Coil 01 Power Supply current to 108,8A	_
14	None	Success
	Setup coil 01 power supply: Check Coil 01 Power Supply is On	
15	None	Success
	Setup coil 02 power supply:	
	Setup coil 02 power supply: Check Coil 02 Power Supply is Off	
16	None	Success
	Setup coil 02 power supply: Set Coil 02 Power Supply voltage to 9,5V	
17	None	Success
	Setup coil 02 power supply: Set Coil 02 Power Supply current to 68,9A	
18	None	Success
	Setup coil 02 power supply: Check Coil 02 Power Supply is On	
19	None	Success
	Setup coil 03 power supply:	
	Setup coil 03 power supply: Check Coil 03 Power Supply is Off	
20	None	Success
	Setup coil 03 power supply: Set Coil 03 Power Supply voltage to 9,5V	
21	None	Success
	Setup coil 03 power supply: Set Coil 03 Power Supply current to 228,4A	
22	None	Success
	Setup coil 03 power supply: Check Coil 03 Power Supply is On	
23	None	Success
	s interlock:	
0.4	Unlock magnetron's interlock: Unlock interlock (push)	Cusses
24	None	Success
0.5	Unlock magnetron's interlock: Unlock interlock (release)	0
25	None	Success
	Magnetron status:	
	Magnetron status: Magnetron MW Power Status	
26	None	Success
	Setup magnetron:	
	Setup magnetron: Magnetron is Off	
27	None	Success
	Setup magnetron: Reset magnetron (push)	
28	None	Success
	Setup magnetron: Reset magnetron (release)	
29	None	Success

47	None	Success
	Check repeller interlock status: Electrodes Cooling Water Flow Status	
+0	Check repeller interlock status:	i allule
46	Traceback (most recent call last): File "/home/catane/miniconda2/envs/wete st/lib/python2.7/site-packages/wetest-0.4.3-py2.7.egg/wetest/testing/generat or.py", line 158, in test self.assertEqual(test_data.get_value, getter.get()) AssertionError: 1 != 0	Failure
	Check chopper interlock status: Chopper Power System Status status	
45	Check chopper interlock status: Chopper Cooling Water Flow Status status None	Success
44	None	Success
	Check chopper interlock status: Chopper Chopping Voltage Alarm status	
+0	Check chopper interlock status:	
43	Setup ATU: ATU Y Position is auto None	Success
42	None	Success
	Setup ATU: ATU X Position is auto	
41	Setup ATU: ATU Y Position is 5000 None	Success
40	None	Success
	Setup ATU: ATU X Position is 5000	
39	Setup ATU: ATU Y Position is 5500 None	Success
38	None Setup ATH: ATH V Position is 5500	Success
•	Setup ATU: ATU X Position is 5500	
37	None	Success
30	Setup ATU: ATU Y movement enabled	Success
36	Setup ATU: ATU X movement enabled None	Success
35	None	Success
	Setup ATU: ATU Y Position is manual	
34	Setup ATU: ATU X Position is manual None	Success
	Setup ATU ATU V Basitian in annual	
33	None	Success
	Setup magnetron: Set Magnetron pulse width to 6000us	
32	Setup magnetron: Set Magnetron pulse frequency to 14Hz None	Success
31	None Setup magnetron: Set Magnetron pulse frequency to 14Hz	Success
	Setup magnetron: Set Magnetron pulse high level to 1015	_
	None	Success

	Global interlock status:	
	Global interlock status: Source Status For Radioprotection	
48	None	Success
	Coils cooling interlock status:	
	Coils cooling interlock status: Coil 1 Cooling Water Flow Status	
49	None	Success
	Coils cooling interlock status: Coil 1 Temperature Status	
50	None	Success
	Coils cooling interlock status: Coil 2 Cooling Water Flow Status	
51	None	Success
	Coils cooling interlock status: Coil 2 Temperature Status	
52	None	Success
	Coils cooling interlock status: Coil 3 Cooling Water Flow Status	
53	None	Success
	Coils cooling interlock status: Coil 3 Temperature Status	_
54	None	Success
	High voltage PS interlock status:	
	High voltage PS interlock status: Access Status	
55	None	Success
	Physical access interlock status:	
	Physical access interlock status: Access Status	
56	None	Success
	Physical access interlock status: Radioprotection Sensor Status	
57	None	Success
	Physical access interlock status: Neutral To Ground Resistor Switch Stat	
58	None	Success
	Matching transfer cooling interlock status:	
	Matching transfer cooling interlock status: Matching Transformer Cooling Water Flow	
59	None	Success
	Plasma chamber interlock status:	
	Plasma chamber interlock status: Plasma Chamber Cooling Water Flow	
	Statu	
60	None	Success
	Coils power interlock status:	
	Coils power interlock status: Coil 1 Power Supply Status	
61	None	Success
	Coils power interlock status: Coil 2 Power Supply Status	
62	None	Success
	Coils power interlock status: Coil 3 Power Supply Status	
63	None	Success

	Beam stop cooling interlock status:	
	Beam stop cooling interlock status: Beam Stop Cooling Water Flow Status	
64	None	Success
	Solenoid and klixon interlock status:	
	Solenoid and klixon interlock status: Solenoid 1 Cooling Water Flow Status	
65	None	Success
	Solenoid and klixon interlock status: Klixon 1 power Stat	
66	None	Success
	Solenoid and klixon interlock status: Solenoid 2 Cooling Water Flow Status	
67	None	Success
00	Solenoid and klixon interlock status: Klixon 2 power Stat	0
68	None	Success
	Collimator interlock status:	
00	Collimator interlock status: Collimator Cooling Water Flow Status	0
69	None	Success
	EMU interlock status:	
70	EMU interlock status: EMU 1 Cooling Water Flow Status	Cussess
70	None	Success
71	EMU interlock status: EMU 2 Cooling Water Flow Status None	Success
7 1		<u> </u>
	Faraday cup interlock status:	
72	Faraday cup interlock status: Faraday Cup Cooling Water Flow Status None	Success
12	Iris interlock status:	0000033
	Iris interlock status: IRIS Cooling Water Flow Status	
	Traceback (most recent call last): File "/home/catane/miniconda2/envs/wete	
	st/lib/python2.7/site-packages/wetest-0.4.3-py2.7.egg/wetest/testing/generat	
73	or.py", line 158, in test self.assertEqual(test_data.get_value, getter.get()) AssertionError: 1 != 0	Failure
73	Vacuum interlock status:	Tallule
	Vacuum interlock status: Vacuum Status	
74	None	Success
	Setup Magnetron:	
	Setup Magnetron: Set to external timing	
75	None	Success
	Setup Magnetron: Set frequency to 14Hz	
76	None	Success
	Setup Magnetron: Set pulse width	
77	None	Success

	Phase A - HV PS configuration: Set High Voltage Power Supply to 0V	
78	None	Success
	Phase A - HV PS configuration: Put the HV Power Supply Off	
79	None	Success
	Vacuum configuration:	
	Phase B - Vacuum configuration: Set MFC to 2.8sccm	
80	None	Success
	Phase B - Vacuum configuration: Flow is around 2.8sccm	
81	None	Success
	Magnetic system configuration:	
	Phase C - Magnetic system configuration: Put Coil 01 Power Supply On	
82	None	Success
	Phase C - Magnetic system configuration: Put Coil 02 Power Supply On	
83	None	Success
	Phase C - Magnetic system configuration: Put Coil 03 Power Supply On	
84	None	Success
	Repellers configuration:	
	Phase D - Repellers configuration: Put the Repeller 01 Power Supply Off	
85	None	Success
	Phase D - Repellers configuration: Put the Repeller 02 Power Supply Off	
86	None	Success
	ATU configuration:	
	Phase E - ATU configuration: X axis is activated	
87	None	Success
	Phase E - ATU configuration: Y axis is activated	
88	None	Success
	Magnetron configuration:	
	Phase F - Magnetron configuration: Set magnetron forwarded power to 0W	
89	None	Success
	Phase F - Magnetron configuration: Set magnetron reflected power to 700W	
90	None	Success
-	Phase F - Magnetron configuration: The magnetron filament is ready	
91	None	Success
<i>-</i> 1		Cuccess
92	Phase F - Magnetron configuration: Magnetron is On None	Success
JZ		Juccess
	Magnetron status:	
00	Magnetron status: Magnetron MW Power Status	0
93	None	Success

	Check chopper interlock status: Chopper Chopping Voltage Alarm status	
94	None	Success
95	Check chopper interlock status: Chopper Cooling Water Flow Status status None	Success
	Check chopper interlock status: Chopper Power System Status status	
96	Traceback (most recent call last): File "/home/catane/miniconda2/envs/wete st/lib/python2.7/site-packages/wetest-0.4.3-py2.7.egg/wetest/testing/generat or.py", line 158, in test self.assertEqual(test_data.get_value, getter.get()) AssertionError: 1 != 0	Failure
	Check repeller interlock status:	
97	Check repeller interlock status: Electrodes Cooling Water Flow Status None	Success
<u> </u>	Global interlock status:	0000033
	Global interlock status: Source Status For Radioprotection	
98	None	Success
	Coils cooling interlock status:	
	Coils cooling interlock status: Coil 1 Cooling Water Flow Status	
99	None	Success
	Coils cooling interlock status: Coil 1 Temperature Status	
100	None	Success
	Coils cooling interlock status: Coil 2 Cooling Water Flow Status	
101	None	Success
102	Coils cooling interlock status: Coil 2 Temperature Status None	Success
102		Success
103	Coils cooling interlock status: Coil 3 Cooling Water Flow Status None	Success
	Coils cooling interlock status: Coil 3 Temperature Status	
104	None	Success
	High voltage PS interlock status:	
	High voltage PS interlock status: Access Status	
105	None	Success
	Physical access interlock status:	
	Physical access interlock status: Access Status	
106	None	Success
	Physical access interlock status: Radioprotection Sensor Status	
107	None	Success
100	Physical access interlock status: Neutral To Ground Resistor Switch Stat	Cussas
108	None Metabing transfer analing interleak status	Success
	Matching transfer cooling interlock status:	
	Matching transfer cooling interlock status: Matching Transformer Cooling Water Flow	
		Success

	Plasma chamber interlock status:	
	Plasma chamber interlock status: Plasma Chamber Cooling Water Flow Statu	
110	None	Success
	Coils power interlock status:	
	Coils power interlock status: Coil 1 Power Supply Status	
111	None	Success
	Coils power interlock status: Coil 2 Power Supply Status	
112	None	Success
	Coils power interlock status: Coil 3 Power Supply Status	
113	None	Success
	Beam stop cooling interlock status:	
	Beam stop cooling interlock status: Beam Stop Cooling Water Flow Status	
114	None	Success
	Solenoid and klixon interlock status:	
	Solenoid and klixon interlock status: Solenoid 1 Cooling Water Flow Status	
115	None	Success
	Solenoid and klixon interlock status: Klixon 1 power Stat	
116	None	Success
	Solenoid and klixon interlock status: Solenoid 2 Cooling Water Flow Status	
117	None	Success
	Solenoid and klixon interlock status: Klixon 2 power Stat	
118	None	Success
	Collimator interlock status:	
	Collimator interlock status: Collimator Cooling Water Flow Status	
119	None	Success
	EMU interlock status:	
	EMU interlock status: EMU 1 Cooling Water Flow Status	
120	None	Success
	EMU interlock status: EMU 2 Cooling Water Flow Status	
121	None	Success
	Faraday cup interlock status:	
	Faraday cup interlock status: Faraday Cup Cooling Water Flow Status	
122	None	Success
	Iris interlock status:	
	Iris interlock status: IRIS Cooling Water Flow Status	
123	Traceback (most recent call last): File "/home/catane/miniconda2/envs/wete st/lib/python2.7/site-packages/wetest-0.4.3-py2.7.egg/wetest/testing/generat or.py", line 158, in test self.assertEqual(test_data.get_value, getter.get()) AssertionError: 1 != 0	Failure
120	ASSOCIATION 1:- U	i allule

	Vacuum interlock status: Vacuum Status	
124	None	Success
	Turn off magnetron:	
	Turn off magnetron: Switch magnetron Off	
125	None	Success
	Turn off HV power supply:	
	Turn off HV power supply: Set HV power supply voltage to 0V	
126	None	Success
	Turn off HV power supply: Switch HV power supply off	
127	None	Success
	Turn off repeller power supplies:	
	Turn off repeller power supplies: Switch Repeller 01 Power Supply Off	
128	None	Success
	Turn off repeller power supplies: Switch Repeller 02 Power Supply Off	
129	None	Success
	Turn off coil power supplies:	
	Turn off coil power supplies: Switch coil 01 power supply off	
130	None	Success
	Turn off coil power supplies: Switch coil 02 power supply off	
131	None	Success
	Turn off coil power supplies: Switch coil 03 power supply off	
132	None	Success