

Service menu list

NO	ADJUSTMENT ITEM	ITEM	frequency	MODE
00	Alc reference voltage	14.1M	14.1M	USB
01	146M BPF center voltage Main	146M	145.99M	USB
02	Variable capacitor voltage	142M	142.00M	USB
03	Variable capacitor voltage	144	144.00M	USB
04	Variable capacitor voltage	148M	148.10M	USB
05	Variable capacitor voltage	152M	151.90M	USB
06	435M BPF center voltage main	440M	440.00M	USB
07	variable capacitor voltage	450M	449.80M	USB
08	variable capacitor voltage	430M	430.00M	USB
09	variable capacitor voltage	420M	420.00M	USB
10	146M BPF center voltage Sub	146M	146.00M	FM
11	variable capacitor voltage	118M	118.00M	FM
12	variable capacitor voltage	132M	132.00M	FM
13	variable capacitor voltage	160M	160.00M	FM
14	variable capacitor voltage	174M	173.90M	FM
15	440M BPF center voltage TX	435M	435.10M	USB
16	Variable capacitor voltage	420M	420.10M	USB
17	Variable capacitor voltage	440M	439.99M	USB
18	Variable capacitor voltage	450M	449.90M	USB
19	Variabke capacitor voltage HF-TX	14M	14.1M	USB
20	10.695M IF filter window	10.695M	1.83M	USB
21	455K filter window	455K	1.83M	USB
22	SSB IF Gain SSB	START	14.2M	USB
23	SSB s1 SSB	S1	14.2M	USB
24	SSB S9 SSB	S9	14.2M	USB
25	SSB S-full scale	S FULL	14.2M	USB
26	FM s1	S1	29.2M	FM
27	FM s full scale	FULL	29.2M	FM
28	SSB if gain	START	50.2M	USB
29	SSB s1	S1	50.2M	USB
30	SSB S9	S9	50.2M	USB
31	SSB S full scale	S FULL	50.2M	USB
32	FM s1	S1	50.2M	FM
33	FM S full scale	FULL	50.2M	FM
34	SSB IF gain	START	144.2M	USB
35	SSB S1	S1	144.2M	USB
36	SSB s9	S9	144.2M	USB
37	SSB s full scale	S FULL	144.2M	USB
38	FM s1	S1	145.8M	FM
39	FM full scale	FULL	145.8M	FM
40	FM s1 sub	S1	145.8M	FM
41	FM full scale sub	FULL	145.8M	FM
42	am s1	S1	120.2M	AM
43	am s full scale	FULL	120.2M	AM

44	SSB if gain	START	438.2M	USB
45	SSB s1	S1	438.2M	USB
46	ssb s9	S9	438.2M	USB
47	ssb s full scale	S FULL	438.2M	USB
48	FM s1	S1	438.2M	FM
49	FM s full scale	FULL	438.2M	FM
50	FM s1 sub	S1	438.2M	FM
51	FM s full scale sub	FULL	438.2M	FM
52	SSB if gain	START	1270.2M	USB
53	SSB s1	S1	1270.2M	USB
54	SSB s9	S9	1270.2M	USB
55	SSB s-full scale	S FULL	1270.2M	USB
56	FM s1	S1	1270.2M	FM
57	fm s full scale	FULL	1270.2M	FM
58	Alt voltage	CENTER	1270.2M	FM
59	Alt voltage	CENTER	148.8M	FM
60	SQ threshold voltage	FM	50.2M	FM
61	SQ threshold voltage	FM	145.8M	FM
62	SQ tight voltage 144M	FM	145.8M	FM
63	SQ threshold voltage 144m	FM	145.8M	FM
64	SQ tight voltage 144m	FM	145.8M	FM
65	SQ threshold voltage 430m	FM	438.2M	FM
66	SQ threshold voltage 430m	FM	438.2M	FM
67	SQ threshold voltage 1200mhz	FM	1270.2M	FM
68	Power poc Power meter	100W/20W	14.1M	USB
69	Power poc power meter	50W/10W	14.1M	USB
70	Power poc power meter	25W/5W	14.1M	USB
71	Power poc power meter	10W/2W	14.1M	USB
72	Power poc power meter	5W/1W	14.1M	USB
73	TX gain for band	1.8M	1.83M	USB
74	TX gain for band	3.5M	3.51	USB
75	TX gain for band	7M	7.01M	USB
76	TX gain for band	10M	10.1M	USB
77	TX gain for band	14M	14.1M	USB
78	TX gain for band	18M	18.1M	USB
79	TX gain for band	21M	21.1M	USB
80	TX gain for band	24M	24.9M	USB
81	TX gain for band	28M	28.1M	USB
82	TX gain for band	52M	50.1M	USB
83	HF tx gain for power	50W/10W	14.1M	USB
84	Hf tx gain for power	25W/5W	14.1M	USB
85	Hf tx gain for power	10W/2W	14.1M	USB
86	Hf tx gain for power	5W/1W	14.1M	USB
87	ALC meter start	START	14.1M	USB
88	ALC meter zone max	ZONE MAX	14.1M	USB
89	FM modulation deviaton	WIDE DEV	29.1M	FM
90	FM modulation deviaton	NARROW DEV	29.1M	FM
91	Power poc power meter	100W/20W	145.9M	USB

92	Power poc power meter	50W/10W	145.9M	USB
93	Power poc power meter	25W/5W	145.9M	USB
94	Power poc power meter	10W/2W	145.9M	USB
95	Power poc power meter	5W/1W	145.9M	USB
96	TX gain for band	146M	145.9M	USB
97	144m Tx gain for power	50W/10W	145.9M	USB
98	144m Tx gain for power	25W/5W	145.9M	USB
99	144m Tx gain for power	10W/2W	145.9M	USB
100	144m Tx gain for power	5W/1W	145.9M	USB
101	Power poc power meter	50W/20W	438.1M	USB
102	Power poc power meter	25W/10W	438.1M	USB
103	Power poc power meter	12,5W/5W	438.1M	USB
104	Power poc power meter	5W/1W	438.1M	USB
105	tx gain for band	440M	438.1M	USB
106	440M tx gain for power	25W/10W	438.1M	USB
107	440M tx gain for power	12.5W/5W	438.1M	USB
108	440M tx gain for power	5W/1W	438.1M	USB
109	Power poc power meter	10W	1270.1M	USB
110	Power poc power meter	5W	1270.1M	USB
111	Power poc power meter	2.5W	1270.1M	usb
112	Power poc power meter	1W	1270.1M	USB
113	Tx gain for 1,2 g band	1.2G	1240.1M	USB
114	Tx gain for band	1.2G	1270.1M	USB
115	Tx gain for 1,2 g band	1.2G	1299.9M	USB
116	1,2g tx gain for power	2.5W	1270.1M	USB
117	1,2g tx gain for power	1W	1270.1M	USB
118	swp protection	HF	14.1M	CW
119	swr meter vswr: 3.0	14M	14.1M	FM
120	swr meter vswr: 3.0	52M	50.1M	CW
121	swr protection	146M	145.9M	CW
122	swr protection	440M	438.1M	CW
123	swr protection	1270.1	1270.1M	CW
124	EEPROM write			
125	CHECKSUM			
126	Display check/activate all the AT relay contacts			

YOU CAN CONFIRM THE SETTINGS OF MENU NO 125 AND 126 EVEN IF YOU ARE NOT IN THE ADJUSTMENT MENU