

001	wires	Auto
002	AGC fast	300msek
003	AGC slow	700msek
004	Home Funktion	Scope
005	My call	2 sek
006	Display Color	Blue
007	Dimmer LED	2
008	Dimmer TFT	8
009	Bar Mtr Peak Hold	OFF
010	DVS RX out level	50
011	DVS TX out level	50
012	Keyer type	ELEKEY-0
013	Keyer Dot/Dash	REV
014	CW Weight	3.1
015	Beacon Interval	OFF
016	Number Style	1290
017	Contest number	1
018	CW Memory 1	Message
019	CW Memory 2	Text
020	CW Memory 3	Text
021	CW Memory 4	Text
022	CW Memory 5	Text
023	NB width	3 msek
024	NB Rejection	30 dB
025	NB Level	5
026	Deep level	50
027	Time Zone	0:00
028	GPS/232c select	GPS1
029	232c rate	4800 bps
030	232c tot	10 msek
031	CAT Rate	4800 bps
032	CAT tot	10 msek
033	CAT RTS	ENABLE
034	Mem Group	DISABLE
035	Quick Split freq	5 khz
036	TX tot	OFF
037	MIC scan	ENABLE
038	MIC scan resume	TIME
039	REF Freq Adj	0
040	Clear Mode select	TX
041	AM Lcut freq	OFF
042	AM Lcut Slope	6dB/Oct
043	AM Hcut freq	OFF
044	AM Hcut slope	6dB/Oct
045	AM MIC select	MIC
046	AM out level	50
047	AM PTT select	DAKY
048	AM Port select	DATA
049	AM Data Gain	50
050	CW Lcut freq	250 Hz
051	CW Lcut slope	18dB/Oct
052	CW Lcut freq	1200 Hz
053	CW Hcut slope	18dB/Oct
054	CW OUT level	50
055	CW Auto Mode	OFF
056	CW BK-IN Type	SEMI
057	CW BK-IN Delay	200 msek
058	CW Wave shape	4 msek
059	CW freq Display	DIRECT FREQ
060	PC Keying	RTS
061	QSK Delay Time	15 msek
062	DATA Mode	OTHERS
063	PSK Tone	1000 Hz

064	OTHER DISP ssb	1500 Hz
065	OTHER shift ssb	1500 Hz
066	DATA Lcut freq	OFF
067	DATA Lcut slope	18dB/Oct
068	DATA Hcut Freq	OFF
069	DATA Hcut slope	18dB/Oct
070	DATA in select	REAR
071	DATA PTT select	RTS
072	DATA Port select	USB
073	DATA out level	50
074	FM MIC select	MIC
075	FM out level	50
076	FM PKT PTT select	RTS
077	FM PKT Port select	DATA
078	FM PKT TX Gain	50
079	FM PKT Mode	1200
080	RPT shift 28 MHz	100 kHz
081	RPT shift 50 MHz	500 kHz
082	RPT shift 144 MHz	600 kHz
083	RPT shift 430 MHz	7600 kHz
084	ARS 144 MHz	ON
085	ARS 430 Mhz	ON
086	DCS polarity	Tn-Rn
087	Radio ID	00ST8
088	GM Display	Distance
089	Distance	mile
090	AMS TX Mode	Auto
091	Stand by beep	ON
092	RTTY Lcut Freq	300 Hz
093	RTTY Lcut slope	18dB/Oct
094	RTTY Hcut freq	3000 Hz
095	RTTY Hcut slope	18dB/Oct
096	RTTY shift port	RTS
097	RTTY polarity RX	NOR
098	RTTY polarity TX	NOR
099	RTTY out Level	50
100	RTTY shift Freq	170 Hz
101	RTTY Mark freq	2125 Hz
102	SSB Lcut freq	100 Hz
103	SSB Lcut slope	6 dB/Oct
104	SSB Hcut freq	3000 Hz
105	SSB Hcut slope	6 dB/Oct
106	SSB MIC select	MIC
107	SSB out Level	50
108	SSB PTT select	RTS
109	SSB Port select	DATA
110	SSB TX BPF	300-2700
111	APF width	Medium
112	Contur Level	15
113	Contur width	11
114	IF Notch width	WIDE
115	SCP Display Mode	Spectrum
116	SCP Span Frequ	100 kHz
117	Spectrum Color	GRAY
118	Wagter Fall Color	MULTI
119	PRMTRC EQ1 freq	OFF
120	PRMTRC EQ1 level	5
121	PRMTRC EQ1 bwth	10
122	PRMTRC EQ2 freq	OFF
123	PRMTRC EQ2 level	5
124	PRMTRC EQ2 bwth	10
125	PRMTRC EQ2 freq	OFF
126	PRMTRC EQ3 level	5

127	PRMTRC EQ3 bwth	10
128	P-PRMTRC EQ1 f	200
129	P-PRMTRC EQ1 L	0
130	P-PRMTRC EQ1 bw	2
131	P-PRMTRC EQ2 f	800
132	P-PRMTRC EQ2 L	0
133	P-PRMTRC EQ2 bw	1
134	P-PRMTRC EQ3 f	2100
135	P-PRMTRC EQ3 L	0
136	P-PRMTRC EQ3 bw	1
137	HF TX MAX PWR	90
138	50 M TX maxPWR	90
139	144M TX max pwr	40
140	430M TX max pwr	40
141	TUNER select	INTERNAL
142	VOX select	MIC
143	VOX gain	50
144	VOX Delay	500 msek
145	ANTI VOX gain	50
146	DATA VOX gain	50
147	DATA VOX delay	100 msek
148	ANTI DVOX gain	0
149	EMERGENCY frq tx	DISABLE
150	PRT/WIRES frq	MANUAL
151	PRESET Frequency	145.550
152	SEARCH SETUP	History
153	WIRES DG-1D	AUTO