

Current Set	A	B
Working Mode	VFO	VFO
Current Mode Set	A	B
Work CH	CH-001	CH-001
VFO Settings	A	B
Current Freq	145.51250	145.33750
OFF-SET	0.00000	0.00000
Dec QT/DQT	None	None
Enc QT/DQT	None	None
TX Power	High	High
W/N	Narrow	Narrow
Mute Mode	QT	QT
SFT-D	OFF	OFF
STEP	12.5K	12.5K
SQL	3	5

ANI-EDIT	123456
Interface Display	MORNW
	Selec Cal
PF1	TX
PTT	MONI
PF2	Flashlight
PF2	Lamp
PF3	

Function	Settings
Menu Available In CH Mode	ON
Voice Guide	OFF
Language Switch	ENGLISH
Time-out Timer	180S
TOT Pre-alert	10S
Roger	OFF
Battery Save	ON
Auto Lock	OFF
Key Lock	OFF
Beep	OFF
Stop-watch	OFF
Backlight	ON
Sidetone	DT-ST
ANI-ID Switch	OFF
PTT-ID Delay	300ms
PTT-ID	BOT
Ring Time	3S
Scan Mode	SE
VOX	OFF
Busy Lock-A	OFF
Busy Lock-B	OFF
PRICH-SW	OFF
PRI-CH	CH-001
Work Mode	Radio
RPT Setting	X-DIRPT
RPT-SPK	OFF
RPT-PTT	OFF
DTMF Transmit time	100ms
DTMF Interval time	100ms
ALERT	1750
RPT Tone	OFF
Hold time of repeat	OFF
SCAN-DET	OFF
SC-QT	RX QT/DT-MEM
Sub-Frequency Mute Settir	OFF
PONMSG	MSG
Mode Switch Password	000000
Reset Password	000000

Call Group	Call Code	Call Name
1	//////	
2	//////	
3	//////	
4	//////	
5	//////	
6	//////	
7	//////	
8	//////	
9	//////	
10	//////	
11	//////	
12	//////	
13	//////	
14	//////	
15	//////	
16	//////	
17	//////	
18	//////	
19	//////	
20	//////	

Scan A	Scan B	CH-From	CH-To
ALL <@>	ALL <@>	CH-001	CH-999
1	1	CH-001	CH-099
2	2	CH-100	CH-199
3	3	CH-200	CH-299
4	4	CH-300	CH-399
5	5	CH-400	CH-499
6	6	CH-500	CH-599
7	7	CH-600	CH-699
8	8	CH-700	CH-799
9	9	CH-800	CH-899
10	10	CH-900	CH-999

CH No.	RX Freq	TX Freq	Dec QT/DQTEnc QT/DQTX Power	W/N	Mute Mode	Scan Add	CH-Name		
1	433.12500	434.72500	None	67.0	High	Narrow	QT	ON	GB3IC
2	433.00000	434.60000	None	67.0	High	Narrow	QT	ON	GB3WN
3	433.30000	439.90000	None	67.0	High	Narrow	QT	ON	GB3GB
4	433.07500	434.17500	None	67.0	High	Narrow	QT	ON	GB3KR
5	145.78750	145.18750	None	118.8	High	Narrow	QT	ON	GB3KD
6	145.71250	145.11250	None	67.0	High	Narrow	QT	ON	GB3BM
7	145.76250	145.16250	None	103.5	High	Narrow	QT	ON	GB3IP
8	433.02500	434.62500	None	67.0	High	Narrow	QT	ON	GB3UI
9	430.97500	438.57500	None	103.5	High	Narrow	QT	ON	GB3ZI
10	145.67500	145.07500	None	146.2	High	Narrow	QT	ON	GB3BX
11	433.20000	434.80000	None	103.5	High	Narrow	QT	ON	GB3TF
12	433.37500	434.97500	None	67.0	High	Narrow	QT	ON	GB3TH
13	145.73750	145.13750	None	67.0	High	Narrow	QT	ON	GB3TA
14	430.82500	438.42500	None	118.8	High	Narrow	QT	ON	GB3WU
15	430.92500	438.52500	None	103.5	High	Narrow	QT	ON	GB3VN
16	433.17500	434.77500	None	67.0	High	Narrow	QT	ON	GB3MS
17	145.62500	145.02500	None	67.0	High	Narrow	QT	ON	GB3NW
18	433.37500	434.97500	None	103.5	High	Narrow	QT	ON	GB3LH
19	145.61250	145.01250	None	67.0	High	Narrow	QT	ON	GB3VM
20	433.22500	434.82500	None	67.0	High	Narrow	QT	ON	GB3CV
21	433.25000	434.85000	None	67.0	High	Narrow	QT	ON	GB3MW
22	145.77500	145.17500	None	67.0	High	Narrow	QT	ON	GB3WK
23	433.27500	434.87500	None	77.0	High	Narrow	QT	ON	GB3HT
24	145.72500	145.12500	None	103.5	High	Narrow	QT	ON	GB3VT
25	433.32500	434.92500	None	103.5	High	Narrow	QT	ON	GB3SM
26	433.22500	434.82500	None	103.5	High	Narrow	QT	ON	GB3ST
27	433.10000	434.70000	None	77.0	High	Narrow	QT	ON	GB3LE
28	145.60000	145.00000	None	77.0	High	Narrow	QT	ON	GB3CF
29	145.68750	145.08750	None	71.9	High	Narrow	QT	ON	GB3DC
30	433.15000	434.75000	None	67.0	High	Narrow	QT	ON	GB3ME
31	433.25000	434.85000	None	71.9	High	Narrow	QT	ON	GB3DY
32	433.20000	434.80000	None	67.0	High	Narrow	QT	ON	GB3EH
33	145.73750	145.13750	None	118.8	High	Narrow	QT	ON	GB3ZA
34	430.86250	438.46250	None	103.5	High	Narrow	QT	ON	GB3UK
35	433.32500	434.92500	None	77.0	High	Narrow	QT	ON	GB3XX
36	145.70000	145.10000	None	71.9	High	Narrow	QT	ON	GB3HH
37	145.63750	145.03750	None	71.9	High	Narrow	QT	ON	GB3IN
38	145.72500	145.12500	None	118.8	High	Narrow	QT	ON	GB3CG
39	433.12500	434.72500	None	118.8	High	Narrow	QT	ON	GB3GH
40	433.05000	434.65000	None	103.5	High	Narrow	QT	ON	GB3MF