

			<u>N2KI 's 1000MP MENU SETTINGS</u>			<u>Use This Column For Your Settings</u>
			Update 05 Sept 2001			DATE:
SETTING	MENU	NAME	DESCRIPTION	SELECTION VALUES		Comments:
0*20	0*1	GRP1-CH				
21*40	0*2	GRP2-CH				
41*60	0*3	GRP3-CH				
61*80	0*4	GRP4-CH				
81*99	0*5	GRP5-CH				
5	0*6	QUICK-CH	QUICK MEMORY BANK CHANNELS			
ON	0*8	AUTO-UP	AUTO CHANNEL UP			
2	1*0	DIAL-SPD	VFO A & B DIAL FAST TUNING RATE	X2 OR X4		
50	1*1	SJ-SPEED	SHUTTLE JOG ENCODER SPEED	1-100 MSEC IN 1 MSEC STEPS		
10	1*2	SFT-STEP	IF SHIFT/WIDTH CONTROL TUNING STEP SIZE	10-20HZ STEPS		
0.62	1*3	A-STEP	MAIN VFO-A TUNING STEP SIZE	0.625 , 1.25, 2.5 , 5, 10, 20 HZ		
0.62	1*4	B-STEP	SUB VFO-B TUNING STEP SIZE	0.625 , 1.25, 2.5 , 5, 10, 20 HZ		
10	1*5	CH-STEP	VFO CHANNEL STEP SIZE	1-100KHZ IN 1KHZ INCREMENTS		
5	1*6	9-SPLIT	QUICK SPLIT OFFSET TUNING	SELECTS TUNING OFFSET UP TO +/- 100KHZ		
OFF	1*7	AUTOFAST	AUTOMATIC SELECTING OF AGC DECADE TIME			
ON	1*8	CLAR-TUN	CLARIFIER TUNING OFFSET			
1.25	1*9	CLAR-STEP	CLARIFIER TUNING STEP SIZE	0.625 , 1.25, 2.5 , 5, 10, 20 HZ		
ON	2*0	SCN-PAUS	SCAN PAUSE			
CAR-STOP	2*1	SCN RES	SCAN RESUME MODE		CARRIER STOP , CARRIER TIMED STOP , CARRIER TIMED SLOW	
200	2*3	NSCN-SPD	MEMORY SCAN SPEED		100-1000MSEC IN 10MSEC STEPS	
10	2*4	DSCN-SPD	DIAL VFO SCAN SPEED		1-100MSEC IN 1 MSEC STEPS	
OFF	2*5	AUTO-IN	AUTO MEMORY WRITE			
OFF	2*6	SCAN-ALL	MEMORY SCAN SKIP			
5	2*7	SC-DL-TI	SCAN DELAY TIME		1-5 SECONDS	
AUTO-DSP	2*9	NOTCH	NOTCH OPERATION		IF NOTCH , AUTO DSP , SELECT	
OFFSET	3*0	F-DISPLY	FREQUENCY DISPLAY FORMAT		CARRIER , OFFSET	
10H	3*1	DISP-RES	DISPLAY RESOLUTION		10HZ , 100HZ , 1KHZ	
DIAL	3*2	ETS-SEL	EXPANDED TUNING SCALE		DIAL , CLARIFIER	
OFF	3*3	TR-DISP	TRANVERTER DISPLAY		50 , 144 , 430	
HI	3*4	BRIGHT	LCD DISPLAY BRIGHTNESS		HIGH / LOW	
CLAR	3*5	PNL-DISP	PANEL OFFSET DISPLAY MODE		CLARIFIER , CHANNEL FREQ , OFFSET , A1(CW) PITCH	
ON	3*6	S-BARDSP	SUB METER BAR GRAPH			
1000	3*7	P-HOLD	MAIN METER PEAK HOLD		10-2000 MSEC	
1000	3*8	SP-HOLD	SUB METER PEAK HOLD		10-2000 MSEC	
100	4*0	RF-OUT	RF POWER OUTPUT RANGE		100W 50W 10W	
ON	4*1	BEEP	KEY AND PANEL BEEPER			
880	4*2	BEEP-F	BEEP FREQUENCY		220-7040HZ	
50	4*3	TUN-DRU	TUNE-UP DRIVE POWER		10W 50W 100W	
OFF	4*4	TR-EDSP	TRANSMIT AUDIO EDSP			
SEL-BDIL	4*5	EDSP-FIL	EDSP RECEIVE BAND PASS FILTERS		SSB HIGH CUTOFF, SSB LOW CUTOFF, CW BPF, AM HIGH CUTOFF, DIGITAL MODE FILTER	
2400		SSB-LPF				
200		SSB-HPF				
240		A1-BPF				
2400		A3-LPF				
200		A3-HPF				
PAC		DIG-FIL				
NAIN	4*6	DUS-REC	DVS RECORD VFO			
ON	4*7	DUS-PTT	DVS-2 PTT			
STEREO-1	4*8	HEADPHON	HEADPHONE MODE		MONO , STEREO 1 , STEREO 2	
SEPARATE	4*9	AF GAIN	AF GAIN CONTROL		BALANCED , SEPARATE	
ON	5*0	8.2-2.4	2ND IF 2.4KHZ FILTER			
OFF	5*1	8.2-2.0	2ND IF 2.0KHZ FILTER			

			<u>N2KI 's 1000MP MENU SETTINGS</u>	<u>Use This Column For Your Settings</u>	
			Update 05 Sept 2001		
SETTING	MENU	NAME	DESCRIPION	SELECTION VALUES	Date:
					Comments:
ON	5*2	8.2-500	2ND IF 500HZ FILTER		
OFF	5*3	8.2-250	2ND IF 250HZ FILTER		
ON	5*4	455-2.4	3RD IF 2.4 kHz FILTER		
OFF	5*5	455-2.0	3RD IF 2.0 kHz FILTER		
ON	5*6	455-500	3RD IF 500HZ FILTER		
OFF	5*7	455-250	3RD IF 250HZ FILTER		
ON	5*8	SUB-FIL	SUB VFO FILTER		
6	5*9	T-FIL	TX EDSP FILTER	6.0KHZ OR 2.4KHZ	
170	6*0	RTTY-SHF	RTTY FREQUENCY SHIFT	170 , 425 , 850HZ SHIFT	
NOR	6*1	RTTY-POL	RTTY POLARITY		
HI TONE	6*2	RTTY-TON	RTTY TONE		
CARRIER	6*3	RTY-FDSP	RTTY FREQUENCY DISPLAY	OFFSET , CARRIER	
-2.125	6*4	PAC-FDSP	PACKET FREQUENCY DISPLAY OFFSET		
2210	6*5	PAC-TONE	PACKET TONES	1070/1270HZ , 1600/1800HZ , 2025/2225HZ , 2110/2130HZ	
88.5	6*7	CTCSS	CTCSS REPEATER TONES		
CONT IN	6*8	TONE-SET	REPEATER TONE SETTING		
100	6*8	RPT-SHFT	REPEATER SHIFT		
IAMBIC 1	7*0	KEYER	KEYER MODE SELECTION	IAMBIC 1 , BUG IAMBIC 2	
10	7*1	KYR-DOT	CW "DOT" WEIGHTING	1-127 30 DEFAULT	
30	7*2	KYR-DSH	CW "DASH" WEIGHTING	1-127 30 DEFAULT	
0001	7*3	CNTST-NO	CONTEST KEYER ID		
15	7*4	BT-IN TI	BREAKIN TIMER DELAY	0-30MSEC	
0.5	7*5	KYR-DLY	KEYER DELAY	0.00 - 5.10 SECONDS 0.00 DEFAULT	
SEL-BDIL	7*6	A1-STYLE	CW PLAYBACK STYLE		
0		FOR 0			
1		FOR 1			
2		FOR 2			
3		FOR 3			
5		FOR 5			
7		FOR 7			
8		FOR 8			
n		FOR 9			
-		CNTST-NO			
SEL-BDIL	7*7	DSP-NDN	EDSP ENHANCED MODULATION & DEMODULATION	SSB RX , SSB TX , CW RX , AM RX	
100-3100		SSB-R			
100-3100		SSB-T			
ON		CU-R			
ON		AN-R			
ON	7*8	SUB-RCVR	SUB VFO RECEIVER		
KEYER	7*9	RC-FUNC	REMOTE CONTROL FUNCTION		
TOGGLE	8*0	FAST-SET	FAST BUTTON OPERATION	MOMENTARY , CONTINUOUS	
DIAL	8*1	LOCK-SEL	LOCK BUTTON OPERATION	DIAL , PANEL , PRIMARY	
A=B	8*2	SPLT-SET	SPLIT MODE OPERATION	NORMAL ,AUTO , A=B	
TUNED	8*4	FRONTEND	RECEIVER FRONT END RF AMPLIFIER	FLAT , TUNED	
AUTO	8*5	ANT-SEL	ANTENNA SELECTION	AUTO, ON , OFF	
SEL-BDIL	8*6	USET-SET	USER SETTING	MODE , DISPLAY OFFSET , RX PLL OFFSET , RX CARRIER , TX PLL OFFSET , TX CARRIER , RTTY OFFSET , EASY SET	
PAC-LO		NODE			
0		DSP-OFST			
1		R-PLL			
454		R-CAR			

			<u>N2KI 's 1000MP MENU SETTINGS</u>	<u>Use This Column For Your Settings</u>	
			Update 05 Sept 2001		Date:
SETTING	MENU	NAME	DESCRIPTION	SELECTION VALUES	Comments:
1.3		T-PLL			
453.7		T-CAR			
0		RTTY-SFT			
OFF		EASY-SET			
AUTO	8*7	SUB-AGC	SUB VFO RECEIVER AGC		
ON	8*8	TUNER	ANTENNA TUNER		
SEL-BDIL	8*9	CAR-OFSET	CARRIER POINT OFFSET		
0		R-LSBCAR			
0		T-LSBCAR			
0		PROC-LSB			
0		R-USBCAR			
0		T-USBCAR			
0		PROC-USB			
0		T-A3-CAR			
SEL-BDIL	9*0	CAR-SET	HIDDEN MENU OF 9'S	TO ACCESS - POWER UP WITH "FAST" & "LOCK" DEPRESSED, THEN "FAST" & "ENT"	
F 0.050		R-LSBCAR			
F 0.110		T-LSBCAR			
F 0		PROC-LSB			
F 0.050		R-USBCAR			
F 0.170		T-USBCAR			
F 0		PROC-USB			
F 0		T-A3-CAR			
F 0		PROC-A3			
12	9*1	RIFGAIN			
SEL-BDIL	9*2	TIF-GAIN			
7		TIF-018			
7		TIF-035			
7		TIF-070			
7		TIF-100			
7		TIF-140			
7		TIF-180			
7		TIF-210			
7		TIF-245			
7		TIF-280			
7		TIF-290			
CPU-1.30	9*5	SEL-CHC1			
OFF	9*6	LINE-NT			
SEL-BDIL	9*7	LON-TEST			
1		TRANS			
1		RECE.			
1-BAND		BAND-CHG			
1-NODE		NODE-CHG			
END		TEST-SEL			
990112C2	9*8	FACT-DAT			
GEN	9*9	T-SELECT			

Posted by AJC - N2KI 07/2000
Updated 11/5/2000
Menu 4-4, 8-9
Updated 09/05/2001
Headings & User Column