

NRD-545 LIST OF USER SETUPS



1 1 Hz Tuning Frequency of less than 30 MHz 0: 1 Hz not added to Tuning step 1: 1 Hz added to Tuning step	9 S-Meter Indication 0: Single display 1: Bar display 2: Peak Hold display	17 RTTY Polarity 0: Reverse 1: Normal	25 RTTY Unshift on space 0: OFF 1: ON
2 10 KHz Tuning Frequency of less than 30 MHz 0: 10 KHz not added to Tuning 1: 10 KHz added to Tuning step	10 Beep Tone 0: OFF 1: ON	18 SSB Display Frequency 0: Display shift 1: Local shift	26 RTTY Error display 0: Space display 1: * Display
3 1 KHz Tuning Frequency of less than 30 MHz 0: 1 KHz Tuning step 1: 5 KHz Tuning step 2: 6,25 KHz Tuning step 3: 9 KHz Tuning step	11 Scan Auto Stop 0: OFF 1: ON	19 Blinking Colon in time display 0: OFF 1: ON	27 Filter Hold of Noise reduction 0: ON 1: OFF
4 100 Hz Tuning FM/AM Frequency 30 MHz or more 0: 100 Hz Not added to Tuning 1: 100 Hz added Tuning step	12 Unwritten Channel Skip 0: OFF during scanning 1: ON during scanning	20 Scan Time 0,3 - 5,0 seconds 0,5 seconds / CH	28 Panel Lock 0: Main tuning Knob dial locked 1: All dials and buttons locked
5 5 KHz Tuning Frequency 30 MHz or more 0: 5 KHz Tuning step 1: 6,25 KHz Tuning step 2: 9 KHz Tuning step	13 Timer Relay Operation 0: OFF at all times 1: ON at all times 2: Proportionate to squelch	21 Sweep Time 0,05 - 0.5 (sec.) 0,05 seconds / step	29 Noise Reduction function 0,0000 (effect) to 0,0255 (not effect) 0,0050 0.02 pour VLF
6 10 KHz Tuning 0: 10 kHz Tuning step 1: 12,5 kHz Tuning step 2: 20 kHz Tuning step 3: 25 kHz Tuning step 4: 30 kHz Tuning step 5: 50 kHz Tuning step	14 BFO Offset Frequency - 2550 to + 2550 Hz (10 Hz 10 Hz steps + 800 Hz	22 Scan auto Stop Time 0 to 10 seconds (0,5 seconds step) 3,0 seconds	30 Beat canceller function function 0,0000 (not effect) to 0,02555 (effect) 0,0020 0.007 pour VLF
7 Tuning Step Automatic selection of tuning step Frequency 30 MHz or more 0: OFF 1: ON	15 RTTY Baud Rate 37 to 75 baud 45 baud (45,45 baud)	23 RTTY demodulation Signal Output 0: Do not output 1: Output	31 Change squelch LED Lighting 0: Lights when squelch is closed 1: Lights when squelch is open
8 Knob pulses Number of pulse of Main Tuning dial 0: 1000 Pulses / Turn 1: 500 Pulses / Turn 2: 250 Pulses / Turn	16 RTTY Shift Width 0: 170 Hz 1: 425 Hz 2: 850 Hz	24 Input Tuning circuit 0: Pass 1: Use	32 Digital IF Filter Attenuation Slope 0: SHARP 1: LOOSE