12 SET MODE

• Range: -5 ~ +5

Tone Control SSB RX HPF/LPF CW RX HPF/LPF (Default: ----) (Default: - - - - - - -Sets the receive audio high-pass filter and low-pass filter cutoff frequencies in 100 Hz steps. RTTY RX HPF/LPF (Default: ----) Selectable ranges: Sets the receive audio high-pass filter or low-pass • HPF: 100 ~ 2000 Hz filter cutoff frequencies in 100 Hz steps. • LPF: 500 ~ 2400 Hz Selectable ranges: ①If this item is set, the "SSB RX Bass" and "SSB RX • HPF: 100 ~ 2000 Hz Treble" items are automatically set to "0." • LPF: 500 ~ 2400 Hz **SSB RX Bass** (Default: 0) **SSB TX Bass** (Default: 0) **SSB RX Treble** (Default: 0) **SSB TX Treble** (Default: 0) Sets the bass or treble level of the receive audio. Sets the bass or treble level of the receive audio. • Range: -5 ~ +5 • Range: -5 ~ +5 **AM RX HPF/LPF** (Default: --- -SSB TBW (WIDE) (Default: 100 - 2900) Sets the receive audio high-pass filter or low-pass filter cutoff frequencies in 100 Hz steps. SSB TBW (MID) (Default: 300 - 2700) Selectable ranges: • HPF: 100 ~ 2000 Hz • LPF: 500 ~ 2400 Hz SSB TBW (NAR) (Default: 500 - 2500) (1) If this item is set, the "AM RX Bass" and "AM RX Sets the transmission pass bandwidth of wide, mid. Treble" items are automatically set to "0." or narrow, by changing the lower and higher cutoff frequencies. **AM RX Bass** (Default: 0) • Lower frequency: 100, 200, 300 and 500 Hz Higher frequency: 2500, 2700, 2800 and 2900 Hz **AM RX Treble** (Default: 0) **AM TX Bass** (Default: 0) Sets the bass or treble level of the receive audio. • Range: -5 ~ +5 **AM TX Treble** (Default: 0) FM RX HPF/LPF (Default: ----) Sets the bass or treble level of the transmit audio. • Range: -5 ~ +5 Sets the receive audio high-pass filter or low-pass filter cutoff frequencies in 100 Hz steps. Selectable ranges: **FM TX Bass** (Default: 0) • HPF: 100 ~ 2000 Hz • LPF: 500 ~ 2400 Hz **FM TX Treble** (Default: 0) ①If this item is set, the "FM RX Bass" and "FM RX Sets the bass or treble level of the transmit audio. Treble" items are automatically set to "0." • Range: -5 ~ +5 **FM RX Bass** (Default: 0) **FM RX Treble** (Default: 0) Sets the bass or treble level of the receive audio.