Tune Up information for Wireless Microphone UH-101

The frequency change is only through trimming of discrete components (capacitorsC50, C82, C84, C56, VC2), which is relating to frequency and within the circuit. -----By the manufacturer to change the frequency band.

Turn the frequency agile rotary **DIP switch** to select one of the sixteen channels. -----By the user to select frequency channel, follow the manual.

The user can not tune the transmitter outside the allowable US frequency ranges of 730.05MHz to 759.95MHz, 760.05MHz to 789.95MHz and 790.05MHz to 805.95MHz.