

Page 8: Paragraph (1) 'Volume and Spot Control.' Paragraph should read "This control is a conventional volume adjustment. Ganged with this control is a PULL-PUSH action switch which actuates the low level stages of the transmitter for frequency spotting and modulation monitoring purposes. Spotting may be accomplished on any simplex channel as well as any 600 KHz Repeater Channel (i.e. 146.16 can be spotted to 146.76). Note: on units with 3 position frequency select switch (Toggle with Blue Cap) spotting cannot be accomplished with frequency select switch in center position."

Page 8: Paragraph (3) 'MHz Selector.' Paragraph should read "Units with 2 position toggle switch (Red Cap): switch selects either of the 2 MHz segments (146 and 147 MHz) that the FM-27B receiver will tune. This switch will also select the transmit segments when the modification kit has been installed. Units with 3 position toggle switch (Blue Cap): switch selects either of the 2 MHz segments (146 and 147 MHz) when in the extreme left or right position for both receiver and transmitter. The center switch position programs the FM-27B for 146-147 MHz transmit and 147 -148 MHz receive."

Page 16: Paragraph B 'Deviation Level' Last two sentences should read 'Advance R77 for more deviation. With the maximum deviation set you may control the amount of clipping with R72.'

Page 16: Paragraph A 'Receiver' fifth sentence should read "Adjust R74 for 6.40 volts." Next to last sentence should read "Readjust R74 for 6.40 volts and R81 for 4.40 volts."