RECEIVER ADJUSTMENT for IC-F4TR

ADJUSTMEN'	ADJUSTMENT CONDITIONS	MEASUREMENT		VALUE	ADJUSTMENT	
ADJUSTIVILIV		UNIT	LOCATION	VALUL	UNIT	ADJUST
SQUELCH LEVEL	1 Operating freq: 470.000 MHz Wide/Narrow switch:Wide Set the SSG as: Modulation :1kHz Deviation :3.0kHz Receiving	Top panel	Connect an SSG to the antenna connector and SINAD meter with an 8ohm load to the antenna connector	12dB SINAD	SSG	Output level
	2 Turn R92 clockwise to close squelch Receiving			At the point where the audio signals just appears.	MAIN	R92