## WX GUI Slider Options WX GUI FFT Sink ID: volumen Variable Variable Variable ID: receptor am Title: FFT Plot Default Value: 2.5 Title: receptor am ID: resamp factor ID: frea ID: samp rate Sample Rate: 44.1k Minimum: 0 Value: 1.9845M Author: lizeth lopez Value: 1 Value: 100M Baseband Freg: 100M Maximum: 600 Generate Options: WX GUI Y per Div: 10 dB Converter: Float Y Divs: 20 Ref Level (dB): 0 Ref Scale (p2p): 2 osmocom Source FFT Size: 1.024k Low Pass Filter Sample Rate (sps): 1.9845M Refresh Rate: 15 Ch0: Frequency (Hz): 100M Decimation: 1 Freg Set Varname: None Ch0: Freq. Corr. (ppm): 0 Gain: 1 Simple Squelch Ch0: DC Offset Mode: Off Sample Rate: 44.1k Threshold (dB): -10 Complex to Mag Cutoff Freg: 5k Ch0: IO Balance Mode: Off Alpha: 1 Ch0: Gain Mode: Automatic Transition Width: 100 WX GUI Waterfall Sink Ch0: RF Gain (dB): 0 Window: Hamming Title: Waterfall Plot Ch0: IF Gain (dB): 20 Beta: 6.76 Sample Rate: 44.1k Ch0: BB Gain (dB): 20 Baseband Freq: 1.2M Dynamic Range: 100 Reference Level: 0 Ref Scale (p2p): 2 FFT Size: 1.024k Rational Resampler FFT Rate: 15 Interpolation: 45 Multiply Const Freq Set Varname: None Decimation: 1

Taps:

Fractional BW: 0

Constant: 2.5

Audio Sink Sample Rate: 44.1KHz