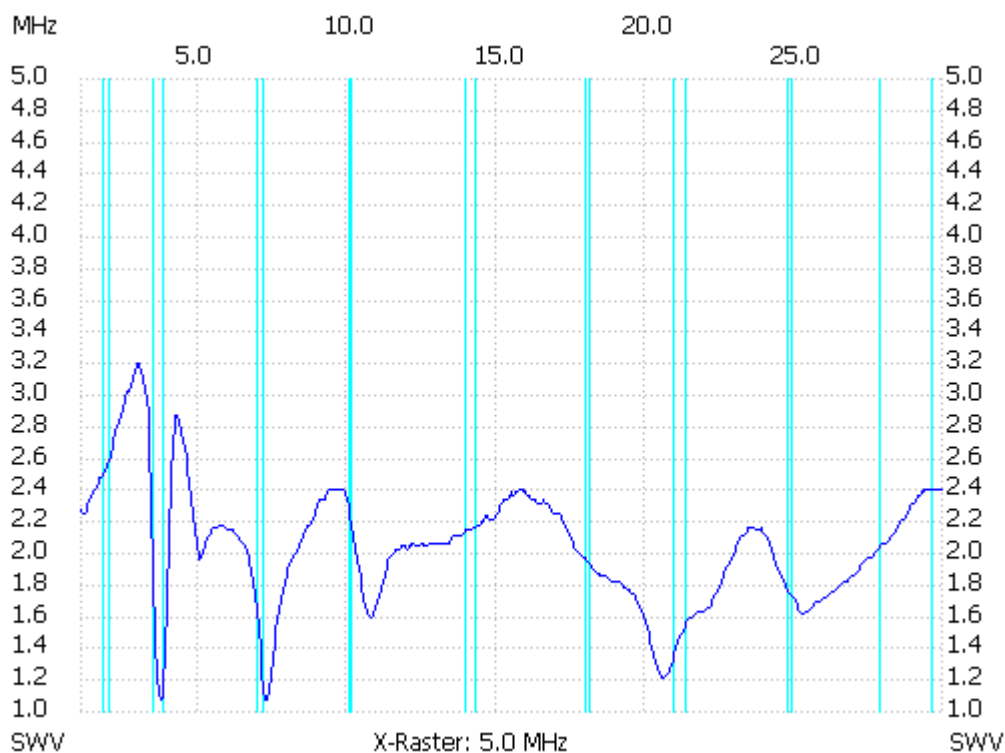


Startfrequenz: 1.000000 MHz; Endfrequenz: 29.999884 MHz

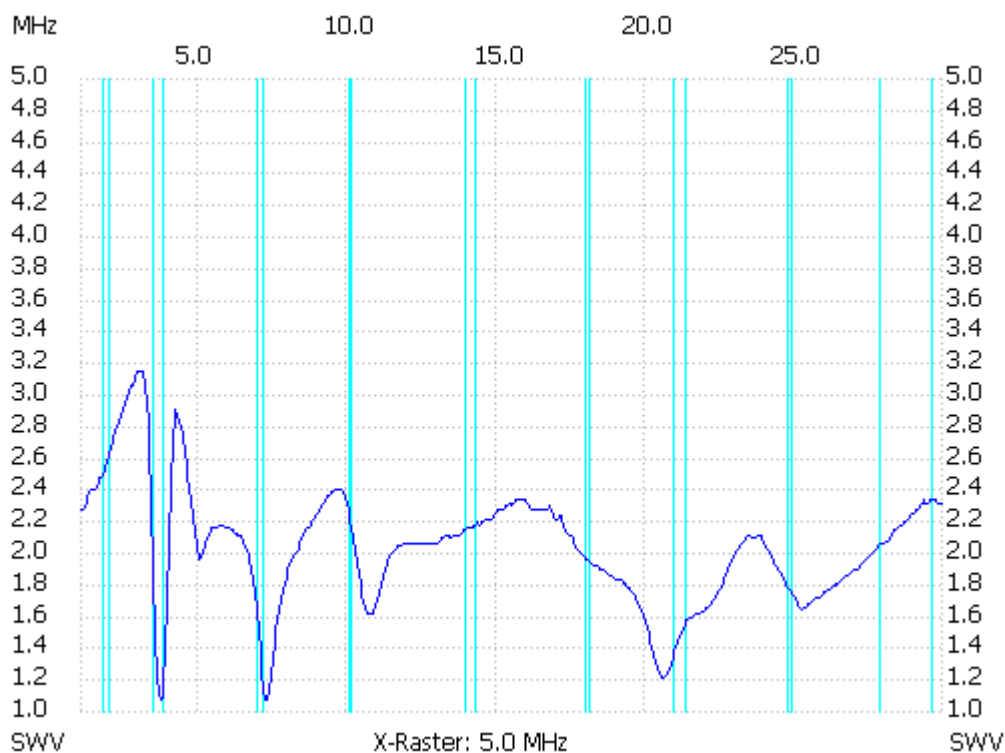
Schrittweite: 58.116 kHz; Messpunkte: 500



SWV min: 1.06 7.218412
SWV max: 3.18 2.859712

Startfrequenz: 1.000000 MHz; Endfrequenz: 29.999884 MHz

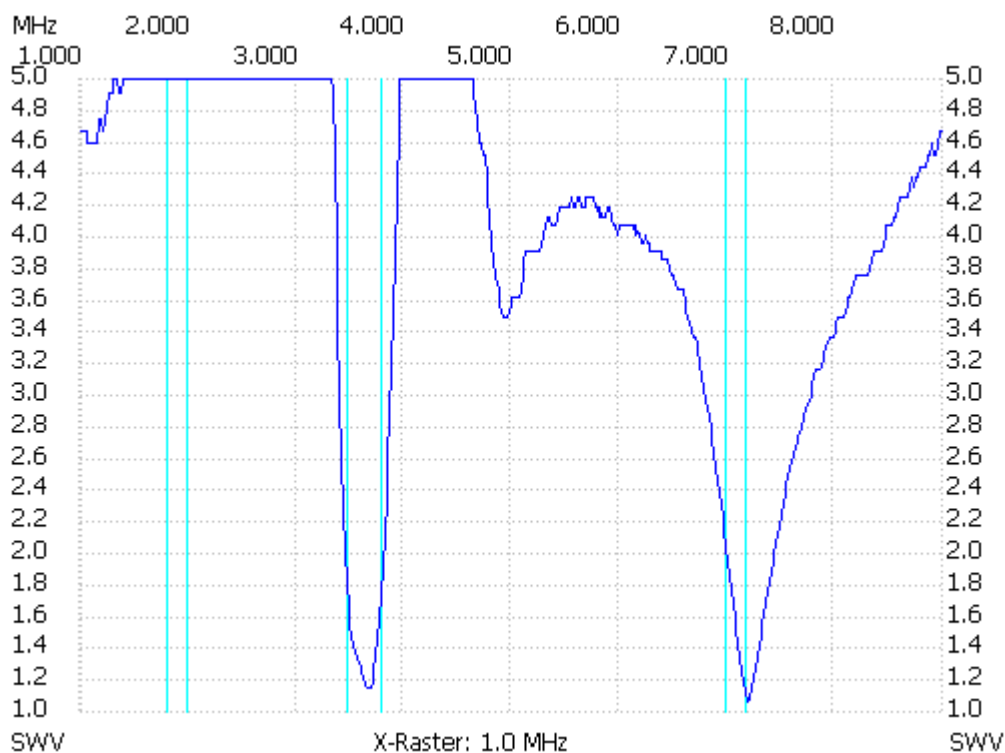
Schrittweite: 58.116 kHz; Messpunkte: 500



SWV min: 1.06 7.218412
SWV max: 3.14 2.859712

Startfrequenz: 1.000000 MHz; Endfrequenz: 8.999968 MHz

Schrittweite: 16.032 kHz; Messpunkte: 500

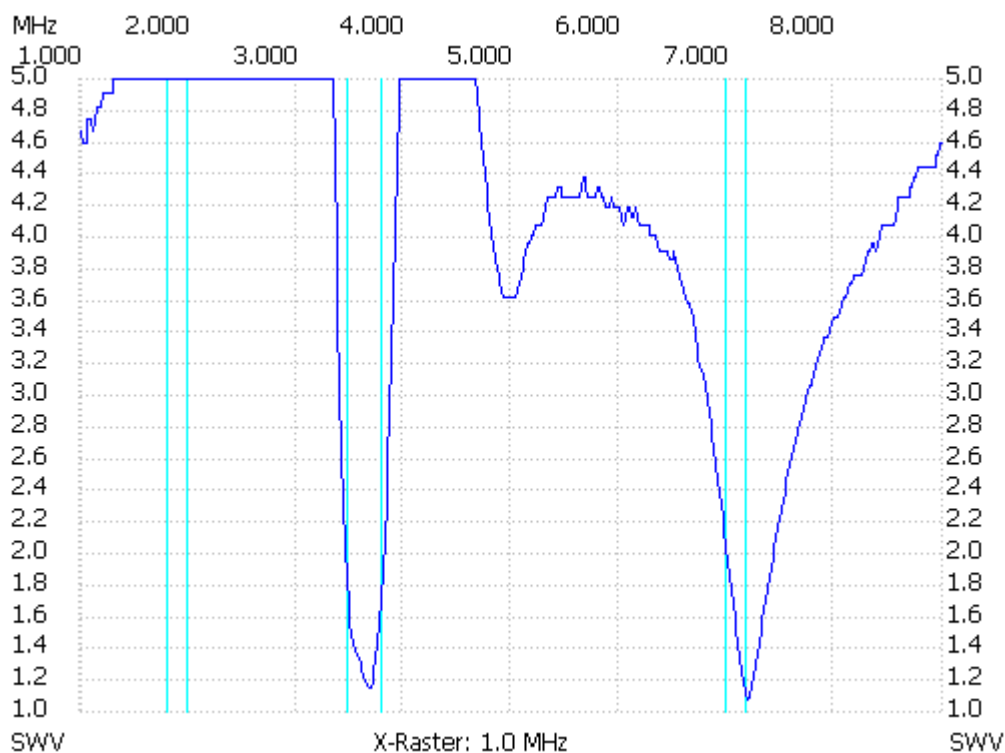


SWV min: 1.05 7.204384

SWV max: 9.33 2.891776

Startfrequenz: 1.000000 MHz; Endfrequenz: 8.999968 MHz

Schrittweite: 16.032 kHz; Messpunkte: 500

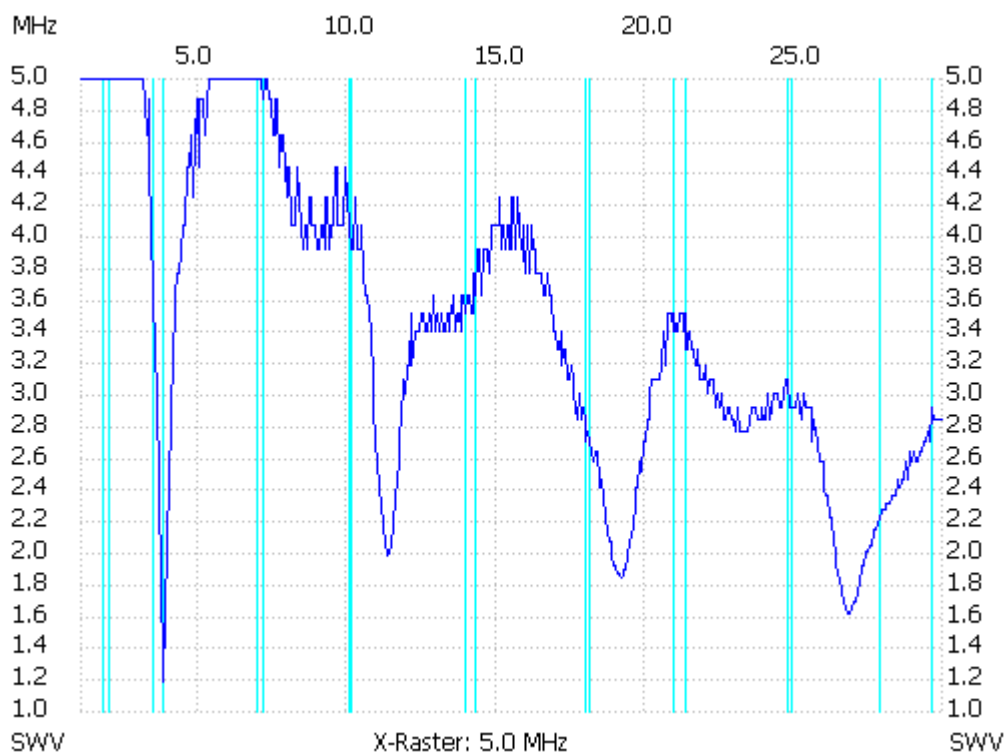


SWV min: 1.06 7.204384

SWV max: 9.33 2.907808

Startfrequenz: 1.000000 MHz; Endfrequenz: 29.999884 MHz

Schrittweite: 58.116 kHz; Messpunkte: 500

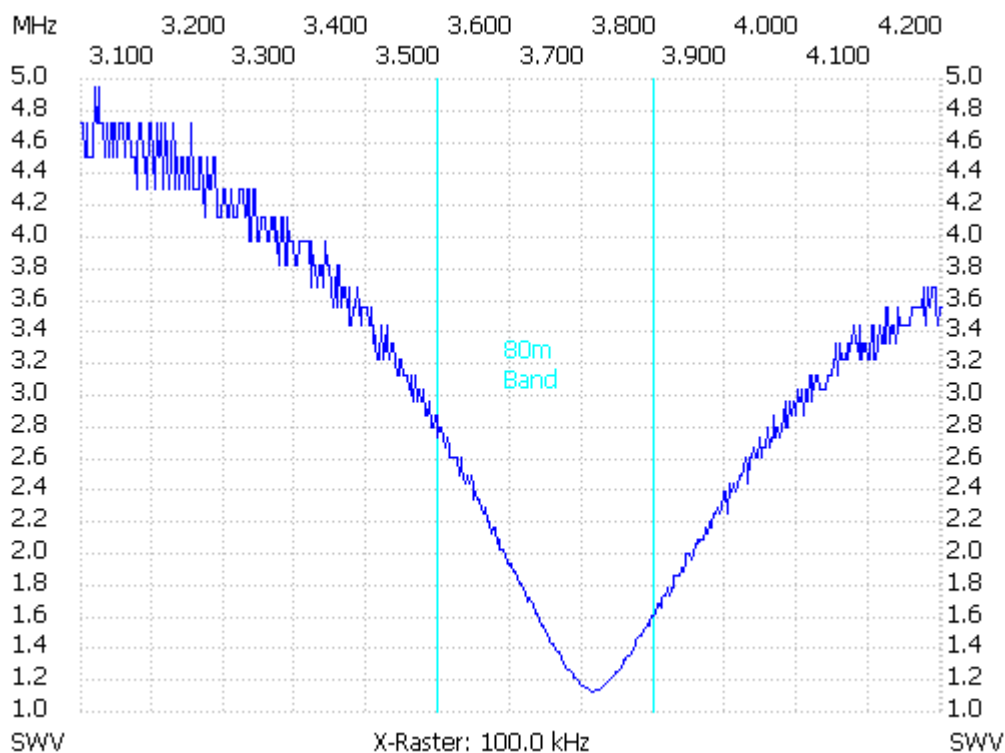


SWV min: 1.18 3.789568

SWV max: 10.93 1.464928

Startfrequenz: 3.000000 MHz; Endfrequenz: 4.200095 MHz

Schrittweite: 2.405 kHz; Messpunkte: 500



SWV min: 1.12 3.711880

SWV max: 4.94 3.019240
