

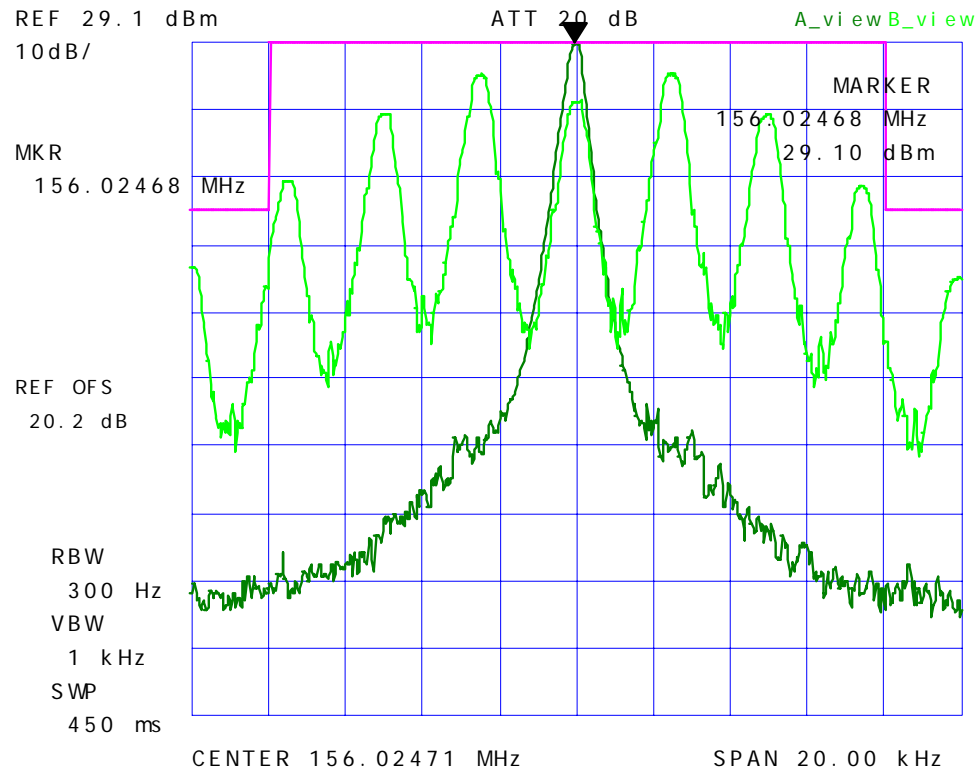
PLOT # 07-ZoomIn

Date: Jan 25 2006

Client: ICOM AMERICA.

Product: IC-M72 VHF Marine Transceiver. 6/3/ 1 W, 156.025-157.425MHz, 25kHz channel space.

Configuration: Mask B, 156.025 MHz, 25kHz, Low power, re-test, **Zoom-In**



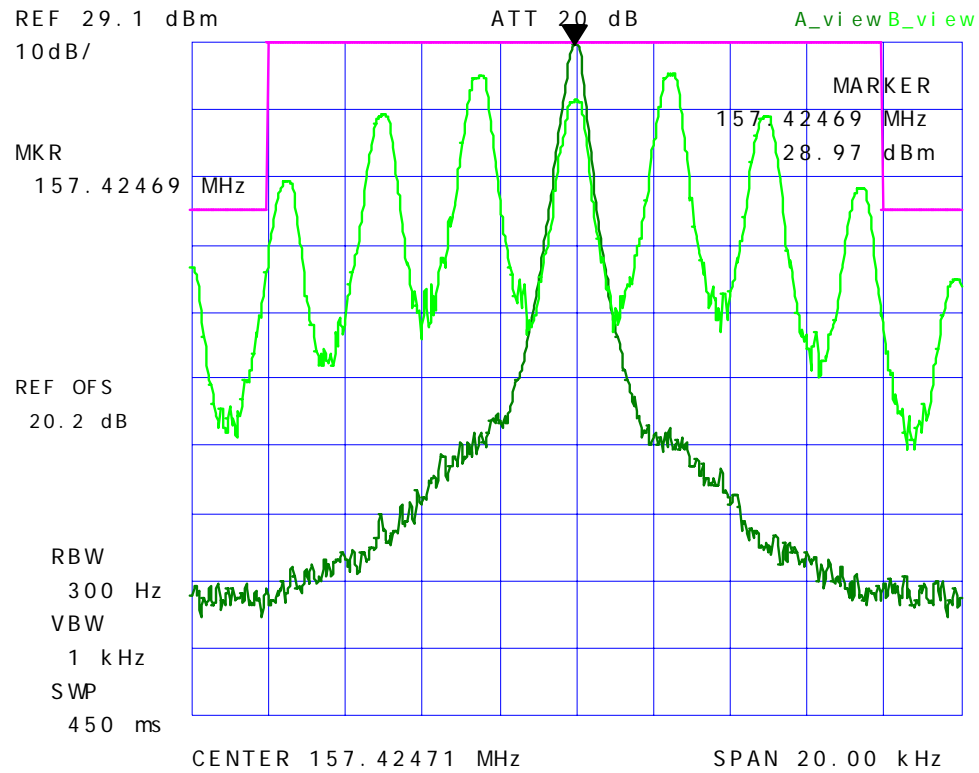
PLOT # 08-ZoomIn

Date: Jan 25 2006

Client: ICOM AMERICA.

Product: IC-M72 VHF Marine Transceiver. 6/3/ 1 W, 156.025-157.425MHz, 25kHz channel space.

Configuration: Mask B, 157.42525 MHz, 25kHz, Low power, re-test, **Zoom-In**



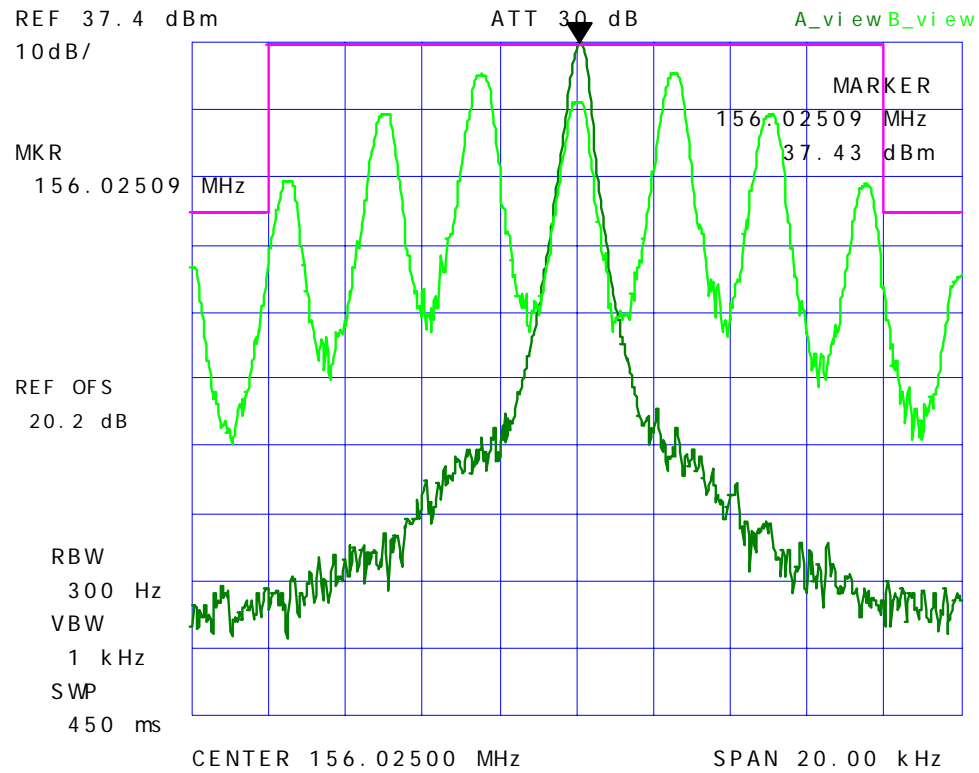
PLOT # 09-ZoomIn

Date: Jan 25 2006

Client: ICOM AMERICA.

Product: IC-M72 VHF Marine Transceiver. 6/3/ 1 W, 156.025-157.425MHz, 25kHz channel space.

Configuration: Mask B, 156.025 MHz, 25kHz, High power, re-test, Zoom-In



PLOT # 10-ZoomIn

Date: Jan 25 2006

Client: ICOM AMERICA.

Product: IC-M72 VHF Marine Transceiver. 6/3/ 1 W, 156.025-157.425MHz, 25kHz channel space.

Configuration: Mask B, 157.42525 MHz, 25kHz, High power, re-test, **Zoom-In**

