



01/30/2008

Curtis Straus, LLC.
Certification Department
527 Great Road
Littleton, MA 01460

Salutations,

Gentlemen, please accept the following justification of our application for a duplicate authorization with the FCC ID: FC3ODU2ATXAD. We are pursuing this authorization by way of the procedure specified in 47 CFR §2.933 "Change in identification of equipment".

Our present transmitter authorization and ID (FC3CR2TX2AD granted on 8/1/05) were unintentionally tied to the model name of the base band unit used as the modulated IF source and user interface (CODERUNNER-2). This ancillary unit has been upgraded with an improved user interface and software (MTX5000). No changes have been made to the previously authorized transmitter. The product to which the new FCC ID will be added is identical to the product labeled with FCC ID FC3CR2TX2AD, therefore the original test results continue to be representative of and applicable to the equipment bearing the new identification.

Our marketing and sales teams have determined that we would be better served by a grant and FCC ID that is specific to the transmitter itself and therefore picked a generic identifier (FC3ODU2ATXAD). This would eliminate any conflicting model specific information on the visible labels of the Transmitter.

The MTX5000 is designed to be a direct replacement for the Coderunner. We have improved the user interface by providing a simplified operating menu as well as a touch sensitive LCD screen. The modulation software has been upgraded to accept and encode high definition video signals HD TV. These changes in no way impact the IF output to the transmitter. The relevant spectral parameters of the IF are unchanged 70MHZ COFDM modulated QPSK or 16QAM at a selectable drive level from 0 to -10dbm.

Included in this document is Exhibit #1 containing overlapping plots of the IF output from the CR-2 and the MTX5000.

Regards,

A handwritten signature in black ink, appearing to read "Dwayne Johnson", is written over the "Regards," text.

"Johnson, Dwayne" <djohnson@mrcbroadcast.com>

EXHIBIT #1

Agilent 10:43:30 Jan 29, 2008

R T

Ref -11.42 dBm

#Atten 5 dB

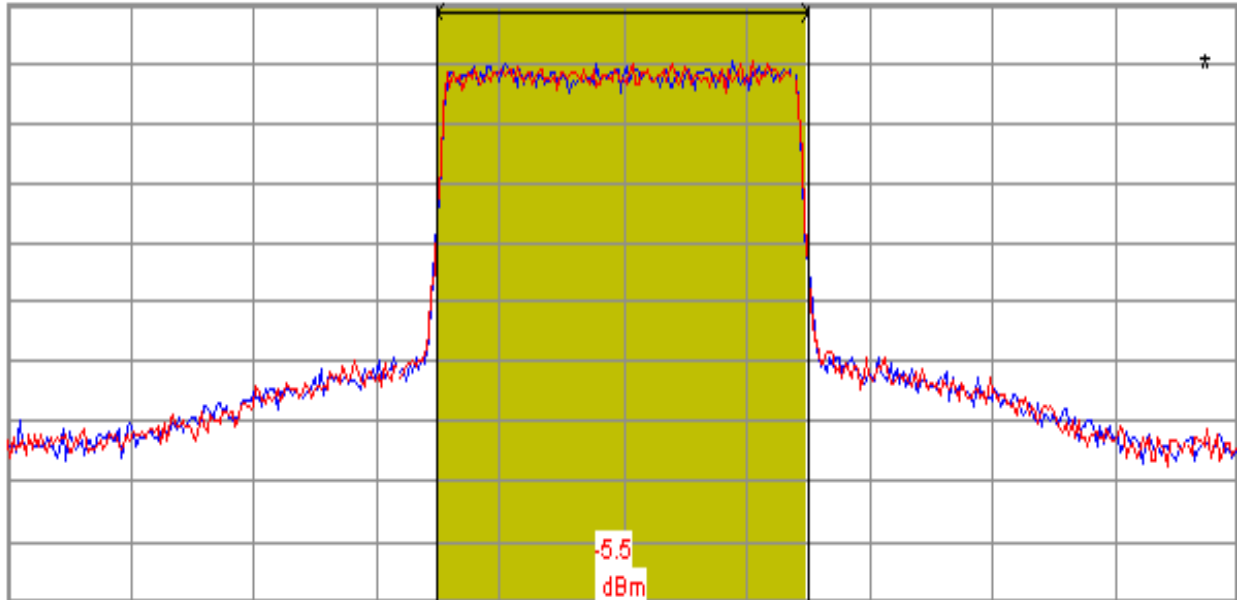
#Avg

Log

10

dB/

PAvg



Center 70 MHz

Span 26.67 MHz

#Res BW 100 kHz

#VBW 1 MHz

Sweep 8 ms (401 pts)

Channel Power

Power Spectral Density

-5.47 dBm / 8.0000 MHz

-74.50 dBm/Hz