

Douglas Young

From: Karbonik Jeff-C15979 [Jeff.K@motorola.com]
Sent: Friday, October 10, 2003 11:30 AM
To: Douglas Young
Subject: FW: 0382-EX-ST-2003 STA Miami Fl.

Doug,

Per our conversation below is the actual frequencies we will use.

Thanks again for your help.

Jeff

Miami Demo System 700 MHz frequencies

6.25 KHz CH #s	TX	6.25 KHz CH #s	RX
45-46	764.28125	1005-1006	794.28125
125-126	764.78125	1085-1086	794.78125
205-206	765.28125	1165-1166	795.28125
285-286	765.78125	1245-1246	795.78125
365-366	766.28125	1325-1326	796.28125

-----Original Message-----

From: Karbonik Jeff-C15979
Sent: Friday, October 10, 2003 8:51 AM
To: Correa Mauricio-EMC010
Cc: Archbold Michael-cma072; Caldwell John-CSAL32
Subject: FW: 0382-EX-ST-2003 STA Miami Fl.

Mauricio,

The SBE coordination thinks that there may an inference issue with two TV stations. Instead of selecting the same experimental range lets narrow our focus and ask for a smaller range. Obviously, we already know that we would not select the any of the frequencies in use.

Attached is a list of the current channels used in South Florida. I'll call you to discuss.

Jeff

-----Original Message-----

From: Daniel Collins [ailto:dan@collinscomputer.com]
Sent: Thursday, October 09, 2003 9:49 PM
To: Jeff Karbonik; oetinfo@fcc.gov
Cc: David Otey
Subject: 0382-EX-ST-2003 STA Miami Fl.

Jeff,

My name is Daniel Collins, I am the SBE part 74 Coordinator for South Florida. I was made aware today that Motorola has applied for an STA to operate experimental license 0382-EX-ST-2003 during the upcoming FTAA convention on channels 63,64,68 and 69. Please note there is an existing channel 69 (WAMI NTSC 5 MW ERP) station within Dade county and an existing channel 63 (WPPB-TV 646 KW ERP) in Broward County. The current status of WPPB-TV is

10/15/2003

unknown but WAMI is on full time and would likely cause interference issues with your equipment in addition to the interference you are likely to cause them.

Attached is the current channels in use in the Miami market for your consideration in selecting possible alternative frequencies.

Daniel Collins