



URGENT TECHNICAL **BULLETIN**

TO: All Dial Global Affiliates using a MAX Satellite Receiver

On Thursday December 22nd, 2011, Dial Global will be transitioning to a new satellite channel (AMC 8, Transponder 5). We will transition all MAX receivers sometime during 2 to 3 am ET.

You do not need to do anything to any receivers that are online, the transition will automatically occur with no service interruption.





















This process will NOT require a reboot of your receiver. Dial Global will be sending the command to switch channels over the satellite from our head end in NY and you should not need to do anything at the station. It's important to note that this affects MAX receivers only and will not affect Dial Global affiliates on Wegener receivers.

Should your receiver be offline during the conversion you will need to manually configure the unit for the new carrier.

***See attached procedure.

If you have any questions please contact NY Broadcast Operations at (800) 877-0007.

To configure receiver manually

- 1) From the front of the MAX Receiver, press the  (Red X) until the LCD shows the current stream.
- 2) Press the  (Down Arrow) until the LCD shows "Carrier A"
- 3) Press the  (Green Check Mark) twice.
- 4) Modify the Frequency by using   to change the values, and   to move cursor position.
- 5) Apply the changes by pressing .
- 6) Press  to view Symbol Rate. Press  to change the symbol rate by using   to change the values, and   to move cursor position.
- 7) Apply the changes by pressing .
- 8) Press  to view the modulation. Press  to change the modulation, and   to change the values.
- 9) Apply the changes by pressing .

The New Dial Global Settings effective 12/22/11 are:

Frequency	=	1361.5 MHz
Symbol Rate	=	4987.653
Mod Std	=	DVB-S2
Code Rate	=	AUTO
Roll Off	=	AUTO
NCC PID	=	4151