

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

From: Steven Dayhoff [mailto:Steven.Dayhoff@fcc.gov]
Sent: Wednesday, March 24, 2004 8:04 AM
To: Ruby Dulmage
Subject: RE: Question on new AMP/BOOSTER/REPEATER policy - Separate FCC ID's

Hi Ruby:

Since the units have the capability to amplify all 6 blocks, they are of similar design, and may be certified under one FCCID number.

Regards,

Steve Dayhoff
FCC

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

From: Ruby Dulmage [mailto:Ruby.Dulmage@nemko.com]
Sent: Tuesday, March 23, 2004 3:53 PM
To: Steven Dayhoff; Barry Quinlan - Curtis-Straus (E-mail)
Cc: Yunus Faziloglu - Curtis-Straus (E-mail)
Subject: RE: Question on new AMP/BOOSTER/REPEATER policy - Separate FCC ID's
Importance: High

Hi Steve:

Further to our telephone conversation, this is the description of the device in question.

This device has 6 blocks (A,B,C,D,E & F). These units use identical electronics except for the diplexer which allows for operation across the 6 bands. The diplexer is a passive component. Please refer to the block diagram on page 4 of the manual (attached). All of the units use identical uplink/downlink preamplifier, attenuator, gain block & medium power amplifier.

Please confirm as per our conversation, that this device can be approved with only one FCC ID.

Thanks you in advance for your time.

Ruby Dulmage
Certification Administrator
Nemko Canada Inc.

Tel: 613-737-9680 ext 232
Toll Free: 1-800-563-6336 ext 232
Fax: 613-737-9691
email: ruby.dulmage@nemko.com