

From: Hunter, Daryl [daryl.hunter@viasat.com]
Sent: Thursday, October 06, 2005 3:12 PM
To: Eleanor Lott
Subject: RE: Antennas for E980084
OK, sorry,

Lets use the following then:

1.2 m
Andrew - Type 123

1.8 m
Andrew - Type 183

2.4 m
Andrew - Type 243

Regards,

Daryl

From: Eleanor Lott [mailto:Eleanor.Lott@fcc.gov]
Sent: Thursday, October 06, 2005 12:08 PM
To: Hunter, Daryl
Subject: RE: Antennas for E980084

October 6, 2005

Mr.. Hunter,

Thank You for the information, but you must give me one of the one antenna(s) manufacture and model Number you are going to be using on this application filed in order to process your application for each antenna size dish, all of them can not go on your license as you submitted. Please submit the correct information requested or your application will be Dismissed as defective and incomplete as filed.

Thank You
Eleanor M. Lott

*** Non-Public: For Internal Use Only ***

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

From: Hunter, Daryl [mailto:daryl.hunter@viasat.com]
Sent: Wednesday, October 05, 2005 5:41 PM

To: Eleanor Lott
Subject: Antennas for E980084

Hi Eleanor,

Here is the info we discussed.

- 1) Confirming that the point of communication will be ALSAT.
- 2) Antenna manufacturer - model info:

Note that the Andrew VSAT antennas were formerly known as Channel Master.

1.2 m

Prodelin - Series 1123, Series 1125, and Series 1134
Andrew - Type 120TX, Type 121, Type 123, and Type 124
Tracstar - MVS1200P2, and MVS1200P2

1.8 m

Prodelin - Series 1184, Series 1185, and Series 1194
Andrew - Type 180TX, Type 183, and Type 184

2.4 m

Prodelin - Series 1244, Series 1251, Series 1252, Series 1253, Series 1254, and Series 1256
Andrew - Type 243 and Type 244

Sorry again for not putting these in the app in the first place.

Regards,

Daryl

Daryl T. Hunter, P.E.
Senior Systems Engineer
ViaSat, Inc.
Email: daryl.hunter@viasat.com
Phone: 760-476-2583
Fax: 760-929-3941

ViaSat Brings Your Network to Life

www.viasat.com