From: Patrick Lawrence [plawrence@omegasys.net]
Sent: Tuesday, May 17, 2005 10:17 AM
To: John Kennedy
Subject: FW: FCC File # 0145-EX-PL-2005 [Reference Number: 3635]

Mr. Kennedy,

In response to the following question:

Please report if the satellite receive antenna orientation is "earth coverage" or "narrow beam".

We reply with the following answer:

Because the satellite receive antenna can only be viewed and accessed from the continental US, the antenna orientation is narrow beam.

Regards,

Patrick.

Patrick Lawrence 602.363.7299

----Original Message----From: Generic Office of Engineering Technology [mailto:oetech@fccsun27w.fcc.gov] Sent: Monday, May 09, 2005 1:45 PM To: plawrence@omegasys.net Subject: FCC File # 0145-EX-PL-2005 [Reference Number: 3635]

Dear Mr. Patrick Lawrence:

Pursuant to our telephone conversation today, please verify that this requested time period for this license is 24 months.

Please report the name of the satellite and, if geostationary, its longitudinal position.

Please report the angle of elevation of the transmitting earth station antenna.

Please report if the satellite receive antenna orientation is "earth coverage" or "narrow beam".

Confirmation Number: EL963585 jkennedy@fcc.gov

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of 05/09/2005 may result in application dismissal pursuant to Section 5.67 and forfeiture of the filing fee pursuant to Section 1.1108.

DO NOT Reply to this email by using the 'Reply' button. In order for your response to be processed expeditiously, you must upload your response via the Internet at https://gullfoss2.fcc.gov/prod/oet/cf/els/index.cfm