MessageFrom: Towanda Bryant

Sent: Thursday, December 10, 2009 5:07 PM

To: Towanda Bryant

Subject: FW: SES-MOD-20091118-01471, E7465

-----

From: Johnson, Derrick [mailto:Derrick.Johnson@Intelsat.com]

Sent: Thursday, December 10, 2009 4:55 PM

To: Towanda Bryant

Cc: Maimo, Angela; Crandall, Susan

Subject: RE: SES-MOD-20091118-01471, E7465

Ms. Bryant,

In response to your email, we send the following corrections:

For the 12 meter, Max EIRP per carrier would be 82.9 dBW with an EIRP density of 43.36 dBw per carrier.

For the 9 meter, Max EIRP per carrier would be 80.0 dBW with an EIRP density of 40.46 dBW per carrier.

Thanks,

Derrick

----Original

From: Johnson, Derrick [mailto:Derrick.Johnson@Intelsat.com]

Sent: Wednesday, December 02, 2009 1:46 PM

To: Towanda Bryant

Cc: Maimo, Angela; Crandall, Susan

Subject: SES-MOD-20091118-01471, E7465

Ms. Bryant,

Per your email to Sue Crandall dated 11/23/2009, please find below the requested information concerning PanAmSat's pending modification application for earth station, E7465.

"In section E of this license, we have the following info:

for the 12 meter antennas (ATL C03 and ATL C04) the Max total input power @ flange is 795 watts per pol. The max aggregate output EIRP for all carriers is 88 dBW.

For the 9.1 meter (ATL C07) the Max total input power @ flange is 516 watts per pol. The max aggregate output EIRP for all carriers is 84 dBW.

For section B the max EIRP per carrier is 83 dBW".

Sincerely,
Derrick Johnson
Senior Paralegal
Intelsat
3400 International Drive NW
Washington, DC 20008-3006
(202) 944-7896 (office)
(202) 944-7870 (fax)
derrick.johnson@intelsat.com

Intelsat is the world's leading provider of fixed satellite services.

Real-time, constant communication with people anywhere in the world is closer, by far.

For more information about Intelsat, visit www.intelsat.com

This email message is for the sole use of the intended recipients and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message. Any views expressed in this message are those of the individual sender, except where the sender specifically states them to be the views of Intelsat, Ltd. and its subsidiaries.