

Towanda Bryant

From: Edwards, Gary [gedwards@comsearch.com]
Sent: Friday, April 29, 2011 9:08 AM
To: Towanda Bryant
Cc: Charles Mannino
Subject: FW: SES-LIC-20110427-00512, E110072
Attachments: AUTOE110072.txt; aberdeeon.E110072.RadHaz.450w.pdf

Dear Ms. Bryant,

Please find the updated Transmit Power levels for the **36M0F8W carrier**. In addition, the Sum Total Power figures and updated Radiation Hazard Study is attached.
Call Sign: E110072, SES-LIC-20110427-00512

Emission: 36M0F8W
Max EIRP (dBW): 80.23
Max EIRP Density (dBW/4 kHz): 40.73

Sum total Power into the Antenna: 450 watts (EIRP 80.23 dBW)

Please feel free to contact me directly if you have any questions, or require additional documentation of these figures.

Regards,

Gary Edwards
Comsearch
703 726-5662 (office)
703 200-7136 (cell)
gedwards@comsearch.com

From: Towanda Bryant [mailto:Towanda.Bryant@fcc.gov]
Sent: Wednesday, April 27, 2011 5:46 PM
To: Charles Mannino
Subject: SES-LIC-20110427-00512, E110072

Please see attached auto grant check sheet, power issues, please have an engineer check and submit errors via a separate email.

Tnx .T.