From: Milton Critz [mcritz@mail.mpt.org] Sent: Tuesday, November 24, 2009 2:36 PM

To: Towanda Bryant

Towanda,

The information pertinent to your request, SES-MOD-20091109-01420, call sign E930102 is as follows:

The maximum input at the flange is 600 W. the e.i.r.p. at that level is 84.8dBw.

Thanks

Milton Critz

Chief Engineer for Production and Maintenance

Maryland Public Television

Phone: (410) 581-4199

E-mail: mcritz@mail.mpt.org