

**From:** Jeffrey Epstein <jeevacation@gmail.com>  
**To:** lvjet <[REDACTED]>  
**Subject:** Fwd: wwith rgard load for 1085,  
**Date:** Wed, 27 Nov 2013 21:28:14 +0000

---

Eric doesn't know I'm talking directly

----- Forwarded message -----

**From:** **Jim Stedman**  
**Date:** Wednesday, November 27, 2013  
**Subject:** wwith rgard load for 1085,  
**To:** Jeffrey Epstein <jeevacation@gmail.com>

Converters should be KGS or AI2. Inverters the AmeriKing are robust and efficient. Gregg's Cell number is +1 ([REDACTED]) I do their engineering and am sure I can convince them to work a great price if they can demo the finished product on occasion and as aircraft availability dictates at PBI.... Let me know how to help. I know Eric does impeccable interior work but SDG is the expert in sound.

Regards,

Jim

Sent from my iPhone

On Nov 27, 2013, at 3:53 PM, Jeffrey Epstein <jeevacation@gmail.com> wrote:

yes,, thnaks,, which inverters do you like astron ?

On Wed, Nov 27, 2013 at 4:48 PM, Jim Stedman <[REDACTED]> wrote:

About 1500 to 1800 watts, but with the proper speaker and amplifiers it would feel more like 5000 watts because sound power is more a function of throwing power and air displacement than the electrical power used by the coil of a speaker. It's all about efficiency not more watts. SkyTheater is the only entity that can pull this off. Sound levels are measured in decibels at specific frequencies and this is where Skytheater excels. I can give you Gregg Launers number if you'd like.

Jim

Sent from my iPhone

On Nov 27, 2013, at 3:37 PM, Jeffrey Epstein <jeevacation@gmail.com> wrote:

thanks jim.. with a new inverter in place , what is my max wattage. ?

On Wed, Nov 27, 2013 at 4:33 PM, Jim Stedman <[REDACTED]> wrote:

You should talk with SkyTheater to see if they can exceed your expectations... I can work with them to keep costs lower.

Sent from my iPhone

On Nov 27, 2013, at 3:05 PM, Jeffrey Epstein <jeevacation@gmail.com> wrote:

thats what i thought , how would you size it? what wattage could we then handle /?

On Wed, Nov 27, 2013 at 4:03 PM, Jim Stedman <[REDACTED]> wrote:

The correct way to proceed with an economical yet good sounding system is to install a 115vac 400hz to 115vac 60 hertz converter and use home theater equipment properly matched for speakers chosen.

Jim

Sent from my iPhone

On Nov 27, 2013, at 2:46 PM, Jeffrey Epstein <jeevacation@gmail.com> wrote:

why not put in an inverter that would then allow 110. . what max wattage could we use

--

\*\*\*\*\*

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of Jeffrey Epstein

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved

--

\*\*\*\*\*

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of Jeffrey Epstein

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by

return e-mail or by e-mail to [jeevacation@gmail.com](mailto:jeevacation@gmail.com), and  
destroy this

--  
\*\*\*\*\*

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of Jeffrey Epstein

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to [jeevacation@gmail.com](mailto:jeevacation@gmail.com), and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved