From: PWoytowitz@hunterindustries.com Sent: Thursday, April 04, 2002 2:31 PM

To: jevans@tuvam.com Subject: Re: filing

3) The linx module is a sealed, purchased part. I can not do what you are asking, its like opening an IC. Exactly what is inside is proprietary and Linx will not disclose this. However, I have attached the data sheet for the part and hope that will suffice. It has a block diagram, and theory of operation for the module. These parts are used in many Part15 compliant devices, and I know they do not require cutting them open.

Thanks,

Pete(See attached file: FCC Submittal TX.doc)(See attached file: LinxTX.pdf)

From: PWoytowitz@hunterindustries.com Sent: Monday, April 08, 2002 3:05 PM

To: jevans@tuvam.com

Cc: PWoytowitz@hunterindustries.com; cfleury@tuvam.com

Subject: RE: filing

Judy,

The Linx module is a sealed, non servicable component similar to an IC. Please proceed with this information.

Thanks, Pete