Michael Kullman

From: Sent: To: Subject: Attachments:	Chuck Harding [harding@edgetech.com] Wednesday, February 17, 2010 12:52 PM mk@tdi-bi.com RE: pulse files TDI Brooks System 2ATAPI scaled.zip; SBP Pulse Power Scaling Procedure.pdf
Mike,	
You will need the new pulses attached. Unzip this folder and rename it to HM_75%_scaled. Copy it to the FSSB\Pulses folder. Run Pick Fish in the FSSB Apps folder and select this folder. Start Sonar then your acquisition sw. The pulses should be displayed in your available pulse menu. These are scaled back to 75%. You should put an O scope on the outputs of the Amplifier to check if these are clipping. If so, follow the attached procedure to scale them back. If these are not clipping, and you think more power is required, use the same procedure to increase the scale factor. Regards, Chuck ph: 508-356-9722	
Original Message From: mk@tdi-bi.com [r Sent: Wednesday, Febro To: Chuck Harding Subject: RE: pulse fi Chuck - see attached	 <u>mailto:mk@tdi-bi.com]</u> uary 17, 2010 12:16 PM les -
MK	
PIK	
Quoting "Chuck Harding	g" < <u>harding@edgetech.com</u> >:
> Mike,	
<pre>> I'll have to let you > photo of the rear of > to me? This will cou > </pre>	u know on these pulses. Can you take a digital f the computer that Ashtead leased you and send it nfirm if it is the Tiger board.
> Regards,	
> Chuck > ph: 508-356-9722 >	
<pre>> >Original Messag > From: mk@tdi-bi.com > Sent: Wednesday, Fel > To: Chuck Harding > Subject: pulse files</pre>	ge [<u>mailto:mk@tdi-bi.com]</u> bruary 17, 2010 11:41 AM s
> Chuck,	
> > Here are the pulse files we have from the FS-SB topside for the > Datasonics hull mounted transducers. Like I said we currently have a	

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> rental 3200-XS topside (which I believe is using the newer Tiger board).
> 
MK
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No virus found in this incoming message. Checked by AVG - <u>www.avg.com</u> Version: 9.0.829 / Virus Database: 271.1.1/2913 - Release Date: 06/02/10 03:57:00