

G-2

GORDON

EMAIL RE: REVISION 17

Gaines, Roger A MVM

From: Gordon, David MVS
Sent: Monday, August 26, 2002 10:48 AM
To: Gaines, Roger A MVM
Subject: RE: Rev 17

inserted as sec 2.5.3.6

Andy, I intended for it to be in the methodology section. I couldn't remember when the IHR flume tests were discussed. I reviewed your comments and agree with most of them. I don't necessarily agree with your highlighted comment. However, it is probably not important that we deal with that because I can live with the changes you made.

Dave

-----Original Message-----

From: Gaines, Roger A MVM
Sent: Saturday, August 24, 2002 9:01 AM
To: Gordon, David MVS
Subject: RE: Rev 17

Dave,

I didn't get your message until Sat. morning so wasn't able to reach you. I had several things to get together at the end of the day yesterday and didn't notice the message light on the phone. I also had to leave here at regular quitting time (2:30 pm) yesterday.

Here is a modified version (is this intended to fit the section on micromodel methodology or in the conclusions/findings -- thereference of IHR flume studies got me confused here) of the "use of river training structures in the model" write-up. Also note a couple of technical comments and notations toward the end. Specifically, there is a comment attached to the yellow highlighted area. You can let me know what you think of the revisions Tuesday.

I'll be out Monday, but will be here first thing Tuesday morning.

<< File: Use of River Training Structures in the Model-AG_reply-V1.doc >>

Andy

-----Original Message-----

From: Gordon, David MVS
Sent: Friday, August 23, 2002 10:32 AM
To: Gaines, Roger A MVM
Subject: Rev 17

Andy, I reviewed revision 17 from basically where I left off on revision 15. I did not get to review Chapter 5 and beyond. It is on our FTP site at:

<ftp://ftp.mvs.usace.army.mil/AREC/Revisioncomments/>

I have attached a word file on the use of river training structures in the models. I'm not sure of a good place to fit it in. It should probably be inserted somewhere in the model methodology sections.

<< File: Use of River Training Structures in the Model.doc >>

Let me know if you have any changes, questions, or suggestions.

Dave