From: Kurtz, Jessica A

Sent: Tue Jul 06 18:43:08 2010

To: McAughan, Kelly; Schott, David W

Cc: Merrill, Robert C

Subject: RE: Compressibility

Importance: Normal

Attachments: IsabelaCompTable.txt; Isabela Rock Mechanics Report

Compressibility_Sept_07_HH-36872.ZIP

Also, included is the Isabela SWC data (excel sheet below, M56 and M55 UPVC) and CMT table used in the original sanction-case VIP model (M55 only) - we have since updated this table to the ones I sent previously based on the SC whole core.

<<...>> (base case is CMT 1)

<<...>>

Galapagos does have higher porosity as shown on your graph - actually, I think if you removed the TH data (which all ranges of porosity have low compr) you would just have Na Kika data and your trend curve would shift up.

