Sent:	11/11/2013 3:25:18 PM
To:	Sunil Shori (Sunil.shori@cpuc.ca.gov)
Cc:	Singh, Sumeet (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=S1ST56905772); Gas Ons Support (/O=PG&E/OU=Corporate/cn=Recipients/cn=SBResponderGroup); Redacted Redacted
Bcc:	
Subject:	Fwd: T-42 & T-43B RCP Reports
Sunil	
Here is th	e revised T-43B report.
Ben Camp 415-971-5	
Sent from	my iPhone
Begin forwarded message:	
D: To	Redacted ate: November 11, 2013, 1:12:58 PM PST b: "Campbell, Ben (Hydrotest)" < BCC3@pge.com> abject: RE: T-42 & T-43B RCP Reports
Ве	en,
	nd the revised file attached. Note this I only revised and re-certified page
Red	dacted
	Dodactod
Fr Se	om: Deck Redacted ent: Thursday, November 07, 2013 1:46 PM

Campbell, Ben (Hydrotest

From:

To: Campbell, Ben (Hydrotest) Cc: Redacted Subject: RE: T-42 & T-43B RCP Reports Ben, Find attached the revised report. The observed maximum stress strain pressure was 822 psig not 565 psig as indicated. The error appears to be a typing error over a calculated value. Yielding of the pipe was never observed up to and including the 822 psig spike pressure. The stress/strain curve bent to the left indicating a large volume of air in the test segment and not deformation of the pipe itself. This is explained in a note on page 10 of the revised report. The old and revised test reports both correctly indicate that the newly established MAOP can be as much as 410 psig. Jim Knight will prepare and issue a revised report that will be forwarded to you in the next few days. Please advise of any further questions or issues. Best Regards....Deck Redacted From: Redacted Sent: Thursday, November 07, 2013 2:37 PM To: Redacted Subject: RE: T-42 & T-43B RCP Reports Second RCP Report. Thank you, Redacted From: Redacted Sent: Thursday, November 07, 2013 12:37 PM To: Redacted

See attached. One more will be on it's way.

Subject: RE: T-42 & T-43B RCP Reports

Thank you, Redacted
From: Redacted Sent: Thursday, November 07, 2013 12:36 PM To Redacted Subject: FW: T-42 & T-43B RCP Reports
Thank you, Redacted From: Sent: Thursday November 07 2013 12:27 PM To Redacted Cc: Campbell, Ben (Hydrotest) Subject: T-42 & T-43B RCP Reports
Sending these on behalf of Ben Campbell. See attached for the T-42 & T-43B RCP Reports.
Thank you,
Gas Transmission Systems, Inc. 6121 Bollinger Canyon Rd San Ramon, CA 94583 edacted
PG&E is committed to protecting our customers' privacy. To learn more, please visit http://www.pge.com/about/company/privacy/customer/
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<Test 43B signed Revision 1.pdf>