Fron	m:	Redacted
Sen	t:	6/30/2011 9:48:52 PM
To:		pac@cpuc.ca.gov (pac@cpuc.ca.gov)
Cc:		cjs@cpuc.ca.gov (cjs@cpuc.ca.gov); mp1@cpuc.ca.gov (mp1@cpuc.ca.gov); mf1@cpuc.ca.gov (mf1@cpuc.ca.gov); tas@cpuc.ca.gov (tas@cpuc.ca.gov); hym@cpuc.ca.gov (hym@cpuc.ca.gov); jmh@cpuc.ca.gov (jmh@cpuc.ca.gov); joc@cpuc.ca.gov (joc@cpuc.ca.gov); mlc@cpuc.ca.gov (mlc@cpuc.ca.gov); frl@cpuc.ca.gov (frl@cpuc.ca.gov); psb@cpuc.ca.gov (psb@cpuc.ca.gov); fer@cpuc.ca.gov (fer@cpuc.ca.gov); rwc@cpuc.ca.gov (rwc@cpuc.ca.gov); Redated  Redacted  Brian K (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BKC7); SanBrunoGasSafety@cpuc.ca.gov (SanBrunoGasSafety@cpuc.ca.gov); jf2@cpuc.ca.gov (jf2@cpuc.ca.gov)
Всс	:	
Sub	ject:	: PG&E's Class Location Study Report - Corrected
Sent	on k	behalf of Brian Cherry (Vice President - PG&E Regulatory Relations):
	se no	ote that attached is a corrected report reflecting a correction of the transposition of ents A and B.
Attac	cnm	ents A and B.
<<> Pleas		et me know if you have any questions.
Briar	n Ch	erry
Redac	ted	
		s and Electric Company
Redact	ted	
Sent: To:	Thu 'Paul	dacted ursday, June 30, 2011 9:05 PM Clanon'
Cc:	'mp1	@cpuc.ca.gov'; 'mf1@cpuc.ca.gov'; 'cjs@cpuc.ca.gov'; 'tas@cpuc.ca.gov'; 'fer@cpuc.ca.gov'; 'mlc@cpuc.ca.gov';

Cc: 'mp1@cpuc.ca.gov'; 'mf1@cpuc.ca.gov'; 'cjs@cpuc.ca.gov'; 'tas@cpuc.ca.gov'; 'fer@cpuc.ca.gov'; 'mlc@cpuc.ca.gov'; 'rwc@cpuc.ca.gov'; 'jmh@cpuc.ca.gov'; 'frl@cpuc.ca.gov'; 'hym@cpuc.ca.gov'; 'psb@cpuc.ca.gov'; 'joc@cpuc.ca.gov'; 'jf2@cpuc.ca.gov'; 'sanbrunogassafety@cpuc.ca.gov'; Cherry, Brian K

**Subject:** PG&E's Class Location Study Report

Sent on behalf of Brian Cherry (Vice President - PG&E Regulatory Relations):

## Paul:

In your letter to PG&E dated September 13, 2010 (Item 9), and in the Commission's Resolution L-403 adopted on September 23, 2010 (Ordering Paragraphs 18 and 19), PG&E was directed to review the classification of its natural gas transmission pipelines, determine if the classification has changed since the initial designation, and report the results to you. In response, on September 23, 2010, PG&E committed to report the results of its review by October 4, 2010, and perform a system-wide verification of pipeline class location designations and report the results by June 30, 2011.

On October 4, 2010, PG&E provided the Commission with its results on the review of all gas pipelines operating at pressures greater than 60 psig. Attached below is PG&E's report on the results of its system-wide verification of pipeline class locations.

Please let me know if you have any questio	ns.
Brian Cherry	
Redacted Pacific Gas and Electric Company Redacted	