

**PACIFIC GAS AND ELECTRIC COMPANY
San Bruno GT Line Rupture Investigation
Data Response**

PG&E Data Request No.:	CPUC_139-05-S3-Supp02		
PG&E File Name:	SanBrunoGT-LineRuptureInvestigation_DR_CPUC_139-Q05-S3-Supp02		
Request Date:	July 13, 2011/February 13, 2012	Requester DR No.:	
Date Sent:	April 2, 2012	Requesting Party:	CPUC (CPSD)
		Requester:	████████████████████ ████████████████████

Please note this response contains sensitive personal information pertaining to PG&E employees, such as employee names. For this reason, and only for this reason, PG&E is providing this response pursuant to Public Utilities Code section 583. The dissemination of employee information contained in this response raises privacy concerns. Therefore, PG&E believes that such information should remain confidential and not be subject to public disclosure.

QUESTION 5

For segments where the class location change (both one and two class discrepancies) is the result of development, identify the segment, and the date of development resulting in the class change including when permits for the development were requested and granted, groundbreaking, and completion of the development project. Identify any PG&E work (gas or electric) within one mile of the segment including construction, repair, maintenance, or patrols that occurred between the application for the permit and the date that the segment was identified as operating out of class.

ANSWER 5 (SUPPLEMENTAL)

Bi-weekly report to ██████████ of CPSD on January 13, 2012

PG&E and Willbros are continuing to review the information and validate the data, including in some cases field visits to confirm the precise location of the pipeline and measure the distances of buildings. Although some of the results will continue to change as verification efforts continue, PG&E is committed to providing CPSD with the segment by segment analysis on January 17, 2012.

(SUPPLEMENT TO THE BI-WEEKLY REPORT PROVIDED TO ██████████ ██████████ OF CPSD, DATED JANUARY 13, 2012)

Attached please find the January 17, 2012 Class Location segment by segment analysis, prepared by Willbros Engineers, (U.S.), LLC (“Willbros”). The attached

spreadsheet (*SanBrunoGT-LineRuptureInvestigation_DR_CPUC_139-Q05Supp01Atch01*) is the Willbros dataset that PG&E relied upon for its January 17, 2012 Response in I.11-11-009 (“Response”). As described in PG&E’s Response, PG&E continues to validate the data and will update the Commission accordingly.

The attached analysis also contains historical data and data that has been superceded in the verification process to keep a record. As a courtesy, PG&E can provide the Commission with guidance on how to utilize the attached spreadsheet to replicate the numbers contained in PG&E’s Response.

Question 5 (CPSD follow-up data request dated February 13, 2012)

(1) Follow-up Data Request to:

(SanBrunoGT-LineRuptureInvestigation_DR_CPUC_139-Q05Supp01Atch01)

Provide Willbros’ date out (the day and month or the month- not just the year) otherwise we will assume the date was January 1 for the given year.

Answer to CPSD Follow-up data request dated 2/13/12 on Q.1 (related to CPUC_139-Q5Supp01Atch01) (Provided to CPSD on April 2, 2012):

Attached please find the March 30, 2012 Class Location segment by segment analysis, prepared by Willbros Engineers, (U.S.), LLC (“Willbros”). The attached spreadsheet (*SanBrunoGT-LineRuptureInvestigation_DR_CPUC_139-Q05-S3-Supp02Atch01-CONF*) is the Willbros dataset that PG&E relied upon for its April 2, 2012 updated response in I.11-11-009. This spreadsheet contains more precise dates of class change (the day and month) to the extent they could be determined. Where PG&E was able to determine the year of class change, but not a more precise date of change (day and month), the date of change is shown as January first of the identified year.