PACIFIC GAS AND ELECTRIC COMPANY Gas Distribution Expenditures Audit Data Response

PG&E Data Request No.:	OverlandConsulting_025-902						
PG&E File Name:	GasDistributionExpendituresAudit_DR_OverlandConsulting_025-Q902						
Request Date:	December 4, 2012	Requester DR No.:	025				
Date Sent:	January 3, 2013	Requesting Party:	Overland Consulting, Inc.				
PG&E Witness:		Requester:	Gary Harpster				

QUESTION 902

Referring to the response to OC-669, Attachment 2, page 6, table showing split of above ground and below ground leaks, please update all lines on the table to include 2009, 2010 and 2011 actual results.

ANSWER 902

The table from OC-669, Attachment 2, page 6, showing the split of above ground and below ground leaks for transmission and distribution has been updated* below, and includes the number of 'Non-Dig-In Leaks' repaired for 2009, 2010 and 2011. In updating this table, PG&E discovered that the results in the last two rows of the original table were transposed. Additionally, the split between above ground and below ground repairs for the last two rows was estimated, instead of being based directly on an IGIS query. In the table below, the rows showing the above ground and below ground Grade 1 leak repairs, found via survey, have been corrected and revised to reflect current* IGIS query results for all years.

Non-Dig-In Leaks**	Year Repaired									
	2003*	2004*	2005*	2006*	2007*	2008*	2009	2010	2011	
Total Aboveground Leak Repairs	1,029	1,262	1,189	1,201	1,141	7,985	40,282	8,838	7,293	
Total Belowground Leak Repairs	4,000	3,777	3,625	3,339	3,476	7,312	14,250	9,036	7,671	
Above Ground Grade 1 Leak Repairs found via survey	85	89	79	105	135	1,382	2,296	556	359	
Below Ground Grade 1 Leak Repairs found via survey	382	251	208	248	411	1,655	4,596	2,089	1,398	

** Data via 12/18/2012 download of IGIS (Non-dig-in leaks). There are minor differences from the leak repair data shown in PG&E's 2014 GRC application. The IGIS query used to prepare the table above was run at a different time than the query used in the GRC application.

* IGIS is a dynamic database, whereby historical results are subject to corrections and updates. In addition, the original table reported the number of all repairs, including temporary repairs. This table only includes the number of leaks repaired, i.e., temporary repairs of leaks are not double counted. This change and basing the count of repairs on a current IGIS query accounts for differences reported in the original table, for years 2003 to 2008, from the 2/29/09 download of IGIS (Non-Dig-In Leaks).