## PACIFIC GAS AND ELECTRIC COMPANY Gas Distribution Expenditures Audit Data Response

PG&E Data Request No.:	OverlandConsulting_026-930							
PG&E File Name:	GasDistributionExpendituresAudit_DR_OverlandConsulting_026-Q930							
Request Date:	December 17, 2012	Requester DR No.:	026					
Date Sent:	January 25, 2013	Requesting Party:	Overland Consulting, Inc.					
PG&E Witness:		Requester:	Gary Harpster					

## QUESTION 930

Please provide a schedule showing the number of leak repairs resulting from leak indications found in routine leak surveys by year for 2003 to 2012 by the following categories: (1) mains - above ground; (2) mains - below ground; (3) services - above ground; and (4) services - below ground.

## ANSWER 930

In the table below, PG&E is providing the number of leak repairs resulting from gas distribution leak indications found in routine leak surveys by year for 2003 to November 30, 2012, by the following categories: (1) mains - above ground; (2) mains - below ground; (3) services - above ground; and (4) services - below ground.

<b>Distribution L</b>	eak Repairs*	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Mains	Above ground	2	5	6	10	4	41	108	36	32	147
	Below ground	426	440	387	313	349	803	2,488	1,297	1,319	1,963
<b>Mains Total</b>		428	445	393	323	353	844	2,596	1,333	1,351	2,110
Services	Above ground	282	290	176	249	316	6,692	38,134	6,907	5,502	18,862
	Below ground	1,054	839	679	698	1,042	3,786	8,621	4,219	3,118	4,320
Services Total	l	1,336	1,129	855	947	1,358	10,478	46,755	11,126	8,620	23,182
Total		1,764	1,574	1,248	1,270	1,711	11,322	49,351	12,459	9,971	25,292

Note: \* - Data via download of IGIS 01/02/2013 (Non-dig-in leaks). There are minor differences from the leak repair data shown in PG&E's 2014 GRC application. IGIS is a dynamic database where historical results are subject to corrections and updates. The IGIS query used to prepare the table above was run at a different time than the query used in the GRC application.

Leak repairs associated with leak indications found during the gas distribution Accelerated Leak Survey (ALS) project are included with Routine Survey. PG&E did not separately identify ALS leak indications in a way that would make it possible to differentiate ALS-associated leak repairs using an IGIS query. Gas transmission and distribution leak repairs resulting from the gas transmission ALS are excluded because the leak numbers used during that ALS did provide the capability to identify leak repairs associated with the gas transmission ALS.