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

PG&E Data Request No.:	CPUC_203-02			
PG&E File Name:	SanBrunoGT-LineRuptureInvestigation_DR_CPUC_203-Q02			
Request Date:	October 10, 2011	Requester DR No.:		
Date Sent:	October 19, 2011	Requesting Party:	CPUC (CPSD)	
		Requester:	Aimee Cauguiran	

## **QUESTION 2**

Breakdown of existing transmission leaks by leak classification/grade in #1:

# of months since initially detected	Grade 1	Grade 2+	Grade 2	Grade 3
0-3 months				
4-6 months				
6-12 months				
> 12 months				

## **ANSWER 2**

On October 12, 2011, PG&E performed a query of the leak repair database (IGIS) to provide the data presented in the table below. Please note that this represents a "snap shot" of the current leak status in IGIS (leak grade) and does not reflect the historical grade(s) of the leak. For example, leaks may be re-graded resulting in a change either up or down of the grade of a leak. In addition, there is a delay in reporting the status of a leak to IGIS due to the normal business practice associated with field paperwork (indicating the status of the leak) being entered into the IGIS system. This could result in, for example, a repaired Grade 1 Leak showing up in this report as not being repaired.

# of months since initially detected	Grade 1	Grade 2+	Grade 2	Grade 3
0-3 months	1	6	20	11
4-6 months			50	62
6-12 months			36	99
> 12 months		2	27	321

Note: The grade 1 leak noted above is a previously reported leak to the CPUC on line 21G. The leak is located under a roadway 20 feet deep in a casing and is being worked continuously (actively monitored 24/7) until the pipe section is replaced.