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

| PG&E Data Request No.: | CPUC_203-01   |                   |                 |
|------------------------|---|-------------------|-----------------|
| PG&E File Name:        | SanBrunoGT-LineRuptureInvestigation_DR_CPUC_203-Q01 |                   |                 |
| Request Date:          | October 10, 2011                                    | Requester DR No.: |                 |
| Date Sent:             | October 20, 2011                                    | Requesting Party: | CPUC (CPSD)     |
|                        |   | Requester:        | Aimee Cauguiran |

## **QUESTION 1**

Total number of existing transmission leaks by leak classification/grade.

## Answer 1

The following are the number of existing transmission leaks as of October 12, 2011, based on the PG&E definition (>60 psig) used for CPUC reporting.

| Transmission Leaks |        |  |
|--------------------|--------|--|
| Grade              | Number |  |
| 1                  | 1      |  |
| 2+                 | 8      |  |
| 2                  | 133    |  |
| 3                  | 493    |  |