PACIFIC GAS AND ELECTRIC COMPANY Gas Transmission System Class Location OII Data Response

| PG&E Data Request No.: | CPSD_007-03 | | |
|------------------------|-------------------------------------|-------------------|-------------|
| PG&E File Name: | GTSClassLocationOII_DR_CPSD_007-003 | | |
| Request Date: | January 31, 2012 | Requester DR No.: | |
| Date Sent: | February 13, 2012 | Requesting Party: | CPUC (CPSD) |
| | | Requester: | |
| | | | |

QUESTION 3

From year 2000 to the present, what and where is PG&E's official source for the information it provides in its annual reporting to the U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration's miles of pipe by class location? [Source: 49 CFR §191.17]

ANSWER 3

PG&E uses data from GIS as the primary source to compile the Form RSPA F7100.2-1 reports PG&E submits annually to the U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration. In addition to GIS, PG&E also has used estimates in accord with PHMSA instructions. The Form RSPA F7100.2-1 reports have included miles of pipe by class location since the 2001 reporting year.