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

PG&E Data Request No.:	CPUC_182-01		
PG&E File Name:	SanBrunoGT-LineRuptureInvestigation_DR_CPUC_182-Q01		
Request Date:	September 14, 2011	Requester DR No.:	
Date Sent:	September 16, 2011	Requesting Party:	CPUC (CPSD)
		Requester:	Frank Lindh

## **QUESTION 1**

Description of Segment of Line 132, 109, and 101 within CCSF

Provide maps/drawings of where these lines are located within CCSF; Provide yes/no of whether these three lines are downstream of the regulator stations where pressure is reduced;

Provide MOPs of each line;

Provide MAOPs of each line.

## **ANSWER 1**

All gas transmission pipelines in the City & County of San Francisco are located downstream of pressure regulation stations that reduce the higher upstream pressures to no higher than 145 psig, the maximum pressure at which the gas transmission pipelines in the City & County of San Francisco operate.

The Maximum Operating Pressure (MOP) and the Maximum Allowable Operating Pressure (MAOP) for each of these lines within the City & County of San Francisco follow:

Transmission Line #	МОР	MAOP
101	145	275
109	145	150
132	145	145

Please see the attachment "SanBrunoGT-LineRuptureInvestigation\_DR\_CPUC\_182-Q01Atch01" for a map of these lines in the CCSF.