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

PG&E Data Request No.:	CPUC_213-04		
PG&E File Name:	SanBrunoGT-LineRuptureInvestigation_DR_CPUC_213-Q04		
Request Date:	October 14, 2011	Requester DR No.:	
Date Sent:	October 21, 2011	Requesting Party:	CPUC (CPSD)
George Control of the		Requester:	Sunil Shori

QUESTION 4

Please provide a listing of all other segments on Line 132 which have potential ground acceleration values of 0.4g or higher and have likelihood of 1/485 or higher?

ANSWER 4

The attached Excel file, SanBrunoGT-LineRuptureInvestigation_DR_CPUC_213-Q04-Atch01, includes a listing of all Line 132 segments with a maximum potential acceleration value of 0.4g or higher in the event of a major earthquake.