PACIFIC GAS AND ELECTRIC COMPANY San Bruno Gas Transmission Line Incident Data Response

PG&E Data Request No.:	NTSB_009-001-Amended		
PG&E File Name:	San Bruno GT Line Incident_DR_NTSB_009-001-Amended		
Request Date:	September 13, 2010	Requesting Party:	NTSB
Date Sent:	November 5, 2010	Requestor:	Operations (Gunther/Chhatre/Shori)

QUESTION 1

What was the volume of "gas loss" due to the L-132 pipeline rupture?

ANSWER 1 - AMENDED

The gas loss calculation has been updated based on the final pressure readings documented along L101 and current timeline information. The gas loss during the L-132 rupture was 47.6 MMscf +/- 10%.

Please note that PG&E has not modified the substance of its supplemental answer provided on September 15, 2010 but is simply correcting the title of the response from "Supplemental" to "Amended." This change reflects that the original answer provided on September 14, 2010 was in error.