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

PG&E Data Request No.:	NTSB_009-001		
PG&E File Name:	San Bruno GT Line Incident_DR_NTSB_009-001		
Request Date:	September 13, 2010	Requesting Party:	NTSB
Date Sent:	September 15, 2010	Requestor:	NTSB

## **QUESTION 1**

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

## ANSWER 1 - SUPPLEMENT

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%.