

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

PG&E Data Request No.:	NTSB_010-002-AMENDED		
PG&E File Name:	San Bruno GT Line Incident_DR_NTSB_010-002-AMENDED		
Request Date:	September 13, 2010	Requesting Party:	NTSB
Date Sent:	December 3, 2010	Requestor:	Operations (Gunther/Chhatre/Sunil)

QUESTION 2

If the information came from GIS provide a copy of the data source used to populate GIS and an explanation of how the GIS TP system was built.

ANSWER 2 – AMENDED

Please see PG&E's response to NTSB_010-005 and NTSB_010-005-S1 which includes information regarding L-132 relocation in the San Bruno area in question.

The information in GIS was populated from PG&E generated Pipeline Survey Sheets and supplemented by transmission plat sheets. Where pipeline survey sheets were not available (generally for pipelines operating under 20% SMYS), line size and location information were obtained from division plat sheets. Job packages with original design drawings and as-built drawings are also used as source documents to supplement these other sources.