

**PACIFIC GAS AND ELECTRIC COMPANY
Gas Pipeline Safety OIR
Rulemaking 11-02-019
Data Response**

PG&E Data Request No.:	LocalUnions246-342_003-21		
PG&E File Name:	GasPipelineSafetyOIR_DR_LocalUnions246-342_003-Q21		
Request Date:	January 17, 2012	Requester DR No.:	003
Date Sent:	March 5, 2012	Requesting Party:	Plumbers/Pipe Fitters/Steamfitters Local Unions 246/342
PG&E Responder:	Ben Campbell	Requester:	Sarah Grossman-Swenson

As used in the following questions, the terms “segment,” “pipeline segment,” and “pipeline test segment” are used synonymously, in the context of hydrostatic gas pipeline testing, to refer to the portion of a gas pipeline between the inlet and the outlet for water used in a particular hydrostatic test.

QUESTION 21

During the pressurization of each segment tested during 2010 and 2011, please state the volume of water added to the pipeline during each step of pressurization or plot of test pressure versus volume of water added to the pipeline.

ANSWER 21

Please see the RCP report for each individual test segment provided in response to LocalUnions246-342_003-Q12 (GasPipelineSafetyOIR_DR_LocalUnions246-342_003-Q12Atch01) where the plot is recorded for each test conducted in 2011.

PG&E did not conduct any hydrostatic pressure tests on existing pipe in 2010.