From:	San Bruno incident Data Requests
Sent:	12/10/2010 8:36:00 PM
To:	Carter, Glen E (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=GECJ)
Cc:	Garber, Stephen (Law) (/o=PG&E/ou=Corporate/cn=Recipients/cn=SLG0); Document Retention San Bruno 9/9/10 (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=DOCUMENTRETENTION
Bcc:	
Subject:	FW: Media Inquiry: San Francisco Chronicle - Index No. 956 (updated)
Glen,	
ĺ	
	's request, here is the final answer for Index No 956.01 through 956.04 (956.05 56.07 are still open).
Sent: Frid To: Redact Cc: Docu Telliano,	m Bruno Incident Data Requests lav, December 10, 2010 3:18 PM ment Retention San Bruno 9/9/10; San Bruno Incident Data Requests; JIC Chief; Steve; 'Harper, Heather' RE: Media Inquiry: San Francisco Chronicle - Index No. 956 (updated)
David,	
See attach open).	ned for final answers to Index No 956.01 through 956.04. (956.05 and 956.06 are still
Thank yo	u,
San Brun	o Incident Data Requests

From: San Bruno Incident Data

SB_GT&S_0493915

Requests

Sent: Thursday, December 09, 2010 12:00 PM
To: Redacted
Cc: JIC Chief; Garber, Stephen (Law); San Bruno Incident Data Requests; Documer Retention San Bruno 9/9/10
Subject: RE: Media Inquiry: San Francisco Chronicle - Index No. 956
Your request has been logged.
Index Tracking Number: 956
Regards,
San Bruno Incident Data Requests
From: Redacted Sent: Thursday, December 09, 2010 11:54 AM To: San Bruno Incident Data Requests Cc: JIC Chief; Garber, Stephen (Law) Subject: Media Inquiry: San Francisco Chronicle
Requestor: Redacted
Outlet: San Francisco Chronicle
Deadline: Friday, 12/10 noon
Questions:
1. Did PG&E keep records of gas overpressurization incidents in its distribution and transmission system between 2002 and the fall of 2008?

- 2. If not, on what basis could direct assessment be performed on any transmission lines within that system, given that federal law specifies that only lines free of pressure surges over a five year period can be eligible for the direct assessment method to comply with the 2002 law?
- 3. In a Nov. 30, 2009 regulatory filing, PG&E asserts that there had been four pressure spikes related to Line 132 and other lines fed from the Milpitas terminal between Sept. 2008 and November 2009. Please specify what happened in each of the four incidents. Also, since PG&E had documented pressure spikes on the line as of November 2009, on what basis did it proceed on direct assessment that month of Line 132?
- 4. The automatic relief valve on Line 132 kicked in at a pressure of 386 psig. That would suggest that MAOP at some place on the line was in fact 350 psig and that with 10 percent allowable, the maximum pressure was 385 (thus triggering relief at 386). PG&E has a history of linking networks in the distribution side with differing MAOPs, (five cases discovered in 2008/09) setting one MAOP for both. Was that the case in Line 132? In other words, was the established MAOP for the 1956 repair done on Line 132 -- based on the quality of pipe and or welds used at the time -- lower than the rest of the line, which had an MAOP of 400 and an MOP of 375?