From:	Redacted	
Sent:	11/4/2011 2:48:07 PM	
1	Fassett, Robert (/O=PG&E/OU=CORPORATE/CN=RECIPIEN Redacted Redacted	ΓS/CN=RPF2);
L	Redacted	Redacted
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L	sunil.shori@cpuc.ca.gov (sunil.shori@cpuc.ca.gov)	
Cc:	Joseph Famiglietti (jfamiglietti@exponent.com); Trevino, Rolan (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=RIT4); (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JCMI);	Mannie, Joel C
	(GT&D) (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN	I=BMD5);
	Hogenson, Todd (GT&D)	Dodastod
	_(/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=TRH4): Redacted	
		Peralta, Sara
	(/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=SEBE); (NRD) (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=	* ′
	(/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JKY1);	77
	(Law) (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=R	
	Alicia (Law) (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS	
	Johnson, Kirk (/O=PG&E/OU=CORPORATE/CN=RECIPIENT	
	Redacted	,,
Bcc:		
Subject:	Project Status Report - Investigation of hydro test failure T117, I PSRS 25550	L300B MP 283.3,
All,		
	OB hydro-test failure analysis will kick off Monday morning Nove let the PG&E Applied Technology Services Metallurgy Lab at 3400 on CA.	
Logistics		
Redacted already h front of t	ty is a control access facility so visitors will need to call Redacted or Redacted at Redacted (cell) for access into the compleave access (as in the case of PG&E personnel with card access). he facility or overflow across Crow Canyon Rd at the PG&E San Race Center at 3301 Crow Canyon Road.	Parking is located in
Start time	es for the remainder of the week can be discussed on Monday.	

Site Safety Orientation

A worksite, facility, and emergency orientation will be given to the team by Paul Tibbals on Monday morning.

Investigating Team & Roles/Representation

Redacted	– PG&E Team Lead
Redacted	
Redacted	– PG&E Corrosion & Metallurgy
Bob Fassett	– PG&E Law Department
Sunil Shori –	- CPUC Safety Division
Redacted	– Exponent Metallurgist & Failure Analysis Expert
Redacted	Kiefner & Associates Pipeline Failure Analysis Expert

Preliminary Schedule

Monday – Investigating team to finalize failure analysis protocol and share any relevant historical pipe information. A goal for the day is to complete the as-received condition documentation up to and through coating removal and possible sectioning the pipe into workable lengths. A PG&E construction crew will be on site Monday and Tuesday for coating removal and disposal.

Tuesday – A Mears construction crew will be on sight for sand blasting and wet florescent magnetic particle testing (WFMPI). Further pipe and weld NDT, as planned in the protocol, should be underway on Tuesday.

Redacted	1
Senior Gas Engineer	_
Gas Transmission Program	ıs
Redacted	