

Line 101 Short
GCUST7013
Pipeline Features List

PIPELINE FEATURES LIST (v21)

21	Version	PFL Spreadsheet for line	GCUST7013	Mainline	101	Mainline MP	Redacted

PIPELINE FEATURES LIST (v21)

GCUST7013	MAOP Specifications										Feature Specs			
Feature Number	O.D. 1	W.T. 1	O.D. 2	W.T. 2	Seam Type	Specification / Rating	SMYS	ANSI- WOG Rating	Actual Size or Opening	Max Working Pressure	Name	Serial Number	Figure - Model #	End Connect
Redacted														

PIPELINE FEATURES LIST (v21)

GCUST7013		Bend Data			Tee Data	Tap Data		Valves		Casing Data				Coating		
Feature Number	Material Type	Angle	Radius	Orient	Barred?	Method	Insertion	Shell Test Pressure	Operator Type	Vented?	Seal Type	Type	Insulator Type	Coating Type	Coating Desc.	Coating Install Date

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Confidential - Provided pursuant to Public Utilities Code section 583

PIPELINE FEATURES LIST (v21)

GCUST7013	Purchase and Install Information								Reference Document Images [ELS-EDMS]			
Feature Number	MFG	Material Code	Purchase Doc #	Purchase Date of Feature	Purchased from Other Company?	Pre-Fabricated Feature?	Fabricated Assembly?	Reconditioned / Salvaged?	Drawing Number 1	Drawing 1 Quality	Drawing Number 2	Drawing 2 Quality
Redacted												

PIPELINE FEATURES LIST (v21)

GCUST7013	Reference Document Images [ECTS]									Referen
Feature Number	Image Name 1	Image 1 Quality	Image Name 2	Image 2 Quality	Image Name 3	Image 3 Quality	Image Name 4	Image 4 Quality	Operating Map or Diagram	
Redacted										

PIPELINE FEATURES LIST (v21)

GCUST7013ce Maps		Strength Test Information											
Feature Number	Distribution Wall Map and Plat Sheet	Type	Test Job Number	Media	Test Pressure	Duration (hrs)	Adj Test Pressure	Test Date	Supervisor	Test Company	Date Prior Test	Pressure Prior Test	Current MAOP

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PIPELINE FEATURES LIST (v21)

GCUST7013	STPR Reference Images [ECTS]					
Feature Number	Image Name 5 - STPR	Image Name 6 - Front of Chart	Image Name 7 - Back of Chart	Image Name 8 - Deadweight Log	Image Name 9 - STPR Sketch	STPR Quality
Redacted						

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PIPELINE FEATURES LIST (v21)

GCUST7013	Branch	
Feature Number	Branch Line Number	Branch Status
Redacted		

Line 101 Short
GCUST7013
MAOP Validation Report

MAOP Validation Report

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MAOP Report Details: GCUST7013

Report Date: 12/12/2011

Historic MP	Begin Measure	End Measure	Item Type	Year Installed	OD	WT	SMYS	Fitting Rating	Seam Type	Joint Efficiency Factor	MAOP per Design	Test Pressure	Test Year	MAOP per Test	MAOP per R	Class	% SMYS per R	Operating in Class	MAOP Limit Factor	Feature MAOP
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Line 101 Short
GCUST7013
Strength Test Pressure Report

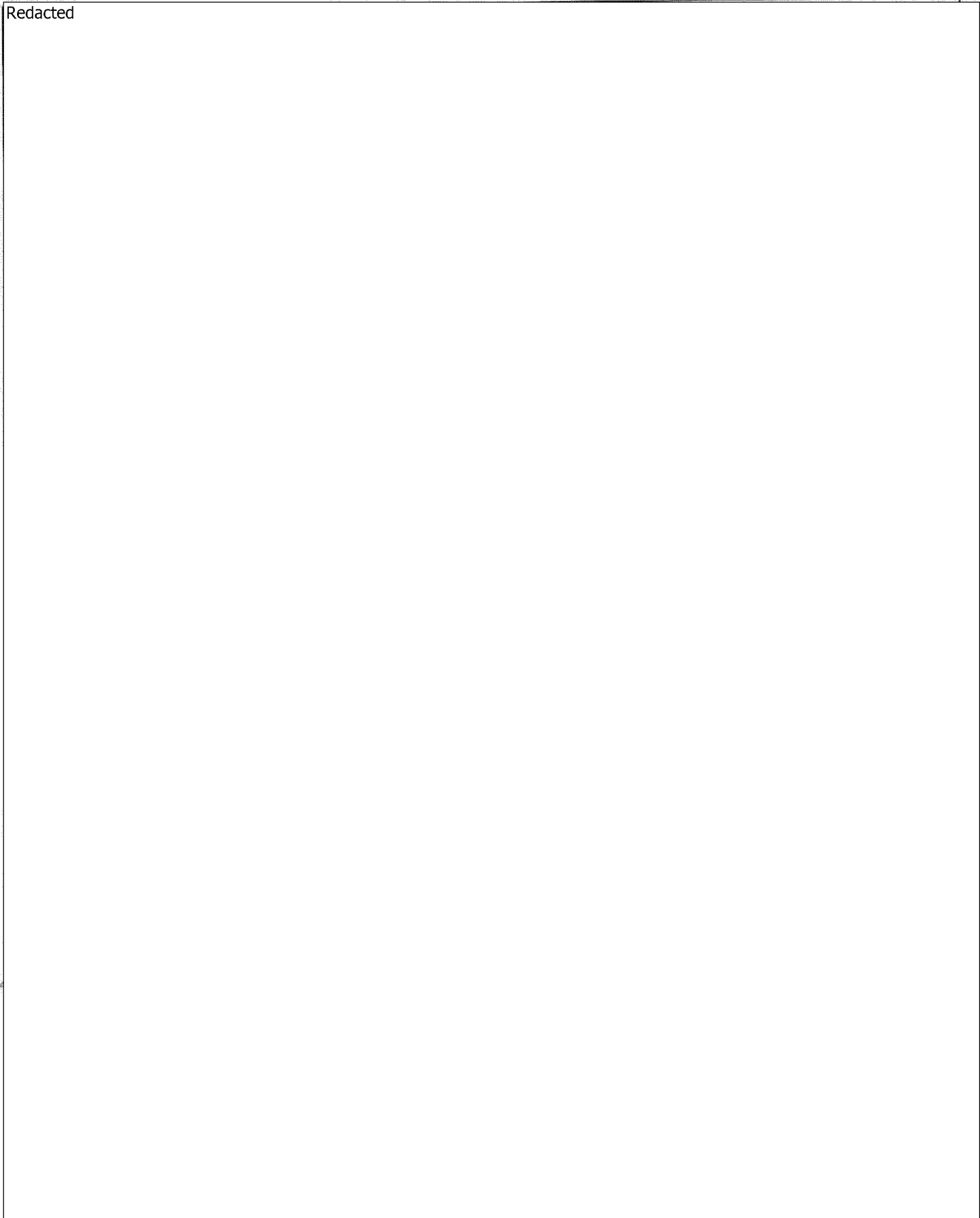


Pacific Gas and Electric Company
Gas Pipeline Facilities Strength Test Pressure Report
(For Pipeline Facilities Designed to Operate over 100 PSIG)

62-4921 (Rev. 2/04)
California Gas Transmission
(Use in Accordance with Gas Standard A-34 and GO 112-D)

Sheet 1 of 1

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