

Line 101 Short
GCUST7013
Pipeline Features List

PIPELINE FEATURES LIST (v21)

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

Redacted

PIPELINE FEATURES LIST (v21)

| GCUST7013 | | Bend Data | Tee Data | Tap Data | Valves | Casing Data | Coating |
|-----------|--|-----------|----------|----------|--------|-------------|---------|
| Redacted | | | | | | | |

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

| |
|----------|
| 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 |
| Redacted | | | | | | | | | | | | | |

Redacted

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 | | | | | | |

PIPELINE FEATURES LIST (v21)

| GCUST7013 | Branch | |
|----------------|--------------------|---------------|
| Feature Number | Branch Line Number | Branch Status |
| Redacted | | |

Line 101 Short
GCUST7013
MAOP Validation Report

MAOP Validation Report

Confidential
Provided to CPSD pursuant to Public Utilities Code section 583



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 |
|-------------|---------------|-------------|-----------|----------------|----|----|------|----------------|-----------|-------------------------|-----------------|---------------|-----------|---------------|------------|-------|--------------|--------------------|-------------------|--------------|
|-------------|---------------|-------------|-----------|----------------|----|----|------|----------------|-----------|-------------------------|-----------------|---------------|-----------|---------------|------------|-------|--------------|--------------------|-------------------|--------------|

Redacted



Redacted



Redacted

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

Redacted



Redacted

Redacted

