

PG and E

FOR INTRA-COMPANY USES

From Division or
Department

VICE PRESIDENT - GAS OPERATIONS

FILE No.

RE LETTER OF

SUBJECT Standard Practice 463-8

To Division or
Department MAOP of Pipelines and Mains

Operating at or Over 20% SMYS

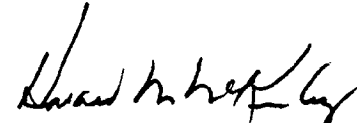
April 8, 1983

DIVISION MANAGERS
MANAGER, PIPE LINE OPERATIONS:

The enclosed Standard Practice 463.8 dated April 15, 1983 replaces the Standard Practice issued on April 9, 1979. A few minor revisions have been made indicated by the asterisks.

Also enclosed is the updated revision (Revision 3) of Drawing 086868 "MAOP of Lines Operating at or Over 20% SMYS," dated April 4, 1983.

Please distribute the enclosed copies appropriately. Additional copies of S.P. 463-8 and Drawing 086868 may be obtained by calling extensions 1604 and 3202, respectively.



HOWARD M. MCKINLEY



Enclosures

cc: Gas Operations Managers (W/Enclosures)
Manager, General Construction
Division Gas Superintendents
District Managers
District Gas Superintendents

EXECUTIVE OFFICE OR DIVISION GAS OPERATIONSPAGE NO. 1 EFFECTIVE 4/15/83ISSUING DEPARTMENT GAS SYSTEM DESIGNREPLACING PAGE NO. 1 EFFECTIVE 4/9/79

SUBJECT: MAXIMUM OPERATING PRESSURES OF PIPELINES AND MAINS
OPERATING AT OR OVER 20% OF SMYS

PURPOSE AND POLICY

- *1. To establish a uniform procedure for identifying, reviewing and revising Design Pressure (DP), Future Design Pressure (FDP), Maximum Allowable Operating Pressures (MAOP), and Maximum Operating Pressure (MOP) (PG&E) for all pipelines, mains and holders operating at or above 20% of specified minimum yield strength (SMYS) of the pipe material.

REVISIONS

- 2. All previous instructions, oral or written, that may be contrary to this Standard Practice.

RESPONSIBILITY

- *3. Division Gas Superintendents and the Manager of Pipe Line Operations shall be responsible for the performance required by this Standard Practice. Performance will include reviews of design procedures for the lines and the records generated by the referenced Standard Practices any time a change in MOP, MAOP, FDP, or DP is contemplated.
- *4. The Manager of Gas System Design will establish and confirm changes to MOP (PG&E), MAOP, FDP and DP.

REFERENCES

- *5. Drawing 086868 "Maximum Operating Pressures of Pipelines and Mains Operating at or Over 20% of SMYS"
Current edition of California Public Utilities G.O. 112
S.P. 412-1, "External Corrosion Control of Buried Gas Facilities"
S.P. 460-1, "Location Class Changes: Pipelines and Mains"
S.P. 460.2-2, "Physical Inspection: Pipelines, Mains and Services"
S.P. 460-21-4, "Periodic Leakage Surveys of Gas Transmission and Distribution Facilities"
S.P. 463.7, "Pipeline History File, Establishing and Maintaining"

DEFINITIONS

- *6. Design Pressure (DP) is the maximum pressure permitted by the design sections of the current edition of G.O. 112, applicable to the materials and locations involved. In some cases the DP has been established as the maximum pressure for the minimum wall thickness required under the current edition of G.O. 112 for Class 3 construction for line size listed (See double asterisk entries in Drawing 086868).

PACIFIC GAS AND ELECTRIC COMPANY
STANDARD PRACTICE

EXECUTIVE OFFICE OR DIVISION GAS OPERATIONSSTANDARD PRACTICE NO. 463-8ISSUING DEPARTMENT GAS SYSTEM DESIGNPAGE NO. 2 EFFECTIVE 4/15/83REPLACING PAGE NO. 2 EFFECTIVE 4/9/79

SUBJECT: MAXIMUM OPERATING PRESSURES OF PIPELINES AND MAINS
 OPERATING AT OR OVER 20% OF SMYS

DEFINITIONS

Future Design Pressure (FDP) is the Design Pressure to be used for future additions to existing facilities, as shown on the latest revision of Drawing 086868.

Maximum Allowable Operating Pressure (MAOP) is the maximum pressure at which a pipeline or section of a pipeline may be operated in accordance with all the applicable provisions of the current edition of G.O. 112.

Maximum Operating Pressure (MOP) (PG&E) is the maximum pressure at which a gas system may be operated as specified by the Manager of the Gas System Design Department.

Specified Minimum Yield Strength (SMYS) is the minimum yield strength in psi prescribed by the specification under which pipe is purchased from the manufacturer or as specified in Section 192.107 of the current edition of G.O. 112.

APPLICATION

7. Procedural details appear in the addenda to this Standard Practice.

RECORD

8. Pressure Recording Charts and Operating Sheets (record of hourly data) which document the MAOP and/or MOP (PG&E) of pipelines and mains operating at or above 20% of SMYS shall be kept current by the Division and/or Pipe Line Operations Department assigned with the responsibility of maintenance and operation of facility.

SUPPLEMENT

- *9. The Supplement establishes the procedure for designating the MOP (PG&E), MAOP, FDP, and DP for each facility.

APPROVED BY: Howard M. McKinley
 Vice President - Gas Operations

<u>DISTRIBUTION:</u>	Division Managers	Division Admin. Analyst or Equal
	Division Gas Superintendents	Director, Procedures Analysis
	District Gas Superintendents	Pipe Line Operations
	District Managers	Manager, General Construction

Additional copies of this Standard Practice may be obtained from Gas Operations, 77 Beale Street, San Francisco, (PG&E Ext. 22-1604).

PROCEDURAL DETAILS

10. Piping systems shown on Drawing 086868 are not to be operated in excess of the MOP (PG&E). This limitation has been determined by the lowest of the following:
 - a) The test pressure or the rated working pressure of the pipe, valves, and fittings in the line.
 - b) The MAOP of the line as established in accordance with the provisions of the current edition of G.O. 112.
 - c) The MAOP of another pipeline system connected to the first system where there is no pressure control complete with over pressure protection between the two systems.
 - d) Operating conditions that limit pressure.
- *11. The MOP (PG&E) may equal, but shall never exceed the MAOP or the DP. In some cases where the MAOP is less than the FDP, it is anticipated that the MAOP may be increased at some future time, in accordance with Subpart K (Upgrading) of the current edition of G.O. 112. For this reason, all new additions to an existing system shall have a design pressure at least equal to the future design pressure listed in Drawing 086868. Some sections of an existing system may not qualify for the established design pressure and would require reconstruction, testing, or replacement prior to increasing the MAOP. See Paragraph 6.
12. New or replacement sections of line should be tested and qualified for the ultimate MAOP of the system, even though the MOP (PG&E) of the system is limited by the MAOP of other facilities connected to it.
13. Any changes contemplated in the MOP (PG&E) or the MAOP of a line operating at or over 20% of SMYS shall be submitted by the Division Gas Superintendent or the Manager of Pipe Line Operations, in letter form, to the Manager of Gas System Design, for review and approval. A copy should be sent to the Manager of Gas System Planning.
- *14. The MOP (PG&E), MAOP, FDP and DP of all newly installed pipelines and mains operating at or above 20% of SMYS, along with those in Drawing 086868 shall be confirmed annually by letter on or before February 1, by the Division Gas Superintendents and the Manager of Pipe Line Operations to the Manager of Gas System Design Department, for each facility within the scope of this Standard Practice.
- *15. The Manager of Gas System Design Department will issue and distribute an updated copy of Drawing 086868 annually.

*Paragraph Revised

**Paragraph Added

PURPOSE

This drawing lists the operating limitations and design requirements for all pipelines, mains and holders operating at or above 20% of the specified minimum yield strength (SMYS) of the pipe.

See S.P. 463-8 for detailed requirements for establishing and maintaining the MAOP of gas facilities.

DEFINITIONS

Maximum Allowable Operating Pressure (MAOP) is the maximum pressure at which a pipeline or section of a pipeline may be operated in accordance with all the applicable provisions of the current edition of G.O. 112.

Maximum Operating Pressure (MOP) (PG&E) is the maximum pressure at which a gas system may be operated as specified by the Manager of the Gas System Design Department.

Design Pressure (DP) is the maximum pressure permitted by the design sections of the current edition of G.O. 112, applicable to the materials and locations involved. In some cases, the DP has been established as the maximum pressure for the minimum wall thickness required under the current edition of G.O. 112 for construction in Class 3 location for line size listed (see double asterisk entries).

Future Design Pressure (FDP) is the Design Pressure (DP) to be used for future additions to existing facilities.

CHANGES IN THE MAOP REQUIRE CPUC NOTIFICATION

General Order 112 (Subpart C) requires the Company to notify the CPUC 30 days prior to the uprating of any system operating, or to be operated, at 20 percent SMYS or greater.

The CPUC must be advised within 30 days after the lowering of the MAOP of a line operating at 20 percent or more of SMYS.

Any changes contemplated in the MOP (PG&E) or the MAOP of a line operating at or over 20% of SMYS shall be submitted by the Division Gas Superintendent or the Manager of Pipe Line Operations, in letter form, to the Manager of Gas System Design, for review and approval.

APPROVED BY	REV.	DATE	DESCRIPTION	GM	DWN.	CHKD.	SUPV.	APVD.
	3	7-1-79	Updated	KAJJ				
		2 4/26/82	Updated	KAEL	PAL	CJT		
		1 4/1/81	Updated	DES	PAL	CJT		
GM SUPV. DSGN. DWN. CHKD. O.K.				B/M				
DATE 4/9/79	SCALE		PIPELINE - DATA SHEET MAOP OF LINES OPERATING AT OR OVER 20% SMYS TYPICAL PACIFIC GAS AND ELECTRIC COMPANY SAN FRANCISCO, CALIFORNIA	DWG. LIST				
				SUPSDS				
				SUPSD BY				
				SHEET NO. 1 of 26	SHEETS			
				086868	REV.			
					3			
MICROFILM								

MAOP INDEX

Sheets 3 - 19

Transmission Lines
Operating at or Over 20% SMYS

Sheets 20 - 25

Distribution Mains Operating
at or Over 20% SMYS

Sheet 26

Pipe Type High Pressure Underground
Holders Operating at or Over 20% SMYS

LINES OPERATING AT OR OVER 20% SMYS	P G & E CO.	DRAWING NUMBER	REV.
	SHEET 2 OF 26 SHEETS	086868	3
61-4344 Rev 1-76	MICROFILM		

LINES OPERATING AT OR OVER 20% SMYS	Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	21	0.00	1.07	Crockett Station to MP 1.07	24", 26"	400	405	650	675	
	21	1.07	1.52	MP 1.07 to Herrmann Station	24"	400	675	675	675	
	21	1.52	2.71	Herrmann Station to Vallejo Station	16"	250	258	575**	575**	
	21	2.71	12.05	Vallejo Station to Napa "Y"	12"	250	375	585	585	
	21	12.05	35.05	Napa "Y" to MP 35.05	12", 24", 26"	450	450	675	675	
	21	35.05	51.41	MP 35.05 to Monroe Reg. Station	12"	450	500	675	675	
	21	51.41	53.12	Monroe Reg. Station to Santa Rosa Compressor Station	12"	450	494	675	675	
	21	53.12	137.38	Santa Rosa Compressor Station to Willits	8", 12"	820	820	890	890	
	21	0.00	18.64	Napa "Y" to Adobe	16"	450	500	675	675	
	21	18.64	32.0	Adobe to Laguna de Santa Rosa	16"	450	500	675	675	
	21	35.90	37.04	Stony Point Rd., Hearn to Sebastopol Rds.	16"	450	675	675	675	
	21	34.84	35.86	McDowell Road Tap to Petaluma Reg. Station	12"	450	500	593	675	
	21	0.00	21.11	Adobe to San Rafael Underground Holder	16", 20"	450	500	500	500	
	21	0.00	21.11	Adobe to San Rafael Underground Holder	12", 16"	450	500	500	500	
	*50	0.00	2.87	Marysville Service Center Reg. Station to Yuba City Underground Holder	8"	400	400	720**	720**	
	*50	2.87	21.62	Yuba City Underground Holder to Biggs Reg. Station	8"	250	250	720**	720**	
	*50	21.62	26.94	Biggs Regulator Station to Richvale "Y"	6", 8"	250	250	720**	720**	
	*50	26.94	44.87	Richvale "Y" to Butte Station	6", 8", 12"	400	400	686**	720**	
	50	0.00	7.81	MP 0.00 to Paradise	8"	400	720	720	720	
	56			Pleasant Creek Field Underground Storage System	4"	1300	1300	1300	1440	

*Indicates that line or sections are under 20% SMYS, but are listed for the purpose of continuity.

**DP has been established as the maximum pressure for the minimum wall thickness required under the current edition of General Order 112-D for construction in Class 3 location for line size listed.

Note: Transmission line numbers which are underlined indicate changes by this revision of Standard Practice 463.8.

PG & E CO.	DRAWING NUMBER	REV.
SHEET 3 OF 26 SHEETS	086668	3
MICROFILM		

LINES OPERATING AT OR OVER 20% SMTS	Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	56				Pleasant Creek Field Underground Storage System	4", 8"	1300	1440	1440	1440
	57				McDonald Island Field Underground Storage System	4" - 12"	2160	2160	2160	2160
	(1)				McDonald Island Compressor Station to Palm Tract PLS	14", 16", 18"	1025	1025	1025	1025
	57A	0.00	7.47		Palm Tract PLS to Brentwood Terminal	18"	867	867	867	867
	57A	7.47	16.64		Brentwood Terminal to McDonald Island					
	57B	0.00	16.46		Field Underground Storage System SP 3 (T176.70) to Los Medanos Compressor Station	22"	2160	2160	2160	2160
	65					12", 20", 22"	600	720	720	720
	65				Los Medanos Field Storage System	4", 22"	1800	1800	1800	1800
	100	134.5	150.13		MP 134.5 to Milpitas Terminal	20"	400	400	546	552
	101	0.00	9.80		Milpitas Terminal to Rengstorff Avenue Station	24", 34", 36"	400	400	400	400
	*101	9.80	33.68		Rengstorff Ave Sta Via Bayshore to San Francisco Division Border Meter Sta	20", 24", 30"	180	180	275	400
	*101	33.68	44.56		San Francisco Division Border Meter Sta Via Bayshore Blvd to San Francisco Division Gas Load Center	34", 36"				
	*103	0.00	23.55		Hollister Meter Station Reg Station to California Street Reg Station	20"	109	110	275	275
	*103	23.55	26.63		California Street Regulator Station to Harkins Road Meter and Mixer Station	12"	350	350	500	500
	105N	6.88	23.03		Irvington Station to San Lorenzo Regulator Station	12"	313	313	500	500
	*105N	23.03	36.48		San Lorenzo Regulator Station to East Bay Gas Load Center	20", 24", 26", 34"	250	250	500	500
	*105A	36.64	37.33		2nd and Market to 5th and Kirkham	16", 20", 24", 26", 30", 34", 20", 24"	150	198	275	275
							150	198	275	275

(1) Transmission line name changed from "57" to "57A."

SHEET 4 OF 25 SHEETS	DRAWING NUMBER 086668	REV. 3
PG & E CO.		
MICROFILM		

LINES OPERATING AT OR OVER 20% SMWS	Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	*105A	38.00	38.87 (2.03)	17th and Kirkham to 32nd and Peralta		20", 22"	150	198	275	275
	*105A	0.00	2.03 (38.87)	2nd and Market to 32nd and Peralta (Parallel)		20", 22" 24"	150	198	275	275
	*105A	38.87 (2.03)	52.01	32nd and Peralta to San Pablo Station		20", 24" 30"	150	198	275	275
	105N	0.00	0.18	Baine Avenue Crossover to Line 153		20"	250	250	590	500
	*105N	0.00	1.29	West Winton Avenue Crossover to Line 153		22", 24" 36"	250	250	500	500
	105B	0.00	11.85	Crockett Station to San Pablo Station		24"	400	400	400	400
	107	0.00	13.11	Tracy Station to Livermore Junction		22"	500	500	500	720
	107	13.11	31.22	Livermore Junction to Irvington Station		22"	477	477	500	720
	107S	31.22	38.12	Irvington Station to Milpitas Terminal		22", 24", 36"	477	477	500	720
	108	0.00	4.59	Stampac 2 to Vernalis Field Mixing Station		16"	500	500	720	890
	108	4.59	8.79	Vernalis Field Mixing Station to McMullin Ranch Mixer Station		16"	408	408	720**	720**
	108	8.79	16.7	McMullin Ranch Mixer Station to Louise Avenue Meter and Reg Station		16"	408	408	720**	720**
	108	16.7	43.5	Louis Ave. Meter and Reg Station to Las Vinas Station		16"	412	412	720**	720**
	108	43.5	62.20	Las Vinas Station to Clarksburg PLS		16"	490	490	500	720
	108	62.20	75.10	Clarksburg PLS to Sacramento Division Gas Load Center		16", 24"	412	412	500	656
	*108	27.10	1.71	E. Hazleton & "B" Streets Reg Station to Stockton Division Gas Load Center		12"	188 ⁽²⁾	188	275	400
	109	0.00	43.47	Milpitas Terminal to Sullivan Avenue Reg Station		22", 24", 30", 34"	375	375	400	400
	*109	43.47	52.71	Sullivan Avenue Regulator to San Francisco Division Gas Load Center		26"	150	150	275	275
	111	0.00	21.65	Helm Junction to Fresno Junction		12"	650	650	800	720
	111	21.65	28.05	Fresno Junction to San Joaquin Division Gas Load Center		8"	400	400	720	720
	111			Raisin City Field Collection System		4"	650	800	800	800

(2) This Section of L-108 has a 175 psig MOP when operated in conjunction with the Pacific Paperboard Feeder.

PG&E CO.
SHEET 5 OF 26 SHEETS

DRAWING NUMBER REV
U86868
3
MICROFILM

LINES OPERATING AT OR OVER 20% SWS	Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	111				San Joaquin Field Collection System	3", 4"	650	800	960	960
	112				Vernalis Field Collection System	3" - 8"	594	594	800	890
	114	0.00	9.01		Rio Vista Field West Side to Antioch Terminal	12", 16" 22"	510 595	510 595	800 595	800 720
	114	9.01	16.59		Antioch Terminal to Brentwood Terminal					
	114	16.59	28.97		Brentwood Terminal to Dalton Avenue Station	22"	595	595	595	720
	114	28.97	33.85		Dalton Avenue Station to Livermore Junction	36"	595	595	595	720
	115				Petaluma Gas Field	2"	450	675	675	675
	*116	0.00	3.86		Davis Meter and Reg Station to Swingle Junction Meter and Reg Station	8"	500	500	500	800
	*116	3.86	6.18		Swingle Junction Meter and Reg Station to MP-6.18	16"	500	800	800	800
	116	6.18	9.60		MP-6.18 to Block Valve 9.60	16"	500	720	800	800
	*116	9.60	12.89		MP-9.60 to Sacramento Division Gas Load Center	8"	500	500	500	720
	*118	0.00	6.09		San Joaquin Division Gas Load Center to Fresno Junction	8"	400	400	500	720
	118	0.00	0.66		San Joaquin Division Gas Load Center to Fresno Underground Holder	12"	690	690	720	720
	*118	5.86	12.57		Fresno Junction to MP 12.57	12"	400	400	720	720
	*118	12.57	73.26		MP 12.57 to Livingston Reg Station	8"	400	400	500	720
	118	0.00	38.39		Herndon Junction to Athlone	12"	400	400	720	720
	118	73.26	74.89		Livingston Reg Station to Collier Road	6"	400	720	720	720
	118	74.89	83.74		Collier Road to Bradbury Road Reg Station	6", 8"	400	400	400	720
	118	78.08	83.74		MP 78.08 to Bradbury Road Reg Station	8"	400	720	720	720
	118	83.74	84.69		Bradbury Road Reg Station to MP 84.69 (L-215 Tap) Parallel	6", 8"	500	890	890	890
	119	0.00	3.85		Davis Meter Station to Swingle Junction Reg and Meter Station	12"	792	792	800	800
	119	3.85	4.85		Swingle Junction Reg & Meter Station to MP 4.85	12"	500	720	720	720
	119	4.85	11.14		MP 4.85 to MP 11.14	12"	500	520	720	720
	119	11.14	11.35		MP 11.14 to MP 11.35	10"	500	520	720	720
	119	11.35	16.46		MP 11.35 to N. Sacramento Underground Holder	12"	500	520	720	720

SHEET 6 OF 26 SHEETS PG & E CO. DRAWING NUMBER 086368 REV. 3

MICROFILM

LINES OPERATING AT OR OVER 20% SMSY	Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	119	0.00		10.17	N. Sacramento Underground Holder to Antelope Meter Station	12"	500	500	500	600
	119	0.00		6.69	N. Sacramento Underground Holder to Roseville Rd Reg Station	16"	500	500	500	600
	119	0.00		7.85	Roseville Rd Reg Station to Antelope Meter Station	6", 16"	500	500	500	600
	119	0.00		5.25	Sonoma Avenue Reg and Del Pasa Blvd to Roseville Rd Reg Station	6"	180(3)	500	500	500
	120				Sutter Creek Field Collection System	4", 6"	485	492	720	720
	120				Sutter Buttes Field Collection System	4", 6"	485	485	720	720
	121	0.00		11.54	Marysville Buttes Meter Station to Yuba City Underground Holder	6"	485	485	720	720
	123	0.00		13.57	Antelope Meter Station to Lincoln Junction Reg Station	12"	500	500	670**	670**
	124	0.00		23.46	Lincoln Junction Reg Station to Marysville Service Center Reg Station	8"	400	400	600	600
	124	0.00		26.03	Lincoln Junction Reg Station to Yuba City Underground Holder	16"	600	600	600	600
	124	0.00		3.76	Beale Air Force Base Tap (T 13.31) to Beale Air Force Base Reg Station	6"	400	400	600	600
	125				Tompkins Hill Field Collection System	3", 4", 6"	448	448	720	720
	125				Edwards Vicenus to Tompkins Hill Meter and Reg Station	4"	350	448	720	720
	126	0.00		10.57	Tompkins Hill Meter & Reg Station to Union Street Reg Station	4"	350	425	720	720
	126	0.00		10.89	Tompkins Hill Meter Station to Union Street Reg Station	6"	350	425	720	720
	126	0.00		3.62	Elk River Road Reg Station to T 12.38, Line 126	10"	167	167	713	713
	*126	0.00		0.36	MP 0.00 to Eureka Manifold Propane Air Plant	10"	167	167	713	713

(3) This section of Line 120 is directly tied to Sutter Buttes Field Collection System which has a MOP of 485 psig.

SHEET 7 OF 26 SHEETS

PG & E CO.

DRAWING NUMBER REV.

086868

3

MICROFILM

LINES OPERATING AT OR OVER 20% SWS	Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	126	10.89	12.61		Union Street Reg Station to Line 137	6"	167	167	713	713
	130A	0.00	0.50		HP Rio Vista Sacramento River Crossing	10"	800	800	800	800
	130B	0.00	0.50		LP Rio Vista Sacramento River Crossing	10"	510	510	800	720
	131	0.00	0.71		Rio Vista Field East Side	12"	510	685	800	720
	131	0.00	9.19		Rio Vista Field East Side to Antioch Terminal	10", 12"	720 ⁽⁴⁾ 510 ⁽⁵⁾	720	720	720
	131	9.19	10.47		Antioch Terminal to MP 10.47	24"	438	438	600	720
	131	10.47	16.87		MP 10.47 to Brentwood Terminal	24"	438	495	600	720
	131	16.87	50.57		Brentwood Terminal to Irvington Station	24"	500	525	600	650
	131	50.57	57.45		Irvington Station to Milpitas Terminal	30"	590	595	650	650
	132	0.00	35.84		Milpitas Terminal to MP 35.84	12", 16", 24", 30", 34", 36", 30", 36"	400 390	400 390	400	400
	132	35.84	46.59		MP 35.84 to Martin Station Reg Station	24"	145	145	275	275
	132	46.59	51.50		Martin Station Reg Station to San Francisco Division Gas Load Center	24"	400	400	400	400
	132A	0.00	1.50		Sierra Vista Avenue Crossover to Rengstorff Avenue Station	16", 24"	400	400	400	400
	132B	0.00	0.35		Martin Station Reg Station to Geneva Avenue	20"	109	110	275	275
	133				Gill Ranch Field Collection System	4"	400	500	500	720
	134	0.00	21.57		Herndon Junction to MP 21.57	6", 8"	400	500	720	720
	134	21.57	27.04		MP 21.57 to Arbios Reg Station	6"	500	500	720	720
	134	27.04	30.50		Arbios Reg Station to MP 30.50	6", 8"	500	500	720	720
	134	34.13			Arbios Reg Station to Firebaugh Regulator Station	3", 4"	500	500	720	720
	134				Dixion Dryer DFM	4"	500	500	720	720
	136	0.00	1.65		Ord Bend Meter Station to MP 1.65	6"	479	565	720	720
	136	5.14	12.89		Fell Reg & Odorizer Station to Butte Station	6"	550	550	720	720
	*137	0.00	11.83		14th and Albee Streets, Eureka, to Arcata Reg Station	4", 6"	167	167	275	275

(4) The MOP is 720 psig when this section of L-131 is operated in conjunction with the HP Rio Vista Collection System.

(5) The MOP is 510 psig when this section of L-131 is operated in conjunction with the LP Rio Vista Collection System.

LINES OPERATING AT OR OVER 20% SWS

PG & E CO.

SHEET 8 OF 26 SHEETS

DRAWING NUMBER REV.

086868

3

LINES OPERATING AT OR OVER 20% SWYS	Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	137	3.58	7.37		Ryan Slough Reg Station to Arcata Reg Station	8"	350 (6)	350	720	720
	138A	0.00	14.94		Helm Tap Station to Helm Junction	16"	800	862	862	862
	138B	0.00	14.71		Helm Tap Station to Helm Junction	20"	700	700	800	890
	138	14.71	20.50		Helm Junction to Elkhorn Station	18"	800 (6)	865	865	890
	138	20.50	22.04		Elkhorn Station to Burrel Meter Station	18"	650	650	865	720
	138	22.04	38.59		Burrel Meter Station to Adams & Elm Meter and Regulator Station	16"	650	650	720**	720**
	138	38.59	49.42		Adams & Elm Meter & Reg Station to San Joaquin Division Gas Load Center	10", 12", 16"	650	650	720	720
	138	43.58	50.02		T 43.58 to Chestnut & Clay Reg Station	16"	650	650	720	720
	138	45.10	46.64		MP 45.10 to Peach Avenue	10"	650	720	720	720
	141E				E Thornton Field Collection System	4", 6"	538	538	800	800
	141W				W Thornton Field Collection System	3" - 10"	538	768	800	800
	*141				N.E. River Island & Walnut Grove Field Collection System	6", 8"	538	768	800	800
	142N	0.00	14.05		Bakersfield Tap to Bakersfield Reg Station	12", 16", 20"	475	475	720	720
	142S	0.00	9.00		Gosford Road Meter Station to Brundage Lane & "V" St Regulator	6", 10"	600	600	720	720
	*142	9.00	11.47		Brundage Lane & "V" St Regulator to Bakersfield Reg Station	8", 12"	300	300	720	720
	*143				Millar Field Collection System	3", 4"	792	800	800	800
	144	0.00	3.50		Millar Field to Millar Meter Station	10", 12"	792	796	800	800
	145				Maine Prairie Field Collection System	3", 4", 6"	510	796	800	800
	146	0.00	6.00		Maine Prairie Field to Maine Prairie Meter Station	8"	510	796	800	800
	147	0.00	3.39		Edgewood Road Crossover to San Carlos Regulator Station	20", 24"	400	400	400	400

(6) This section of L-138/L-138A has a 700 psig MOP when operating in conjunction with 20" L-138B.

LINES OPERATING AT OR OVER 20% SWYS

PG & E CO.

SHEET 9 OF 26 SHEETS

DRAWING NUMBER REV

086868

3

MICROFILM

LINES OPERATING AT OR OVER 20% SMTS	Trans.	Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	148	0.00	17.63	Mcmullin Ranch Mixer Station to Morgan Road Regulator Station		8"	408	408	720	720	
	149			Winters Field Collection System		4", 6"	720	750	800	800	
	150	0.00	18.09	Winters Meter Station to Davis Meter Station		6"	720	750	800	800	
	151	0.42	14.05	Afton Odorizer Station to Afton Reg Station		6"	250	250	720	720	
	152	0.00	0.42	Afton Field Collection System		6"	250	250	720	720	
	153	0.00	18.00	Irvington Station to Marina Blvd Station		30", 32", 34"	420	420	500**	500**	
	*153	18.00	27.89	Marina Blvd Station to East Bay Div Gas Load Center		24", 30"	246	246	275	275	
	153			Tap to 50th Avenue Holder		16", 20"	246	246	275	275	
	153			Tap to East Bay Div Gas Load Center		20"	246	246	275	275	
	153			Alvarado Crossover & Reg Station to Line 105		16"	246	250	500**	500**	
	*153			Fairway Avenue Crossover Station to Line 105		20", 30"	150	198	542	500	
	155			Durham Field Collection System		4"	680	680	800	800	
	156	0.00	5.72	Durham Field to Durham Field Meter Station		6"	680	680	800	800	
	158	4.80	13.65	V-4.80 to Dunnigan Spreckels Reg Station		6"	500	564	800	800	
	*158			Woodland Field Collection System		3", 4"	500	564	800	800	
	159	0.00	0.65	Pleasant Creek Field Compressor Station to V-0.65		4"	975	975	1000	975	
	159	0.65	3.91	V-0.65 to Pleasant Creek Line 159 Regulator Station		4"	975	975	1000	975	
	159	3.91	6.08	Pleasant Creek Line 159 Regulator Station to Winters Meter Station		4"	720	750	800	800	
	159			Winters Field Collection System		4"	720	750	800	800	
	*162	0.00	7.73	Tracy Station to Banta Regulator Station		6", 8"	365	365	720	720	
	162	0.00	6.61	Tracy Station to Holly Road		10"	365	720	720	720	
	164			Coalinga Nose Field Collection System		8", 10"	390	498	865	890	

SHEET 10 OF 26 SHEETS	PG & E CO.
086368	DRAWING NUMBER REV.
3	MICROFILM

LINES OPERATING AT OR OVER 20% SMYS	Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	167	0.00	34.50		Beehive Bend Field to Yuba City Underground Holder	12", 16"	800	800	800	800
	167	0.00	4.60		Wild Goose Field Meter Station to Wild Goose Mixer & Odorizer Sta (Parallel)	10"	800	800	800	800
	167	4.60	6.54		Wild Goose Mixer & Odorizer Station to Gridley Junction Station	8"	800	800	800	800
	167			7.60	Wild Goose Field Collection System	3", 4"	800	800	800	800
	167	4.12			Princeton Field Collection System	3"	800	800	800	800
	167				Compton Landing Field Collection System	4", 6"	800	800	800	800
	167				Bounde Creek Field Collection System	4"	800	800	800	800
	168				River Island Field Collection System HP	2" - 8"	800 (7) 720	800	800	800
	168				River Island Field Collection System LP	2" - 8"	698	698	800	800
	169				Beehive Bend, Willows, Llano Seco & Perkins Lake Field Collection System	3" - 20"	800	800	800	800
	172	0.00	69.81		Beehive Bend Field, West, Meter & Odorizer Station to Swingle Junction Reg & Meter Station	18", 20"	800	800	800	800
	172				Sugarfield Field Collection System	2" - 4"	800	800	800	800
	172				Dufour Field Collection System	4"	800	800	800	800
	172	69.81	79.12		Swingle Junction Reg & Meter Station to Sacramento Div Gas Load Center	16"	500	520	720	720
	172	0.00	0.60		Crosstie Between Line 172 and Line 167	10"	800	800	800	800
	172	75.45	9.68		Crosstie Between Line 172 and Line 119	12"	500	520	720	720
	*173	0.00	17.56		Turkey Ranch Meter Station to Auburn Reg Station	4", 6", 8"	500	500	670	670
	*174				Arbuckle Field Collection System	2" - 10"	800	800	800	800
	176				Roberts Island Field Collection System	2" - 8"	500	555	800	890
	176	0.00	18.85		Roberts Island Field to Tracy Station	6", 8"	500	555	800	890
	177	0.00	0.87		Sacramento Avenue Junction to Grape Way Regulator Station	10"	819	819	960	960
	177	0.86	7.13		Grape Way Reg Station to Butte Station	6", 10"	469	469	600	600

(7) The MOP of Line 168 shall be 720 when operated in conjunction with Line 131.

SHEET 11 OF 26 SHEETS

PG & E CO.

DRAWING NUMBER REV.

086668

3

MICROFILM

LINES OPERATING AT OR OVER 20% SMWS	Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	177	0.00	4.75		Fell Regulator & Odorizer to Sacramento Avenue Junction	16"	819	819	960	960
	177	4.75	29.09		Sacramento Avenue Junction to Corning N. Dome Station	10"	819	819	960	960
	177	0.00	2.19		Tap 27.60 to Tap 29.87 Parallel Section Near Corning N. Dome	6", 8"	819	819	960	960
	177	29.09	37.84		Corning N. Dome Station to Gerber Compressor Station	12"	819	819	960	960
	177	37.84	163.04		Gerber Compressor Station to Cummings Creek PL Station	12"	819	819	960	960
	177	163.04	178.18		Cummings Creek PL Station to Tompkins Hill Meter & Regulator Station	12"	430	430	720	720
	177	178.18	192.29		Tompkins Hill Meter & Regulator Station to Ryan Slough Regulator Station	12"	350	425	600	600
	177	37.8	149.18		Crosstie Between Lines 177 and Line 400	12"	819	819	960	960
	177	43.87	1.24		Red Bluff Tap to Red Bluff and Diamond National Corp.	6"	819	819	960	960
	179-				Corning Field, South, Collection System	6"	819	819	960	960
	181A	0.00	1.56		Soap Lake Meter Station to Gilroy Junction Station	10"	300	300	400	400
	181A	6.19	20.15		V-6.19 to Watsonville	10", 12"	300	303	400	400
	181B	0.00	10.85		Anzar Road Meter and Regulator to Watsonville Station	10", 16", 20"	400	400	400	400
	*182	0.00	12.86		Serpa "Y" to V-12.86, Suisun Junction	8" - 10"	510	510	800	800
	182	12.86	18.23		V-12.86 to Shell Chemical Meter Station	12"	435	435	800	800
	*182	18.23	18.87		Shell Chemical Meter Station to Suisun Junction Meter Station	12"	435	435	600	800
	182				Kirby Hills Field Collection System	3" - 8"	510	510	800	800
	182				Suisun Field Collection System	2" - 6"	510	510	800	800
	183	0.00	6.35		Moffat Ranch Field Meter & Reg Station to Firebaugh Regulator Station	3"	175	320	800	800
	185	0.00	0.014		Hollister Gas Field Tie to Main 301A	4"	396	396	600	500
	186	0.00	26.1		Red Top Regulator to Dos Palos Meter Station	3", 4", 6"	500	625	720	720

PG & E CO.

SHEET 12 OF 26 SHEETS

DRAWING NUMBER REV.

MICROFILM

3

LINES OPERATING AT OR OVER 20% SMTS	Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	186	26.1	29.4		Chowchilla Field to Red Top Regulator Station	2", 3", 4"	500	960	960	960
	*187	0.00	22.58		San Ardo Field to Jolon Road Regulator Station	6"	313	313	720	720
	*187	22.58	65.70		Jolon Road Regulator Station to Harkins Road Meter & Mixer Station	8"	313	313	720	720
	189	0.00	1.72		Humboldt Bay PP Tap to Humboldt Bay PP	10"	350	425	720	720
	190	0.00	16.08		Kettleman Compressor Station to Coalinga Nose Dehydrator Station	12", 16"	2160	2160	2160	2160
	190	16.08	16.22		Coalinga Nose Dehydrator Station to Coalinga Nose Field	16"	2160	2160	2160	2160
	191	0.00	3.86		Antioch Terminal to Antioch Town Meter Station	30", 34"	600	600	600	600
	191				Antioch Town Meter Station Cross Tie	16"	600	600	600	600
	191	3.87	9.93		MP 3.87 to SP 3-Line 191 Meter Sta Via Pittsburg Power Plant	20", 24"	338	390	600	600
	191	9.93	25.30		SP 3-Line 191 Meter Sta to Reliez Station Road Regulator Station	16", 20", 24"	338	338	600	600
	*191	25.30	29.36		Reliez Station Road Regulator Station to The Junction	8", 10", 12"	268	283	400	400
	*191	29.36	32.76		The Junction to MP 32.76	10"	268	270	400	400
	*191	32.76	35.83		MP 32.76 to Martinez Meter and Regulator Station	10"	268	268	400	400
	*191A				The Junction to Ardilla and Camino Pablo Regulator Station	3", 6", 8"	268	283	400	400
	*191B	0.00	1.53		The Junction to Reliez Valley Road, Lafayette	8"	268	283	400	400
	193				Rice Creek Field Collection System	2" - 8"	819	960	960	960
	193				Malton Field Collection System	4", 6", 8"	819	960	960	960
	193				Kirkwood & Rice Creek Field, North, Collection System	6"	819	819	960	960

LINES OPERATING AT OR OVER 20% SMTS

SHEET 13 OF 26 SHEETS

DRAWING NUMBER REV

086968

3

MICROFILM

Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
LINES OPERATING AT OR OVER 20% SMYS									
194	00.0	4.39		McMullin Field Dehydrator Station to California Ammonia Company	6"	440	440	960	800
194				McMullin Ranch Field Collection System	2" - 10"	440	440	800	800
195				Rio Vista Field, East Side Collection System (HP)	2" - 16"	800 ⁽⁸⁾	800	800	800
*195				Rio Vista Field, East Side Collection System (LP)	2" - 16"	510 ⁽⁸⁾	510	800	800
196	0.00	13.45		Isleton Meter Station to Las Vinas Station	8", 12"	800 ⁽⁹⁾	800	800	800
197A	0.00	21.41		Las Vinas Station to Brandt Rd PLS	10"	388 ⁽⁹⁾	388	720	720
197A	21.41	31.23		Brandt Rd PLS to MP 31.23	10", 12"	320	720	720	720
197A	31.23	39.57		MP 31.23 to MP 39.57	12"	320	320	720	720
197A	39.57	41.78		MP 39.57 to Calaveras Cement Meter Station	8"	320	320	720	720
197B	0.00	5.50		Las Vinas Station to V-5.50	6"	388 ⁽⁹⁾	388	720	720
197B	21.47	31.24		Brandt Rd PLS to V 31.24	8"	320 ⁽⁹⁾	320	720	720
197C	17.44	23.02		Ione Tap to MP 23.02	10"	388 ⁽⁹⁾	720	720	720
199				Bunker Field Collection System	3" - 8"	792	796	800	800
200				Rio Vista Field, West Side, Collection System (HP)	2" - 16"	800 ⁽⁸⁾	800	800	800
*200				Rio Vista Field, West Side, Collection System (LP)	2" - 16"	510	510	800	800
200	0.00	6.51		Rio Vista Field, West Side, Collection System (LP), Rio Vista "Y" Mixer Station to Serpa Junction Compressor Station	12"	510	800 ⁽¹⁰⁾	800	800
200				Rio Vista Field, West Side, Collection System (30 psig)	3" - 10"	400	510	800	800
200				Liberty Island Field Collection System	4"	800 ⁽¹¹⁾	800	800	800
200				Lindsey Slough Field Collection System	3" - 10"	720 ⁽¹¹⁾	868 ⁽¹¹⁾	960	960

(8) The MOP of this section of line is 720 psig when it is operated in conjunction with L-131.

(9) This section of L-197A/197B/197C has a 320 psig MOP when operated in conjunction with L-197A (MP21.47-41.78).

(10) Revised to conform to documented records.

(11) The MOP of this section of line is 720 psig when it is operated in conjunction with L-131.

SHEET 14 OF 26 SHEETS

086868

3

MICROFILM

LINES OPERATING AT OR OVER 20% SLOPES	Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	201				Todhunters Lake Field Collection System	2" - 12"	792	960	960	960
	201				Greens Lake Field Collection System	2"	792	960	960	960
	202	0.00	23.72		Camp Far West Meter Station to Grass Valley Reg Station	6", 8"	400	720	720	600
	203				Winchester Lake Field Collection System	3", 4"	800	800	800	960
	204				Cheney Ranch Field Collection System	3", 4"	500	890	890	890
	206				Pleasant Creek Tap to Pleasant Creek Field Compressor Station	12"	975	1440	1440	1440
	207				Conway Ranch Field Collection System	4", 6", 8"	800	1000	1000	1000
	208				Union Island Field to Lathrop Dehydrator Station	12"	825	1000	1000	1000
	209				Johns Manville Reg Station to 5th & Garden, Willows	4"	479	720	720	720
	210	0.00	1.40	Rio Vista "Y"	to Creed Station	16"	737	800	800	800
	210	1.40	25.98	Creed Station	to Napa "Y" Meter Station	16", 18"	650	650	720	720
	210	1.40	19.47	Creed Station	to Cordelia Reg Station	32", 34"	650	675	675	675
	210	19.47	25.62	Cordelia Regulator Station	to Napa "Y" Meter Station	10", 12"	650	650	675	675
	210	0.00	1.36	Rio Vista "Y"	to Creed Station	10"	650	650	800	800
	210	19.47	32.11	Cordelia Reg Sta	to Herrmann Station	24"	650	675	675	675
	210	0.00	3.7	Exxon Tap	to Exxon Meter Station	18"	650	720	720	675
	212				Tremont Field Collection System	4", 6"	792	800	800	800
	213	0.00	1.81	Orland Field Collection System		3", 4"	819	960	960	960
	215	0.00	20.05	Oak Flat Road Meter Sta	to West Ave. Reg Station	12"	500	890	890	890
	220	0.00	2.41	Rio Vista "Y"	to Maine Prairie Meter & Reg Station	16"	792	800	800	800
	220	0.00	2.41	Rio Vista "Y"	to Maine Prairie Meter & Reg Station	10"	510	796	800	800
	220	2.41	22.01	Maine Prairie Meter & Reg Station	to Davis Meter and Reg Station	8", 10", 12"	792	796	800	800
	220	22.01	34.46	Davis Meter & Regulator Station	to Dunnigan-Spreckels Regulator Station	6", 8"	500	500	500	800

LINES OPERATING AT OR OVER 20% SLOPES

PG & E CO.

SHEET 15 OF 26 SHEETS

MICROFILM

DRAWING NUMBER REV.

086868

3

Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
300A	0.00	0.64	Colorado River to Topock Compressor Station	30", 34"	660	700	700	700	700
300A	0.64	40.87	Topock Compressor Station to PLS 1A	34"	867	867	890	890	890
300A	40.87	103.72	PLS 1A to PLS 2A	34"	815	815	815	815	815
300A	103.72	130.37	PLS 2A to PLS 2AX	34"	688	688	688	688	688
300A	130.37	159.33	PLS 2AX to Hinkley Compressor Station	26", 34"	573	573	573	573	573
300A	159.33	203.02	Hinkley Compressor Station to PLS 3A	34"	861	861	890	890	890
300A	203.02	256.21	PLS 3A to PLS 4A	34"	803	817	817	817	817
300A	256.21	299.01	PLS 4A to PLS 5A	34"	757	757	757	757	757
300A	299.01	353.85	PLS 5A to Kettleman Compressor Station	34"	669	688	688	688	688
300A	353.85	436.74	Kettleman Compressor Station to PLS 6A	34"	840	840	890	890	890
300A	436.74	461.07	PLS 6A to PLS 6AX	34"	715	715	715	715	715
300A	461.07	490.65	PLS 6AX to PLS 7A	34"	631	631	715	715	715
300A	490.65	502.34	PLS 7A to Milpitas Terminal	34"	558	558	676	676	676
300B	0.00	0.45	Colorado River to Topock Compressor Station	34"	660	660	735	735	735
300B	0.45	40.49	Topock Compressor Station to PLS 1B	34"	867	867	894	894	894
300B	40.49	103.51	PLS 1B to PLS 2B	34"	815	821	821	821	821
300B	103.51	130.40	PLS 2B to PLS 2BX	34"	688	688	688	688	688
300B	130.40	161.02	PLS 2BX to Hinkley Compressor Station	34"	573	573	573	573	573
300B	161.02	203.07	Hinkley Compressor Station to PLS 3B	34"	861	861	897	897	897
300B	203.07	256.64	PLS 3B to PLS 4B	34"	803	816	816	816	816
300B	256.64	299.00	PLS 4B to PLS 5B	34"	757	757	757	757	757
300B	299.00	354.02	PLS 5B to Kettleman Compressor Station	34"	669	688	688	688	688
300B	354.02	436.85	Kettleman Compressor Station to PLS 6B	34"	840	840	890	890	890
300B	436.85	461.08	PLS 6B to PLS 6BX	34"	715	715	715	715	715
300B	461.08	490.92	PLS 6BX to PLS 7B	34"	631	631	715	715	715
300B	490.92	502.64	PLS 7B to Milpitas Terminal	34"	600	600	669	669	669
301G	0.00	24.68	Hollister Meter Station to Moss Landing Power Plant	24", 30"	500	500	500	500	500
301A	0.00	24.84	Hollister Meter Station to Moss Landing Power Plant	20"	396	396	500	500	500
301B	0.00	14.02	Dolan Road Meter Station to Hilltown Regulator Station	12"	408	408	500	500	500

LINES OPERATING AT OR OVER 20% SWS

PG & E CO.

DRAWING NUMBER REV.

SHEET 16 OF 26 SHEETS

MICROFILM

086863

3

LINES OPERATING AT OR OVER 20% SWS	Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
	*301C	14.02		17.20	Hilltown Regulator Station to Harkins Road Meter and Mixer Station	8", 12"	313	313	500	500
	*301F	0.00		7.94	Espinosa Road Tap Station to First Avenue Reg Station, Fort Ord Reg Station	16"	408	412	412	412
	*301E	0.00		0.89	Crosstie-Monterey #2 to Main 301B	12"	408	408	500	500
	301E	0.89		1.02	Crosstie-Monterey #2 to Main 301B	12"	313	313	400	400
	301D	0.00		1.72	Anzar Tap Station to Anzar Road Meter & Regulator Station	10"	500	500	500	500
	301H	0.00		1.72	Anzar Tap Station to Anzar Road Meter & Regulator Station	16"	500	500	500	500
	302				Grimes Area Collection System	2" - 20"	1000	1000	1000	1000
	302W	0.00		5.76	Hershey Junction to Buckeye Creek PLS	20"	975	975	1000	975
	303	0.00		7.95	Antioch Terminal to Brentwood Terminal	36"	720	720	720	720
	303	7.95		11.97	Brentwood Terminal to Vasco Road	36"	720(12)	793(13)	864	864
	303	11.97		20.43	Vasco Road to Dalton Avenue Station	36"	720(12)	864(13)	864	864
	303	20.43		25.54	Dalton Avenue Sta to Livermore Junction	36"	720	864	864	864
	303	25.54		36.56	Livermore Junction to Sheridan Road PL Sta	36"	720	731	877	877
	303	36.56		42.86	Sheridan Road PL Station to Irvington Sta	36"	590	590	600	877
	304	0.00		11.29	Lathrop Dehydrator & Odorizer Station to Tracy Station	12"	825	825	825	825
	304				Lathrop Field Collection System	3" - 12"	825	825	825	890
	306	0.00		43.3	Kettleman Compressor Station to Dry Creek PL Station	20"	840	840	840	840
	306	43.3		70.02	Dry Creek PL Station to Morro Bay Power Plant Reg Station	20"	650	650	840	840
	307	0.00		16.36	Spreckels Sugar Meter Station to Spreckels Sugar Regulator Station	8"	500	500	915	890
	307	12.05		16.92	Derrick Avenue Tap to Arbios Reg Station	8"	500	890	915	890
	311	0.00		54.44	Trona Tap Meter Station to Westend Primary Regulator Station	10", 12"	700	700	960	890
	311	31.97		38.49	Parallel Section to MP 38.49	12"	700	810	960	890

(12) Division regulation, cross-tied to Line 114 and Line 303, can operate at pressures up to 600 psig. If it becomes necessary to feed regulation from Line 303, then the Line 303 MOP becomes 600 psig.
 (13) Revised to conform to documented records of a hydrostatic test on November 26, 1966.

P G & E CO.

SHEET 17 OF 26 SHEETS

DRAWING NUMBER 0863868

REV. 3

MICROFILM

Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
312	0.00	8.00		Paloma to Paloma Field Meter Station	8"	757	757	820	820
313	0.00	34.4		Lucerne Valley Tap Meter Station to Kaiser Cement Company Meter Station	8", 10"	573	573	720	720
314	0.00	24.19		Hinkley Compressor Station to PLS	12"	861	861	890	890
*314	24.19	29.00		PLS to Southwest Portland Cement Meter & Reg Station	10"	550	550 (14)	720	720
*314	29.00	43.18		Southwest Portland Cement Meter & Reg Station to Black Mountain Meter & Reg Station	8", 10"	550	550 (14)	720	720
*314				Tap to Riverside Cement	8"	550	550 (14)	720	720
*314				Tap to Airbase Road Meter Station	8"	550	550 (14)	720	720
*316				Dutch Slough Area Collection System	2" - 12"	800	800	800	800
318				Black Butte Field Collection System	3"	911	911	960	960
319	0.00	9.00		"Gosford Intertie" Kern River Station PGandE to Coles Levee Reg Station P.L.S. Co.	34"	757	1440	1440	1440
331				Santa Nella Tap to Tri Valley Growers	4", 6"	500	890	890	890
334				Stone Lake Field Collection System	4"	490	720	720	720
335				Putah Sink Field	3", 4"	800	800	800	800
336				Harte Field Collection System	3"	412	800	800	800
337				Zamora Gas Field	3", 4"	800	800	800	800
339A	0.00	3.46		Rancho Capay Field Collection System	4"	819	960	960	960
339B	0.00	0.06		Rancho Capay Field Collection System	4"	819	960	960	960
340	0.00	0.01		Bellevue Field Collection System	2"	757	757	757	757
341	0.00	0.01		Tulare Lake Field Collection System	6"	688	688	720	720
372	0.00	3.7		Ridgecrest Tap to Ridgecrest Primary Regulator Station	6"	700	700	960	960
400	0.00	24.60		California-Oregon Border to Tionesta Compressor Station	36"	911	911	911	911
400	24.60	48.64		Tionesta Compressor Station to Indian Springs PL Station	36"	911	911	911	911
400	48.64	82.33		Indian Springs PL Station to Burney Compressor Station	36"	911	911	911	911
400	82.33	104.20		Burney Compressor Station to MP 104.20	36"	911	911	911	911

LINES OPERATING AT OR OVER 20% SIVS

Trans. Line No.	MP	to	MP	Description	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
400	104.20	115.26	MP 104.20 to Shingletown PL Station	36"	911	915	942	942	
400	115.26	149.18	Shingletown PL Station to Gerber Compressor Station	26", 36"	911	911	911	911	911
400	149.18	180.77	Gerber Compressor Station to V-180.77	24", 36"	911	911	911	911	911
400A	180.77	197.83	V 180.77 to Delevan Compressor Station	36"	911	911	911	911	911
400B	180.76	197.72	MP 180.76 to Delevan Compressor Station	36"	911	911	911	911	911
400	197.72	233.87	Delevan Compressor Station to Buckeye Creek PL Station	36"	1040	1040	1040	1040	
400	233.87	297.87	Buckeye Creek PL Station to Antioch Terminal	26", 36"	975	975	975	975	975
402	0.00	9.96	Redding-Calaveras Tap to PL Station	12"	300	300	865	865	
402	9.96	38.10	PL Station to Calaveras Cement Co.	8", 10", 12"	300(15)	300	720	720	
403	0.00	1.38	Rio Vista "Y" to Creed Station	16"	650	800	855	800	

(15) The MOP of L-403 is 650 when operated in conjunction with L-210.

PG & E CO.	DRAWING NUMBER	REV.
SHEET 19 OF 26 SHEETS	086368	3
MICROFILM		

LINES OPERATING AT OR OVER 20% SWS	Location	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
COAST VALLEYS DIVISION						
*Monterey #1 - Harkins Road Meter & Mixer Station to Fig-Frank Streets Regulator Station	8", 12"	313	313	400	400	
*Monterey #2 - Fort Ord to Fig-Frank Streets Regulator Station	10", 12", 16"	313	313	400	400	
*DFM-3 Harkins Road Meter and Mixer Station to MP 2.45	8", 10"	313	313	500	500	
*DFM-3 MP 2.45 to MP 3.50	8"	313	313	500	500	
*DFM-3 MP 3.50 to California Street Regulator Station	8"	313	313	500	500	
*DFM-4 Monterey V-18.65 to Carmel V-2.13 (Aquajito Road Regulator Station)	8", 10"	313	313	400	400	
*DFM-5 Hunter Road 70 Pajaro Street (MP 0.00 to MP 1.09)	8"	313	313	500	500	
DFM-6 Espinosa Road Main from 301-B, V-3.18	6"	408	500	500	500	
*DFM-7 Union Carbide Main from 187, MP 17.42	3"	313	313	720	720	
DFM-8 Paradise Road to Meridian Road Main	4", 6"	500	500	500	500	
COLGATE DIVISION						
Yuba City Underground Holder to Market Street Regulator Pit	6", 8"	135	250	400	400	
Tap to Schohr Ranch	6"	250	250	720	720	
DFM-1 Tap to Strain Ranch Dryer	4"	800	800	800	800	
Feather River Boulevard	4"	600	600	600	600	
DE SABLA DIVISION						
DFM-1 Butte College Tap	3", 4"	400	720	720	720	
Orland Tap from L-177 to Second Stage Regulator	6"	490	490	720	720	
Paradise Primary Reg To Secondary Reg	8"	400	720	720	720	
Holly Sugar Tap	4", 6"	575	720	720	720	

SHEET 20 OF 26 SHEETS DRAWING NUMBER REV.

MICROFILM 086868 3

LINES OPERATING AT OR OVER 20% SNYS	Location	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
<u>DRUM DIVISION</u>						
Diamond Oaks Feeder		6"	500	500	500	600
<u>EAST BAY DIVISION</u>						
Port Costa Feeder		4", 6"	315	338	600	600
Standard Oil Feeder		22"	400	400	400	400
Union Oil Tap		12"	400	400	400	400
50th Avenue Holder Feeder Off Line 105		16", 20"	150	198	275	275
Avon Power Station Feeder		8", 12"	315	338	600	600
Tesco Oil Company Feeder		12"	315	338	600	600
Nichols Road Tap		4"	338	338	600	600
Pittsburg Town Feeder		12"	338	338	600	600
Concord Feeder to Alpha Beta Regulator		8"	338	600	600	600
Concord Feeder		6", 8", 10", 12"	170	170	600	600
Antioch Feeder		6"	338	600	600	600
Danville Feeder		6", 8", 10"	338	365 ⁽¹⁶⁾	600	600
Discover Bay Feeder - From Line 57A to Secondary Stage Regulator (Bixler Road)		3", 4"	867	867	867	867
Discovery Bay Feeder - From Bixler Road Regulator to Pt. of Timber Regulator		4", 6" 8"	400	400	400	400
(16) MAOP revised to conform to documented records of 12/21/71 uprating, however, the section of L-191 which supplies this main is presently rated for 338 psig.						

PG & E CO.
 SHEET 21 OF 26 SHEETS
 DRAWING NUMBER REV.
 086668
 3
 MICROFILM

SHEET 22 OF 26 SHEETS	PG & E CO.
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	REV. 3

Location	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
Viera Avenue Feeder	8"	338 (18)	338 (17)	600	600
Pacific States Steel Feeder	8", 12"	411	420 (18)	500	500
Caltran Sta. 2.35 to 6.35	12"	411	411 (18)	500	500
Santa Rita Feeder	16"	500	656	656	650
Warm Springs Feeder	4"	590	773	650	650
NORTH BAY DIVISION					
Cotati Feeder	8"	450	500	675	675
12" Line 21 (V-16.15) to Pine Street Meter Station	8"	450	500	675	675
12" Line 21 (V-16.15) to Kilburn Regulator Station	10"	450	500	675	675
Kilburn Regulator Station to Rutherford	8", 10"	450	500	675	675
6" Sonoma Tap Line	6"	450	500	675	675
Tap to Kaiser Steel East of Napa River	4"	450	500	675	675
Line 21-S, V-4.59 to V-6.43	8"	450	500	500	500
SACRAMENTO DIVISION					
16" L-108 to Galt Primary Regulator	4"	490	490	500	720
*DFM-1 Sacramento Division Gas Load Center to North Sacramento Holder	8", 12"	260	260	275	275
16" L-108 Tap to Sacramento Boulevard Regulator	10", 12", 16"	412	412	500	656
L-108 to Florin Road Primary	6", 10"	412	412	500	656
DFM-2 Union Carbide Tap to Union Carbide Corp.	8", 10"	412	412	500	656
L-108 to Florin Road and Woodline Avenue	6"	412	412	500	656
Sutterville Road to 43rd and Riverside	6", 8"	412	412	500	656
L-108 to Elk Grove Primary	4"	412	412	500	656

(17) MAOP established by uprating on 9/1/82, GM 4279071.

(18) The 12" replacement pipe was installed on GM 4278081 and qualified for a MAOP of 411 psig, therefore, the MOP of the Pacific States Steel Feeder is 411 psig.

LINES OPERATING AT OR OVER 20% SMYS	Location	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
SACRAMENTO DIVISION (Continued)						
	Sacramento Underground Holder to Juliesse Avenue Station	24"	180	180	545	275
	Hunts Feeder Main	6"	500	500	500	800
	Fairfield - Knolls Feeder	4"	500	500	500	800
	Illinois Street 10" Feeder	6", 10"	650	675	740	720
	Gibson Feeder Main	6"	500	500	500	800
	American Home Foods Feeder	2", 4"	720	720	720	720
	Vacaville Feeder	6"	400	400	400	400
	Vacaville - Eldridge to Nut Tree Road	6"	400	400	720	720
	Vacaville - Travis to Vacaville Junction	3", 4", 6"	400	400	400	400
	Vacaville - SNRR to Elmira Road	3", 6"	400	400	400	720
	Anheuser Busch Feeder	2", 4"	650	650	720	720
	Fairfield Feeder - Scandia Road - Vaca Tap	10"	675	675	675	675
	Fairfield Feeder - Scandia Road - Vaca Tap	12"	650	650	740	740
	Robben Road Feeder - Tremont Tap to Dixon Meter Station	6"	720	750	800	800
	119-Elm and Traction Avenue Regulator Station to T-0.93	12"	180	500	500	600
SAN FRANCISCO DIVISION						
	Peninsula Main	16", 20"	109	110	275	275
	Hunters Point Power Plant Feeder	20"	145	145	275	275
SAN JOAQUIN DIVISION						
	DFM-1 San Joaquin to Tranquility	3"	650	800	900	900
	Yosemite Avenue Feeder	6"	400	400	720	720
	Snelling Highway Feeder	6"	400	400	400	720
	Peach and Central Feeder	6"	650	720	720	720
	Clovis Feeder Main	6", 12"	650	650	720	720
	Vinewood Avenue Feeder	4"	400	720	720	720
	Winton Avenue Feeder	6"	400	720	720	720

SHEET 23 OF 26 SHEETS

PG & E CO.

DRAWING NUMBER REV.
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MICROFILM

LINES OPERATING AT OR OVER 20% SYMS

SHEET 24 OF 26 SHEETS	PG & E CO.
	DRAWING NUMBER
	REV.

086268 3

MICROFILM

Location	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
SAN JOAQUIN DIVISION (Continued)					
DFM-7 Adams & Elm Meter & Reg Sta to So. Cal. Gas Co.	8"	263	263	400	400
DFM-8 US Borax & Chem. Co. Reg Sta to US Borax & Chem. Co. Master Meter Sta	4", 6"	490	490	720	720
DFM-4 Cressey Way Tap to Rogers Bros Packing	4", 6"	400	400	720	720
DFM-6 SIM CAL Chemical Co. Feeder	6"	650	650	800	720
DFM-5 Ashland Avenue Tap to River Rock Products	4", 6"	400	593	720	720
SAN JOSE DIVISION					
Half Moon Bay Feeder Line	8", 10", 12"	400	577	577**	577**
Santa Cruz to Davenport Milpitas Terminal to PLS #7, King Road, 20" Feeder	10", 12", 16", 20", 30"	300	303	557**	400
Watsonville to Santa Cruz	8", 10"	300	303	577**	400
Watsonville to Rob Roy Junction	10"	400	400	577**	400
SHASTA DIVISION					
Simpson Lee Paper Mill Feeder	6"	300	300	720	720
U. S. Plywood Plant Feeder	4"	300	720	720	720
Enterprise Town Feeder	4", 6"	300	300	720	720
Calaveras Cement Company Feeder	8"	300	300	720	720
Red Bluff District Tap	2"	911	911	911	911
STOCKTON DIVISION					
Valley Tomato Trunk Line	8"	412	500	720	720
Eight Mile Road Trunk Line	4", 8"	412	412	720	720
Ripon-Modesto Feeder (Parallel)	8", 12"	408	408	720	720
Dale Road to North Avenue Feeder	4", 6", 8", 12"	408	408	720	720
Riverbank Feeder	8", 10"	408	408	720	720
Carpenter Road Feeder (Modesto)	4", 12"	408	720	720	720

LINES OPERATING AT OR OVER 20% SLOPES	Location	Nominal Pipe Diameter (Inches)	PG&E MOP psig	MAOP	Design Press.	Future Design Press.
STOCKTON DIVISION (Continued)						
Pauline Avenue Feeder		4", 6"	408	408	720	720
Turner Road Feeder		8"	300	720	720	720
Turner Road Feeder (Parallel)		4", 6"	300	300	720	720
McArthur Road Feeder		4"	295	295	400	720
Louise Avenue Feeder		8"	408	408	720	720

PG & E CO.	DRAWING NUMBER	REV.
SHEET 25 OF 26 SHEETS	0866868	3
MICROFILM		

PIPE TYPE HIGH PRESSURE UNDERGROUND HOLDERS OPERATING AT OR OVER 20% SMYS	Location	Nominal Pipe Length (Feet)	PG&E Diameter (Inches)	MOP psig	MAOP	Future Design Press.	Design Press.
COLGATE DIVISION							
	Yuba City	24,784	34"	525	525	550	550
NORTH BAY							
	San Rafael	37,392	30"	650	650	690	690
SACRAMENTO DIVISION							
	Sacramento	78,452	34"	500	500	500	500
SAN JOAQUIN DIVISION							
	Fresno	43,722	30"	690	690	690	690
SAN JOSE DIVISION							
	Santa Cruz	7,221	30"	618	618	618	660
		4,838	34"	618	618	618	660

P G & E CO.

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SHEET 26 OF 26 SHEETS

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MICROFILM