

**CGT OVERPRESSURE PROTECTION  
DEVICE SETTINGS**

DISTRICT / LOCAL TRANSMISSION FACILITY TYPE	LOCATION	AREA	SYSTEM DESCRIPTION	TYPE OF DEVICE	VALVE	SET PRESSURE	MAXIMUM SET PRESSURE	MOP	MAOP	DISTRICT / DIVISION
<b>BURNEY</b>										
Compressor Station	Burney	NGO	Dischg Press Controller/Fail Back Press	Controller	N/A	908	911/884	911/884	911	Burney
Compressor Station	Burney	NGO	High Discharge Press Shutdown	Switch	N/A	921	921	911/884	911	Burney
Compressor Station	Burney	NGO	Station Relief Valve	Relief(QO)	J	935	940	911/884	911	Burney
Compressor Station	Burney	NGO	Station Relief Valve	Relief(QO)	K	935	940	911/884	911	Burney
Compressor Station	Burney	NGO	Station Relief Valve	Relief(QO)	U	935	940	911/884	911	Burney
Pressure Limiting Station	Indian Springs	NGO	L-400, 36" MLV	Reg Bypass	48 64	860	887	887	911	Burney
Pressure Limiting Station	Indian Springs	NGO	L-400, 20" BPV	Regulator	3	880	887	887	911	Burney
Pressure Limiting Station	Indian Springs	NGO	L-400, 12" BOV	Relief	A	Deactivated - No Longer required				Burney
Pressure Limiting Station	Indian Springs	NGO	L-401, 42" MLV	Reg Bypass	48 65	850	881	881	911	Burney
Pressure Limiting Station	Indian Springs	NGO	L-401, 24" BPV	Regulator	12	870	881	881	911	Burney
Pressure Limiting Station	Indian Springs	NGO	L-401, 42" MLV	Monitor	48 63	Deactivated - No Longer required				Burney
Pressure Limiting Station	Shingletown	NGO	L-400, 36" MLV	Reg Bypass	115 26	860	865	865	911	Burney
Pressure Limiting Station	Shingletown	NGO	L-400, 20" BPV	Regulator	3	853	865	865	911	Burney
Pressure Limiting Station	Shingletown	NGO	L-400, 12" BOV	Relief	A	Deactivated - No Longer required				Burney
Pressure Limiting Station	Shingletown	NGO	L-401, 42" MLV	Reg Bypass	115 28	853	865	865	911	Burney
Pressure Limiting Station	Shingletown	NGO	L-401, 24" BPV	Regulator	10	860	865	865	911	Burney
Pressure Limiting Station	Shingletown	NGO	L-401, 42" MLV	Monitor	115 27	875	875	865	911	Burney
Compressor Station	Tionesta	NGO	Discharge Pressure Controller	Controller	N/A	904	905	905	911	Burney
Compressor Station	Tionesta	NGO	High Discharge Press Shutdown	Switch	N/A	825	930	905	911	Burney
Compressor Station	Tionesta	NGO	Station Relief Valve	Relief(QO)	L	935	938	905	911	Burney
Compressor Station	Tionesta	NGO	Station Relief Valve	Relief(QO)	M	935	938	905	911	Burney
Compressor Station	Tionesta	NGO	Station Relief Valve	Relief(QO)	S	935	938	905	911	Burney
<b>WILLOWS</b>										
Pressure Limiting Station	Buckeye Creek	NGO	L-400 12" BOV	Relief	A	980	980	965	975	Willows
Pressure Limiting Station	Buckeye Creek	NGO	L-400 20" BPV	Regulator	3	965	965	965	975	Willows
Pressure Limiting Station	Buckeye Creek	NGO	L-400 36" MLV	Reg Bypass	233 87	950	965	965	975	Willows
Pressure Limiting Station	Buckeye Creek	NGO	L-401 24" BPV	Regulator	10	965	965	965	975	Willows
Pressure Limiting Station	Buckeye Creek	NGO	L-401 42" MLV	Reg Bypass	233 89	950	965	965	975	Willows
Pressure Limiting Station	Buckeye Creek	NGO	L-401 42" MLV	Monitor	233 88	975	975	965	975	Willows
Compressor Station	Delevan	NGO	Discharge Pressure Controller	Controller	N/A	1037	1040	1040	1040	Willows
Compressor Station	Delevan	NGO	High Discharge Press Shutdown	Switch	N/A	1055	1068	1040	1040	Willows
Compressor Station	Delevan	NGO	Station Relief Valve	Relief(QO)	O	1065	1078	1040	1040	Willows
Compressor Station	Delevan	NGO	Station Relief Valve	Relief(QO)	P	1065	1078	1040	1040	Willows
Compressor Station	Delevan	NGO	Station Relief Valve	Relief(QO)	R	1065	1078	1040	1040	Willows
Compressor Station	Delevan	NGO	Station Relief Valve	Relief(QO)	S	1065	1078	1040	1040	Willows
Compressor Station	Gerber	NGO	Discharge Pressure Controller	Controller	N/A	904	907	907	911	Willows
Compressor Station	Gerber	NGO	High Discharge Press Shutdown	Switch	N/A	925	930	907	911	Willows

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DISTRICT / LOCAL TRANSMISSION FACILITY TYPE	LOCATION	AREA	SYSTEM DESCRIPTION	TYPE OF DEVICE	VALVE	SET PRESSURE	MAXIMUM SET PRESSURE	MOP	MAOP	DISTRICT / DIVISION
Compressor Station	Gerber	NGO	Station Relief Valve	Relief(QO)	S	935	940	907	911	Willows
Compressor Station	Gerber	NGO	Station Relief Valve	Relief(QO)	T	935	940	907	911	Willows
Compressor Station	Gerber	NGO	Station Relief Valve	Relief(QO)	Y	935	940	907	911	Willows
Compressor Station	Gerber	NGO	L-177 from L-400/L-401	Monitor	21	825	829	819	819	Willows
Compressor Station	Gerbar	NGO	L-177 from L-400/L-401	Monitor	28	825	829	819	819	Willows
Tap	Redding Calaveras	NGO	L-400	Relief(QO)	H	935	935	865	911	Willows
<b>MERIDIAN</b>										
Station	Arbuckle	NGO	Intermediate from L-172	Relief	30	450	810	800	800	Mendian
Station	Arbuckle	NGO	Arbuckle DFM from Intermediate	Relief	F	210	210	200	200	Mendian
Station	Arbuckle	NGO	Arbuckle DFM from Intermediate	Relief	H	210	210	200	200	Mendian
Regulator & Odor Station	Fell	NGO	L-169 to L-135	Monitor	21	560	560	550	550	Mendian
Regulator & Odor Station	Fell	NGO	L-169 to L-135	Monitor	22	560	560	550	550	Mendian
Junction	Hershey	NGO	L-172 from L-302	Monitor	2	810	810	800	800	Mendian
Junction	Hershey	NGO	L-172 from L-302	Monitor	3	810	810	800	800	Mendian
<b>RIO VISTA</b>										
Compressor Station	Brannan Island	NGO	Station Relief Valve	Relief (QO)	M	510	556	510	510	Rio Vista
Station	Creed	NGO	L-210 E from L400/L401	Monitor	11	810	810	800	800	Rio Vista
Station	Creed	NGO	L-210 W from L400/L401	Monitor	14	660	660	650	650	Rio Vista
Station	Creed	NGO	L-210 W from L400/L401	Monitor	16	660	660	650	650	Rio Vista
Station	Las Vinas	NGO	Jahant DFM from L-108S	Monitor	1	205	205	200	320	Rio Vista
Station	Las Vinas	NGO	L-108S from L-108N	Relief	R	422	422	412	412	Rio Vista
Station	Las Vinas	NGO	L-108S from L-196A/B	Monitor	75	422	422	412	412	Rio Vista
Station	Las Vinas	NGO	L-108S from L-196A/B	Monitor	76	422	422	412	412	Rio Vista
Station	Las Vinas	NGO	L-197A/B from L-108S	Monitor	95	310	310	300	300	Rio Vista
Station	Las Vinas	NGO	L-197A/B from L-108S	Monitor	96	310	310	300	300	Rio Vista
Station	Serpa Junction	NGO		Monitor	64	Deactivated - No Longer required				Rio Vista
Station	Serpa Junction	NGO		Monitor	69	Deactivated - No Longer required				Rio Vista
Dehyd & Odor Station	Sherman Isl No 1	NGO	L-195 from 12" SP-4	Relief	E	99	99	99	99	Rio Vista
Meter & Regulator Station	SMUD	NGO	L-400/401 to SMUD	Monitor	9	710	710	700	700	Rio Vista
Meter & Regulator Station	SMUD	NGO	L-400/401 to SMUD	Monitor	11	710	710	700	700	Rio Vista
<b>LOS MEDANOS</b>										
Terminal	Antioch	CNTL	L-303 from L-400	Monitor	149	730	730	720	720	Los Medanos
Terminal	Antioch	CNTL	L-303 from L-400	Monitor	151	730	730	720	720	Los Medanos
Terminal	Antioch	CNTL	CCPP from L-400	Monitor	92	200	200	195	195	Los Medanos
Terminal	Antioch	CNTL	CCPP from L-400	Relief	AN	204	204	195	195	Los Medanos
Terminal	Antioch	CNTL	CCPP from L-400	Relief	AP	204	204	195	195	Los Medanos
Terminal	Antioch	CNTL	L-191 from L-400	Monitor	93	610	610	600	600	Los Medanos
Terminal	Antioch	CNTL	L-191 from L-400	Monitor	95	610	610	600	600	Los Medanos
Terminal	Antioch	CNTL	L-114S from L-400	Monitor	172	507	507	497	497	Los Medanos

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Terminal	Antioch	CNTL	(Alternate) L-114S from L-400	Monitor	97	507	507	497	497	Los Medanos
Terminal	Antioch	CNTL	(Alternate) L-114S from L-191	Monitor	172	507	507	497	497	Los Medanos
Terminal	Antioch	CNTL	Antioch Header from L-400	Monitor	96	448	448	438	438	Los Medanos
Terminal	Antioch	CNTL	Antioch Header from L-400	Monitor	97	448	448	438	438	Los Medanos
Terminal	Antioch	CNTL	Ant Header from SP4, 114N, 131N	Monitor	86	448	448	438	438	Los Medanos
Terminal	Antioch	CNTL	CCPP from Antioch Header	Monitor	155	200	200	195	195	Los Medanos
Terminal	Antioch	CNTL	CCPP from Antioch Header	Monitor	156	200	200	195	195	Los Medanos
Terminal	Antioch	CNTL	SP5 from Antioch Header	Monitor	158	348	348	338	338	Los Medanos
Terminal	Antioch	CNTL	SP5 from the Rio Vista gas fids (SP4)	Monitor	85	348	348	338	338	Los Medanos
Compressor Station	Los Medanos	CNTL	Discharge Pressure Controller	Controller	N/A	1797	1800	1800	1800	Los Medanos
Compressor Station	Los Medanos	CNTL	Station Relief Valve	Relief (QO)	F	1900	1975	1800	1800	Los Medanos
Compressor Station	Los Medanos	CNTL	L-65 from Field	Monitor	506	610	610	600	720	Los Medanos
Compressor Station	Los Medanos	CNTL	L-65 from Field	Monitor	507	610	610	600	720	Los Medanos
Pressure Limiting Station	Los Medanos	CNTL	SP3	Monitor	705	415	415	405	468	Los Medanos
Pressure Limiting Station	Los Medanos	CNTL	SP3	Monitor	706	415	415	405	468	Los Medanos
Compressor Station	Pleasant Creek	CNTL	Station Relief Valve	Relief (QO)	H	1400	1425	1300	1440	Los Medanos
Compressor Station	Pleasant Creek	CNTL	L-56 to L-206	Monitor	14	985	985	975	1440	Los Medanos
Meter Station	SP3-Line 191	CNTL	SP-3 to L-191	Monitor	11	348	348	338	338	Los Medanos
Meter Station	SP3-Line 191	CNTL	SP-3 to L-191	Monitor	12	348	348	338	338	Los Medanos
Meter Station	SP3-Line 191	CNTL	SP-3 to L-191	Monitor	20	348	348	338	338	Los Medanos
<b>MCDONALD ISLAND</b>										
Compressor Station	McDonald Island	CNTL	K-1 Compressor Suction Relief	Relief (QO)	M	1067	1122	1025	1025	McDonald
Compressor Station	McDonald Island	CNTL	K-1 Compressor Discharge Relief	Relief (QO)	L	2200	2371	2160	2160	McDonald
Compressor Station	McDonald Island	CNTL	K-2 Compressor Suction Relief	Relief (QO)	N	1067	1122	1025	1025	McDonald
Compressor Station	McDonald Island	CNTL	K-2 Compressor Discharge Relief	Relief (QO)	P	2200	2371	2160	2160	McDonald
Compressor Station	McDonald Island	CNTL	Station Relief Valve	Relief (QO)	Q	1067	1122	1025	1025	McDonald
Compressor Station	McDonald Island	CNTL	Station Relief Valve	Relief (QO)	R	2200	2371	2160	2160	McDonald
Compressor Station	McDonald Island	CNTL	Station Relief Valve (suction)	Relief (QO)	AA	1100	1122	1025	1025	McDonald
<b>TRACY</b>										
Station	Bayview Road	CNTL	L-331 from L-2	Monitor	12	Removed				Tracy
Station	Bayview Road	CNTL	L-331 from L-2	Monitor	14	Removed				Tracy
Compressor Station	Bethany	CNTL	Discharge Pressure Controller	Controller	N/A	1037	1040	1040	1040	Tracy
Compressor Station	Bethany	CNTL	High Discharge Pressure Shutdown	PS-3	N/A	1055	1080	1040	1040	Tracy
Compressor Station	Bethany	CNTL	Station Relief	Relief(QO)	J	1065	1080	1040	1040	Tracy
Pressure Limiting Station	Bowler Road	CNTL	L-401 from L-57B	Monitor	3	985	985	975	975	Tracy
Pressure Limiting Station	Bowler Road	CNTL	L-401 from L-57B (Reg Leakage)	Relief	B	Removed				Tracy
Dehydrator Station	Brentwood	CNTL	L-316 from Dutch Slough Fld	Monitor	1	448	448	438	720	Tracy
Terminal	Brentwood	CNTL	L-303N from L-57A	Monitor	72	730	730	720	720	Tracy
Terminal	Brentwood	CNTL	L-303S from L-57A (Not Used)	Monitor	83 (closed)	730	730	720	793	Tracy
Terminal	Brentwood	CNTL	L-303N from L-57B	Monitor	113	730	730	720	720	Tracy

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Terminal	Brentwood	CNTL	L-303N from L-57B (Reg Leakage)	Relief (QO)	AC	1051	1051	960	1440	Tracy
Terminal	Brentwood	CNTL	L-303N from L-57B (Reg Leakage)	Relief (QO)	AH	1051	1051	960	960	Tracy
Terminal	Brentwood	CNTL	L-303S from L-57B	Monitor	117	730	730	720	793	Tracy
Terminal	Brentwood	CNTL	L-303S from L-57B (Reg Leakage)	Relief (QO)	AD	1051	1051	960	1440	Tracy
Terminal	Brentwood	CNTL	L-303S from L-57B(Reg Leakage)	Relief (QO)	AF	1051	1051	960	960	Tracy
Terminal	Brentwood	CNTL	L-303S from L-57B	Monitor	126	730	730	720	793	Tracy
Terminal	Brentwood	CNTL	L-303S from L-57B (Reg Leakage)	Relief (QO)	AA	1051	1051	960	1440	Tracy
Terminal	Brentwood	CNTL	L-303S from L-57B (Reg Leakage)	Relief (QO)	AB	1051	1051	960	960	Tracy
Terminal	Brentwood	CNTL	L-114S from L-57B	Monitor	126	605	605	595	595	Tracy
Terminal	Brentwood	CNTL	L-2 from L-57B	Monitor	108	900	900	890	890	Tracy
Terminal	Brentwood	CNTL	L-114S from L-303N	Monitor	85	510	510	500	595	Tracy
Terminal	Brentwood	CNTL	L-2 from L-57B (Reg Leakage)	Relief (QO)	AE	1051	1051	960	1440	Tracy
Station	Crows Landing	CNTL	Dist Regulator Station					58	58	Tracy
Station	Crows Landing	CNTL	Dist Regulator Station					58	58	Tracy
Station	Dos Palos	CNTL	L-186 from L-2	Monitor	7	510	510	500	625	Tracy
Station	Dos Palos	CNTL	L-186 from L-2	Monitor	9	510	510	500	625	Tracy
Station	Gustine	CNTL	Gustine from L-2	Monitor	11	155	155	150	150	Tracy
Station	Gustine	CNTL	Gustine from L-2	Monitor	14	155	155	150	150	Tracy
Station	Los Banos	CNTL	Los Banos from L-2	Monitor	8	160	160	155	215	Tracy
Station	Los Banos	CNTL	Los Banos from L-2	Monitor	11	160	160	155	215	Tracy
Station	MacArthur Road	CNTL	Tracy from L-2	Monitor	11	375	375	365	365	Tracy
Station	MacArthur Road	CNTL	Tracy from L-2	Monitor	14	375	375	365	365	Tracy
Station	New Westley Town	CNTL	New Westley from L-2	Monitor	15	140	140	135	135	Tracy
Station	New Westley Town	CNTL	New Westley from L-2	Monitor	18	140	140	135	135	Tracy
Station	Newman	CNTL	Newman from L-2	Monitor	11	155	155	150	150	Tracy
Station	Newman	CNTL	Newman from L-2	Monitor	14	155	155	150	150	Tracy
Pressure Limiting Station	Old River	CNTL	L-57A from L-57B	Monitor	4	877	877	867	867	Tracy
Pressure Limiting Station	Old River	CNTL	L-57A from L-57B (Reg Leakage)	Relief	B	Removed				Tracy
Station	Owens-Illinois Glass	CNTL	Owens from L-2	Monitor	7	115	115	110	125	Tracy
Station	Owens-Illinois Glass	CNTL	Owens from L-2	Monitor	10	115	115	110	125	Tracy
Station	Patterson	CNTL	Patterson from L-2	Monitor	11	260	260	250	395	Tracy
Station	Patterson	CNTL	Patterson from L-2	Monitor	14	260	260	250	395	Tracy
Station	Tracy	CNTL	L-107 from L-304	Monitor	86	487	487	477	500	Tracy
Station	Tracy	CNTL	L-176 from L-162	Relief	AB	110	375	*365	555	Tracy
Station	Tracy	CNTL	L-176 from L-162	Relief	AA	110	375	*365	555	Tracy
Station	Tracy	CNTL	L-162 from L-2	Monitor	91	375	375	365	720	Tracy
Station	Tracy	CNTL	L-107 from L-2	Monitor	95	487	487	477	500	Tracy
*At the request of Stockton Division, NOP is 100 psig										
Meter Station	Vernalis	CNTL	L-108 from L-2	Monitor	5	510	510	500	500	Tracy
Meter Station	Vernalis	CNTL	L-108 from L-2	Monitor	9	510	510	500	500	Tracy

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MILPITAS										
Pressure Limiting Station	7A	CNTL	24" BPV	Regulator	3	552	555	555	558	Milpitas
Pressure Limiting Station	7A	CNTL	34" MLV	Reg Bypass	490 65A	540	543	555	558	Milpitas
Pressure Limiting Station	7A	CNTL	34" MLV	Monitor	490 64A	565	565	555	558	Milpitas
Pressure Limiting Station	7B	CNTL	24" BPV	Regulator	8	584	597	597	600	Milpitas
Pressure Limiting Station	7B	CNTL	34" MLV	Reg Bypass	490 92B	582	585	597	600	Milpitas
Pressure Limiting Station	7B	CNTL	34" MLV	Monitor	490 91B	Deactivated - No Longer required				Milpitas
Station	Irvington	CNTL	L- 105N from Mixer	Monitor	5	260	260	250	250	Milpitas
Station	Irvington	CNTL	Mixer from L- 131S	Monitor	34	430	430	420	420	Milpitas
Station	Irvington	CNTL	Mixer from L- 131	Monitor	50	430	430	420	420	Milpitas
Station	Irvington	CNTL	Mixer from L- 107	Monitor	66	430	430	420	420	Milpitas
Station	Irvington	CNTL	Mixer from L- 303	Monitor	71	430	430	420	420	Milpitas
Meter Station	Lomita Park	CNTL	L-101	Monitor	33 68	150	150	145	145	Milpitas
Meter Station	Lomita Park	CNTL	L-101	Monitor	24	150	150	145	145	Milpitas
Regulator Station	Marin Station	CNTL	L- 132	Monitor	46 59	150	150	145	145	Milpitas
Regulator Station	Marin Station	CNTL	L- 132	Monitor	12	150	150	145	145	Milpitas
Terminal	Milpitas	CNTL	L-300A from Mixer	Monitor	3	568	568	558	558	Milpitas
Terminal	Milpitas	CNTL	L-300A from Mixer	Monitor	4	568	568	558	558	Milpitas
Terminal	Milpitas	CNTL	L-300B from Mixer	Monitor	5	610	610	600	600	Milpitas
Terminal	Milpitas	CNTL	L-300B from Mixer	Monitor	6	610	610	600	600	Milpitas
Terminal	Milpitas	CNTL	Mixer	Monitor	16	385	385	375	400	Milpitas
Terminal	Milpitas	CNTL	Mixer	Monitor	20	385	385	375	400	Milpitas
Terminal	Milpitas	CNTL	Mixer	Monitor	26	385	385	375	400	Milpitas
Terminal	Milpitas	CNTL	Mixer	Monitor	28	385	385	375	400	Milpitas
Terminal	Milpitas	CNTL	SJ DFM	Monitor	33	205	205	200	200	Milpitas
Terminal	Milpitas	CNTL	SJ DFM	Monitor	36	205	205	200	200	Milpitas
Terminal	Milpitas	CNTL	L-109	Monitor	37	385	385	375	400	Milpitas
Terminal	Milpitas	CNTL	L-109	Monitor	39	385	385	375	400	Milpitas
Terminal	Milpitas	CNTL	Station bypass	Monitor	63	385	385	375	400	Milpitas
Terminal	Milpitas	CNTL	L-107	Monitor	66	487	487	477	720	Milpitas
Terminal	Milpitas	CNTL	L-107	Monitor	67	487	487	477	720	Milpitas
Terminal	Milpitas	CNTL	L-131	Monitor	70	600	600	590	595	Milpitas
Terminal	Milpitas	CNTL	L-131	Monitor	71	600	600	590	595	Milpitas
Pressure Limiting Station	Shendan Road	CNTL	L-303 24" MLV	Monitor	3	600	600	590	590	Milpitas
Pressure Limiting Station	Shendan Road	CNTL	L-303 24" MLV	Monitor	4	600	600	590	590	Milpitas
Regulator Station	Sullivan Avenue	CNTL	L-109	Monitor	2	150	150	145	150	Milpitas
Regulator Station	Sullivan Avenue	CNTL	L-109	Monitor	13	150	150	145	150	Milpitas
HOLLISTER										
Pressure Limiting Station	6A	CNTL	L-300A 12" DS Blow Off Valve	Relief	A	630	630	620	631	Hollister

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Pressure Limiting Station	6A	CNTL	L-300A, 24" BPV	Regulator	3	617	620	620	631	Hollister
Pressure Limiting Station	6A	CNTL	L-300A, 34" MLV	Reg Bypass	463 74A	605	608	620	631	Hollister
Pressure Limiting Station	6B	CNTL	L-300B, 12" DS Blow Off Valve	Relief	E	630	620	620	631	Hollister
Pressure Limiting Station	6B	CNTL	L-300B, 24" BPV	Regulator	8	617	620	620	631	Hollister
Pressure Limiting Station	6B	CNTL	L-300B 34" MLV	Reg Bypass	463 85B	605	608	620	631	Hollister
Pressure Limiting Station	6Bx	CNTL	Station Relief	Relief (QO)	A	Deactivated - No Longer required				Hollister
Meter Station	Bolsa	CNTL	L-301 A&G to L-103	Monitor	7	360	360	350	350	Hollister
Meter Station	Bolsa	CNTL	L-301 A&G to L-103	Monitor	8	360	360	350	350	Hollister
Meter Station	Dolan Road	CNTL	L-301B from L-301G	Monitor	19	418	418	408	408	Hollister
Meter Station	Dolan Road	CNTL	L-301B from L-301G	Monitor	20	418	418	408	408	Hollister
Meter Station	Hollister	CNTL	L-301A from L-300A	Monitor	35	406	406	396	396	Hollister
Meter Station	Hollister	CNTL	L-301G from L-300A	Monitor	26	510	510	500	500	Hollister
Meter Station	Hollister	CNTL	L-301G from L-300A	Monitor	27	510	510	500	500	Hollister
Meter Station	Hollister	CNTL	L-301A from L-300A	Monitor	28	406	406	396	396	Hollister
Meter Station	Hollister	CNTL	L-301A from L-300B	Monitor	35	406	406	396	396	Hollister
Meter Station	Hollister	CNTL	L-301G from L-300B	Monitor	26	510	510	500	500	Hollister
Meter Station	Hollister	CNTL	L-301G from L-300B	Monitor	27	510	510	500	500	Hollister
Meter Station	Hollister	CNTL	L-301A from L-300B	Monitor	28	406	406	396	396	Hollister
<b>KETTLEMAN</b>										
Compressor Station	Kettleman	SGO	Discharge Pressure, Controller	Controller	N/A	836	839	839	840	Kettleman
Compressor Station	Kettleman	SGO	High Discharge Press Shutdown	Switch	N/A	849	839	840	840	Kettleman
Compressor Station	Kettleman	SGO	Unit Relief Valves	Relief	N/A	900	900	839	840	Kettleman
Pressure Limiting Station	4A	SGO	L- 300A, 12" DSBOV	Relief	C	764	764	754	757	Kettleman
Pressure Limiting Station	4A	SGO	L- 300A, 24" BPV	Regulator	6	751	754	754	757	Kettleman
Pressure Limiting Station	4A	SGO	L- 300A, 34" MLV	Reg Bypass	256 21A	739	742	754	757	Kettleman
Pressure Limiting Station	4B	SGO	L- 300B, 12" DSBOV	Relief	A	764	764	754	757	Kettleman
Pressure Limiting Station	4B	SGO	L- 300B, 24" BPV	Regulator	3	751	754	754	757	Kettleman
Pressure Limiting Station	4B	SGO	L- 300B 34" MLV	Reg Bypass	256 64B	739	742	754	757	Kettleman
Pressure Limiting Station	5A	SGO	L- 300A, 34" MLV	Reg Bypass	299 01A	653	656	668	669	Kettleman
Pressure Limiting Station	5A	SGO	L- 300A, 24" BPV	Regulator	3	665	668	668	669	Kettleman
Pressure Limiting Station	5A	SGO	L- 300A, 34" MLV	Regulator	299 00A	678	678	668	669	Kettleman
Pressure Limiting Station	5B	SGO	L- 300B, 34" MLV	Reg Bypass	299 00B	633	656	668	669	Kettleman
Pressure Limiting Station	5B	SGO	L- 300B, 24" BPV	Regulator	6	665	668	668	669	Kettleman
Pressure Limiting Station	5B	SGO	L- 300B, 34" MLV	Monitor	298 99B	678	678	668	669	Kettleman
Tap	Bakersfield	SGO	L-142 from L-300A&B	Relief	E	485	485	475	475	Kettleman
Tap	Bakersfield	SGO	L-142 from L-300A&B	Relief	F	485	485	475	475	Kettleman
Pressure Limiting Station	Estrella River	SGO	L-306	Monitor	4	640	646	636	650	Kettleman
Pressure Limiting Station	Estrella River	SGO	L-306 to L-306	Monitor	8	640	646	636	650	Kettleman
Pressure Limiting Station	Kettleman (A side)	SGO	L-300A Flow North to South	Regulator	353 90A	664	664	664	669	Kettleman

**CGT OVERPRESSURE PROTECTION  
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DISTRICT / LOCAL TRANSMISSION FACILITY TYPE	LOCATION	AREA	SYSTEM DESCRIPTION	TYPE OF DEVICE	VALVE	SET PRESSURE	MAXIMUM SET PRESSURE	MOP	MAOP	DISTRICT / DIVISION
Pressure Limiting Station	Kettleman (A side)	SGO	L-300A, Flow North to South	Monitor	353 85A	674	674	664	669	Kettleman
Pressure Limiting Station	Kettleman (B side)	SGO	L-300B, Flow North to South	Regulator	354 02B	664	664	664	669	Kettleman
Pressure Limiting Station	Kettleman (B side)	SGO	L-300B, Flow North to South	Monitor	354 01B	674	674	664	669	Kettleman
<b>L-300 NORTH PIPELINE</b>										
Station (Coalinga Prnsn Tap)	El Dorado Ave	SGO	L-190 to Coalinga Prnsn DFM	Monitor	3	730	730	720	720	L300-N
Station	Helm Tap	SGO	L-138B from L-300A	Monitor	17	710	710	700	700	L300-N
Station	Helm Tap	SGO	L-138A from L-300A	Monitor	18	710	610	800	862	L300-N
Station	Panoche	SGO	L-300B from Unocal gas field	Monitor	27	849	849	839	840	L300-N
Station	Panoche	SGO	L-300A / L-300B from L-300/L-2	Monitor	18	849	849	839	840	L300-N
Station	Panoche	SGO	L-300A / L-300B from L-300/L-2	Monitor	14	849	849	839	840	L300-N
Station	Panoche	SGO	L-300A / L-300B from Main mtr sta	Monitor	31	849	849	839	840	L300-N
Meter Station	Spreckels Sugar	SGO	L-307 from L-2	Monitor	9	510	510	500	500	L300-N
Meter Station	Spreckels Sugar	SGO	L-307 from L-2	Monitor	13	510	510	500	500	L300-N
<b>HINKLEY</b>										
Compressor Station	Hinkley	SGO	Discharge Pressure, Manual Control	Manual	N/A	857	860	860	861	Hinkley
Compressor Station	Hinkley	SGO	High Press Discharge Shutdown	Switch	N/A	870	870	860	861	Hinkley
Compressor Station	Hinkley	SGO	Unit Relief Valves	Relief	N/A	900	900	860	861	Hinkley
<b>L-300 SOUTH PIPELINE</b>										
Pressure Limiting Station	1A	SGO	L-300A, 12" DSBOV	Relief	A	789	789	779	815	L-300-S
Pressure Limiting Station	1A	SGO	L-300A, 24" BPV	Regulator	3	776	779	779	815	L-300-S
Pressure Limiting Station	1A	SGO	L-300A, 34" MLV	Reg Bypass	40 87A	764	767	779	815	L-300-S
Pressure Limiting Station	1B	SGO	L-300B, 12" DSBOV	Relief	C	789	789	779	821	L-300-S
Pressure Limiting Station	1B	SGO	L-300B, 24" BPV	Regulator	6	776	779	779	821	L-300-S
Pressure Limiting Station	1B	SGO	L-300B, 34" MLV	Reg Bypass	40 49B	764	767	779	821	L-300-S
Pressure Limiting Station	2A	SGO	L-300A, 12" DSBOV	Relief	A	692	692	682	688	L-300-S
Pressure Limiting Station	2A	SGO	L-300A, 24" BPV	Regulator	3	679	682	682	688	L-300-S
Pressure Limiting Station	2A	SGO	L-300A, 34" MLV	Reg Bypass	103 72A	667	670	682	688	L-300-S
Pressure Limiting Station	2AX	SGO	L-300A, 34" MLV	Reg Bypass	149 65A	570	573	573	573	L-300-S
Pressure Limiting Station	2AX	SGO	L-300A, 34" MLV	Monitor	149 64A	583	583	573	573	L-300-S
Pressure Limiting Station	2AX	SGO	L-300A, 16" BPV	Regulator	3	573	573	573	573	L-300-S
Pressure Limiting Station	2B	SGO	L-300B, 12" DSBOV	Relief	C	692	692	682	688	L-300-S
Pressure Limiting Station	2B	SGO	L-300B, 24" BPV	Regulator	6	679	682	682	688	L-300-S
Pressure Limiting Station	2B	SGO	L-300B, 34" MLV	Reg Bypass	103 51B	667	670	682	688	L-300-S
Pressure Limiting Station	2BX	SGO	L-300B, 34" MLV	Reg Bypass	148 91B	570	573	573	573	L-300-S
Pressure Limiting Station	2BX	SGO	L-300B, 34" MLV	Monitor	148 90B	583	583	573	573	L-300-S
Pressure Limiting Station	2BX	SGO	L-300B, 16" BPV	Regulator	3	573	573	573	573	L-300-S
Pressure Limiting Station	3A	SGO	L-300A, 34" MLV	Reg Bypass	203 02A	751	754	766	803	L-300-S
Pressure Limiting Station	3A	SGO	L-300A, 24" BPV	Regulator	3	763	766	766	803	L-300-S
Pressure Limiting Station	3A	SGO	L-300A, 34" MLV	Monitor	203 01A	776	776	766	803	L-300-S
Pressure Limiting Station	3B	SGO	L-300B, 24" MLV	Reg Bypass	203 07B	751	754	766	803	L-300-S

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DISTRICT / LOCAL TRANSMISSION FACILITY TYPE	LOCATION	AREA	SYSTEM DESCRIPTION	TYPE OF DEVICE	VALVE	SET PRESSURE	MAXIMUM SET PRESSURE	MOP	MAOP	DISTRICT / DIVISION
Pressure Limiting Station	3B	SGO	L-300B 20" BPV	Regulator	21	763	766	766	803	L-300-S
Pressure Limiting Station	3B	SGO	L-300B, 34" MLV	Monitor	203 06B	776	776	766	803	L-300-S
Interconnect Station	KRG/PGE Daggett	SGO	L-300B from Kern River Pipeline	Monitor	1	583	583	573	573	L-300-S
Interconnect Station	KRG/PGE Daggett	SGO	L-300B from Kern River Pipeline	Monitor	2	Deactivated - No Longer required				L-300-S
Intertie Station	Pisgah	SGO	SCG from L-300 A & B	Monitor	4	698	698	688	688	L-300-S
Intertie Station	Pisgah	SGO	SCG from L-300 A & B	Relief	A	698	698	688	688	L-300-S
Meter Station	Trona Tap	SGO	L-311 from L-300A	Monitor	14	710	710	700	700	L-300-S
Meter Station	Trona Tap	SGO	L-311 from L-300A	Monitor	16	710	710	700	700	L-300-S
Meter Station	Arbase Road	SGO	L-314 to Victorville "B"	Monitor	9	260	260	250	250	L300-S
Meter Station	Arbase Road	SGO	L-314 to Victorville "B"	Monitor	11	260	260	250	250	L300-S
Regulator Station	Amboy	SGO	L-300A to Amboy Sec	Monitor	11	200	225	220	220	L300-S
Regulator Station	Amboy	SGO	L-300A to Amboy Sec	Monitor	12	200	225	220	220	L300-S
Meter Station	Barstow A Tap	SGO	L-300A to Barstow "A"	Monitor	15	130	130	125	125	L300-S
Meter Station	Barstow A Tap	SGO	L-300A to Barstow "A"	Monitor	17	130	130	125	125	L300-S
Meter Station	Barstow B Tap	SGO	L-300A to Barstow "B"	Monitor	15	130	130	125	125	L300-S
Meter Station	Barstow B Tap	SGO	L-300A to Barstow "B"	Monitor	16	130	130	125	125	L300-S
Meter Station	Barstow C Tap	SGO	L-300A to Barstow "C"	Monitor	11	45	45	43	43	L300-S
Meter Station	Barstow C Tap	SGO	L-300A to Barstow "C"	Monitor	12	45	45	43	43	L300-S
Meter Station	Barstow D Tap	SGO	L-300A to Barstow "D"	Monitor	8	130	130	125	125	L300-S
Meter Station	Barstow D Tap	SGO	L-300A to Barstow "D"	Monitor	9	130	130	125	125	L300-S
Meter Station	Daggett	SGO	L-300B to Daggett Town	Monitor	21	130	130	125	125	L300-S
Meter Station	Daggett	SGO	L-300B to Daggett Town	Monitor	22	130	130	125	125	L300-S
Regulator Station	Daggett Airport	SGO	L-300B to Daggett Airport	Monitor	11	45	45	43	43	L300-S
Regulator Station	Daggett Airport	SGO	L-300B to Daggett Airport	Monitor	12	45	45	43	43	L300-S
Meter Station	Harper Lake	SGO	L-300B to SWG	Monitor	8	730	730	720	720	L300-S
Meter Station	Harper Lake	SGO	L-300B to SWG	Monitor	12	730	730	720	720	L300-S
Station	Lucerne Valley	SGO	L-300A to L-313	Monitor	12	583	583	573	573	L300-S
Station	Lucerne Valley	SGO	L-300A to L-313	Monitor	14	583	583	573	573	L300-S
Meter & Regulator Station	Mitsubish /Big Bear	SGO	L-313 to SWG Big Bear "B"	Monitor	18	343	343	333	333	L300-S
Meter & Regulator Station	Mitsubish /Big Bear	SGO	L-313 to SWG Big Bear "B"	Monitor	22	343	343	333	333	L300-S
Regulator Station	Old Woman Springs	SGO	L-313 to SWG Big Bear "A"	Monitor	8	405	405	395	395	L300-S
Regulator Station	Old Woman Springs	SGO	L-313 to SWG Big Bear "A"	Monitor	10	405	405	395	395	L300-S
Regulator Station	Oro Grande	SGO	L-314 to Oro Grande	Monitor	14	130	130	125	125	L300-S
Regulator Station	Oro Grande	SGO	L-314 to Oro Grande	Monitor	16	130	130	125	125	L300-S
Meter Station	Rabbit Springs	SGO	L-313 to SWG Victorville "E"	Monitor	10	45	45	43	43	L300-S
Meter Station	Rabbit Springs	SGO	L-313 to SWG Victorville "E"	Monitor	12	45	45	43	43	L300-S
Pressure Limiting Station	Riverside	SGO	L-314 to L-314	Monitor	8	560	560	550	550	L300-S
Pressure Limiting Station	Riverside	SGO	L-314 to L-314	Monitor	10	560	560	550	550	L300-S
Meter Station	Victorville C	SGO	L-314 to SWG Victorville "C"	Monitor	5	260	260	250	250	L300-S

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DISTRICT / LOCAL TRANSMISSION FACILITY TYPE	LOCATION	AREA	SYSTEM DESCRIPTION	TYPE OF DEVICE	VALVE	SET PRESSURE	MAXIMUM SET PRESSURE	MOP	MAOP	DISTRICT / DIVISION
Meter Station	Victorville C	SGO	L-314 to SWG Vistorville "C"	Monitor	9	260	260	250	250	L300-S
Meter Station	Victorville G	SGO	L-314 to SWG Vistorville "G"	Relief	A	193	193	180	180	L300-S
Meter Station	Victorville G	SGO	L-314 to SWG Vistorville "G"	Relief	B	193	193	180	180	L300-S
Meter Station	Victorville G	SGO	L-314 to SWG Vistorville "G"	Relief	C	45	45	43	43	L300-S
Meter Station	Victorville G	SGO	L-314 to SWG Vistorville "G"	Relief	D	45	45	43	43	L300-S
<b>TOPOCK</b>										
Compressor Station	Topock	SGO	Discharge Pressure, Manual Control	Manually	N/A	882	865	865	867	Topock
Compressor Station	Topock	SGO	High Press Discharge Shutdown	Switch	N/A	875	875	865	867	Topock
Compressor Station	Topock	SGO	Unit Relief Valves	Relief	N/A	900	900	865	867	Topock
<b>LOCAL TRANSMISSION - NORTH</b>										
Meter Station	Concord	NGO	Concord from SP3	Monitor	8	175	175	170	170	Diablo/Con
Meter Station	Concord	NGO	Concord from SP3	Monitor	9	175	175	170	170	Diablo/Con
Meter & Regulator Station	Foster-Wheeler	NGO	FW Cogen from L-2	Monitor	5	348	348	338	338	Diablo/Con
Meter & Regulator Station	Foster-Wheeler	NGO	FW Cogen from L-2	Monitor	6	348	348	338	338	Diablo/Con
Regulator Station	Relez Station Road	NGO	16" L-191 to 12" L-191	Monitor	28	175	175	170	170	Diablo/Con
Regulator Station	Relez Station Road	NGO	16" L-191 to 12" L-192	Monitor	29	175	175	170	170	Diablo/Con
Regulator Station	Relez Station Road	NGO	16" L-191 to Moraga DFM	Monitor	32	175	175	170	170	Diablo/Con
Regulator Station	Relez Station Road	NGO	16" L-191 to Moraga DFM	Monitor	33	175	175	170	170	Diablo/Con
Meter Station	Vine Hill	NGO	Concord/PH from SP3	Monitor	10	175	175	170	170	Diablo/Con
Meter Station	Vine Hill	NGO	Concord/PH from SP3	Monitor	11	175	175	170	170	Diablo/Con
Station	Crockett	NGO	C&H Sugar Tap From L-105B/21H	Monitor	3	260	260	250	250	East Bay-N
Station	Crockett	NGO	C&H Sugar Tap From L-105B/21H	Monitor	4	260	260	250	250	East Bay-N
Station	Crockett	NGO	Crockett town tap from L-105B/21H	Monitor	11	260	260	250	250	East Bay-N
Station	Crockett	NGO	Crockett town tap from L-105B/21H	Monitor	12	260	260	250	250	East Bay-N
Station	Franklin Canyon	NGO	SP3	Monitor	8	260	260	250	250	East Bay-N
Station	Franklin Canyon	NGO	SP3	Monitor	9	260	260	250	250	East Bay-N
Station	Franklin Canyon	NGO	SP3	Monitor	10	260	260	250	250	East Bay-N
Regulator Station	Port Costa	NGO	Port Costa Mir Sta from SP3	Monitor	5	325	325	315	338	East Bay-N
Regulator Station	Port Costa	NGO	Port Costa Mir Sta from SP3	Monitor	6	325	325	315	338	East Bay-N
Station	San Pablo	NGO	L-105A from L-105B	Monitor	14	155	155	150	198	East Bay-N
Station	San Pablo	NGO	SP-From L-105B	Monitor	1	155	155	150	150	East Bay-N
Pressure Limiting Station	Oakland	NGO	L-153 to L-105 N	Monitor	22	155	155	150	198	East Bay-S
Station	Fairway Ave Crossover	NGO	L-105N from L-153	Monitor	2	155	155	150	198	Mission
Station	Manna Blvd	NGO	L-153 Oakland from L-153 Irvington	Monitor	V18 00	251	251	246	246	Mission
Meter & Regulator Station	Santa Rita Road	NGO	L-131 to Pleasanton DFM	Monitor	3	165	165	160	160	Mission
Meter & Regulator Station	Santa Rita Road	NGO	L-131 to Pleasanton DFM	Monitor	4	165	165	160	160	Mission
Station	Herrmann	NGO	L-210 to 24" L-21	Monitor	32 11	415	415	405	675	North Bay
Station	Herrmann	NGO	L-210 to 16" L-21	Monitor	2	260	260	250	375	North Bay
Meter Station	Napa "Y"	NGO	L-210 to L-21	Monitor	25 98	460	460	450	450	North Bay
Meter Station	Napa "Y"	NGO	L-210 to L-21	Monitor	5	460	460	450	450	North Bay

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DISTRICT / LOCAL TRANSMISSION FACILITY TYPE	LOCATION	AREA	SYSTEM DESCRIPTION	TYPE OF DEVICE	VALVE	SET PRESSURE	MAXIMUM SET PRESSURE	MOP	MAOP	DISTRICT / DIVISION
Meter Station	Napa "Y"	NGO	L-210 to L-21	Monitor	9	260	260	250	275	North Bay
Meter Station	Napa "Y"	NGO	L-210 to Napa DFM	Monitor	71	155	155	150	150	North Bay
Meter Station	Napa "Y"	NGO	L-210 to Napa DFM	Monitor	79	155	155	150	150	North Bay
Holder	San Rafael	NGO	L-21 to DFM 12-0401-01	Monitor	50	180	180	175	175	North Bay
Holder	San Rafael	NGO	L-21 to DFM 12-0402-01	Monitor	52	180	180	175	175	North Bay
Station	Vallejo	NGO	L-21 to Benicia DFM	Monitor	33	105	105	100	100	North Bay
Station	Vallejo	NGO	L-21 to Benicia DFM	Monitor	34	105	105	100	100	North Bay
Station	Arcata	NGO	Dist Reg Station	Monitor	22			40	40	North Coast
Station	Arcata	NGO	Dist Reg Station	Monitor	24			40	40	North Coast
Regulator Station	Arcata	NGO	L-1378 to L-137C	Monitor	20	172	172	167	167	North Coast
Regulator Station	Arcata	NGO	L-1378 to L-137D	Monitor	27	260	260	250	250	North Coast
Regulator Station	Arcata	NGO	L-1378 to L-137D	Monitor	30	260	260	250	250	North Coast
Pressure Limiting Station	Cummings Creek	NGO	L-177(Ryan Slough) from L-177 (Gerber)	Monitor	7	440	440	430	430	North Coast
Pressure Limiting Station	Cummings Creek	NGO	L-177(Ryan Slough) from L-177 (Gerber)	Monitor	8	440	440	430	430	North Coast
Regulator Station	Elk River Road	NGO	L-177 to L-126C	Monitor	14	172	172	167	167	North Coast
Regulator Station	Elk River Road	NGO	L-177 to L-126C	Monitor	15	172	172	167	167	North Coast
Regulator Station	Ryan Slough	NGO	L-177 to L-137A & L-137C	Monitor	13	172	172	167	167	North Coast
Regulator Station	Ryan Slough	NGO	L-177 to L-137A & L-137C	Monitor	15	172	172	167	167	North Coast
Compressor Station	Santa Rosa	NGO	L-21 to Crockett from L-21 Willits	Monitor	6	Removed				North Coast
Compressor Station	Santa Rosa	NGO	L-21 to Willits from L-21 Crockett	Relief (QO)	C	Removed				North Coast
Compressor Station	Santa Rosa	NGO	L-21 Willits from L-21 Crockett	Relief (QO)	D	Removed				North Coast
Meter & Regulator Station	Tompkins Hill	NGO	L-177(Ryan Slough) from L-177 (Cummings)	Monitor	7	360	360	350	425	North Coast
Meter & Regulator Station	Tompkins Hill	NGO	L-177(Ryan Slough) from L-177 (Cummings)	Monitor	8	360	360	350	425	North Coast
Meter & Regulator Station	Tompkins Hill	NGO	Distribution Lines from Mixed Gas	Monitor	61	175	175	170	170	North Coast
Meter & Regulator Station	Tompkins Hill	NGO	Distribution Lines from Mixed Gas	Monitor	62	175	175	170	170	North Coast
Meter & Regulator Station	Tompkins Hill	NGO	L-177 from 4" & 6" L-125	Monitor	70	360	360	350	425	North Coast
Meter & Regulator Station	Tompkins Hill	NGO	L-177 from 4" & 6" L-125	Monitor	71	360	360	350	425	North Coast
Station	Union Street (Eureka)	NGO	Dist Reg Station	Monitor	25			50	50	North Coast
Station	Union Street (Eureka)	NGO	Lines 126 to Line 126	Monitor	24	172	172	167	167	North Coast
Regulator Station	U S 101 & Old Rowd Hwy	NGO	L-21 to Cotab DFM	Monitor	19	155	155	150	150	North Coast
Regulator Station	U S 101 & Old Rowd Hwy	NGO	L-21 to Cotab DFM	Monitor	20	155	155	150	150	North Coast
Regulator Station	Grape Way	NGO	Line 177 to Line 177	Monitor	4	479	479	469	469	North Valley
Regulator Station	Grape Way	NGO	L-177 to L-177	Monitor	9	479	479	469	469	North Valley
Station	Grndley Junction	NGO	L-167 to L-50	Monitor	13	260	260	250	250	North Valley
Station	Grndley Junction	NGO	L-167 to L-51	Monitor	17	260	260	250	250	North Valley
Regulator Station	Jacinto	NGO	L-128 to Artos DFM	Monitor	25	205	205	200	200	North Valley
Regulator Station	Jacinto	NGO	L-128 to Artos DFM	Monitor	29	205	205	200	200	North Valley
Meter & Regulator Station	Johns Manville	NGO	L-209 from L-400	Monitor	3	489	489	479	720	North Valley
Meter & Regulator Station	Johns Manville	NGO	L-209 from L-400	Monitor	6	489	489	479	720	North Valley
Tap	Redding Calaveras	NGO	Calaveras Cement from L-400/401	Monitor	8	610	610	600	600	North Valley

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Tap	Redding Calaveras	NGO	Calaveras Cement from L-400/401	Monitor	10	610	610	600	600	North Valley
Meter Station	Richvale "Y"	NGO	L-50 (S) from L-50 (N)	Monitor	38	240	260	250	250	North Valley
Meter Station	Richvale "Y"	NGO	Oroville DFM from L-50 (S)	Monitor	24	240	240	235	235	North Valley
Meter Station	Richvale "Y"	NGO	Oroville DFM from L-50 (N)	Monitor	28	240	240	235	235	North Valley
Regulator Station	Pleasant Creek Line 159	NGO	L-159 to L-159	Monitor	5	730	730	720	750	Sacramento
Regulator Station	Pleasant Creek Line 159	NGO	L-159 to L-160	Monitor	9	730	730	720	750	Sacramento
Meter Station	Antelope	NGO	L-123 to Roseville DFM	Monitor	25	185	185	180	180	Sacramento
Meter Station	Antelope	NGO	L-123 to Roseville DFM	Monitor	27	185	185	180	180	Sacramento
Meter & Regulator Station	Davis	NGO	L-150 to L-116	Monitor	105	510	510	500	500	Sacramento
Meter & Regulator Station	Davis	NGO	L-116 to Davis DFM	Monitor	89	180	180	175	175	Sacramento
Meter & Regulator Station	Davis	NGO	L-116 to Davis DFM	Monitor	90	180	180	175	175	Sacramento
Crosstie	Line 172/220	NGO	L-172 to L-220	Monitor	5	510	510	500	500	Sacramento
Crosstie	Line 172/220	NGO	L-172 to L-221	Monitor	6	510	510	500	500	Sacramento
Regulator Station	Roseville Road	NGO	12" L-119 to Folsom DFM	Monitor	22	284	284	274	274	Sacramento
Regulator Station	Roseville Road	NGO	12" L-119 to Sacto DFM	Monitor	66	155	155	150	150	Sacramento
Regulator Station	Roseville Road	NGO	16" L-119 to Folsom DFM	Monitor	70	284	284	274	274	Sacramento
Gas Load Center	Sacramento	NGO	Dist Regulator Station	Monitor	31					Sacramento
Gas Load Center	Sacramento	NGO	Dist Regulator Station	Monitor	35					Sacramento
Gas Load Center	Sacramento	NGO	L-116 to North Sac DFM	Monitor	16	270	270	260	260	Sacramento
Gas Load Center	Sacramento	NGO	L-116 to North Sac DFM	Monitor	20	270	270	260	260	Sacramento
Gas Load Center	Sacramento	NGO	L-172 to L-108	Monitor	3	422	422	412	412	Sacramento
Gas Load Center	Sacramento	NGO	L-172 to L-108	Monitor	5	422	422	412	412	Sacramento
Gas Load Center	Sacramento	NGO	L-172 to L-108	Monitor	7	422	422	412	412	Sacramento
Meter & Regulator Station	Swingle Junction	NGO	L-172 to L-116/119	Monitor	21	730	730	720	720	Sacramento
Meter & Regulator Station	Swingle Junction	NGO	L-122 to L-116/119	Monitor	29	730	730	720	720	Sacramento
Meter & Regulator Station	Swingle Junction	NGO	L-172 to L-116/172	Monitor	52	510	510	500	500	Sacramento
Meter & Regulator Station	Swingle Junction	NGO	L-172 to L-116/172	Monitor	53	510	510	500	500	Sacramento
Meter Station	Camp Far West	NGO	L-124 to L-124	Monitor	7	95	95	90	400	Sierra
Meter Station	Camp Far West	NGO	L-124 to L-124	Monitor	11	95	95	90	400	Sierra
Regulator Station	Lincoln Junction	NGO	L-124 to L-123	Monitor	16	510	510	500	500	Sierra
Regulator Station	Lincoln Junction	NGO	L-124 to Lincoln DFM	Monitor	21	105	105	100	100	Sierra
Regulator Station	Lincoln Junction	NGO	L-124 to Lincoln DFM	Monitor	22	105	105	100	100	Sierra
Underground Holder	North Sacramento	NGO	Sacto Load Center to Sacto DFM	Monitor	93	185	185	180	180	Sierra
Underground Holder	North Sacramento	NGO	Sacto Load Center to Sacto DFM	Monitor	137	185	185	180	180	Sierra
Underground Holder	North Sacramento	NGO	Sacto Load Center to Sacto DFM	Monitor	167	185	185	180	180	Sierra
Underground Holder	Yuba City	NGO	To Yuba City DFM & L-50	Monitor	6	260	260	250	250	Sierra
Underground Holder	Yuba City	NGO	Holder to L-50	Monitor	25	260	260	250	375	Sierra
Underground Holder	Yuba City	NGO	Holder to L-121	Monitor	52	495	495	485	720	Sierra
Underground Holder	Yuba City	NGO	L-167 to L-124	Monitor	53	610	610	600	800	Sierra
Underground Holder	Yuba City	NGO	Holder relief	Relief	D	535	535	525	525	Sierra

CGT Overpressure Protection Device Settings

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**CGT OVERPRESSURE PROTECTION  
DEVICE SETTINGS**

DISTRICT / LOCAL TRANSMISSION FACILITY TYPE	LOCATION	AREA	SYSTEM DESCRIPTION	TYPE OF DEVICE	VALVE	SET PRESSURE	MAXIMUM SET PRESSURE	MOP	MAOP	DISTRICT / DIVISION
Underground Holder	Yuba City	NGO	Holder Relief	Relief	E	535	535	525	525	Sierra
Underground Holder	Yuba City	NGO	L-121 to L-50	Relief	P	260	260	250	375	Sierra
Pressure Limiting Station	Brandt Road	NGO	L-197A to L-197A	Regulator	6	Deactivated - No Longer required		300	720	Stockton
Pressure Limiting Station	Brandt Road	NGO	L-197A to L-197A	Monitor	5	Deactivated - No Longer required		300	720	Stockton
Mixer Station	Vemalis Field	NGO	24" L-108 from 16" L-108	Relief	H	418	418	408	408	Stockton
Mixer Station	Vemalis Field	NGO	24" L-108 from 16" L-108	Relief	I	418	418	408	408	Stockton
<b>LOCAL TRANSMISSION - SOUTH</b>										
Meter Station	Gosford Road	SGO	L-142S from L-300B	Monitor	5	610	610	600	600	Bakersfield
Meter Station	Gosford Road	SGO	L-142S from L-300B	Monitor	9	610	610	600	600	Bakersfield
Station	Anzar	SGO	Dist. Regulator Station					30	30	Central Coast
Station	Anzar	SGO	Dist. Regulator Station					30	30	Central Coast
Regulator Station	California St	SGO	L-103 to L-103	Monitor	2	323	323	313	313	Central Coast
Primary Regulator Station	Harkins Rd	SGO	L-301C to L-187	Monitor	7	323	323	313	313	Central Coast
Regulator Station	Harkins Rd	SGO	L-301C to L-187	Monitor	6	323	323	313	313	Central Coast
Primary Regulator Station	King City	SGO	L-187 to King City DFM	Monitor	3	135	135	130	130	Central Coast
Regulator Station	Metz Road	SGO	L-310 to KC DFM (1st stage)	Monitor	10	330	330	320	320	Central Coast
Regulator Station	Metz Road	SGO	L-310 to KC DFM (1st stage)	Monitor	11	330	330	320	320	Central Coast
Regulator Station	Metz Road	SGO	L-310 to KC DFM (2nd stage)	Monitor	21	135	135	130	130	Central Coast
Primary Regulator Station	Moss Landing PP	SGO	Power Plant	Monitor	1	140	140	135	275	Central Coast
Primary Regulator Station	Moss Landing PP	SGO	Power Plant	Monitor	2	140	140	135	275	Central Coast
Primary Regulator Station	Moss Landing PP	SGO	Power Plant	Monitor	4	140	140	135	275	Central Coast
Primary Regulator Station	Moss Landing PP	SGO	Power Plant	Monitor	5	140	140	135	275	Central Coast
Primary Regulator Station	Moss Landing PP	SGO	Power Plant	Monitor	M	143	143	135	275	Central Coast
Pressure Limiting Station	Rob Roy Junction	SGO	DFM -2 to DFM -1	Monitor	14	313	313	303	303	Central Coast
Pressure Limiting Station	Rob Roy Junction	SGO	DMF -2 to DFM -1	Monitor	15	313	313	303	303	Central Coast
Regulator Station	San Juan Rd	SGO	L-181A to L-181A	Monitor	12	313	313	303	303	Central Coast
Regulator Station	San Juan Rd	SGO	L-181A to L-181A	Monitor	7	313	313	303	303	Central Coast
Underground Holder	Santa Cruz	SGO	Holder Relief	Relief	B	375	375	618	618	Central Coast
Underground Holder	Santa Cruz	SGO	Holder Relief	Relief	C	674	674	618	618	Central Coast
Station	Adams and Elm	SGO	L-138 to SCG DFM	Relief	E	264	264	254	254	Fresno
Station	Adams and Elm	SGO	Dist. Regulator Station	Relief	F			53	53	Fresno
Regulator Station	Chestnut & Clay	SGO	L-138 to Bell Main	Monitor	10	168	168	163	163	Fresno
Tap	Coalinga	SGO	L-164 from L-300A	Monitor	14	508	508	498	498	Fresno
Tap	Coalinga	SGO	L-164 from L-300A	Monitor	16	508	508	498	498	Fresno
Station	Elkhorn	SGO	L- 138	Monitor	3	660	660	650	650	Fresno
Station	Elkhorn	SGO	L- 138	Monitor	4	660	660	650	650	Fresno
Gas Load Center	Fresno	SGO	L-138 to L-118 & L-111	Monitor	107	410	410	400	400	Fresno
Gas Load Center	Fresno	SGO	Header to Bell Main	Monitor	19	168	168	163	163	Fresno

CGT Overpressure Protection Device Settings

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FYI

**SETPOINT ON OVERPRESSURE PROTECTION DEVICE FOR TRANSMISSION LINES**

In **[redacted]**, I, II and III and forward this form and any required at **[redacted]** to the GSM&TS Pipeline or Facility Engineer, 375 N. Wiget Lane, Walnut Creek.

**PART I REQUESTER INFORMATION**

Request Date: 10/19/99	Date Approval Needed:
Requester: <b>[redacted]</b>	Location: Telephone:

**PART II MONITOR VALVE / RELIEF DESCRIPTION**

Valve No. (or description) RV-C	Station Name Santa Cruz Gas Holder
Valve Function: Protects compressor discharge and holder from over pressure	
Current Setpoint: 679 psig	Operating Diagram No. 080393
Proposed Setpoint: 674 psig	MOP of system being protected: MAOP = 618 psig

**PART III REASON FOR REVISING SETPOINT**

Changes to the MOP/MAOP of downstream system	-- NONE
Operational problems / other (describe):	
X It is desired to reduce the setpoint by 5psi per EG4125.2. The new set pt. will be 5psi below MAOP + 10%.	

**PART IV REVIEW/APPROVALS** (Review shall be performed by the Facility or Pipeline Engineer assigned responsibility for the station. Approval shall be performed by the Engineer's Director.)

Setpoint Change Reviewed/Approved by:	Name	Date
GSM&TS Pipeline/Facility Engineer (review)	<b>[redacted]</b>	11/3/99
GSM&TS Pipeline/Station Director (approval)	<b>[redacted]</b>	11/9/99

Upon approval, forward this form to Director, System Integrity, 375 N. Wiget Lane, Walnut Creek. for Distribution

Distribution:  
 Original - GSM&TS Records - Keep in Station File  
 Copies: System Gas Control      Director, Pipeline Engineering      Director, System Integrity  
           Gas Control Center        Director, Station Engineering      Local Office (Requester)