

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	1998	TOG	0.85	1.27	0.99	0.02
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2000	TOG	0.85	1.34	0.94	0.08
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2001	TOG	0.85	1.37	0.94	0.08
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2002	TOG	0.84	1.44	0.92	0.12
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2003	TOG	0.85	1.52	0.85	0.23
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2004	TOG	0.85	1.59	0.85	0.24
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2005	TOG	0.85	1.65	0.8	0.32
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2006	TOG	0.85	1.71	0.8	0.33
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2007	TOG	0.85	1.77	0.8	0.35
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2008	TOG	0.85	1.84	0.8	0.36
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2009	TOG	0.85	1.9	0.8	0.37
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2010	TOG	0.85	1.96	0.8	0.39
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2015	TOG	0.85	2.28	0.8	0.45
IMP	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2020	TOG	0.85	2.66	0.8	0.52
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	1998	TOG	0.71	0.13	1	0
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2000	TOG	0.71	0.13	1	0
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2001	TOG	0.71	0.13	1	0
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2002	TOG	0.71	0.13	1	0
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2003	TOG	0.71	0.13	1	0
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2004	TOG	0.71	0.13	0.88	0.02
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2005	TOG	0.71	0.13	0.88	0.02
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2006	TOG	0.71	0.13	0.88	0.02
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2007	TOG	0.71	0.13	0.88	0.02
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2008	TOG	0.71	0.13	0.88	0.02
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2009	TOG	0.71	0.13	0.88	0.02
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2010	TOG	0.71	0.13	0.88	0.02
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2015	TOG	0.71	0.13	0.88	0.02
IMP	ARB	ARB_R007	AEROSOL COATING REGULATION	2020	TOG	0.71	0.13	0.88	0.02
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	1998	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	1998	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	1998	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2000	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2000	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2000	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2001	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2001	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2001	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2002	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2002	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2002	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2003	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2003	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2003	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2004	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2004	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2004	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2005	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2005	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2005	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2006	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2006	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2006	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2007	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2007	NOX	0	0	1	0

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IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2007	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2008	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2008	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2008	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2009	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2009	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2009	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2010	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2010	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2010	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2015	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2015	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2015	SOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2020	CO	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2020	NOX	0	0	1	0
IMP	COMBINED	ARB_C114	SULFUR IN FUEL	2020	SOX	0	0	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	1998	NOX	0	2.73	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2000	NOX	0	2.81	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2001	NOX	0	2.86	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2002	NOX	0	2.93	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2003	NOX	0	3.02	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2004	NOX	0	3.14	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2005	NOX	0	3.21	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2006	NOX	0	3.27	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2007	NOX	0	3.3	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2008	NOX	0	3.33	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2009	NOX	0	3.36	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2010	NOX	0	3.39	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2015	NOX	0	3.55	1	0
IMP	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2020	NOX	0	3.72	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	1998	TOG	0.96	0.34	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2000	TOG	0.96	0.36	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2001	TOG	0.96	0.36	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2002	TOG	0.96	0.37	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2003	TOG	0.96	0.37	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2004	TOG	0.96	0.38	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2005	TOG	0.96	0.39	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2006	TOG	0.96	0.39	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2007	TOG	0.96	0.4	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2008	TOG	0.96	0.41	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2009	TOG	0.96	0.41	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2010	TOG	0.96	0.42	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2015	TOG	0.96	0.45	1	0
IMP	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2020	TOG	0.96	0.48	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	1998	TOG	1	0.21	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2000	TOG	1	0.22	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2001	TOG	1	0.22	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2002	TOG	1	0.23	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2003	TOG	1	0.23	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2004	TOG	1	0.24	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2005	TOG	1	0.24	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2006	TOG	1	0.25	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2007	TOG	1	0.25	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2008	TOG	1	0.25	1	0

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IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2009	TOG	1	0.26	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2010	TOG	1	0.26	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2015	TOG	1	0.28	1	0
IMP	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2020	TOG	1	0.3	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	1998	TOG	0.97	0.09	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2000	TOG	0.97	0.1	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2001	TOG	0.97	0.1	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2002	TOG	0.97	0.1	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2003	TOG	0.97	0.11	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2004	TOG	0.97	0.11	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2005	TOG	0.97	0.11	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2006	TOG	0.97	0.11	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2007	TOG	0.97	0.11	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2008	TOG	0.97	0.11	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2009	TOG	0.97	0.12	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2010	TOG	0.97	0.12	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2015	TOG	0.97	0.13	1	0
IMP	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2020	TOG	0.97	0.14	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	1998	TOG	1	1.52	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2000	TOG	1	1.6	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2001	TOG	1	1.63	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2002	TOG	1	1.68	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2003	TOG	1	1.71	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2004	TOG	1	1.73	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2005	TOG	1	1.76	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2006	TOG	1	1.79	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2007	TOG	1	1.8	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2008	TOG	1	1.82	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2009	TOG	1	1.83	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2010	TOG	1	1.84	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2015	TOG	1	1.88	1	0
IMP	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2020	TOG	1	1.91	1	0
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	1998	TOG	1	0.06	0.95	0
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2000	TOG	1	0.06	0.82	0.01
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2001	TOG	1	0.06	0.82	0.01
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2002	TOG	1	0.06	0.82	0.01
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2003	TOG	1	0.06	0.82	0.01
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2004	TOG	1	0.07	0.82	0.01
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2005	TOG	1	0.07	0.82	0.01
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2006	TOG	1	0.07	0.82	0.01
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2007	TOG	1	0.07	0.82	0.01
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2008	TOG	1	0.07	0.82	0.01
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2009	TOG	1	0.07	0.82	0.01
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2010	TOG	1	0.07	0.82	0.01
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2015	TOG	1	0.08	0.82	0.01
IMP	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2020	TOG	1	0.08	0.82	0.01
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	1998	TOG	1	0.22	1	0
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2000	TOG	1	0.22	1	0
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2001	TOG	1	0.24	1	0
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2002	TOG	1	0.24	1	0
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2003	TOG	1	0.24	1	0
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2004	TOG	1	0.25	1	0
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2005	TOG	1	0.25	1	0
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2006	TOG	1	0.26	1	0

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DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2007	TOG	1	0.26	1	0
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2008	TOG	1	0.26	1	0
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2009	TOG	1	0.27	1	0
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2010	TOG	1	0.27	1	0
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2015	TOG	1	0.29	1	0
IMP	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2020	TOG	1	0.3	1	0
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	1998	TOG	1	0.04	0.76	0.01
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2000	TOG	1	0.04	0.3	0.03
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2001	TOG	1	0.04	0.3	0.03
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2002	TOG	1	0.04	0.3	0.03
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2003	TOG	1	0.04	0.3	0.03
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2004	TOG	1	0.04	0.3	0.03
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2005	TOG	1	0.05	0.3	0.03
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2006	TOG	1	0.05	0.3	0.03
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2007	TOG	1	0.05	0.3	0.03
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2008	TOG	1	0.05	0.3	0.03
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2009	TOG	1	0.05	0.3	0.03
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2010	TOG	1	0.05	0.3	0.03
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2015	TOG	1	0.05	0.3	0.04
IMP	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2020	TOG	1	0.05	0.3	0.04
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	1998	TOG	1	0.06	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2000	TOG	1	0.06	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2001	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2002	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2003	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2004	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2005	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2006	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2007	TOG	1	0.08	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2008	TOG	1	0.08	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2009	TOG	1	0.08	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2010	TOG	1	0.08	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2015	TOG	1	0.08	1	0
IMP	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2020	TOG	1	0.09	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	1998	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2000	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2001	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2002	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2003	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2004	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2005	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2006	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2007	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2008	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2009	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2010	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2015	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2020	TOG	1	0.01	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	1998	TOG	1	0.06	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2000	TOG	1	0.06	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2001	TOG	1	0.06	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2002	TOG	1	0.06	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2003	TOG	1	0.06	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2004	TOG	1	0.06	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2005	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2006	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2007	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2008	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2009	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2010	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2015	TOG	1	0.07	1	0
IMP	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2020	TOG	1	0.08	1	0
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	1998	TOG	1	4.91	1.03	-0.14
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2000	TOG	1	5.18	0.98	0.11
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2001	TOG	1	5.29	0.98	0.12
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2002	TOG	1	5.4	0.98	0.12
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2003	TOG	1	5.56	0.98	0.12
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2004	TOG	1	5.67	0.98	0.12
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2005	TOG	1	5.82	0.98	0.13
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2006	TOG	1	5.93	0.98	0.13
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2007	TOG	1	6.16	0.98	0.13
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2008	TOG	1	6.35	0.98	0.14
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2009	TOG	1	6.58	0.98	0.14
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2010	TOG	1	6.77	0.98	0.15
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2015	TOG	1	7.76	0.98	0.17
IMP	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2020	TOG	1	8.68	0.98	0.19
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	1998	TOG	0.85	0.85	0.99	0.01
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2000	TOG	0.85	0.89	0.94	0.05
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2001	TOG	0.85	0.91	0.94	0.05
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2002	TOG	0.84	0.94	0.92	0.08
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2003	TOG	0.85	0.97	0.85	0.14
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2004	TOG	0.85	1	0.85	0.15
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2005	TOG	0.85	1.02	0.8	0.2
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2006	TOG	0.85	1.04	0.8	0.2
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2007	TOG	0.85	1.07	0.8	0.21
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2008	TOG	0.85	1.09	0.8	0.22
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2009	TOG	0.85	1.12	0.8	0.22
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2010	TOG	0.85	1.15	0.8	0.23
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2015	TOG	0.85	1.28	0.8	0.25
KER	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2020	TOG	0.85	1.43	0.8	0.28
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	1998	TOG	0.71	0.09	1	0
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2000	TOG	0.71	0.09	1	0
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2001	TOG	0.71	0.09	1	0
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2002	TOG	0.71	0.09	1	0
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2003	TOG	0.71	0.09	1	0
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2004	TOG	0.71	0.09	0.88	0.01
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2005	TOG	0.71	0.09	0.88	0.01
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2006	TOG	0.71	0.09	0.88	0.01
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2007	TOG	0.71	0.09	0.88	0.01
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2008	TOG	0.71	0.09	0.88	0.01
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2009	TOG	0.71	0.09	0.88	0.01
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2010	TOG	0.71	0.09	0.88	0.01
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2015	TOG	0.71	0.09	0.88	0.01
KER	ARB	ARB_R007	AEROSOL COATING REGULATION	2020	TOG	0.71	0.09	0.88	0.01
KER	ARBNTORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	1998	NOX	0	3.87	1	0
KER	ARBNTORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	1998	PM	1	0.06	1	0
KER	ARBNTORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	1998	SOX	0	0.15	1	0
KER	ARBNTORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2000	NOX	0	4.04	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2000	PM	1	0.06	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2000	SOX	0	0.15	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2001	NOX	0	4.07	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2001	PM	1	0.06	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2001	SOX	0	0.15	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2002	NOX	0	4.1	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2002	PM	1	0.06	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2002	SOX	0	0.15	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2003	NOX	0	4.1	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2003	PM	1	0.06	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2003	SOX	0	0.15	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2004	NOX	0	4.12	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2004	PM	1	0.06	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2004	SOX	0	0.15	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2005	NOX	0	4.12	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2005	PM	1	0.06	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2005	SOX	0	0.15	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2006	NOX	0	4.13	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2006	PM	1	0.06	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2006	SOX	0	0.15	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2007	NOX	0	4.18	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2007	PM	1	0.06	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2007	SOX	0	0.15	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2008	NOX	0	4.21	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2008	PM	1	0.06	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2008	SOX	0	0.15	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2009	NOX	0	4.25	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2009	PM	1	0.06	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2009	SOX	0	0.15	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2010	NOX	0	4.3	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2010	PM	1	0.06	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2010	SOX	0	0.15	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2015	NOX	0	4.4	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2015	PM	1	0.06	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2015	SOX	0	0.14	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2020	NOX	0	4.43	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2020	PM	1	0.05	1	0
KER	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2020	SOX	0	0.14	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	CO	0	3.98	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	NOX	0	0.01	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	SOX	0	0	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	TOG	0.95	0.33	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	CO	0	4.15	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	NOX	0	0.01	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	SOX	0	0	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	TOG	0.95	0.35	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	CO	0	4.23	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	NOX	0	0.02	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	SOX	0	0	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	TOG	0.95	0.36	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	CO	0	4.28	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	NOX	0	0.02	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	SOX	0	0	1	0
KER	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	TOG	0.96	0.36	1	0

### SCOS Emission Reductions by Rule

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KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	CO	0	4.34	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	NOX	0	0.02	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	SOX	0	0	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	TOG	0.96	0.37	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	CO	0	4.4	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	NOX	0	0.02	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	SOX	0	0	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	TOG	0.96	0.38	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	CO	0	4.48	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	NOX	0	0.02	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	SOX	0	0	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	TOG	0.96	0.38	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	CO	0	4.5	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	NOX	0	0.02	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	SOX	0	0	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	TOG	0.96	0.39	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	CO	0	4.53	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	NOX	0	0.02	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	SOX	0	0	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	TOG	0.96	0.39	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	CO	0	4.55	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	NOX	0	0.02	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	SOX	0	0	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	TOG	0.96	0.4	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	CO	0	4.57	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	NOX	0	0.02	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	SOX	0	0	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	TOG	0.96	0.4	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	CO	0	4.6	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	NOX	0	0.02	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	SOX	0	0	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	TOG	0.96	0.41	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	CO	0	4.71	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	NOX	0	0.02	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	SOX	0	0	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	TOG	0.96	0.43	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	CO	0	4.83	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	NOX	0	0.02	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	SOX	0	0	1	0
KER	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	TOG	0.96	0.45	1	0
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	1998	CO	0	0.49	1	0
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	1998	TOG	0.92	0.09	1	0
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2000	CO	0	0.51	0.85	0.08
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2000	TOG	0.92	0.1	0.6	0.04
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2001	CO	0	0.52	0.85	0.08
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2001	TOG	0.92	0.1	0.6	0.04
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2002	CO	0	0.53	0.73	0.14
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2002	TOG	0.92	0.1	0.27	0.08
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2003	CO	0	0.54	0.73	0.15
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2003	TOG	0.92	0.1	0.27	0.08
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2004	CO	0	0.55	0.73	0.15
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2004	TOG	0.92	0.11	0.27	0.08
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2005	CO	0	0.56	0.71	0.16
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2005	TOG	0.92	0.11	0.2	0.09

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2006	CO	0	0.57	0.71	0.17
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2006	TOG	0.92	0.11	0.2	0.09
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2007	CO	0	0.57	0.71	0.17
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2007	TOG	0.92	0.11	0.2	0.09
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2008	CO	0	0.58	0.71	0.17
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2008	TOG	0.92	0.11	0.2	0.09
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2009	CO	0	0.59	0.71	0.17
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2009	TOG	0.92	0.11	0.2	0.09
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2010	CO	0	0.6	0.71	0.18
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2010	TOG	0.92	0.12	0.2	0.09
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2015	CO	0	0.65	0.71	0.19
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2015	TOG	0.92	0.13	0.2	0.1
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2020	CO	0	0.69	0.71	0.2
KER	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2020	TOG	0.92	0.13	0.2	0.11
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	1998	NOX	0	2.51	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	1998	PM	1	0.06	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	1998	TOG	0.88	0.13	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2000	NOX	0	2.57	0.99	0.03
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2000	PM	1	0.06	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2000	TOG	0.88	0.13	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2001	NOX	0	2.57	0.95	0.13
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2001	PM	1	0.06	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2001	TOG	0.88	0.13	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2002	NOX	0	2.57	0.88	0.31
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2002	PM	1	0.06	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2002	TOG	0.88	0.13	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2003	NOX	0	2.56	0.82	0.46
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2003	PM	1	0.06	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2003	TOG	0.88	0.13	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2004	NOX	0	2.56	0.75	0.64
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2004	PM	1	0.06	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2004	TOG	0.88	0.13	1	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2005	NOX	0	2.56	0.68	0.82
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2005	PM	1	0.06	0.96	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2005	TOG	0.88	0.13	0.96	0.01
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2006	NOX	0	2.56	0.62	0.97
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2006	PM	1	0.06	0.92	0
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2006	TOG	0.88	0.13	0.92	0.01
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2007	NOX	0	2.56	0.59	1.05
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2007	PM	1	0.06	0.89	0.01
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2007	TOG	0.88	0.13	0.89	0.01
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2008	NOX	0	2.56	0.57	1.1
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2008	PM	1	0.06	0.86	0.01
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2008	TOG	0.88	0.13	0.87	0.02
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2009	NOX	0	2.56	0.55	1.15
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2009	PM	1	0.06	0.84	0.01
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2009	TOG	0.88	0.13	0.84	0.02
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2010	NOX	0	2.56	0.54	1.18
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2010	PM	1	0.06	0.81	0.01
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2010	TOG	0.88	0.13	0.82	0.02
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2015	NOX	0	2.46	0.5	1.23
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2015	PM	1	0.06	0.75	0.01
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2015	TOG	0.88	0.12	0.76	0.03
KER	ARBNOTH	M-14	National Emission Standards for Locomotives	2020	NOX	0	2.3	0.47	1.22



### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
KER	ARB NORTH	M-14	National Emission Standards for Locomotives	2020	PM	1	0.05	0.69	0.02
KER	ARB NORTH	M-14	National Emission Standards for Locomotives	2020	TOG	0.88	0.12	0.7	0.03
KER	COMBINED	ARB_C114	SULFUR IN FUEL	1998	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	1998	PM	0.98	0.02	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	1998	SOX	0	0.08	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2000	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2000	PM	0.98	0.02	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2000	SOX	0	0.09	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2001	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2001	PM	0.98	0.02	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2001	SOX	0	0.09	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2002	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2002	PM	0.98	0.03	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2002	SOX	0	0.09	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2003	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2003	PM	0.98	0.03	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2003	SOX	0	0.1	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2004	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2004	PM	0.98	0.03	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2004	SOX	0	0.1	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2005	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2005	PM	0.98	0.03	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2005	SOX	0	0.11	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2006	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2006	PM	0.98	0.03	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2006	SOX	0	0.11	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2007	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2007	PM	0.98	0.03	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2007	SOX	0	0.11	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2008	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2008	PM	0.98	0.03	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2008	SOX	0	0.11	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2009	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2009	PM	0.98	0.03	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2009	SOX	0	0.11	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2010	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2010	PM	0.98	0.03	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2010	SOX	0	0.11	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2015	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2015	PM	0.98	0.04	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2015	SOX	0	0.12	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2020	CO	0	0.01	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2020	PM	0.98	0.04	1	0
KER	COMBINED	ARB_C114	SULFUR IN FUEL	2020	SOX	0	0.13	1	0
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	1998	TOG	1	0.15	1.04	-0.01
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2000	TOG	1	0.15	1.08	-0.01
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2001	TOG	1	0.16	1.08	-0.01
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2002	TOG	1	0.16	1.08	-0.01
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2003	TOG	1	0.16	1.08	-0.01
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2004	TOG	1	0.16	1.08	-0.01
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2005	TOG	1	0.17	1.08	-0.01
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2006	TOG	1	0.17	1.08	-0.01
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2007	TOG	1	0.17	1.08	-0.01
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2008	TOG	1	0.18	1.08	-0.01

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2009	TOG	1	0.18	1.09	-0.02
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2010	TOG	1	0.18	1.09	-0.02
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2015	TOG	1	0.2	1.09	-0.02
KER	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2020	TOG	1	0.22	1.09	-0.02
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	1998	TOG	0.85	3.4	0.99	0.05
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2000	TOG	0.85	3.6	0.94	0.21
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2001	TOG	0.85	3.68	0.94	0.22
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2002	TOG	0.84	3.76	0.92	0.31
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2003	TOG	0.85	3.84	0.85	0.57
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2004	TOG	0.85	3.92	0.85	0.6
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2005	TOG	0.85	3.96	0.8	0.78
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2006	TOG	0.85	4.04	0.8	0.79
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2007	TOG	0.85	4.22	0.78	0.91
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2008	TOG	0.85	4.3	0.78	0.92
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2009	TOG	0.85	4.38	0.78	0.94
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2010	TOG	0.85	4.46	0.78	0.96
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2015	TOG	0.85	5.14	0.79	1.09
MOJ	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2020	TOG	0.85	5.82	0.79	1.23
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	1998	TOG	0.71	0.33	1	0
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2000	TOG	0.71	0.33	1	0
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2001	TOG	0.71	0.33	1	0
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2002	TOG	0.71	0.33	1	0
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2003	TOG	0.71	0.33	1	0
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2004	TOG	0.71	0.33	0.88	0.04
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2005	TOG	0.71	0.33	0.88	0.04
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2006	TOG	0.71	0.33	0.88	0.04
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2007	TOG	0.71	0.33	0.88	0.04
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2008	TOG	0.71	0.33	0.88	0.04
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2009	TOG	0.71	0.33	0.88	0.04
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2010	TOG	0.71	0.33	0.88	0.04
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2015	TOG	0.71	0.33	0.88	0.04
MOJ	ARB	ARB_R007	AEROSOL COATING REGULATION	2020	TOG	0.71	0.33	0.88	0.04
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	1998	NOX	0	43.34	0.94	2.6
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	1998	TOG	0.11	14.69	0.92	1.23
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2000	NOX	0	45.69	0.94	2.74
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2000	TOG	0.11	15.65	0.92	1.31
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2001	NOX	0	47.31	0.94	2.84
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2001	TOG	0.11	16.29	0.92	1.37
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2002	NOX	0	48.24	0.94	2.89
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2002	TOG	0.11	16.66	0.92	1.4
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2003	NOX	0	49.32	0.94	2.96
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2003	TOG	0.11	17.09	0.92	1.44
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2004	NOX	0	50.23	0.94	3.01
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2004	TOG	0.11	17.44	0.92	1.47
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2005	NOX	0	51.08	0.94	3.06
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2005	TOG	0.11	17.78	0.92	1.49
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2006	NOX	0	52.12	0.94	3.13
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2006	TOG	0.11	18.18	0.92	1.53
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2007	NOX	0	52.8	0.94	3.17
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2007	TOG	0.11	18.47	0.92	1.55
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2008	NOX	0	53.36	0.94	3.2
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2008	TOG	0.11	18.72	0.92	1.57
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2009	NOX	0	54.03	0.94	3.24
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2009	TOG	0.11	19	0.92	1.6

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2010	NOX	0	54.79	0.94	3.29
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2010	TOG	0.11	19.32	0.92	1.62
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2015	NOX	0	59.02	0.94	3.54
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2015	TOG	0.11	21.15	0.92	1.78
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2020	NOX	0	61.87	0.94	3.71
MOJ	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2020	TOG	0.1	22.45	0.92	1.89
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	1998	CO	0	0.15	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	1998	NOX	0	8.26	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	1998	PM	0.98	0.44	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	1998	SOX	0	1.46	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	1998	TOG	0.83	0.43	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2000	CO	0	0.14	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2000	NOX	0	7.63	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2000	PM	0.98	0.41	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2000	SOX	0	1.35	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2000	TOG	0.83	0.4	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2001	CO	0	0.14	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2001	NOX	0	7.75	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2001	PM	0.98	0.41	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2001	SOX	0	1.37	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2001	TOG	0.83	0.4	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2002	CO	0	0.14	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2002	NOX	0	7.76	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2002	PM	0.98	0.42	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2002	SOX	0	1.38	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2002	TOG	0.83	0.4	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2003	CO	0	0.14	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2003	NOX	0	7.72	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2003	PM	0.98	0.41	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2003	SOX	0	1.37	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2003	TOG	0.83	0.4	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2004	CO	0	0.14	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2004	NOX	0	7.67	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2004	PM	0.98	0.41	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2004	SOX	0	1.36	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2004	TOG	0.83	0.4	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2005	CO	0	0.14	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2005	NOX	0	7.59	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2005	PM	0.98	0.41	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2005	SOX	0	1.34	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2005	TOG	0.83	0.4	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2006	CO	0	0.14	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2006	NOX	0	7.5	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2006	PM	0.98	0.4	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2006	SOX	0	1.33	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2006	TOG	0.83	0.39	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2007	CO	0	0.13	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2007	NOX	0	7.36	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2007	PM	0.98	0.39	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2007	SOX	0	1.3	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2007	TOG	0.83	0.38	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2008	CO	0	0.13	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2008	NOX	0	7.31	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2008	PM	0.98	0.39	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2008	SOX	0	1.3	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2008	TOG	0.83	0.38	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2009	CO	0	0.13	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2009	NOX	0	7.24	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2009	PM	0.98	0.39	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2009	SOX	0	1.28	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2009	TOG	0.83	0.38	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2010	CO	0	0.13	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2010	NOX	0	7.19	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2010	PM	0.98	0.38	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2010	SOX	0	1.27	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2010	TOG	0.83	0.37	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2015	CO	0	0.13	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2015	NOX	0	6.94	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2015	PM	0.98	0.37	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2015	SOX	0	1.23	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2015	TOG	0.83	0.36	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2020	CO	0	0.12	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2020	NOX	0	6.6	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2020	PM	0.98	0.35	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2020	SOX	0	1.17	1	0
MOJ	COMBINED	ARB_C114	SULFUR IN FUEL	2020	TOG	0.83	0.34	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	1998	NOX	0	0.7	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2000	NOX	0	0.7	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2001	NOX	0	0.7	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2002	NOX	0	0.7	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2003	NOX	0	0.7	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2004	NOX	0	0.7	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2005	NOX	0	0.7	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2006	NOX	0	0.69	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2007	NOX	0	0.69	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2008	NOX	0	0.69	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2009	NOX	0	0.69	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2010	NOX	0	0.69	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2015	NOX	0	0.7	1	0
MOJ	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2020	NOX	0	0.71	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	1998	TOG	0.96	0.9	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2000	TOG	0.96	0.92	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2001	TOG	0.96	0.93	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2002	TOG	0.96	0.94	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2003	TOG	0.96	0.95	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2004	TOG	0.96	0.97	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2005	TOG	0.96	0.98	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2006	TOG	0.96	0.99	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2007	TOG	0.96	1	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2008	TOG	0.96	1.01	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2009	TOG	0.96	1.02	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2010	TOG	0.96	1.03	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2015	TOG	0.96	1.08	1	0
MOJ	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2020	TOG	0.96	1.15	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	1998	TOG	1	0.55	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2000	TOG	1	0.57	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2001	TOG	1	0.58	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2002	TOG	1	0.6	1	0

**SCOS Emission Reductions by Rule**

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MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2003	TOG	1	0.61	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2004	TOG	1	0.62	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2005	TOG	1	0.63	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2006	TOG	1	0.63	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2007	TOG	1	0.64	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2008	TOG	1	0.65	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2009	TOG	1	0.66	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2010	TOG	1	0.67	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2015	TOG	1	0.7	1	0
MOJ	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2020	TOG	1	0.75	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	1998	TOG	0.97	0.24	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2000	TOG	0.97	0.25	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2001	TOG	0.97	0.25	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2002	TOG	0.97	0.26	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2003	TOG	0.97	0.26	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2004	TOG	0.97	0.26	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2005	TOG	0.97	0.26	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2006	TOG	0.97	0.27	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2007	TOG	0.97	0.27	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2008	TOG	0.97	0.27	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2009	TOG	0.97	0.28	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2010	TOG	0.97	0.28	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2015	TOG	0.97	0.29	1	0
MOJ	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2020	TOG	0.97	0.31	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	1998	TOG	0.98	0.76	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2000	TOG	0.98	0.83	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2001	TOG	0.98	0.83	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2002	TOG	0.98	0.83	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2003	TOG	0.98	0.83	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2004	TOG	0.98	0.82	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2005	TOG	0.98	0.82	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2006	TOG	0.98	0.81	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2007	TOG	0.98	0.83	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2008	TOG	0.98	0.85	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2009	TOG	0.98	0.87	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2010	TOG	0.98	0.89	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2015	TOG	0.98	0.99	1	0
MOJ	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2020	TOG	0.98	1.07	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	1998	TOG	0.97	0.56	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2000	TOG	0.97	0.63	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2001	TOG	0.97	0.63	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2002	TOG	0.97	0.63	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2003	TOG	0.97	0.63	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2004	TOG	0.97	0.63	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2005	TOG	0.97	0.62	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2006	TOG	0.97	0.62	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2007	TOG	0.97	0.63	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2008	TOG	0.97	0.65	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2009	TOG	0.97	0.66	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2010	TOG	0.97	0.68	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2015	TOG	0.97	0.76	1	0
MOJ	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2020	TOG	0.97	0.82	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	1998	TOG	0.92	0.93	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2000	TOG	0.93	1	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2001	TOG	0.93	1.01	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2002	TOG	0.93	1.01	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2003	TOG	0.92	1.01	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2004	TOG	0.92	1	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2005	TOG	0.92	1	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2006	TOG	0.92	0.99	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2007	TOG	0.92	1.01	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2008	TOG	0.92	1.03	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2009	TOG	0.92	1.05	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2010	TOG	0.92	1.08	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2015	TOG	0.92	1.2	1	0
MOJ	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2020	TOG	0.92	1.3	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	1998	TOG	1	0.09	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2000	TOG	1	0.09	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2001	TOG	1	0.1	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2002	TOG	1	0.1	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2003	TOG	1	0.11	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2004	TOG	1	0.11	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2005	TOG	1	0.11	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2006	TOG	1	0.12	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2007	TOG	1	0.12	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2008	TOG	1	0.12	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2009	TOG	1	0.13	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2010	TOG	1	0.13	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2015	TOG	1	0.15	1	0
MOJ	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2020	TOG	1	0.17	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	1998	TOG	1	0.13	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2000	TOG	1	0.13	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2001	TOG	1	0.14	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2002	TOG	1	0.14	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2003	TOG	1	0.15	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2004	TOG	1	0.15	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2005	TOG	1	0.15	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2006	TOG	1	0.16	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2007	TOG	1	0.16	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2008	TOG	1	0.16	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2009	TOG	1	0.17	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2010	TOG	1	0.17	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2015	TOG	1	0.18	1	0
MOJ	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2020	TOG	1	0.2	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	1998	TOG	1	0.12	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2000	TOG	1	0.13	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2001	TOG	1	0.14	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2002	TOG	1	0.14	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2003	TOG	1	0.14	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2004	TOG	1	0.15	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2005	TOG	1	0.15	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2006	TOG	1	0.15	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2007	TOG	1	0.16	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2008	TOG	1	0.16	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2009	TOG	1	0.16	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2010	TOG	1	0.16	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2015	TOG	1	0.18	1	0
MOJ	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2020	TOG	1	0.19	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	1998	TOG	1	0.19	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2000	TOG	1	0.2	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2001	TOG	1	0.21	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2002	TOG	1	0.22	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2003	TOG	1	0.22	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2004	TOG	1	0.23	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2005	TOG	1	0.23	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2006	TOG	1	0.24	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2007	TOG	1	0.24	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2008	TOG	1	0.25	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2009	TOG	1	0.25	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2010	TOG	1	0.25	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2015	TOG	1	0.28	1	0
MOJ	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2020	TOG	1	0.3	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	1998	TOG	0.99	0.02	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2000	TOG	0.99	0.02	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2001	TOG	0.99	0.03	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2002	TOG	0.99	0.03	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2003	TOG	0.99	0.03	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2004	TOG	0.99	0.03	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2005	TOG	0.99	0.03	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2006	TOG	0.99	0.03	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2007	TOG	0.99	0.03	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2008	TOG	0.99	0.03	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2009	TOG	0.99	0.03	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2010	TOG	0.99	0.03	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2015	TOG	0.99	0.03	1	0
MOJ	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2020	TOG	1	0.03	1	0
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	1998	TOG	0.98	0.06	0.94	0
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2000	TOG	0.98	0.06	0.84	0.01
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2001	TOG	0.98	0.06	0.84	0.01
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2002	TOG	0.98	0.06	0.84	0.01
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2003	TOG	0.98	0.06	0.84	0.01
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2004	TOG	0.98	0.06	0.84	0.01
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2005	TOG	0.98	0.07	0.84	0.01
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2006	TOG	0.98	0.07	0.84	0.01
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2007	TOG	0.98	0.07	0.84	0.01
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2008	TOG	0.98	0.07	0.84	0.01
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2009	TOG	0.98	0.07	0.84	0.01
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2010	TOG	0.98	0.07	0.84	0.01
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2015	TOG	0.98	0.08	0.84	0.01
MOJ	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2020	TOG	0.98	0.08	0.84	0.01
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	1998	TOG	0.85	3.57	0.99	0.05
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2000	TOG	0.85	3.66	0.94	0.21
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2001	TOG	0.85	3.7	0.94	0.22
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2002	TOG	0.84	3.77	0.92	0.31
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2003	TOG	0.85	3.83	0.85	0.57
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2004	TOG	0.85	3.9	0.85	0.6
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2005	TOG	0.85	3.92	0.8	0.77
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2006	TOG	0.85	3.98	0.8	0.78
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2007	TOG	0.85	4.04	0.8	0.79
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2008	TOG	0.85	4.2	0.78	0.91
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2009	TOG	0.85	4.26	0.78	0.92
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2010	TOG	0.85	4.32	0.78	0.93

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2015	TOG	0.85	4.66	0.79	1
SB	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2020	TOG	0.85	5.09	0.79	1.08
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	1998	TOG	0.71	0.36	1	0
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2000	TOG	0.71	0.36	1	0
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2001	TOG	0.71	0.36	1	0
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2002	TOG	0.71	0.36	1	0
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2003	TOG	0.71	0.36	1	0
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2004	TOG	0.71	0.36	0.88	0.04
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2005	TOG	0.71	0.36	0.88	0.04
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2006	TOG	0.71	0.36	0.88	0.04
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2007	TOG	0.71	0.36	0.88	0.04
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2008	TOG	0.71	0.36	0.88	0.04
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2009	TOG	0.71	0.36	0.88	0.04
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2010	TOG	0.71	0.36	0.88	0.04
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2015	TOG	0.71	0.36	0.88	0.04
SB	ARB	ARB_R007	AEROSOL COATING REGULATION	2020	TOG	0.71	0.36	0.88	0.04
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	1998	TOG	0.98	1.49	1	0
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2000	TOG	0.98	1.51	1	0
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2001	TOG	0.98	1.53	1	0
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2002	TOG	0.98	1.54	1	0
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2003	TOG	0.98	1.55	0.87	0.2
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2004	TOG	0.98	1.56	0.81	0.3
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2005	TOG	0.98	1.57	0.81	0.3
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2006	TOG	0.98	1.58	0.81	0.3
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2007	TOG	0.98	1.59	0.81	0.3
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2008	TOG	0.98	1.6	0.81	0.31
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2009	TOG	0.98	1.61	0.81	0.31
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2010	TOG	0.98	1.62	0.81	0.31
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2015	TOG	0.98	1.68	0.81	0.32
SB	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2020	TOG	0.98	1.74	0.81	0.34
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	1998	TOG	0.08	7.65	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2000	TOG	0.08	7.37	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2001	TOG	0.08	6.23	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2002	TOG	0.08	5.52	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2003	TOG	0.08	5.08	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2004	TOG	0.08	4.73	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2005	TOG	0.08	4.45	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2006	TOG	0.08	4.16	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2007	TOG	0.08	3.91	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2008	TOG	0.08	3.68	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2009	TOG	0.08	3.44	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2010	TOG	0.08	3.22	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2015	TOG	0.08	2.34	1	0
SB	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2020	TOG	0.08	1.87	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	1998	NOX	0	0.08	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	1998	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	1998	SOX	0	0.02	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2000	NOX	0	0.08	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2000	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2000	SOX	0	0.02	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2001	NOX	0	0.07	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2001	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2001	SOX	0	0.02	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2002	NOX	0	0.07	1	0



**SCOS Emission Reductions by Rule**

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SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2002	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2002	SOX	0	0.02	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2003	NOX	0	0.07	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2003	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2003	SOX	0	0.02	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2004	NOX	0	0.07	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2004	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2004	SOX	0	0.02	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2005	NOX	0	0.06	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2005	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2005	SOX	0	0.02	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2006	NOX	0	0.06	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2006	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2006	SOX	0	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2007	NOX	0	0.06	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2007	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2007	SOX	0	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2008	NOX	0	0.06	1.02	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2008	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2008	SOX	0	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2009	NOX	0	0.06	1.02	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2009	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2009	SOX	0	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2010	NOX	0	0.06	1.04	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2010	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2010	SOX	0	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2015	NOX	0	0.05	1.04	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2015	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2015	SOX	0	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2020	NOX	0	0.05	1.04	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2020	PM	1	0.01	1	0
SB	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2020	SOX	0	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	1998	CO	0	0.07	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	1998	NOX	0	0.08	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	1998	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	1998	SOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	1998	TOG	0.85	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2000	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2000	NOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2000	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2000	SOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2000	TOG	0.87	0	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2001	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2001	NOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2001	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2001	SOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2001	TOG	0.86	0	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2002	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2002	NOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2002	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2002	SOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2002	TOG	0.86	0	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2003	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2003	NOX	0	0.06	1	0

### SCOS Emission Reductions by Rule

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SB	COMBINED	ARB_C114	SULFUR IN FUEL	2003	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2003	SOX	0	0.07	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2003	TOG	0.86	0	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2004	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2004	NOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2004	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2004	SOX	0	0.07	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2004	TOG	0.86	0	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2005	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2005	NOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2005	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2005	SOX	0	0.07	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2005	TOG	0.86	0	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2006	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2006	NOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2006	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2006	SOX	0	0.07	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2006	TOG	0.85	0	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2007	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2007	NOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2007	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2007	SOX	0	0.07	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2007	TOG	0.85	0	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2008	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2008	NOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2008	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2008	SOX	0	0.07	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2008	TOG	0.85	0	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2009	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2009	NOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2009	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2009	SOX	0	0.07	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2009	TOG	0.85	0	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2010	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2010	NOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2010	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2010	SOX	0	0.08	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2010	TOG	0.85	0	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2015	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2015	NOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2015	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2015	SOX	0	0.08	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2015	TOG	0.84	0	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2020	CO	0	0.03	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2020	NOX	0	0.06	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2020	PM	0.98	0.01	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2020	SOX	0	0.09	1	0
SB	COMBINED	ARB_C114	SULFUR IN FUEL	2020	TOG	0.84	0	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	1998	NOX	0	0.4	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2000	NOX	0	0.4	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2001	NOX	0	0.4	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2002	NOX	0	0.39	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2003	NOX	0	0.39	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2004	NOX	0	0.39	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2005	NOX	0	0.39	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2006	NOX	0	0.39	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2007	NOX	0	0.39	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2008	NOX	0	0.39	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2009	NOX	0	0.39	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2010	NOX	0	0.39	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2015	NOX	0	0.4	1	0
SB	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2020	NOX	0	0.4	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	1998	TOG	0.96	0.92	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2000	TOG	0.96	0.94	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2001	TOG	0.96	0.94	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2002	TOG	0.96	0.95	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2003	TOG	0.96	0.95	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2004	TOG	0.96	0.96	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2005	TOG	0.96	0.97	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2006	TOG	0.96	0.97	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2007	TOG	0.96	0.98	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2008	TOG	0.96	0.98	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2009	TOG	0.96	0.99	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2010	TOG	0.96	0.99	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2015	TOG	0.96	1.02	1	0
SB	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2020	TOG	0.96	1.06	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	1998	TOG	1	0.56	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2000	TOG	1	0.57	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2001	TOG	1	0.58	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2002	TOG	1	0.59	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2003	TOG	1	0.59	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2004	TOG	1	0.6	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2005	TOG	1	0.6	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2006	TOG	1	0.61	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2007	TOG	1	0.62	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2008	TOG	1	0.62	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2009	TOG	1	0.63	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2010	TOG	1	0.63	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2015	TOG	1	0.65	1	0
SB	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2020	TOG	1	0.68	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	1998	TOG	0.97	0.25	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2000	TOG	0.97	0.25	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2001	TOG	0.97	0.25	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2002	TOG	0.97	0.25	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2003	TOG	0.97	0.25	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2004	TOG	0.97	0.25	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2005	TOG	0.97	0.26	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2006	TOG	0.97	0.26	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2007	TOG	0.97	0.26	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2008	TOG	0.97	0.26	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2009	TOG	0.97	0.26	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2010	TOG	0.97	0.26	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2015	TOG	0.97	0.27	1	0
SB	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2020	TOG	0.97	0.28	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	1998	TOG	0.99	0.06	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2000	TOG	0.99	0.06	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2001	TOG	0.98	0.07	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2002	TOG	0.98	0.07	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2003	TOG	0.98	0.07	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2004	TOG	0.98	0.07	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2005	TOG	0.99	0.07	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2006	TOG	0.98	0.07	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2007	TOG	0.99	0.07	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2008	TOG	0.98	0.07	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2009	TOG	0.98	0.07	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2010	TOG	0.98	0.07	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2015	TOG	0.98	0.08	1	0
SB	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2020	TOG	0.98	0.09	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	1998	TOG	0.75	0.03	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2000	TOG	0.74	0.03	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2001	TOG	0.75	0.03	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2002	TOG	0.75	0.03	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2003	TOG	0.75	0.03	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2004	TOG	0.76	0.03	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2005	TOG	0.76	0.03	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2006	TOG	0.77	0.03	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2007	TOG	0.77	0.03	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2008	TOG	0.77	0.04	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2009	TOG	0.77	0.04	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2010	TOG	0.77	0.04	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2015	TOG	0.77	0.04	1	0
SB	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2020	TOG	0.76	0.04	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	1998	TOG	0.83	1.46	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2000	TOG	0.82	1.48	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2001	TOG	0.82	1.5	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2002	TOG	0.81	1.52	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2003	TOG	0.81	1.54	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2004	TOG	0.8	1.57	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2005	TOG	0.8	1.59	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2006	TOG	0.79	1.62	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2007	TOG	0.79	1.64	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2008	TOG	0.78	1.66	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2009	TOG	0.78	1.69	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2010	TOG	0.78	1.72	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2015	TOG	0.77	1.87	1	0
SB	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2020	TOG	0.76	2	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	1998	TOG	0.59	0.06	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2000	TOG	0.59	0.07	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2001	TOG	0.59	0.08	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2002	TOG	0.59	0.08	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2003	TOG	0.59	0.09	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2004	TOG	0.59	0.1	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2005	TOG	0.59	0.11	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2006	TOG	0.58	0.11	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2007	TOG	0.58	0.12	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2008	TOG	0.58	0.12	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2009	TOG	0.58	0.13	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2010	TOG	0.58	0.13	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2015	TOG	0.58	0.16	1	0
SB	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2020	TOG	0.58	0.18	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	1998	TOG	1	0.16	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2000	TOG	1	0.16	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2001	TOG	1	0.16	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2002	TOG	1	0.17	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2003	TOG	1	0.17	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2004	TOG	1	0.17	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2005	TOG	1	0.17	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2006	TOG	1	0.17	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2007	TOG	1	0.17	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2008	TOG	1	0.17	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2009	TOG	1	0.17	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2010	TOG	1	0.17	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2015	TOG	1	0.17	1	0
SB	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2020	TOG	1	0.18	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	1998	TOG	1	0.08	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2000	TOG	1	0.08	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2001	TOG	1	0.08	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2002	TOG	1	0.08	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2003	TOG	1	0.08	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2004	TOG	1	0.09	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2005	TOG	1	0.09	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2006	TOG	1	0.09	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2007	TOG	1	0.09	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2008	TOG	1	0.09	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2009	TOG	1	0.09	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2010	TOG	1	0.09	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2015	TOG	1	0.1	1	0
SB	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2020	TOG	1	0.11	1	0
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	1998	TOG	0.3	0.92	0.97	0.02
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2000	TOG	0.3	1	0.92	0.08
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2001	TOG	0.3	1.05	0.92	0.08
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2002	TOG	0.3	1.1	0.89	0.12
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2003	TOG	0.3	1.15	0.88	0.14
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2004	TOG	0.3	1.2	0.88	0.14
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2005	TOG	0.3	1.26	0.86	0.18
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2006	TOG	0.3	1.32	0.86	0.19
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2007	TOG	0.3	1.37	0.86	0.2
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2008	TOG	0.3	1.41	0.75	0.35
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2009	TOG	0.3	1.46	0.75	0.36
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2010	TOG	0.3	1.5	0.68	0.48
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2015	TOG	0.3	1.73	0.68	0.55
SB	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2020	TOG	0.3	1.92	0.68	0.61
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	1998	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2000	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2001	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2002	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2003	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2004	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2005	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2006	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2007	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2008	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2009	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2010	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2015	TOG	1	0	1	0
SB	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2020	TOG	1	0.01	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	1998	TOG	1	0.15	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2000	TOG	1	0.15	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2001	TOG	1	0.16	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2002	TOG	1	0.16	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2003	TOG	1	0.16	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2004	TOG	1	0.17	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2005	TOG	1	0.17	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2006	TOG	1	0.17	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2007	TOG	1	0.17	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2008	TOG	1	0.18	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2009	TOG	1	0.18	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2010	TOG	1	0.18	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2015	TOG	1	0.19	1	0
SB	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2020	TOG	1	0.21	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	1998	TOG	1	0.14	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2000	TOG	1	0.14	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2001	TOG	1	0.15	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2002	TOG	1	0.15	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2003	TOG	1	0.15	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2004	TOG	1	0.16	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2005	TOG	1	0.16	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2006	TOG	1	0.16	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2007	TOG	1	0.16	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2008	TOG	1	0.17	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2009	TOG	1	0.17	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2010	TOG	1	0.17	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2015	TOG	1	0.18	1	0
SB	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2020	TOG	1	0.19	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	1998	TOG	1	0.21	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2000	TOG	1	0.22	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2001	TOG	1	0.23	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2002	TOG	1	0.23	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2003	TOG	1	0.24	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2004	TOG	1	0.24	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2005	TOG	1	0.25	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2006	TOG	1	0.25	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2007	TOG	1	0.26	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2008	TOG	1	0.26	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2009	TOG	1	0.26	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2010	TOG	1	0.27	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2015	TOG	1	0.28	1	0
SB	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2020	TOG	1	0.3	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	1998	TOG	0.89	0.1	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2000	TOG	0.89	0.09	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2001	TOG	0.89	0.08	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2002	TOG	0.89	0.07	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2003	TOG	0.89	0.06	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2004	TOG	0.89	0.06	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2005	TOG	0.89	0.05	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2006	TOG	0.89	0.05	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2007	TOG	0.89	0.04	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2008	TOG	0.89	0.04	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2009	TOG	0.89	0.04	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2010	TOG	0.89	0.03	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2015	TOG	0.89	0.02	1	0
SB	COMBINED	ARB_C405	FIXED ROOF TANKS AT REFINERIES	2020	TOG	0.89	0.01	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	1998	TOG	0.89	0.02	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2000	TOG	0.89	0.02	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2001	TOG	0.89	0.01	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2002	TOG	0.89	0.01	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2003	TOG	0.89	0.01	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2004	TOG	0.89	0.01	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2005	TOG	0.89	0.01	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2006	TOG	0.89	0.01	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2007	TOG	0.89	0.01	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2008	TOG	0.89	0.01	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2009	TOG	0.89	0.01	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2010	TOG	0.89	0.01	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2015	TOG	0.89	0	1	0
SB	COMBINED	ARB_C406	FLOATING ROOF TANKS AT REFINER	2020	TOG	0.89	0	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	1998	TOG	1	0.03	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2000	TOG	1	0.03	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2001	TOG	1	0.03	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2002	TOG	1	0.03	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2003	TOG	1	0.03	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2004	TOG	1	0.03	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2005	TOG	1	0.03	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2006	TOG	1	0.03	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2007	TOG	1	0.03	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2008	TOG	1	0.03	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2009	TOG	1	0.03	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2010	TOG	1	0.03	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2015	TOG	1	0.04	1	0
SB	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2020	TOG	1	0.04	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	1998	TOG	1	0.01	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2000	TOG	1	0.01	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2001	TOG	1	0.01	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2002	TOG	1	0.01	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2003	TOG	1	0.01	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2004	TOG	1	0.01	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2005	TOG	1	0.01	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2006	TOG	1	0.02	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2007	TOG	1	0.02	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2008	TOG	1	0.02	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2009	TOG	1	0.02	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2010	TOG	1	0.02	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2015	TOG	1	0.02	1	0
SB	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2020	TOG	1	0.02	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	1998	TOG	0.5	2.3	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2000	TOG	0.5	1.91	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2001	TOG	0.5	1.77	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2002	TOG	0.5	1.64	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2003	TOG	0.5	1.53	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2004	TOG	0.5	1.44	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2005	TOG	0.5	1.36	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2006	TOG	0.5	1.3	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2007	TOG	0.5	1.22	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2008	TOG	0.5	1.15	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2009	TOG	0.5	1.07	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2010	TOG	0.5	0.99	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2015	TOG	0.5	0.71	1	0
SB	COMBINED	ARB_C535	NATURAL GAS PLANT FUGITIVES	2020	TOG	0.5	0.52	1	0
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	1998	TOG	1	3.37	1.02	-0.06
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2000	TOG	1	3.46	1.05	-0.19
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2001	TOG	1	3.51	1.05	-0.19
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2002	TOG	1	3.32	1.06	-0.2
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2003	TOG	1	3.13	1.06	-0.2
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2004	TOG	1	2.95	1.07	-0.21
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2005	TOG	1	2.76	1.08	-0.21
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2006	TOG	1	2.57	1.08	-0.22
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2007	TOG	1	2.39	1.09	-0.22
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2008	TOG	1	2.21	1.1	-0.23
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2009	TOG	1	2.03	1.12	-0.24
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2010	TOG	1	1.85	1.13	-0.24
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2015	TOG	1	1.96	1.14	-0.27
SB	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2020	TOG	1	2.06	1.14	-0.29
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	1998	TOG	0.85	131.46	0.99	1.76
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2000	TOG	0.85	134.97	0.94	7.71
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2001	TOG	0.85	136.57	0.94	8.29
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2002	TOG	0.84	138.18	0.92	11.29
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2003	TOG	0.85	139.78	0.85	20.95
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2004	TOG	0.85	141.39	0.85	21.67
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2005	TOG	0.85	143.28	0.79	29.53
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2006	TOG	0.85	144.87	0.79	29.85
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2007	TOG	0.85	146.46	0.79	30.2
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2008	TOG	0.85	148.05	0.79	30.56
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2009	TOG	0.85	149.64	0.79	30.92
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2010	TOG	0.85	151.23	0.79	31.28
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2015	TOG	0.85	158.86	0.79	32.86
SC	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2020	TOG	0.85	166.59	0.79	34.55
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	1998	TOG	0.71	13.07	1	0
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2000	TOG	0.71	13.07	1	0
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2001	TOG	0.71	13.07	1	0
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2002	TOG	0.71	13.07	1	0
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2003	TOG	0.71	13.07	1	0
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2004	TOG	0.71	13.07	0.88	1.62
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2005	TOG	0.71	13.07	0.88	1.62
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2006	TOG	0.71	13.07	0.88	1.62
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2007	TOG	0.71	13.07	0.88	1.62
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2008	TOG	0.71	13.07	0.88	1.62
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2009	TOG	0.71	13.07	0.88	1.62
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2010	TOG	0.71	13.07	0.88	1.62
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2015	TOG	0.71	13.07	0.88	1.62
SC	ARB	ARB_R007	AEROSOL COATING REGULATION	2020	TOG	0.71	13.07	0.88	1.62
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	1998	NOX	0	52.29	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	1998	PM	1	0.74	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	1998	SOX	0	1.79	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2000	NOX	0	50.99	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2000	PM	1	0.71	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2000	SOX	0	1.71	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2001	NOX	0	51.09	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2001	PM	1	0.71	1	0



**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2001	SOX	0	1.71	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2002	NOX	0	51.13	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2002	PM	1	0.71	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2002	SOX	0	1.7	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2003	NOX	0	51.23	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2003	PM	1	0.71	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2003	SOX	0	1.7	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2004	NOX	0	51.32	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2004	PM	1	0.71	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2004	SOX	0	1.71	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2005	NOX	0	51.37	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2005	PM	1	0.7	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2005	SOX	0	1.7	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2006	NOX	0	51.38	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2006	PM	1	0.7	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2006	SOX	0	1.7	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2007	NOX	0	51.39	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2007	PM	1	0.7	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2007	SOX	0	1.69	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2008	NOX	0	51.4	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2008	PM	1	0.7	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2008	SOX	0	1.69	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2009	NOX	0	51.41	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2009	PM	1	0.7	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2009	SOX	0	1.69	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2010	NOX	0	51.42	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2010	PM	1	0.7	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2010	SOX	0	1.68	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2015	NOX	0	51.55	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2015	PM	1	0.69	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2015	SOX	0	1.67	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2020	NOX	0	51.62	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2020	PM	1	0.68	1	0
SC	ARBSOUTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2020	SOX	0	1.65	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	CO	0	106.87	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	NOX	0	0.75	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	SOX	0	0.07	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	TOG	0.98	49.27	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	CO	0	110.12	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	NOX	0	0.77	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	SOX	0	0.07	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	TOG	0.98	50.28	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	CO	0	111.75	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	NOX	0	0.78	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	SOX	0	0.07	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	TOG	0.98	50.71	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	CO	0	113.44	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	NOX	0	0.79	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	SOX	0	0.07	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	TOG	0.98	51.15	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	CO	0	115.09	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	NOX	0	0.8	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	SOX	0	0.07	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	TOG	0.98	51.58	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	CO	0	116.75	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	NOX	0	0.81	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	SOX	0	0.07	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	TOG	0.98	52.02	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	CO	0	118.37	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	NOX	0	0.82	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	SOX	0	0.07	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	TOG	0.98	52.45	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	CO	0	119.76	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	NOX	0	0.83	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	SOX	0	0.07	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	TOG	0.98	52.91	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	CO	0	121.16	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	NOX	0	0.84	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	SOX	0	0.07	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	TOG	0.98	53.37	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	CO	0	122.58	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	NOX	0	0.85	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	SOX	0	0.07	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	TOG	0.98	53.84	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	CO	0	124.01	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	NOX	0	0.86	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	SOX	0	0.07	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	TOG	0.98	54.31	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	CO	0	125.46	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	NOX	0	0.87	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	SOX	0	0.07	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	TOG	0.98	54.78	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	CO	0	132.72	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	NOX	0	0.92	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	SOX	0	0.08	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	TOG	0.98	57.45	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	CO	0	140.23	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	NOX	0	0.96	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	SOX	0	0.08	1	0
SC	ARBSOUTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	TOG	0.98	60.51	1	0
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	1998	CO	0	59.75	1	0
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	1998	TOG	0.92	9.44	1	0
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2000	CO	0	62.21	0.85	9.46
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2000	TOG	0.92	9.82	0.6	3.95
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2001	CO	0	63.45	0.85	9.64
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2001	TOG	0.92	10.01	0.6	4.03
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2002	CO	0	64.74	0.73	17.61
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2002	TOG	0.92	10.23	0.27	7.49
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2003	CO	0	66	0.73	17.95
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2003	TOG	0.92	10.43	0.27	7.63
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2004	CO	0	67.27	0.73	18.3
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2004	TOG	0.92	10.63	0.27	7.78
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2005	CO	0	68.48	0.71	20.07
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2005	TOG	0.92	10.83	0.2	8.72
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2006	CO	0	69.52	0.71	20.37
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2006	TOG	0.92	10.99	0.2	8.85
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2007	CO	0	70.57	0.71	20.68
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2007	TOG	0.92	11.16	0.2	8.98

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2008	CO	0	71.63	0.71	20.99
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2008	TOG	0.92	11.33	0.2	9.12
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2009	CO	0	72.7	0.71	21.3
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2009	TOG	0.92	11.5	0.2	9.26
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2010	CO	0	73.79	0.71	21.62
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2010	TOG	0.92	11.67	0.2	9.39
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2015	CO	0	79.3	0.71	23.23
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2015	TOG	0.92	12.54	0.2	10.09
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2020	CO	0	85.01	0.71	24.91
SC	ARBSOUTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2020	TOG	0.92	13.44	0.2	10.82
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	1998	NOX	0	32.85	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	1998	PM	1	0.64	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	1998	TOG	0.88	1.72	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2000	NOX	0	31.21	0.99	0.31
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2000	PM	1	0.61	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2000	TOG	0.88	1.63	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2001	NOX	0	31.22	0.96	1.25
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2001	PM	1	0.61	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2001	TOG	0.88	1.63	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2002	NOX	0	31.16	0.9	3.12
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2002	PM	1	0.61	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2002	TOG	0.88	1.63	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2003	NOX	0	31.17	0.85	4.68
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2003	PM	1	0.61	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2003	TOG	0.88	1.63	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2004	NOX	0	31.18	0.79	6.55
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2004	PM	1	0.61	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2004	TOG	0.88	1.63	1	0
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2005	NOX	0	31.13	0.72	8.72
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2005	PM	1	0.6	0.96	0.02
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2005	TOG	0.88	1.62	0.96	0.06
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2006	NOX	0	31.05	0.67	10.25
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2006	PM	1	0.6	0.93	0.04
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2006	TOG	0.88	1.62	0.93	0.11
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2007	NOX	0	30.96	0.62	11.76
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2007	PM	1	0.6	0.9	0.06
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2007	TOG	0.88	1.62	0.9	0.15
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2008	NOX	0	30.88	0.58	12.97
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2008	PM	1	0.6	0.87	0.07
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2008	TOG	0.88	1.61	0.89	0.18
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2009	NOX	0	30.79	0.52	14.78
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2009	PM	1	0.6	0.86	0.09
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2009	TOG	0.88	1.61	0.86	0.22
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2010	NOX	0	30.71	0.33	20.58
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2010	PM	1	0.6	0.83	0.1
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2010	TOG	0.88	1.6	0.84	0.25
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2015	NOX	0	30.46	0.33	20.41
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2015	PM	1	0.59	0.77	0.13
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2015	TOG	0.88	1.59	0.79	0.34
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2020	NOX	0	30.12	0.33	20.18
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2020	PM	1	0.58	0.71	0.17
SC	ARBSOUTH	M-14	National Emission Standards for Locomotives	2020	TOG	0.88	1.57	0.73	0.42
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	1998	TOG	0.99	3.92	1.07	-0.29
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2000	TOG	0.99	3.99	1.07	-0.26

**SCOS Emission Reductions by Rule**

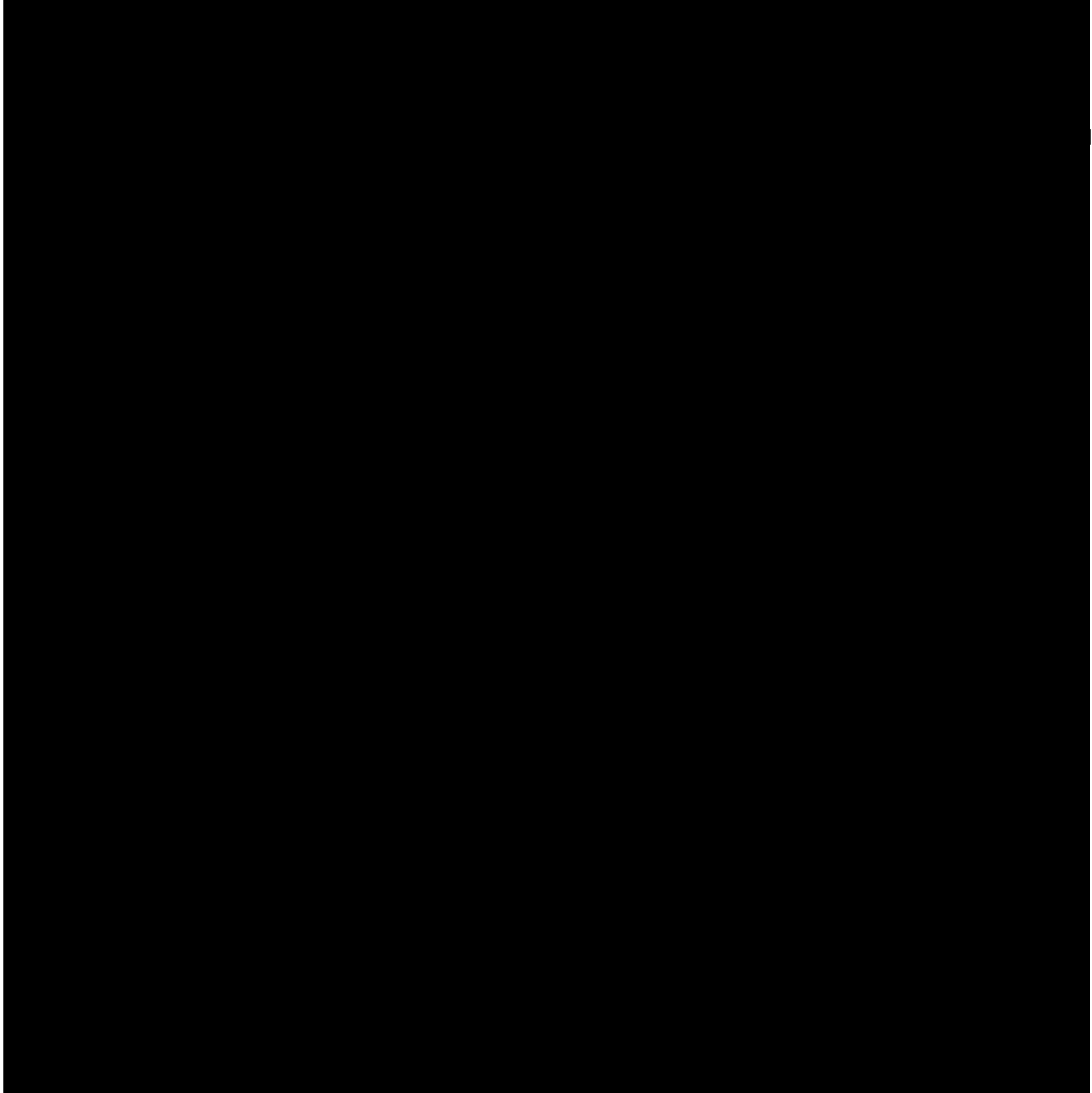
DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2001	TOG	0.99	3.9	1.07	-0.26
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2002	TOG	0.99	3.7	1.07	-0.26
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2003	TOG	0.99	3.5	1.07	-0.26
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2004	TOG	0.99	3.3	1.08	-0.26
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2005	TOG	0.98	3.1	1.08	-0.26
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2006	TOG	0.98	2.96	1.09	-0.25
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2007	TOG	0.98	2.81	1.09	-0.25
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2008	TOG	0.98	2.66	1.09	-0.25
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2009	TOG	0.98	2.52	1.1	-0.24
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2010	TOG	0.98	2.37	1.1	-0.24
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2015	TOG	0.98	2.39	1.1	-0.24
SC	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2020	TOG	0.98	2.42	1.1	-0.23
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	1998	NOX	0	63.33	1.17	-11.03
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	1998	SOX	0	17.65	1.22	-3.83
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2000	NOX	0	63.14	0.82	11.2
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2000	SOX	0	17.65	1.01	-0.15
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2001	NOX	0	63.13	0.73	17.28
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2001	SOX	0	17.65	0.89	1.9
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2002	NOX	0	63.13	0.66	21.66
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2002	SOX	0	17.65	0.8	3.58
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2003	NOX	0	63.17	0.59	26.08
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2003	SOX	0	17.65	0.7	5.25
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2004	NOX	0	63.15	0.55	28.24
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2004	SOX	0	17.65	0.66	5.95
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2005	NOX	0	63.13	0.55	28.23
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2005	SOX	0	17.65	0.66	5.95
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2006	NOX	0	63.13	0.55	28.23
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2006	SOX	0	17.65	0.66	5.95
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2007	NOX	0	63.13	0.55	28.22
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2007	SOX	0	17.65	0.66	5.95
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2008	NOX	0	63.13	0.55	28.22
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2008	SOX	0	17.65	0.66	5.95
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2009	NOX	0	63.13	0.55	28.22
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2009	SOX	0	17.65	0.66	5.95
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2010	NOX	0	63.13	0.55	28.22
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2010	SOX	0	17.65	0.66	5.95
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2015	NOX	0	63.13	0.55	28.22
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2015	SOX	0	17.65	0.66	5.95
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2020	NOX	0	63.13	0.55	28.22
SC	RECLAIM	RECLAIM	Reclaim Scalers by SCC/SIC	2020	SOX	0	17.65	0.66	5.95
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	1998	CO	0	56.2	0.91	4.8
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	1998	NOX	0	16.41	1.13	-2.17
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	1998	PM	0.98	0.8	1.01	-0.01
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	1998	SOX	0	0.75	1.04	-0.03
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	1998	TOG	0.89	8.73	0.9	0.87
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2000	CO	0	56.2	0.74	14.41
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2000	NOX	0	16.36	1.4	-6.56
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2000	PM	0.98	0.8	1.04	-0.03
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2000	SOX	0	0.75	1.12	-0.09
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2000	TOG	0.89	8.68	0.71	2.56
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2001	CO	0	56.2	0.75	13.87
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2001	NOX	0	16.36	1.45	-7.41
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2001	PM	0.98	0.8	1	0
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2001	SOX	0	0.75	1.15	-0.11

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2001	TOG	0.89	8.68	0.69	2.66
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2002	CO	0	56.2	0.76	13.34
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2002	NOX	0	16.36	1.5	-8.25
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2002	PM	0.98	0.8	0.96	0.03
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2002	SOX	0	0.74	1.17	-0.13
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2002	TOG	0.89	8.68	0.68	2.77
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2003	CO	0	56.2	0.77	12.8
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2003	NOX	0	16.36	1.56	-9.09
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2003	PM	0.98	0.8	0.92	0.06
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2003	SOX	0	0.74	1.2	-0.15
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2003	TOG	0.89	8.68	0.67	2.87
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2004	CO	0	56.2	0.78	12.25
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2004	NOX	0	16.36	1.61	-9.94
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2004	PM	0.98	0.8	0.88	0.09
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2004	SOX	0	0.74	1.23	-0.17
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2004	TOG	0.89	8.68	0.66	2.97
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2005	CO	0	56.2	0.79	11.72
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2005	NOX	0	16.36	1.66	-10.78
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2005	PM	0.98	0.8	0.85	0.12
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2005	SOX	0	0.74	1.25	-0.19
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2005	TOG	0.89	8.68	0.65	3.08
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2006	CO	0	56.2	0.8	11.17
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2006	NOX	0	16.36	1.71	-11.62
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2006	PM	0.98	0.8	0.81	0.15
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2006	SOX	0	0.74	1.28	-0.21
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2006	TOG	0.89	8.68	0.63	3.18
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2007	CO	0	56.2	0.81	10.64
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2007	NOX	0	16.36	1.76	-12.46
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2007	PM	0.98	0.8	0.77	0.19
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2007	SOX	0	0.75	1.31	-0.23
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2007	TOG	0.89	8.68	0.62	3.29
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2008	CO	0	56.2	0.82	10.1
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2008	NOX	0	16.36	1.81	-13.31
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2008	PM	0.98	0.8	0.73	0.22
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2008	SOX	0	0.75	1.34	-0.25
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2008	TOG	0.89	8.68	0.61	3.39
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2009	CO	0	56.2	0.83	9.55
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2009	NOX	0	16.36	1.86	-14.15
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2009	PM	0.98	0.8	0.69	0.25
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2009	SOX	0	0.75	1.36	-0.27
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2009	TOG	0.89	8.68	0.6	3.5
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2010	CO	0	56.2	0.84	9.01
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2010	NOX	0	16.36	1.92	-14.99
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2010	PM	0.98	0.8	0.65	0.28
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2010	SOX	0	0.74	1.39	-0.29
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2010	TOG	0.89	8.68	0.59	3.6
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2015	CO	0	56.2	0.9	5.5
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2015	NOX	0	16.36	2.13	-18.55
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2015	PM	0.98	0.8	0.66	0.27
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2015	SOX	0	0.75	1.54	-0.4
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2015	TOG	0.89	8.68	0.63	3.24
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2020	CO	0	56.2	0.97	1.96
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2020	NOX	0	16.36	2.35	-22.11
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2020	PM	0.98	0.8	0.67	0.26

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2020	SOX	0	0.75	1.69	-0.51
SC	SCAIRCRAFT	AIRCRAFT	AIRCRAFT EMISSION SCALERS	2020	TOG	0.89	8.68	0.67	2.88
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	1998	CO	0	5.2	1.02	-0.11
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	1998	NOX	0	42.59	1.03	-1.12
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	1998	PM	0.99	3.11	1.02	-0.05
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	1998	SOX	0	23.94	1.03	-0.7
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	1998	TOG	0.88	3.83	1.02	-0.09
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2000	CO	0	5.2	1.06	-0.34
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2000	NOX	0	42.59	1.08	-3.36
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2000	PM	1	3.1	1.05	-0.17
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2000	SOX	0	23.94	1.09	-2.1
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2000	TOG	0.88	3.83	1.07	-0.26
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2001	CO	0	5.2	1.09	-0.47
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2001	NOX	0	42.59	1.11	-4.55
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2001	PM	1	3.1	1.08	-0.23
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2001	SOX	0	23.94	1.12	-2.88
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2001	TOG	0.88	3.83	1.09	-0.35
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2002	CO	0	5.2	1.12	-0.6
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2002	NOX	0	42.59	1.13	-5.73
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2002	PM	1	3.1	1.1	-0.3
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2002	SOX	0	23.94	1.15	-3.66
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2002	TOG	0.88	3.83	1.12	-0.44
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2003	CO	0	5.2	1.14	-0.73
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2003	NOX	0	42.59	1.16	-6.91
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2003	PM	1	3.1	1.12	-0.37
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2003	SOX	0	23.94	1.18	-4.43
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2003	TOG	0.88	3.83	1.14	-0.53
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2004	CO	0	5.2	1.17	-0.87
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2004	NOX	0	42.59	1.19	-8.11
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2004	PM	1	3.1	1.14	-0.43
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2004	SOX	0	23.94	1.22	-5.2
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2004	TOG	0.88	3.83	1.16	-0.62
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2005	CO	0	5.2	1.19	-1
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2005	NOX	0	42.59	1.22	-9.3
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2005	PM	1	3.1	1.16	-0.5
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2005	SOX	0	23.94	1.25	-5.97
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2005	TOG	0.88	3.83	1.19	-0.71
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2006	CO	0	5.2	1.22	-1.13
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2006	NOX	0	42.59	1.25	-10.48
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2006	PM	1	3.1	1.18	-0.56
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2006	SOX	0	23.94	1.28	-6.74
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2006	TOG	0.88	3.83	1.21	-0.8
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2007	CO	0	5.2	1.24	-1.27
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2007	NOX	0	42.59	1.27	-11.67
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2007	PM	1	3.1	1.2	-0.63
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2007	SOX	0	23.94	1.31	-7.51
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2007	TOG	0.88	3.83	1.23	-0.89
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2008	CO	0	5.2	1.27	-1.4
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2008	NOX	0	42.59	1.3	-12.86
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2008	PM	1	3.1	1.22	-0.7
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2008	SOX	0	23.94	1.35	-8.29
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2008	TOG	0.88	3.83	1.26	-0.98
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2009	CO	0	5.2	1.29	-1.53
SC	SCSHIPS	SHIPS	SC SHIP EMISSION SCALERS	2009	NOX	0	42.59	1.33	-14.06



**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	SC_AQMD	R1107	METAL PARTS AND PRODUCTS	2007	TOG	0.87	12.36	0.9	1.29
SC	SC_AQMD	R1107	METAL PARTS AND PRODUCTS	2008	TOG	0.87	12.82	0.9	1.34
SC	SC_AQMD	R1107	METAL PARTS AND PRODUCTS	2009	TOG	0.87	13.27	0.9	1.39
SC	SC_AQMD	R1107	METAL PARTS AND PRODUCTS	2010	TOG	0.87	13.72	0.9	1.44
SC	SC_AQMD	R1107	METAL PARTS AND PRODUCTS	2015	TOG	0.86	16.8	0.9	1.76
SC	SC_AQMD	R1107	METAL PARTS AND PRODUCTS	2020	TOG	0.86	21.16	0.9	2.19
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	1998	NOX	0	25.22	1	0
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2000	NOX	0	25.53	0.89	2.72
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2001	NOX	0	25.85	0.89	2.77
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2002	NOX	0	26.15	0.88	3.13
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2003	NOX	0	26.46	0.87	3.44
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2004	NOX	0	26.76	0.67	8.91
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2005	NOX	0	27.08	0.66	9.3
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2006	NOX	0	27.4	0.64	9.79
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2007	NOX	0	27.71	0.63	10.3
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2008	NOX	0	28.03	0.61	10.83
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2009	NOX	0	28.34	0.6	11.36
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2010	NOX	0	28.64	0.43	16.19
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2015	NOX	0	29.84	0.43	17.06
SC	SC_AQMD	R1110.1N	EMISSIONS FROM STATIONARY I.C. ENGINES	2020	NOX	0	31.08	0.42	17.97
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	1998	TOG	0.98	63.48	1	0
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2000	TOG	0.98	64.73	0.95	3.24
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2001	TOG	0.98	65.48	0.95	3.27
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2002	TOG	0.98	66.24	0.81	12.65
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2003	TOG	0.98	66.99	0.71	19.29
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2004	TOG	0.98	67.75	0.71	19.51
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2005	TOG	0.98	68.5	0.69	21.1
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2006	TOG	0.98	69.26	0.58	28.88
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2007	TOG	0.98	70.01	0.47	36.83
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2008	TOG	0.98	70.77	0.44	39.42
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2009	TOG	0.98	71.52	0.41	42.06
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2010	TOG	0.98	72.27	0.41	42.5
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2015	TOG	0.98	76.57	0.41	45.03
SC	SC_AQMD	R1113B	ARCHITECTURAL COATINGS	2020	TOG	0.98	80.87	0.41	47.55
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	1998	NOX	0	9.78	1	0
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2000	NOX	0	9.98	1	0
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2001	NOX	0	10.18	1	0
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2002	NOX	0	10.38	1	0
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2003	NOX	0	10.58	1	0
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2004	NOX	0	10.78	1	0
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2005	NOX	0	10.98	1	0
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2006	NOX	0	11.18	0.73	3.04
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2007	NOX	0	11.38	0.73	3.09
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2008	NOX	0	11.58	0.73	3.15
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2009	NOX	0	11.78	0.73	3.2
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2010	NOX	0	11.98	0.43	6.83
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2015	NOX	0	12.97	0.25	9.73
SC	SC_AQMD	R1121	RESIDENTIAL NATURAL GAS-FIRED WATER HEATERS	2020	NOX	0	13.97	0.25	10.48
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	1998	TOG	0.96	51.01	1	0
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2000	TOG	0.96	54.68	0.24	41.78
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2001	TOG	0.96	57.11	0.24	43.63
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2002	TOG	0.96	59.49	0.24	45.45
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2003	TOG	0.96	61.97	0.24	47.35
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2004	TOG	0.96	64.39	0.24	49.2



**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2005	TOG	0.96	66.8	0.24	51.03
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2006	TOG	0.96	69.67	0.24	53.23
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2007	TOG	0.96	72.58	0.24	55.45
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2008	TOG	0.96	75.5	0.24	57.68
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2009	TOG	0.96	78.37	0.24	59.88
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2010	TOG	0.96	81.28	0.24	62.1
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2015	TOG	0.96	98.97	0.24	75.61
SC	SC_AQMD	R1122.0	SOLVENT DEGREASERS	2020	TOG	0.96	120.4	0.24	91.98
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	1998	TOG	0.96	51.01	1	0
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2000	TOG	0.96	54.68	1	0
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2001	TOG	0.96	57.11	1	0
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2002	TOG	0.96	59.49	1	0
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2003	TOG	0.96	61.97	0.51	30.43
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2004	TOG	0.96	64.39	0.51	31.62
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2005	TOG	0.96	66.8	0.51	32.8
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2006	TOG	0.96	69.67	0.5	35.11
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2007	TOG	0.96	72.58	0.5	36.58
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2008	TOG	0.96	75.5	0.5	38.05
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2009	TOG	0.96	78.37	0.5	39.5
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2010	TOG	0.96	81.28	0.5	40.97
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2015	TOG	0.96	98.97	0.5	49.88
SC	SC_AQMD	R1122A	SOLVENT DEGREASERS	2020	TOG	0.96	120.4	0.5	60.68
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	1998	TOG	0.94	3.29	1	0
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2000	TOG	0.95	3.31	0.96	0.13
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2001	TOG	0.95	3.37	0.96	0.13
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2002	TOG	0.95	3.42	0.91	0.32
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2003	TOG	0.95	3.49	0.91	0.32
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2004	TOG	0.95	3.54	0.91	0.33
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2005	TOG	0.96	3.61	0.91	0.34
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2006	TOG	0.96	3.67	0.91	0.34
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2007	TOG	0.96	3.74	0.91	0.35
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2008	TOG	0.96	3.8	0.91	0.36
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2009	TOG	0.96	3.87	0.91	0.36
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2010	TOG	0.96	3.94	0.91	0.37
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2015	TOG	0.96	4.32	0.91	0.41
SC	SC_AQMD	R1124	AEROSPACE COATINGS OPERATIONS	2020	TOG	0.96	4.76	0.91	0.45
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	1998	TOG	0.99	5.87	1	0
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2000	TOG	0.99	6.21	0.86	0.87
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2001	TOG	0.99	6.33	0.86	0.89
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2002	TOG	0.99	6.45	0.86	0.9
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2003	TOG	0.99	6.56	0.86	0.92
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2004	TOG	0.99	6.68	0.86	0.94
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2005	TOG	0.99	6.8	0.86	0.95
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2006	TOG	0.99	6.92	0.86	0.97
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2007	TOG	0.99	7.05	0.86	0.99
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2008	TOG	0.99	7.17	0.86	1.01
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2009	TOG	0.99	7.3	0.86	1.02
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2010	TOG	0.99	7.43	0.86	1.04
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2015	TOG	0.99	8.06	0.86	1.13
SC	SC_AQMD	R1130.0	GRAPHIC ARTS	2020	TOG	0.99	8.76	0.86	1.23
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	1998	TOG	1	2.08	1	0
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2000	TOG	1	2.2	1	0
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2001	TOG	1	2.23	1	0
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2002	TOG	1	2.27	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2003	TOG	1	2.31	0.9	0.23
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2004	TOG	1	2.35	0.9	0.23
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2005	TOG	1	2.39	0.9	0.24
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2006	TOG	1	2.43	0.9	0.24
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2007	TOG	1	2.48	0.9	0.24
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2008	TOG	1	2.52	0.9	0.25
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2009	TOG	1	2.56	0.9	0.25
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2010	TOG	1	2.6	0.9	0.26
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2015	TOG	1	2.84	0.9	0.28
SC	SC_AQMD	R1130.1	SCREEN PRINT OPERATIONS	2020	TOG	1	3.1	0.9	0.31
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	1998	TOG	0.7	2.52	1	0
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2000	TOG	0.7	2.72	1	0
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2001	TOG	0.7	2.76	1	0
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2002	TOG	0.7	2.8	0.79	0.6
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2003	TOG	0.7	2.85	0.15	2.42
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2004	TOG	0.7	2.89	0.15	2.46
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2005	TOG	0.7	2.93	0.15	2.49
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2006	TOG	0.7	2.97	0.15	2.53
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2007	TOG	0.7	3.02	0.15	2.57
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2008	TOG	0.7	3.06	0.15	2.6
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2009	TOG	0.7	3.1	0.15	2.64
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2010	TOG	0.7	3.14	0.15	2.67
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2015	TOG	0.7	3.35	0.15	2.85
SC	SC_AQMD	R1131	FOOD PRODUCT MFG & PROCESS OPERATIONS	2020	TOG	0.7	3.57	0.15	3.03
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	1998	TOG	0.84	61.7	1	0
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2000	TOG	0.85	64.82	1	0
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2001	TOG	0.85	66.61	1	0
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2002	TOG	0.87	68.38	0.95	3.55
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2003	TOG	0.87	70.16	0.93	5.14
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2004	TOG	0.87	71.95	0.86	10.24
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2005	TOG	0.89	73.75	0.86	10.52
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2006	TOG	0.89	75.87	0.86	10.82
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2007	TOG	0.89	78	0.86	11.14
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2008	TOG	0.89	80.12	0.86	11.45
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2009	TOG	0.89	82.24	0.86	11.76
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2010	TOG	0.89	84.38	0.86	12.07
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2015	TOG	0.89	97	0.86	13.84
SC	SC_AQMD	R1132	FURTHER CONTROL OF VOC'S FROM HIGH-EM SPRAY BOOTH\$	2020	TOG	0.89	113.04	0.86	15.96
SC	SC_AQMD	R1136	WOOD FURNITURE	1998	TOG	0.98	11.96	1	0
SC	SC_AQMD	R1136	WOOD FURNITURE	2000	TOG	0.98	12.01	0.71	3.46
SC	SC_AQMD	R1136	WOOD FURNITURE	2001	TOG	0.98	12.18	0.71	3.51
SC	SC_AQMD	R1136	WOOD FURNITURE	2002	TOG	0.98	12.34	0.71	3.56
SC	SC_AQMD	R1136	WOOD FURNITURE	2003	TOG	0.98	12.49	0.71	3.6
SC	SC_AQMD	R1136	WOOD FURNITURE	2004	TOG	0.98	12.65	0.71	3.64
SC	SC_AQMD	R1136	WOOD FURNITURE	2005	TOG	0.98	12.82	0.49	6.54
SC	SC_AQMD	R1136	WOOD FURNITURE	2006	TOG	0.98	13	0.26	9.59
SC	SC_AQMD	R1136	WOOD FURNITURE	2007	TOG	0.98	13.19	0.26	9.73
SC	SC_AQMD	R1136	WOOD FURNITURE	2008	TOG	0.98	13.38	0.26	9.87
SC	SC_AQMD	R1136	WOOD FURNITURE	2009	TOG	0.98	13.56	0.26	10.01
SC	SC_AQMD	R1136	WOOD FURNITURE	2010	TOG	0.98	13.76	0.26	10.15
SC	SC_AQMD	R1136	WOOD FURNITURE	2015	TOG	0.98	14.84	0.26	10.95
SC	SC_AQMD	R1136	WOOD FURNITURE	2020	TOG	0.98	16.19	0.26	11.96
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	1998	PM	0.69	2.12	1	0
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2000	PM	0.69	2.09	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2001	PM	0.69	2.11	1	0
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2002	PM	0.69	2.13	1	0
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2003	PM	0.69	2.15	1	0
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2004	PM	0.69	2.17	0.94	0.14
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2005	PM	0.69	2.19	0.94	0.14
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2006	PM	0.69	2.21	0.94	0.14
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2007	PM	0.69	2.23	0.94	0.14
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2008	PM	0.69	2.25	0.94	0.14
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2009	PM	0.69	2.27	0.94	0.15
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2010	PM	0.69	2.29	0.94	0.15
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2015	PM	0.69	2.4	0.94	0.15
SC	SC_AQMD	R1137	PM10 EMISSION REDUCTIONS FROM WOODWORKING OPS	2020	PM	0.69	2.51	0.94	0.16
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	1998	PM	0.99	11.04	1	0
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	1998	TOG	0.7	1.84	1	0
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2000	PM	0.99	11.18	0.95	0.55
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2000	TOG	0.7	1.87	0.87	0.23
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2001	PM	0.99	11.22	0.95	0.55
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2001	TOG	0.7	1.87	0.87	0.24
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2002	PM	0.99	11.26	0.95	0.56
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2002	TOG	0.7	1.88	0.87	0.24
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2003	PM	0.99	11.31	0.95	0.56
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2003	TOG	0.7	1.89	0.87	0.24
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2004	PM	0.99	11.35	0.95	0.56
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2004	TOG	0.7	1.9	0.87	0.24
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2005	PM	0.99	11.39	0.95	0.56
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2005	TOG	0.7	1.91	0.87	0.24
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2006	PM	0.99	11.44	0.95	0.56
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2006	TOG	0.7	1.92	0.88	0.24
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2007	PM	0.99	11.48	0.95	0.57
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2007	TOG	0.7	1.93	0.88	0.24
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2008	PM	0.99	11.52	0.95	0.57
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2008	TOG	0.7	1.94	0.88	0.24
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2009	PM	0.99	11.56	0.95	0.57
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2009	TOG	0.7	1.95	0.88	0.24
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2010	PM	0.99	11.6	0.95	0.57
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2010	TOG	0.7	1.96	0.88	0.24
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2015	PM	0.99	11.73	0.95	0.58
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2015	TOG	0.7	1.98	0.88	0.25
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2020	PM	0.99	11.85	0.95	0.58
SC	SC_AQMD	R1138	RESTAURANT OPERATIONS	2020	TOG	0.7	2.01	0.88	0.25
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	1998	TOG	0.92	2.24	1	0
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2000	TOG	0.92	2.54	0.6	1.02
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2001	TOG	0.92	2.65	0.6	1.06
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2002	TOG	0.93	2.76	0.6	1.1
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2003	TOG	0.94	2.87	0.6	1.15
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2004	TOG	0.94	2.98	0.6	1.19
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2005	TOG	0.94	3.09	0.6	1.23
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2006	TOG	0.94	3.22	0.6	1.29
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2007	TOG	0.94	3.35	0.6	1.34
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2008	TOG	0.94	3.48	0.6	1.39
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2009	TOG	0.94	3.61	0.6	1.44
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2010	TOG	0.94	3.75	0.6	1.5
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2015	TOG	0.94	4.48	0.6	1.79
SC	SC_AQMD	R1145	PLASTIC RUBBER GLASS ADHESIVE	2020	TOG	0.94	5.36	0.6	2.14

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	1998	NOX	0	4.68	1	0
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2000	NOX	0	4.84	1	0
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2001	NOX	0	4.95	1	0
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2002	NOX	0	5.06	0.81	0.97
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2003	NOX	0	5.17	0.81	0.99
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2004	NOX	0	5.28	0.81	1.01
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2005	NOX	0	5.39	0.81	1.03
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2006	NOX	0	5.52	0.81	1.05
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2007	NOX	0	5.64	0.81	1.08
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2008	NOX	0	5.76	0.81	1.1
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2009	NOX	0	5.88	0.81	1.12
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2010	NOX	0	6	0.81	1.15
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2015	NOX	0	6.58	0.81	1.26
SC	SC_AQMD	R1146.0	BOILERS STEAM GENR. PROCESS HEATERS	2020	NOX	0	7.24	0.81	1.38
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	1998	NOX	0	8.66	1	0
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2000	NOX	0	8.82	0.97	0.25
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2001	NOX	0	8.89	0.97	0.25
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2002	NOX	0	8.97	0.55	4.02
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2003	NOX	0	9.05	0.53	4.22
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2004	NOX	0	9.12	0.51	4.43
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2005	NOX	0	9.2	0.37	5.79
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2006	NOX	0	9.27	0.36	5.92
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2007	NOX	0	9.35	0.35	6.06
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2008	NOX	0	9.42	0.34	6.2
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2009	NOX	0	9.5	0.33	6.34
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2010	NOX	0	9.57	0.32	6.48
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2015	NOX	0	9.93	0.27	7.2
SC	SC_AQMD	R1146.2	BOILERS STEAM GENR. PROCESS HEATERS	2020	NOX	0	10.32	0.27	7.5
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	1998	PM	0.7	0.93	1	0
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2000	PM	0.7	0.96	0.54	0.44
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2001	PM	0.7	0.96	0.54	0.44
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2002	PM	0.7	0.96	0.21	0.76
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2003	PM	0.7	0.96	0.21	0.76
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2004	PM	0.7	0.96	0.21	0.76
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2005	PM	0.7	0.96	0.21	0.76
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2006	PM	0.7	0.96	0.21	0.76
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2007	PM	0.7	0.96	0.21	0.76
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2008	PM	0.7	0.96	0.21	0.76
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2009	PM	0.7	0.96	0.21	0.76
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2010	PM	0.7	0.96	0.21	0.76
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2015	PM	0.7	0.96	0.21	0.76
SC	SC_AQMD	R1158	STG, HANDLING & TRANSPORT OF COKE, COAL	2020	PM	0.7	0.96	0.21	0.76
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	1998	TOG	0.78	13.84	1	0
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2000	TOG	0.77	15.44	1	0
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2001	TOG	0.77	15.99	1	0
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2002	TOG	0.77	16.53	0.81	3.06
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2003	TOG	0.77	17.09	0.63	6.32
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2004	TOG	0.77	17.63	0.63	6.52
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2005	TOG	0.77	18.19	0.63	6.72
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2006	TOG	0.77	18.81	0.63	6.96
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2007	TOG	0.77	19.43	0.63	7.19
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2008	TOG	0.77	20.06	0.63	7.41
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2009	TOG	0.77	20.68	0.63	7.64
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2010	TOG	0.77	21.3	0.63	7.87

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2015	TOG	0.76	24.77	0.63	9.14
SC	SC_AQMD	R1162A	POLYESTER RESIN OPERATIONS	2020	TOG	0.76	28.74	0.63	10.6
SC	SC_AQMD	R1168A	ADHESIVES	1998	TOG	0.87	14.45	1	0
SC	SC_AQMD	R1168A	ADHESIVES	2000	TOG	0.87	16.42	1.15	-2.38
SC	SC_AQMD	R1168A	ADHESIVES	2001	TOG	0.87	17.28	1.15	-2.51
SC	SC_AQMD	R1168A	ADHESIVES	2002	TOG	0.87	18.14	0.41	10.77
SC	SC_AQMD	R1168A	ADHESIVES	2003	TOG	0.87	18.99	0.33	12.67
SC	SC_AQMD	R1168A	ADHESIVES	2004	TOG	0.87	19.86	0.33	13.25
SC	SC_AQMD	R1168A	ADHESIVES	2005	TOG	0.87	20.72	0.33	13.82
SC	SC_AQMD	R1168A	ADHESIVES	2006	TOG	0.87	21.8	0.33	14.54
SC	SC_AQMD	R1168A	ADHESIVES	2007	TOG	0.87	22.87	0.33	15.25
SC	SC_AQMD	R1168A	ADHESIVES	2008	TOG	0.87	23.95	0.33	15.97
SC	SC_AQMD	R1168A	ADHESIVES	2009	TOG	0.87	25.02	0.33	16.69
SC	SC_AQMD	R1168A	ADHESIVES	2010	TOG	0.87	26.09	0.33	17.4
SC	SC_AQMD	R1168A	ADHESIVES	2015	TOG	0.87	32.4	0.33	21.61
SC	SC_AQMD	R1168A	ADHESIVES	2020	TOG	0.87	40.16	0.33	26.78
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	1998	TOG	0.65	47.26	1	0
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2000	TOG	0.66	50.02	0.61	19.36
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2001	TOG	0.66	51.77	0.61	20.06
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2002	TOG	0.67	53.49	0.44	29.7
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2003	TOG	0.65	55.24	0.56	24.17
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2004	TOG	0.65	56.99	0.56	24.91
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2005	TOG	0.72	58.71	0.19	47.39
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2006	TOG	0.72	60.77	0.19	49.09
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2007	TOG	0.72	62.83	0.19	50.8
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2008	TOG	0.72	64.89	0.19	52.51
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2009	TOG	0.72	66.92	0.19	54.2
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2010	TOG	0.72	68.99	0.19	55.91
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2015	TOG	0.71	81.09	0.19	66.01
SC	SC_AQMD	R1171.0	SOLVENT CLEANING OPERATIONS	2020	TOG	0.71	95.67	0.18	78.19
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	1998	TOG	0.65	6.06	1	0
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2000	TOG	0.65	6.23	0.35	4.08
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2001	TOG	0.65	6.23	0.35	4.08
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2002	TOG	0.65	6.23	0.35	4.08
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2003	TOG	0.65	6.23	0.35	4.08
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2004	TOG	0.65	6.23	0.35	4.08
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2005	TOG	0.65	6.23	0.35	4.08
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2006	TOG	0.65	6.23	0.35	4.08
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2007	TOG	0.65	6.23	0.35	4.08
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2008	TOG	0.65	6.23	0.35	4.08
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2009	TOG	0.65	6.24	0.35	4.08
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2010	TOG	0.65	6.24	0.35	4.08
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2015	TOG	0.65	6.24	0.35	4.09
SC	SC_AQMD	R1176	SUMPS AND WASTEWATER SEPARATORS	2020	TOG	0.65	6.24	0.35	4.09
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	1998	TOG	0.89	5.07	1	0
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2000	TOG	0.89	5.23	1	0
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2001	TOG	0.89	5.26	1	0
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2002	TOG	0.89	5.3	1	0
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2003	TOG	0.89	5.33	0.99	0.05
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2004	TOG	0.9	5.37	0.98	0.1
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2005	TOG	0.9	5.41	0.98	0.11
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2006	TOG	0.9	5.44	0.98	0.11
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2007	TOG	0.89	5.48	0.6	2.2
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2008	TOG	0.89	5.51	0.6	2.21

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2009	TOG	0.89	5.55	0.55	2.52
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2010	TOG	0.89	5.58	0.55	2.54
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2015	TOG	0.89	5.73	0.55	2.6
SC	SC_AQMD	R1178	FURTHER REDUCTIONS IN VOC EMISSIONS	2020	TOG	0.9	5.88	0.55	2.67
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	1998	PM	0.47	396.93	1	0
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2000	PM	0.47	402.42	0.98	9.09
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2001	PM	0.47	405.12	0.98	9.35
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2002	PM	0.47	407.82	0.95	19.69
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2003	PM	0.47	410.5	0.94	24.83
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2004	PM	0.47	413.26	0.93	29.67
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2005	PM	0.47	415.94	0.91	35.99
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2006	PM	0.47	417.82	0.9	39.76
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2007	PM	0.47	419.74	0.9	39.89
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2008	PM	0.47	421.66	0.91	40.03
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2009	PM	0.47	423.59	0.91	40.17
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2010	PM	0.47	425.51	0.91	40.31
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2015	PM	0.47	435.43	0.91	41.01
SC	SC_AQMD	R1186	PVD & UNPAVED & LIVESTOCK OPR	2020	PM	0.47	445.39	0.91	41.7
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	1998	TOG	0.81	2.08	1	0
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2000	TOG	0.81	2.14	1	0
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2001	TOG	0.81	2.14	1	0
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2002	TOG	0.81	2.14	0.46	1.15
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2003	TOG	0.81	2.14	0.2	1.73
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2004	TOG	0.81	2.15	0.2	1.73
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2005	TOG	0.81	2.15	0.2	1.73
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2006	TOG	0.81	2.15	0.2	1.73
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2007	TOG	0.81	2.15	0.2	1.73
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2008	TOG	0.81	2.16	0.2	1.74
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2009	TOG	0.81	2.16	0.2	1.74
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2010	TOG	0.81	2.16	0.2	1.74
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2015	TOG	0.81	2.18	0.2	1.75
SC	SC_AQMD	R1189	H2 PLANT PROCESS VENTS	2020	TOG	0.81	2.19	0.2	1.77
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	1998	TOG	0	0.51	1	0
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2000	TOG	0	0.52	0.74	0.14
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2001	TOG	0	0.54	0.74	0.14
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2002	TOG	0	0.55	0.74	0.15
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2003	TOG	0	0.57	0.74	0.15
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2004	TOG	0	0.59	0.74	0.15
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2005	TOG	0	0.6	0.74	0.16
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2006	TOG	0	0.62	0.74	0.16
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2007	TOG	0	0.63	0.74	0.17
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2008	TOG	0	0.65	0.74	0.17
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2009	TOG	0	0.66	0.74	0.17
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2010	TOG	0	0.68	0.74	0.18
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2015	TOG	0	0.73	0.74	0.19
SC	SC_AQMD	R1421	PERC CONTROLS -- DRY CLEANERS	2020	TOG	0	0.77	0.74	0.2
SC	SC_AQMD	R403A	FUGITIVE DUST	1998	PM	0.46	542.08	1	0
SC	SC_AQMD	R403A	FUGITIVE DUST	2000	PM	0.47	567.48	0.98	13.81
SC	SC_AQMD	R403A	FUGITIVE DUST	2001	PM	0.47	573.67	0.98	13.81
SC	SC_AQMD	R403A	FUGITIVE DUST	2002	PM	0.47	579.87	0.98	13.8
SC	SC_AQMD	R403A	FUGITIVE DUST	2003	PM	0.47	586.04	0.98	13.8
SC	SC_AQMD	R403A	FUGITIVE DUST	2004	PM	0.47	592.3	0.98	13.8
SC	SC_AQMD	R403A	FUGITIVE DUST	2005	PM	0.47	598.47	0.98	13.8
SC	SC_AQMD	R403A	FUGITIVE DUST	2006	PM	0.47	603.92	0.98	13.8

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	SC_AQMD	R403A	FUGITIVE DUST	2007	PM	0.47	609.41	0.98	13.8
SC	SC_AQMD	R403A	FUGITIVE DUST	2008	PM	0.47	614.9	0.98	13.79
SC	SC_AQMD	R403A	FUGITIVE DUST	2009	PM	0.47	620.41	0.98	13.79
SC	SC_AQMD	R403A	FUGITIVE DUST	2010	PM	0.47	625.89	0.98	13.79
SC	SC_AQMD	R403A	FUGITIVE DUST	2015	PM	0.47	646.84	0.98	13.79
SC	SC_AQMD	R403A	FUGITIVE DUST	2020	PM	0.47	661.71	0.98	13.78
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	1998	SOX	0	1.11	1	0
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2000	SOX	0	1	0.93	0.07
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2001	SOX	0	1.01	0.93	0.07
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2002	SOX	0	1.03	0.93	0.07
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2003	SOX	0	1.04	0.93	0.07
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2004	SOX	0	1.06	0.93	0.07
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2005	SOX	0	1.08	0.93	0.07
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2006	SOX	0	1.09	0.93	0.08
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2007	SOX	0	1.11	0.93	0.08
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2008	SOX	0	1.12	0.93	0.08
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2009	SOX	0	1.14	0.93	0.08
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2010	SOX	0	1.15	0.93	0.08
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2015	SOX	0	1.21	0.93	0.08
SC	SC_AQMD	R431.1	STANDARDS FOR SULFUR-GAS FUEL	2020	SOX	0	1.28	0.93	0.09
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	1998	PM	0.97	1.68	1	0
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	1998	SOX	0	0.41	1	0
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2000	PM	0.97	1.66	1	0
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2000	SOX	0	0.4	1	0
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2001	PM	0.97	1.68	1	0
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2001	SOX	0	0.41	1	0
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2002	PM	0.97	1.69	1	0
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2002	SOX	0	0.42	1	0
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2003	PM	0.97	1.71	1	0
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2003	SOX	0	0.42	1	0
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2004	PM	0.97	1.73	0.94	0.1
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2004	SOX	0	0.42	0.46	0.23
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2005	PM	0.97	1.74	0.9	0.17
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2005	SOX	0	0.4	0.08	0.37
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2006	PM	0.97	1.76	0.9	0.18
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2006	SOX	0	0.4	0.08	0.37
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2007	PM	0.97	1.78	0.9	0.18
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2007	SOX	0	0.41	0.08	0.38
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2008	PM	0.97	1.79	0.9	0.18
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2008	SOX	0	0.41	0.08	0.38
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2009	PM	0.97	1.81	0.9	0.18
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2009	SOX	0	0.42	0.08	0.39
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2010	PM	0.97	1.83	0.9	0.18
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2010	SOX	0	0.43	0.08	0.4
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2015	PM	0.97	1.9	0.9	0.19
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2015	SOX	0	0.45	0.08	0.42
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2020	PM	0.97	1.96	0.9	0.2
SC	SC_AQMD	R431.2	STANDARDS FOR SULFUR-LIQUID FUEL	2020	SOX	0	0.48	0.08	0.44
SC	SC_AQMD	R442	USAGE OF SOLVENTS	1998	TOG	0.72	30.81	1	0
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2000	TOG	0.75	32.79	1	0
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2001	TOG	0.75	33.82	1	0
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2002	TOG	0.77	34.84	1	0
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2003	TOG	0.77	35.86	0.91	3.22
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2004	TOG	0.77	36.89	0.91	3.33

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2005	TOG	0.81	37.93	0.91	3.44
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2006	TOG	0.82	39.15	0.91	3.57
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2007	TOG	0.82	40.38	0.91	3.7
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2008	TOG	0.82	41.6	0.91	3.83
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2009	TOG	0.82	42.82	0.91	3.96
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2010	TOG	0.82	44.05	0.91	4.09
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2015	TOG	0.82	51.33	0.9	4.91
SC	SC_AQMD	R442	USAGE OF SOLVENTS	2020	TOG	0.83	60.56	0.9	5.98
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	1998	TOG	1	35.66	1	0
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2000	TOG	1	36.12	0.89	4.02
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2001	TOG	1	36.34	0.89	4.04
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2002	TOG	1	36.55	0.33	24.41
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2003	TOG	1	36.77	0.33	24.55
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2004	TOG	1	36.99	0.33	24.7
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2005	TOG	1	37.21	0.33	24.84
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2006	TOG	1	37.51	0.33	25.04
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2007	TOG	1	37.8	0.33	25.24
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2008	TOG	1	38.1	0.33	25.44
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2009	TOG	1	38.39	0.33	25.63
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2010	TOG	1	38.69	0.33	25.83
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2015	TOG	1	40.52	0.33	27.05
SC	SC_AQMD	R461A	GAS TRANSFER AND DISPENSING	2020	TOG	1	42.74	0.33	28.53
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	1998	TOG	0.99	6.15	1	0
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2000	TOG	0.99	6.34	0.88	0.74
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2001	TOG	0.99	6.35	0.88	0.74
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2002	TOG	0.99	6.35	0.88	0.74
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2003	TOG	0.99	6.36	0.88	0.74
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2004	TOG	0.99	6.37	0.88	0.75
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2005	TOG	0.99	6.38	0.88	0.75
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2006	TOG	0.99	6.39	0.88	0.75
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2007	TOG	0.99	6.4	0.88	0.75
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2008	TOG	0.99	6.41	0.88	0.75
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2009	TOG	0.99	6.42	0.88	0.75
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2010	TOG	0.99	6.42	0.88	0.75
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2015	TOG	0.99	6.46	0.88	0.76
SC	SC_AQMD	R462	ORGANIC LIQUID LOADING	2020	TOG	0.99	6.49	0.88	0.76
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	1998	TOG	0.85	24.97	0.99	0.33
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2000	TOG	0.85	25.98	0.94	1.49
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2001	TOG	0.85	26.48	0.94	1.61
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2002	TOG	0.84	27.08	0.92	2.21
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2003	TOG	0.85	27.67	0.85	4.15
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2004	TOG	0.85	28.27	0.85	4.33
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2005	TOG	0.85	28.95	0.79	6
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2006	TOG	0.85	29.39	0.79	6.08
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2007	TOG	0.85	29.82	0.79	6.18
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2008	TOG	0.85	30.25	0.79	6.27
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2009	TOG	0.85	30.68	0.79	6.36
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2010	TOG	0.85	31.12	0.79	6.46
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2015	TOG	0.85	32.96	0.79	6.82
SD	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2020	TOG	0.85	35.42	0.79	7.31
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	1998	TOG	0.71	2.47	1	0
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2000	TOG	0.71	2.47	1	0
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2001	TOG	0.71	2.47	1	0
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2002	TOG	0.71	2.47	1	0



**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2003	TOG	0.71	2.47	1	0
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2004	TOG	0.71	2.47	0.88	0.31
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2005	TOG	0.71	2.47	0.88	0.31
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2006	TOG	0.71	2.47	0.88	0.31
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2007	TOG	0.71	2.47	0.88	0.31
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2008	TOG	0.71	2.47	0.88	0.31
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2009	TOG	0.71	2.47	0.88	0.31
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2010	TOG	0.71	2.47	0.88	0.31
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2015	TOG	0.71	2.47	0.88	0.31
SD	ARB	ARB_R007	AEROSOL COATING REGULATION	2020	TOG	0.71	2.47	0.88	0.31
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	1998	TOG	0.98	10.23	1	0
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2000	TOG	0.98	10.5	1	0
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2001	TOG	0.98	10.63	1	0
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2002	TOG	0.98	10.74	1	0
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2003	TOG	0.98	10.85	0.87	1.43
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2004	TOG	0.98	10.97	0.81	2.1
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2005	TOG	0.98	11.1	0.81	2.13
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2006	TOG	0.98	11.22	0.81	2.15
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2007	TOG	0.98	11.31	0.81	2.17
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2008	TOG	0.98	11.41	0.81	2.19
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2009	TOG	0.98	11.51	0.81	2.21
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2010	TOG	0.98	11.6	0.81	2.23
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2015	TOG	0.98	12.13	0.81	2.33
SD	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2020	TOG	0.98	12.74	0.81	2.45
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	1998	NOX	0	0.13	0.85	0.02
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2000	NOX	0	0.13	0.54	0.06
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2001	NOX	0	0.13	0.38	0.08
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2002	NOX	0	0.13	0.36	0.08
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2003	NOX	0	0.13	0.34	0.08
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2004	NOX	0	0.13	0.34	0.08
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2005	NOX	0	0.13	0.31	0.09
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2006	NOX	0	0.12	0.31	0.09
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2007	NOX	0	0.12	0.31	0.09
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2008	NOX	0	0.12	0.31	0.09
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2009	NOX	0	0.12	0.31	0.09
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2010	NOX	0	0.12	0.31	0.09
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2015	NOX	0	0.12	0.31	0.09
SD	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2020	NOX	0	0.12	0.31	0.08
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	1998	NOX	0	3.12	0.85	0.48
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2000	NOX	0	3.17	0.54	1.47
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2001	NOX	0	3.57	0.38	2.21
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2002	NOX	0	2.79	0.36	1.78
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2003	NOX	0	1.94	0.34	1.27
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2004	NOX	0	2.1	0.34	1.38
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2005	NOX	0	2.32	0.31	1.6
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2006	NOX	0	2.53	0.31	1.75
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2007	NOX	0	4.61	0.31	3.18
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2008	NOX	0	4.56	0.31	3.15
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2009	NOX	0	4.78	0.31	3.3
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2010	NOX	0	5.34	0.31	3.68
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2015	NOX	0	5.34	0.31	3.68
SD	COMBINED	ARB_C102	UTILITY BOILERS - GASEOUS FUEL	2020	NOX	0	6.42	0.31	4.43
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	1998	NOX	0	0.72	1	0
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2000	NOX	0	0.74	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2001	NOX	0	0.74	1	0
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2002	NOX	0	0.72	1	0
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2003	NOX	0	0.69	1	0
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2004	NOX	0	0.69	1	0
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2005	NOX	0	0.68	1	0
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2006	NOX	0	0.68	1	0
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2007	NOX	0	0.73	1	0
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2008	NOX	0	0.73	1	0
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2009	NOX	0	0.75	1	0
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2010	NOX	0	0.76	1	0
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2015	NOX	0	0.81	1	0
SD	COMBINED	ARB_C107	NON-UTIL I.C. ENGINES- GASEOUS	2020	NOX	0	0.87	1	0
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	1998	NOX	0	0.62	0.65	0.21
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2000	NOX	0	0.6	0.3	0.42
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2001	NOX	0	0.61	0.3	0.43
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2002	NOX	0	0.62	0.3	0.43
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2003	NOX	0	0.63	0.3	0.44
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2004	NOX	0	0.64	0.3	0.45
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2005	NOX	0	0.65	0.3	0.45
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2006	NOX	0	0.66	0.3	0.46
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2007	NOX	0	0.68	0.3	0.47
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2008	NOX	0	0.69	0.3	0.48
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2009	NOX	0	0.71	0.3	0.5
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2010	NOX	0	0.73	0.3	0.51
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2015	NOX	0	0.82	0.3	0.57
SD	COMBINED	ARB_C109	INDUSTRIAL BOILERS	2020	NOX	0	0.88	0.3	0.61
SD	COMBINED	ARB_C114	SULFUR IN FUEL	1998	CO	0	0.1	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	1998	NOX	0	0.12	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	1998	PM	0.7	0.05	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	1998	SOX	0	0.62	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	1998	TOG	0.89	0.04	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2000	CO	0	0.08	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2000	NOX	0	0.11	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2000	PM	0.9	0.02	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2000	SOX	0	0.54	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2000	TOG	0.88	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2001	CO	0	0.08	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2001	NOX	0	0.11	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2001	PM	0.9	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2001	SOX	0	0.55	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2001	TOG	0.88	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2002	CO	0	0.08	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2002	NOX	0	0.11	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2002	PM	0.9	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2002	SOX	0	0.54	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2002	TOG	0.88	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2003	CO	0	0.08	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2003	NOX	0	0.11	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2003	PM	0.9	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2003	SOX	0	0.54	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2003	TOG	0.88	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2004	CO	0	0.08	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2004	NOX	0	0.1	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2004	PM	0.9	0.03	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2004	SOX	0	0.54	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2004	TOG	0.89	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2005	CO	0	0.08	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2005	NOX	0	0.1	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2005	PM	0.9	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2005	SOX	0	0.53	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2005	TOG	0.89	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2006	CO	0	0.09	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2006	NOX	0	0.1	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2006	PM	0.89	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2006	SOX	0	0.53	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2006	TOG	0.89	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2007	CO	0	0.09	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2007	NOX	0	0.1	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2007	PM	0.89	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2007	SOX	0	0.52	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2007	TOG	0.89	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2008	CO	0	0.09	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2008	NOX	0	0.1	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2008	PM	0.89	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2008	SOX	0	0.52	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2008	TOG	0.89	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2009	CO	0	0.09	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2009	NOX	0	0.1	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2009	PM	0.89	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2009	SOX	0	0.52	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2009	TOG	0.89	0.04	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2010	CO	0	0.09	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2010	NOX	0	0.1	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2010	PM	0.89	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2010	SOX	0	0.52	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2010	TOG	0.89	0.04	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2015	CO	0	0.1	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2015	NOX	0	0.1	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2015	PM	0.89	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2015	SOX	0	0.51	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2015	TOG	0.89	0.04	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2020	CO	0	0.1	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2020	NOX	0	0.1	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2020	PM	0.89	0.03	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2020	SOX	0	0.5	1	0
SD	COMBINED	ARB_C114	SULFUR IN FUEL	2020	TOG	0.89	0.04	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	1998	NOX	0	3.62	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2000	NOX	0	3.69	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2001	NOX	0	3.82	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2002	NOX	0	3.93	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2003	NOX	0	4.08	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2004	NOX	0	4.25	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2005	NOX	0	4.39	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2006	NOX	0	4.5	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2007	NOX	0	4.58	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2008	NOX	0	4.68	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2009	NOX	0	4.77	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2010	NOX	0	4.87	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2015	NOX	0	5.38	1	0
SD	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2020	NOX	0	5.77	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	1998	TOG	0.96	6.37	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2000	TOG	0.96	6.55	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2001	TOG	0.96	6.63	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2002	TOG	0.96	6.69	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2003	TOG	0.96	6.77	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2004	TOG	0.96	6.85	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2005	TOG	0.96	6.93	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2006	TOG	0.96	7	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2007	TOG	0.96	7.06	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2008	TOG	0.96	7.12	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2009	TOG	0.96	7.18	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2010	TOG	0.96	7.24	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2015	TOG	0.96	7.56	1	0
SD	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2020	TOG	0.96	7.94	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	1998	TOG	1	3.86	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2000	TOG	1	3.95	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2001	TOG	1	4	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2002	TOG	1	4.04	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2003	TOG	1	4.08	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2004	TOG	1	4.13	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2005	TOG	1	4.17	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2006	TOG	1	4.21	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2007	TOG	1	4.25	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2008	TOG	1	4.29	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2009	TOG	1	4.33	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2010	TOG	1	4.37	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2015	TOG	1	4.57	1	0
SD	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2020	TOG	1	4.8	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	1998	TOG	0.97	1.72	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2000	TOG	0.97	1.75	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2001	TOG	0.97	1.76	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2002	TOG	0.97	1.78	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2003	TOG	0.97	1.79	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2004	TOG	0.97	1.81	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2005	TOG	0.97	1.82	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2006	TOG	0.97	1.84	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2007	TOG	0.97	1.86	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2008	TOG	0.97	1.87	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2009	TOG	0.97	1.88	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2010	TOG	0.97	1.9	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2015	TOG	0.97	1.98	1	0
SD	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2020	TOG	0.97	2.08	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	1998	TOG	0.93	0.29	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2000	TOG	0.93	0.3	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2001	TOG	0.93	0.3	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2002	TOG	0.93	0.31	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2003	TOG	0.94	0.31	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2004	TOG	0.93	0.31	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2005	TOG	0.94	0.32	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2006	TOG	0.94	0.32	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2007	TOG	0.94	0.33	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2008	TOG	0.94	0.34	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2009	TOG	0.94	0.35	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2010	TOG	0.93	0.36	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2015	TOG	0.93	0.4	1	0
SD	COMBINED	ARB_C306	CAN & COIL - SURFACE COATING	2020	TOG	0.93	0.44	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	1998	TOG	0.81	0.45	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2000	TOG	0.81	0.46	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2001	TOG	0.81	0.46	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2002	TOG	0.81	0.47	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2003	TOG	0.81	0.47	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2004	TOG	0.81	0.47	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2005	TOG	0.81	0.47	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2006	TOG	0.81	0.47	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2007	TOG	0.81	0.48	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2008	TOG	0.81	0.49	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2009	TOG	0.81	0.51	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2010	TOG	0.81	0.52	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2015	TOG	0.81	0.58	1	0
SD	COMBINED	ARB_C307	CAN & COIL - SOLVENT USE	2020	TOG	0.81	0.63	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	1998	TOG	0.98	3.95	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2000	TOG	0.98	4.04	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2001	TOG	0.98	4.12	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2002	TOG	0.98	4.16	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2003	TOG	0.98	4.19	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2004	TOG	0.98	4.22	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2005	TOG	0.98	4.23	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2006	TOG	0.98	4.24	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2007	TOG	0.98	4.37	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2008	TOG	0.98	4.49	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2009	TOG	0.98	4.62	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2010	TOG	0.98	4.76	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2015	TOG	0.98	5.39	1	0
SD	COMBINED	ARB_C308	METAL PARTS & PROD. - SURFACE	2020	TOG	0.98	5.94	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	1998	TOG	0.25	3.38	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2000	TOG	0.24	3.42	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2001	TOG	0.24	3.52	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2002	TOG	0.24	3.6	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2003	TOG	0.24	3.7	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2004	TOG	0.24	3.78	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2005	TOG	0.24	3.86	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2006	TOG	0.24	3.89	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2007	TOG	0.24	4.03	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2008	TOG	0.24	4.18	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2009	TOG	0.24	4.34	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2010	TOG	0.24	4.47	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2015	TOG	0.24	5.15	1	0
SD	COMBINED	ARB_C309	METAL PARTS & PROD. - SOLVENT	2020	TOG	0.24	5.73	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	1998	TOG	0.97	0.47	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2000	TOG	0.97	0.48	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2001	TOG	0.97	0.5	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2002	TOG	0.97	0.51	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2003	TOG	0.97	0.53	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2004	TOG	0.97	0.54	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2005	TOG	0.97	0.56	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2006	TOG	0.97	0.57	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2007	TOG	0.97	0.59	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2008	TOG	0.97	0.6	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2009	TOG	0.97	0.62	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2010	TOG	0.97	0.63	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2015	TOG	0.97	0.7	1	0
SD	COMBINED	ARB_C310	PAPER - SURFACE COATING	2020	TOG	0.97	0.77	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	1998	TOG	0.24	3.15	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2000	TOG	0.24	3.19	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2001	TOG	0.24	3.29	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2002	TOG	0.24	3.37	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2003	TOG	0.24	3.46	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2004	TOG	0.24	3.55	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2005	TOG	0.24	3.63	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2006	TOG	0.24	3.67	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2007	TOG	0.24	3.8	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2008	TOG	0.24	3.95	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2009	TOG	0.24	4.09	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2010	TOG	0.24	4.22	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2015	TOG	0.24	4.88	1	0
SD	COMBINED	ARB_C311	PAPER - SOLVENT USE	2020	TOG	0.24	5.43	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	1998	TOG	0.95	0.88	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2000	TOG	0.95	0.91	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2001	TOG	0.95	0.94	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2002	TOG	0.95	0.96	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2003	TOG	0.95	0.98	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2004	TOG	0.95	1	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2005	TOG	0.95	1.02	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2006	TOG	0.95	1.03	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2007	TOG	0.95	1.06	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2008	TOG	0.95	1.09	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2009	TOG	0.95	1.12	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2010	TOG	0.95	1.15	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2015	TOG	0.95	1.3	1	0
SD	COMBINED	ARB_C312	FABRIC - SURFACE COATING	2020	TOG	0.95	1.44	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	1998	TOG	0.23	3.09	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2000	TOG	0.22	3.13	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2001	TOG	0.22	3.24	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2002	TOG	0.22	3.31	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2003	TOG	0.22	3.41	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2004	TOG	0.22	3.5	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2005	TOG	0.22	3.58	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2006	TOG	0.22	3.62	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2007	TOG	0.23	3.75	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2008	TOG	0.23	3.9	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2009	TOG	0.23	4.04	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2010	TOG	0.23	4.17	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2015	TOG	0.23	4.82	1	0
SD	COMBINED	ARB_C313	FABRIC - SOLVENT USE	2020	TOG	0.23	5.37	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	1998	TOG	0.86	1.26	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2000	TOG	0.85	1.25	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2001	TOG	0.84	1.25	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2002	TOG	0.84	1.26	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2003	TOG	0.84	1.26	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2004	TOG	0.83	1.28	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2005	TOG	0.83	1.29	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2006	TOG	0.82	1.3	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2007	TOG	0.82	1.31	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2008	TOG	0.81	1.32	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2009	TOG	0.81	1.34	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2010	TOG	0.81	1.36	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2015	TOG	0.8	1.47	1	0
SD	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2020	TOG	0.79	1.56	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	1998	TOG	0.76	0.1	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2000	TOG	0.76	0.1	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2001	TOG	0.76	0.1	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2002	TOG	0.75	0.1	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2003	TOG	0.75	0.1	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2004	TOG	0.74	0.1	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2005	TOG	0.74	0.1	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2006	TOG	0.73	0.1	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2007	TOG	0.73	0.11	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2008	TOG	0.73	0.11	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2009	TOG	0.73	0.11	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2010	TOG	0.73	0.11	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2015	TOG	0.72	0.13	1	0
SD	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2020	TOG	0.72	0.14	1	0
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	1998	TOG	1	0.06	1.03	0
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2000	TOG	1	0.06	1.09	-0.01
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2001	TOG	1	0.06	1.09	-0.01
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2002	TOG	1	0.06	1.16	-0.01
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2003	TOG	1	0.06	1.2	-0.01
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2004	TOG	1	0.06	1.2	-0.01
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2005	TOG	1	0.06	1.26	-0.02
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2006	TOG	1	0.06	1.26	-0.02
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2007	TOG	1	0.06	1.26	-0.02
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2008	TOG	1	0.06	1.36	-0.02
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2009	TOG	1	0.07	1.36	-0.02
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2010	TOG	1	0.07	1.43	-0.03
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2015	TOG	1	0.07	1.43	-0.03
SD	COMBINED	ARB_C317	DRY CLEANING (NON-SYNTHETIC)	2020	TOG	1	0.08	1.43	-0.03
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	1998	TOG	0	3.3	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2000	TOG	0	3.43	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2001	TOG	0	3.5	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2002	TOG	0	3.58	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2003	TOG	0	3.66	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2004	TOG	0	3.73	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2005	TOG	0	3.81	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2006	TOG	0	3.87	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2007	TOG	0	3.93	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2008	TOG	0	3.99	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2009	TOG	0	4.04	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2010	TOG	0	4.1	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2015	TOG	0	4.35	1	0
SD	COMBINED	ARB_C318	DRY CLEANING (SYNTHETIC&MISC)	2020	TOG	0	4.68	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	1998	TOG	0.66	5.3	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2000	TOG	0.67	5.48	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2001	TOG	0.66	5.6	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2002	TOG	0.66	5.69	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2003	TOG	0.66	5.79	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2004	TOG	0.65	5.87	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2005	TOG	0.65	5.96	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2006	TOG	0.65	5.99	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2007	TOG	0.65	6.16	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2008	TOG	0.64	6.33	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2009	TOG	0.64	6.51	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2010	TOG	0.64	6.67	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2015	TOG	0.62	7.5	1	0
SD	COMBINED	ARB_C319	GRAPHIC ARTS-EXCPT LITHO/L PRS	2020	TOG	0.62	8.25	1	0
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	1998	TOG	0.9	1.25	0.98	0.02
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2000	TOG	0.9	1.3	0.94	0.07
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2001	TOG	0.9	1.34	0.94	0.07
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2002	TOG	0.9	1.36	0.91	0.13
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2003	TOG	0.9	1.38	0.89	0.15
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2004	TOG	0.9	1.4	0.89	0.16
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2005	TOG	0.9	1.41	0.85	0.21
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2006	TOG	0.9	1.41	0.85	0.21
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2007	TOG	0.9	1.46	0.85	0.22
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2008	TOG	0.9	1.5	0.85	0.23
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2009	TOG	0.9	1.55	0.85	0.24
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2010	TOG	0.9	1.6	0.85	0.24
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2015	TOG	0.9	1.82	0.85	0.28
SD	COMBINED	ARB_C320	WOOD FURNITURE - SURFACE COATI	2020	TOG	0.9	2.01	0.85	0.31
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	1998	TOG	0.22	3.04	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2000	TOG	0.21	3.07	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2001	TOG	0.21	3.18	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2002	TOG	0.21	3.25	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2003	TOG	0.21	3.34	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2004	TOG	0.21	3.43	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2005	TOG	0.21	3.5	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2006	TOG	0.21	3.54	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2007	TOG	0.21	3.67	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2008	TOG	0.21	3.82	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2009	TOG	0.21	3.96	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2010	TOG	0.21	4.08	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2015	TOG	0.21	4.72	1	0
SD	COMBINED	ARB_C321	WOOD FURNITURE - SOLVENT USE	2020	TOG	0.21	5.26	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	1998	TOG	0.96	1.5	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2000	TOG	0.96	1.54	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2001	TOG	0.96	1.57	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2002	TOG	0.96	1.6	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2003	TOG	0.96	1.63	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2004	TOG	0.96	1.66	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2005	TOG	0.96	1.69	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2006	TOG	0.96	1.71	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2007	TOG	0.96	1.74	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2008	TOG	0.96	1.77	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2009	TOG	0.96	1.79	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2010	TOG	0.96	1.82	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2015	TOG	0.96	1.95	1	0
SD	COMBINED	ARB_C323	AUTO REFINISHING - SURFACE COA	2020	TOG	0.95	2.07	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	1998	TOG	0.98	1.53	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2000	TOG	0.98	1.58	1	0



### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2001	TOG	0.98	1.59	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2002	TOG	0.98	1.6	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2003	TOG	0.98	1.61	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2004	TOG	0.98	1.62	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2005	TOG	0.98	1.64	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2006	TOG	0.98	1.64	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2007	TOG	0.98	1.67	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2008	TOG	0.97	1.71	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2009	TOG	0.97	1.74	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2010	TOG	0.97	1.78	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2015	TOG	0.97	1.94	1	0
SD	COMBINED	ARB_C325	SHIPS - SURFACE COATING	2020	TOG	0.97	2.09	1	0
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	1998	TOG	0.95	0.88	0.77	0.2
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2000	TOG	0.95	0.91	0.77	0.21
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2001	TOG	0.95	0.94	0.77	0.22
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2002	TOG	0.95	0.96	0.77	0.22
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2003	TOG	0.95	0.98	0.77	0.23
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2004	TOG	0.95	1	0.77	0.23
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2005	TOG	0.95	1.02	0.77	0.24
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2006	TOG	0.95	1.03	0.77	0.24
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2007	TOG	0.95	1.06	0.77	0.24
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2008	TOG	0.95	1.09	0.77	0.25
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2009	TOG	0.95	1.12	0.77	0.26
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2010	TOG	0.95	1.15	0.77	0.27
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2015	TOG	0.95	1.3	0.77	0.3
SD	COMBINED	ARB_C327	AEROSPACE - SURFACE COATING	2020	TOG	0.95	1.44	0.77	0.33
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	1998	TOG	0.25	3.39	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2000	TOG	0.25	3.42	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2001	TOG	0.24	3.53	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2002	TOG	0.24	3.6	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2003	TOG	0.24	3.7	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2004	TOG	0.25	3.78	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2005	TOG	0.25	3.86	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2006	TOG	0.25	3.9	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2007	TOG	0.25	4.03	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2008	TOG	0.25	4.19	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2009	TOG	0.25	4.34	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2010	TOG	0.25	4.47	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2015	TOG	0.25	5.16	1	0
SD	COMBINED	ARB_C328	AEROSPACE - SOLVENT USE	2020	TOG	0.25	5.74	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	1998	TOG	0.17	1.92	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2000	TOG	0.17	1.97	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2001	TOG	0.18	2	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2002	TOG	0.18	2.05	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2003	TOG	0.18	2.11	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2004	TOG	0.19	2.17	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2005	TOG	0.19	2.24	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2006	TOG	0.2	2.27	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2007	TOG	0.2	2.32	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2008	TOG	0.2	2.38	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2009	TOG	0.2	2.44	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2010	TOG	0.2	2.5	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2015	TOG	0.2	2.8	1	0
SD	COMBINED	ARB_C331	DEGREASING SYNTHETIC (INDUST)	2020	TOG	0.21	3.06	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	1998	TOG	0.02	1.39	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2000	TOG	0.02	1.4	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2001	TOG	0.02	1.41	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2002	TOG	0.02	1.43	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2003	TOG	0.02	1.45	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2004	TOG	0.02	1.48	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2005	TOG	0.02	1.51	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2006	TOG	0.03	1.49	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2007	TOG	0.03	1.53	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2008	TOG	0.03	1.57	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2009	TOG	0.03	1.62	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2010	TOG	0.03	1.66	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2015	TOG	0.03	1.86	1	0
SD	COMBINED	ARB_C332	DEGREASING SYNTHETIC (COMM)	2020	TOG	0.03	2.04	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	1998	TOG	1	0.01	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2000	TOG	1	0.02	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2001	TOG	1	0.02	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2002	TOG	1	0.02	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2003	TOG	1	0.02	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2004	TOG	1	0.02	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2005	TOG	1	0.02	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2006	TOG	1	0.02	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2007	TOG	1	0.02	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2008	TOG	1	0.02	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2009	TOG	1	0.02	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2010	TOG	1	0.02	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2015	TOG	1	0.02	1	0
SD	COMBINED	ARB_C334	GRAPHIC ARTS-LITHO/LTTR PRSS	2020	TOG	1	0.02	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	1998	TOG	1	0.11	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2000	TOG	1	0.12	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2001	TOG	1	0.12	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2002	TOG	1	0.12	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2003	TOG	1	0.12	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2004	TOG	1	0.13	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2005	TOG	1	0.13	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2006	TOG	1	0.13	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2007	TOG	1	0.14	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2008	TOG	1	0.14	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2009	TOG	1	0.14	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2010	TOG	1	0.14	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2015	TOG	1	0.15	1	0
SD	COMBINED	ARB_C401	GASOLINE WRKG LOSS-BULK STOR	2020	TOG	1	0.16	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	1998	TOG	1	1.02	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2000	TOG	1	1.07	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2001	TOG	1	1.11	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2002	TOG	1	1.13	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2003	TOG	1	1.16	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2004	TOG	1	1.18	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2005	TOG	1	1.21	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2006	TOG	1	1.24	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2007	TOG	1	1.25	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2008	TOG	1	1.27	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2009	TOG	1	1.29	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2010	TOG	1	1.31	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2015	TOG	1	1.42	1	0
SD	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2020	TOG	1	1.52	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	1998	TOG	1	0.93	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2000	TOG	1	0.98	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2001	TOG	1	1.01	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2002	TOG	1	1.03	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2003	TOG	1	1.06	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2004	TOG	1	1.08	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2005	TOG	1	1.1	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2006	TOG	1	1.13	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2007	TOG	1	1.14	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2008	TOG	1	1.16	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2009	TOG	1	1.18	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2010	TOG	1	1.19	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2015	TOG	1	1.28	1	0
SD	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2020	TOG	1	1.38	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	1998	TOG	1	1.48	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2000	TOG	1	1.54	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2001	TOG	1	1.58	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2002	TOG	1	1.62	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2003	TOG	1	1.65	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2004	TOG	1	1.68	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2005	TOG	1	1.71	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2006	TOG	1	1.74	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2007	TOG	1	1.77	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2008	TOG	1	1.79	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2009	TOG	1	1.82	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2010	TOG	1	1.85	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2015	TOG	1	1.99	1	0
SD	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2020	TOG	1	2.15	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	1998	TOG	1	0.19	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2000	TOG	1	0.19	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2001	TOG	1	0.2	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2002	TOG	1	0.2	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2003	TOG	1	0.21	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2004	TOG	1	0.21	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2005	TOG	1	0.22	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2006	TOG	1	0.22	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2007	TOG	1	0.23	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2008	TOG	1	0.23	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2009	TOG	1	0.23	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2010	TOG	1	0.24	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2015	TOG	1	0.25	1	0
SD	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2020	TOG	1	0.27	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	1998	TOG	1	0.06	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2000	TOG	1	0.06	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2001	TOG	1	0.07	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2002	TOG	1	0.07	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2003	TOG	1	0.07	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2004	TOG	1	0.07	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2005	TOG	1	0.08	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2006	TOG	1	0.08	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2007	TOG	1	0.08	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2008	TOG	1	0.08	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2009	TOG	1	0.09	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2010	TOG	1	0.09	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2015	TOG	1	0.1	1	0
SD	COMBINED	ARB_C413	GASOL BREATHING LOSS - ABOVEG	2020	TOG	1	0.11	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	1998	TOG	0.99	0.06	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2000	TOG	0.99	0.06	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2001	TOG	0.99	0.06	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2002	TOG	0.99	0.06	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2003	TOG	0.99	0.06	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2004	TOG	0.99	0.06	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2005	TOG	0.99	0.06	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2006	TOG	0.99	0.06	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2007	TOG	0.99	0.06	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2008	TOG	0.99	0.07	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2009	TOG	0.99	0.07	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2010	TOG	0.99	0.07	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2015	TOG	0.99	0.07	1	0
SD	COMBINED	ARB_C511	PAINT MANUFACTURING	2020	TOG	0.99	0.08	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	1998	TOG	0.52	1.43	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2000	TOG	0.52	1.52	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2001	TOG	0.52	1.6	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2002	TOG	0.52	1.66	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2003	TOG	0.52	1.74	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2004	TOG	0.52	1.81	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2005	TOG	0.52	1.89	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2006	TOG	0.52	1.97	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2007	TOG	0.52	2.02	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2008	TOG	0.52	2.08	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2009	TOG	0.52	2.14	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2010	TOG	0.52	2.19	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2015	TOG	0.52	2.48	1	0
SD	COMBINED	ARB_C512	RUBBER PRODUCT FABRICATION	2020	TOG	0.52	2.73	1	0
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	1998	TOG	1	3.15	0.87	0.43
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2000	TOG	1	3.1	0.59	1.28
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2001	TOG	1	3.17	0.59	1.31
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2002	TOG	1	3.2	0.59	1.32
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2003	TOG	1	3.24	0.59	1.33
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2004	TOG	1	3.27	0.59	1.35
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2005	TOG	1	3.32	0.59	1.37
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2006	TOG	1	3.35	0.59	1.38
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2007	TOG	1	3.39	0.59	1.39
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2008	TOG	1	3.44	0.59	1.42
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2009	TOG	1	3.47	0.59	1.43
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2010	TOG	1	3.52	0.59	1.45
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2015	TOG	1	3.77	0.59	1.55
SD	COMBINED	ARB_C514	PHARMACEUTICAL MANUFACTURING	2020	TOG	1	4	0.59	1.65
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	1998	TOG	0.01	242.16	1	0
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2000	TOG	0.01	255.91	1	0
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2001	TOG	0.01	261.44	1	0
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2002	TOG	0.01	265.77	1	0
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2003	TOG	0.01	269.73	1	0
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2004	TOG	0.01	273.86	1	0
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2005	TOG	0.01	278.53	1	0
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2006	TOG	0.01	282.63	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2007	TOG	0.01	288.12	1	0
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2008	TOG	0.01	293.67	1	0
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2009	TOG	0.01	299.3	1	0
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2010	TOG	0.01	304.47	1	0
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2015	TOG	0.01	331.49	1	0
SD	COMBINED	ARB_C608	WASTE DISPOSAL LANDFILL	2020	TOG	0.01	355.88	1	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	1998	TOG	0.98	1.01	1.02	-0.02
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2000	TOG	0.98	1.05	1	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2001	TOG	0.98	1.06	1	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2002	TOG	0.98	1.01	1	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2003	TOG	0.98	0.96	1	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2004	TOG	0.98	0.91	1	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2005	TOG	0.98	0.86	1	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2006	TOG	0.98	0.81	0.99	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2007	TOG	0.97	0.77	1	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2008	TOG	0.97	0.72	1	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2009	TOG	0.97	0.67	1	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2010	TOG	0.97	0.63	1	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2015	TOG	0.97	0.66	1	0
SD	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2020	TOG	0.97	0.69	1	0
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	1998	TOG	0.85	4.83	0.99	0.06
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2000	TOG	0.85	5.03	0.94	0.29
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2001	TOG	0.85	5.14	0.94	0.31
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2002	TOG	0.84	5.31	0.92	0.43
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2003	TOG	0.85	5.48	0.85	0.82
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2004	TOG	0.85	5.65	0.85	0.87
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2005	TOG	0.85	5.85	0.79	1.23
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2006	TOG	0.85	6	0.79	1.26
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2007	TOG	0.85	6.15	0.79	1.29
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2008	TOG	0.85	6.3	0.79	1.32
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2009	TOG	0.85	6.45	0.79	1.35
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2010	TOG	0.85	6.6	0.79	1.38
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2015	TOG	0.85	7.35	0.79	1.53
SJU	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2020	TOG	0.85	8.22	0.79	1.7
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	1998	TOG	0.71	0.48	1	0
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2000	TOG	0.71	0.48	1	0
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2001	TOG	0.71	0.48	1	0
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2002	TOG	0.71	0.48	1	0
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2003	TOG	0.71	0.48	1	0
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2004	TOG	0.71	0.48	0.88	0.06
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2005	TOG	0.71	0.48	0.88	0.06
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2006	TOG	0.71	0.48	0.88	0.06
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2007	TOG	0.71	0.48	0.88	0.06
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2008	TOG	0.71	0.48	0.88	0.06
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2009	TOG	0.71	0.48	0.88	0.06
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2010	TOG	0.71	0.48	0.88	0.06
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2015	TOG	0.71	0.48	0.88	0.06
SJU	ARB	ARB_R007	AEROSOL COATING REGULATION	2020	TOG	0.71	0.48	0.88	0.06
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	1998	TOG	0.98	2.04	1	0
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2000	TOG	0.98	2.09	1	0
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2001	TOG	0.98	2.11	1	0
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2002	TOG	0.98	2.14	1	0
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2003	TOG	0.98	2.16	0.87	0.29
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2004	TOG	0.98	2.18	0.81	0.41

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2005	TOG	0.98	2.21	0.81	0.41
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2006	TOG	0.98	2.23	0.81	0.42
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2007	TOG	0.98	2.25	0.81	0.42
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2008	TOG	0.98	2.27	0.81	0.43
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2009	TOG	0.98	2.29	0.81	0.43
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2010	TOG	0.98	2.31	0.81	0.43
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2015	TOG	0.98	2.4	0.81	0.45
SJU	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2020	TOG	0.98	2.53	0.81	0.48
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	1998	NOX	0	10.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	1998	PM	1	0.14	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	1998	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2000	NOX	0	10.15	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2000	PM	1	0.14	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2000	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2001	NOX	0	10.31	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2001	PM	1	0.14	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2001	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2002	NOX	0	10.44	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2002	PM	1	0.14	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2002	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2003	NOX	0	10.57	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2003	PM	1	0.14	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2003	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2004	NOX	0	10.75	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2004	PM	1	0.14	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2004	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2005	NOX	0	10.93	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2005	PM	1	0.14	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2005	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2006	NOX	0	11.16	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2006	PM	1	0.14	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2006	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2007	NOX	0	11.17	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2007	PM	1	0.14	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2007	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2008	NOX	0	11.19	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2008	PM	1	0.14	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2008	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2009	NOX	0	11.22	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2009	PM	1	0.14	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2009	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2010	NOX	0	11.23	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2010	PM	1	0.14	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2010	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2015	NOX	0	11.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2015	PM	1	0.13	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2015	SOX	0	0.09	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2020	NOX	0	10.84	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2020	PM	1	0.12	1	0
SJU	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2020	SOX	0	0.08	1	0
SJU	ARB	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	CO	0	17.03	1	0
SJU	ARB	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	NOX	0	0.07	1	0
SJU	ARB	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	SOX	0	0	1	0
SJU	ARB	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	TOG	0.95	1.49	1	0

**SCOS Emission Reductions by Rule**

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SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	CO	0	17.9	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	NOX	0	0.07	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	SOX	0	0	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	TOG	0.95	1.56	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	CO	0	18.34	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	NOX	0	0.07	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	SOX	0	0	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	TOG	0.95	1.6	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	CO	0	18.64	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	NOX	0	0.07	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	SOX	0	0	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	TOG	0.95	1.63	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	CO	0	19	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	NOX	0	0.07	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	SOX	0	0	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	TOG	0.95	1.66	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	CO	0	19.34	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	NOX	0	0.08	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	SOX	0	0	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	TOG	0.95	1.69	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	CO	0	19.81	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	NOX	0	0.08	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	SOX	0	0	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	TOG	0.95	1.73	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	CO	0	19.94	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	NOX	0	0.08	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	SOX	0	0	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	TOG	0.95	1.75	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	CO	0	20.07	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	NOX	0	0.08	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	SOX	0	0	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	TOG	0.95	1.77	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	CO	0	20.19	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	NOX	0	0.08	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	SOX	0	0	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	TOG	0.95	1.79	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	CO	0	20.33	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	NOX	0	0.08	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	SOX	0	0	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	TOG	0.95	1.81	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	CO	0	20.46	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	NOX	0	0.08	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	SOX	0	0	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	TOG	0.95	1.83	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	CO	0	21.08	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	NOX	0	0.09	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	SOX	0	0	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	TOG	0.95	1.94	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	CO	0	21.68	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	NOX	0	0.09	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	SOX	0	0.01	1	0
SJU	ARBNOTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	TOG	0.95	2.04	1	0
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	1998	CO	0	1.71	1	0
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	1998	TOG	0.92	0.36	1	0

**SCOS Emission Reductions by Rule**

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SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2000	CO	0	1.78	0.85	0.27
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2000	TOG	0.92	0.37	0.6	0.15
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2001	CO	0	1.82	0.85	0.28
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2001	TOG	0.92	0.38	0.6	0.15
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2002	CO	0	1.85	0.73	0.5
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2002	TOG	0.92	0.39	0.27	0.29
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2003	CO	0	1.89	0.73	0.51
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2003	TOG	0.92	0.4	0.27	0.29
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2004	CO	0	1.93	0.73	0.52
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2004	TOG	0.92	0.41	0.27	0.3
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2005	CO	0	1.96	0.71	0.57
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2005	TOG	0.92	0.41	0.2	0.33
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2006	CO	0	1.99	0.71	0.58
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2006	TOG	0.92	0.42	0.2	0.34
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2007	CO	0	2.02	0.71	0.59
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2007	TOG	0.92	0.43	0.2	0.34
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2008	CO	0	2.05	0.71	0.6
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2008	TOG	0.92	0.43	0.2	0.35
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2009	CO	0	2.08	0.71	0.61
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2009	TOG	0.92	0.44	0.2	0.35
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2010	CO	0	2.11	0.71	0.62
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2010	TOG	0.92	0.45	0.2	0.36
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2015	CO	0	2.27	0.71	0.67
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2015	TOG	0.92	0.48	0.2	0.39
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2020	CO	0	2.43	0.71	0.71
SJU	ARBNOTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2020	TOG	0.92	0.51	0.2	0.41
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	1998	NOX	0	6.73	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	1998	PM	1	0.14	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	1998	TOG	0.88	0.35	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2000	NOX	0	6.88	0.99	0.06
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2000	PM	1	0.14	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2000	TOG	0.88	0.36	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2001	NOX	0	6.88	0.95	0.32
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2001	PM	1	0.14	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2001	TOG	0.88	0.36	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2002	NOX	0	6.88	0.89	0.78
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2002	PM	1	0.14	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2002	TOG	0.88	0.36	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2003	NOX	0	6.84	0.83	1.17
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2003	PM	1	0.14	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2003	TOG	0.88	0.35	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2004	NOX	0	6.84	0.76	1.63
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2004	PM	1	0.14	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2004	TOG	0.88	0.35	1	0
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2005	NOX	0	6.84	0.7	2.08
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2005	PM	1	0.14	0.96	0.01
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2005	TOG	0.88	0.35	0.96	0.01
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2006	NOX	0	6.84	0.64	2.48
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2006	PM	1	0.14	0.92	0.01
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2006	TOG	0.88	0.35	0.92	0.03
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2007	NOX	0	6.84	0.61	2.68
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2007	PM	1	0.14	0.9	0.01
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2007	TOG	0.88	0.35	0.9	0.04
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2008	NOX	0	6.84	0.59	2.82



### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2008	PM	1	0.14	0.87	0.02
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2008	TOG	0.88	0.35	0.88	0.04
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2009	NOX	0	6.84	0.57	2.95
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2009	PM	1	0.14	0.85	0.02
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2009	TOG	0.88	0.35	0.85	0.05
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2010	NOX	0	6.84	0.56	3.03
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2010	PM	1	0.14	0.82	0.03
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2010	TOG	0.88	0.35	0.83	0.06
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2015	NOX	0	6.57	0.51	3.19
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2015	PM	1	0.13	0.76	0.03
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2015	TOG	0.88	0.34	0.77	0.08
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2020	NOX	0	6.16	0.48	3.19
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2020	PM	1	0.12	0.7	0.04
SJU	ARBNOTH	M-14	National Emission Standards for Locomotives	2020	TOG	0.88	0.32	0.71	0.09
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	1998	CO	0	0.71	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	1998	PM	0.95	0.26	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	1998	SOX	0	0.47	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2000	CO	0	0.69	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2000	PM	0.95	0.25	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2000	SOX	0	0.45	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2001	CO	0	0.72	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2001	PM	0.95	0.26	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2001	SOX	0	0.46	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2002	CO	0	0.75	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2002	PM	0.95	0.27	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2002	SOX	0	0.47	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2003	CO	0	0.78	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2003	PM	0.95	0.28	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2003	SOX	0	0.48	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2004	CO	0	0.82	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2004	PM	0.95	0.3	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2004	SOX	0	0.49	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2005	CO	0	0.86	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2005	PM	0.95	0.31	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2005	SOX	0	0.49	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2006	CO	0	0.91	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2006	PM	0.95	0.32	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2006	SOX	0	0.5	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2007	CO	0	0.91	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2007	PM	0.95	0.32	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2007	SOX	0	0.5	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2008	CO	0	0.91	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2008	PM	0.95	0.33	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2008	SOX	0	0.5	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2009	CO	0	0.92	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2009	PM	0.95	0.33	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2009	SOX	0	0.51	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2010	CO	0	0.92	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2010	PM	0.95	0.33	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2010	SOX	0	0.51	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2015	CO	0	0.94	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2015	PM	0.95	0.34	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2015	SOX	0	0.51	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2020	CO	0	0.97	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2020	PM	0.95	0.34	1	0
SJU	COMBINED	ARB_C114	SULFUR IN FUEL	2020	SOX	0	0.51	1	0
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	1998	SOX	0	0.27	0.98	0
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2000	SOX	0	0.27	0.95	0.01
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2001	SOX	0	0.28	0.95	0.01
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2002	SOX	0	0.28	0.95	0.01
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2003	SOX	0	0.28	0.95	0.01
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2004	SOX	0	0.28	0.95	0.01
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2005	SOX	0	0.29	0.95	0.01
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2006	SOX	0	0.29	0.95	0.01
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2007	SOX	0	0.28	0.95	0.01
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2008	SOX	0	0.28	0.95	0.01
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2009	SOX	0	0.29	0.95	0.01
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2010	SOX	0	0.29	0.95	0.01
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2015	SOX	0	0.31	0.95	0.01
SJU	COMBINED	ARB_C118	TEOR STEAM GENERATORS LIQUIDS	2020	SOX	0	0.31	0.95	0.01
SJU	COMBINED	ARB_C125	COGENERATION	1998	CO	0	7.05	1	0
SJU	COMBINED	ARB_C125	COGENERATION	1998	PM	0.98	1.24	1	0
SJU	COMBINED	ARB_C125	COGENERATION	1998	SOX	0	0.47	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2000	CO	0	6.92	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2000	PM	0.98	1.23	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2000	SOX	0	0.46	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2001	CO	0	7.09	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2001	PM	0.98	1.25	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2001	SOX	0	0.47	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2002	CO	0	8.2	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2002	PM	0.98	1.51	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2002	SOX	0	0.49	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2003	CO	0	8.42	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2003	PM	0.98	1.55	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2003	SOX	0	0.5	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2004	CO	0	8.61	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2004	PM	0.98	1.58	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2004	SOX	0	0.51	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2005	CO	0	8.81	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2005	PM	0.98	1.61	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2005	SOX	0	0.52	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2006	CO	0	9.14	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2006	PM	0.98	1.66	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2006	SOX	0	0.55	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2007	CO	0	9.09	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2007	PM	0.98	1.65	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2007	SOX	0	0.54	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2008	CO	0	9.43	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2008	PM	0.98	1.74	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2008	SOX	0	0.54	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2009	CO	0	9.77	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2009	PM	0.98	1.83	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2009	SOX	0	0.54	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2010	CO	0	9.76	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2010	PM	0.98	1.83	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2010	SOX	0	0.54	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2015	CO	0	10.32	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2015	PM	0.98	1.97	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	COMBINED	ARB_C125	COGENERATION	2015	SOX	0	0.55	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2020	CO	0	10.9	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2020	PM	0.98	2.11	1	0
SJU	COMBINED	ARB_C125	COGENERATION	2020	SOX	0	0.55	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	1998	SOX	0	3.34	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2000	SOX	0	3.26	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2001	SOX	0	3.37	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2002	SOX	0	3.44	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2003	SOX	0	3.59	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2004	SOX	0	3.74	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2005	SOX	0	3.9	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2006	SOX	0	4.17	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2007	SOX	0	4.16	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2008	SOX	0	4.17	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2009	SOX	0	4.18	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2010	SOX	0	4.19	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2015	SOX	0	4.29	1	0
SJU	COMBINED	ARB_C126	TEOR STEAM GENERATORS - GASEOU	2020	SOX	0	4.31	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	1998	PM	0.49	7.54	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2000	PM	0.49	7.7	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2001	PM	0.49	7.94	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2002	PM	0.49	8.07	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2003	PM	0.49	8.16	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2004	PM	0.49	8.26	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2005	PM	0.49	8.36	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2006	PM	0.49	8.5	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2007	PM	0.49	8.55	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2008	PM	0.49	8.59	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2009	PM	0.49	8.64	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2010	PM	0.49	8.71	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2015	PM	0.49	8.98	1	0
SJU	COMBINED	ARB_C601	CONSTRUCTION & DEMOLITION	2020	PM	0.49	9.32	1	0
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	1998	PM	0.59	11.66	0.93	0.8
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2000	PM	0.59	11.66	0.78	2.53
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2001	PM	0.59	11.66	0.78	2.53
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2002	PM	0.59	11.66	0.78	2.53
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2003	PM	0.59	11.66	0.78	2.53
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2004	PM	0.59	11.66	0.78	2.53
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2005	PM	0.59	11.66	0.78	2.53
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2006	PM	0.59	11.66	0.78	2.53
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2007	PM	0.59	11.66	0.78	2.53
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2008	PM	0.59	11.66	0.78	2.53
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2009	PM	0.59	11.66	0.78	2.53
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2010	PM	0.59	11.66	0.78	2.53
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2015	PM	0.59	11.66	0.78	2.53
SJU	COMBINED	ARB_C651	UNPAVED CITY/COUNTY ROAD DUST	2020	PM	0.59	11.66	0.78	2.53
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	1998	TOG	1	8.27	0.96	0.37
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2000	TOG	1	8.54	0.95	0.44
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2001	TOG	1	8.67	0.95	0.45
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2002	TOG	1	8.68	0.95	0.46
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2003	TOG	1	8.68	0.95	0.46
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2004	TOG	1	8.7	0.95	0.47
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2005	TOG	1	8.71	0.94	0.48
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2006	TOG	1	8.72	0.94	0.49

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2007	TOG	1	8.81	0.94	0.5
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2008	TOG	1	8.9	0.94	0.51
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2009	TOG	1	8.99	0.94	0.52
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2010	TOG	1	9.08	0.94	0.53
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2015	TOG	1	9.99	0.94	0.59
SJU	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2020	TOG	1	10.84	0.94	0.64
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	1998	NOX	0	2.37	1	0
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2000	NOX	0	2.44	0.57	1.05
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2001	NOX	0	2.5	0.57	1.08
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2002	NOX	0	2.58	0.57	1.11
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2003	NOX	0	2.65	0.57	1.14
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2004	NOX	0	2.73	0.57	1.17
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2005	NOX	0	2.81	0.57	1.21
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2006	NOX	0	2.95	0.57	1.27
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2007	NOX	0	2.94	0.57	1.27
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2008	NOX	0	2.97	0.57	1.29
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2009	NOX	0	2.99	0.57	1.3
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2010	NOX	0	3	0.57	1.3
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2015	NOX	0	3.07	0.56	1.34
SJU	SJU_APCD	4305	Boilers, Steam Genarators & Process Heaters	2020	NOX	0	3.13	0.56	1.37
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	1998	NOX	0	1.64	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2000	NOX	0	1.59	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2001	NOX	0	1.63	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2002	NOX	0	1.64	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2003	NOX	0	1.67	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2004	NOX	0	1.69	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2005	NOX	0	1.72	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2006	NOX	0	1.77	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2007	NOX	0	1.76	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2008	NOX	0	1.75	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2009	NOX	0	1.74	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2010	NOX	0	1.73	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2015	NOX	0	1.71	1	0
SJU	SJU_APCD	4352	Solid Fuel Fired Boilers, Steam Generators	2020	NOX	0	1.71	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	1998	TOG	0.91	0.66	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2000	TOG	0.91	0.64	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2001	TOG	0.91	0.63	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2002	TOG	0.91	0.63	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2003	TOG	0.91	0.63	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2004	TOG	0.91	0.63	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2005	TOG	0.91	0.63	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2006	TOG	0.91	0.64	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2007	TOG	0.91	0.63	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2008	TOG	0.91	0.62	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2009	TOG	0.91	0.61	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2010	TOG	0.91	0.6	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2015	TOG	0.91	0.56	1	0
SJU	SJU_APCD	4401	Steam-Enhanced Crude Oil Production Well Vents	2020	TOG	0.91	0.53	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	1998	TOG	0.91	5.72	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2000	TOG	0.91	5.52	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2001	TOG	0.91	5.46	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2002	TOG	0.91	5.42	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2003	TOG	0.91	5.43	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2004	TOG	0.91	5.45	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2005	TOG	0.91	5.46	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2006	TOG	0.91	5.52	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2007	TOG	0.91	5.44	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2008	TOG	0.91	5.35	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2009	TOG	0.91	5.26	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2010	TOG	0.91	5.18	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2015	TOG	0.91	4.83	1	0
SJU	SJU_APCD	4402	Crude Oil Production Sumps	2020	TOG	0.91	4.56	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	1998	TOG	0.3	52.4	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2000	TOG	0.29	54.22	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2001	TOG	0.29	54.99	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2002	TOG	0.29	55.92	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2003	TOG	0.29	57.36	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2004	TOG	0.29	58.62	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2005	TOG	0.29	59.93	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2006	TOG	0.28	62.05	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2007	TOG	0.28	61.76	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2008	TOG	0.28	60.22	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2009	TOG	0.28	59.81	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2010	TOG	0.28	59.36	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2015	TOG	0.28	58.74	1	0
SJU	SJU_APCD	4403	Components Serving Light Crude Oil or Gases at	2020	TOG	0.28	59.38	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	1998	TOG	0.91	0.31	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2000	TOG	0.91	0.29	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2001	TOG	0.91	0.29	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2002	TOG	0.91	0.29	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2003	TOG	0.91	0.29	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2004	TOG	0.91	0.29	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2005	TOG	0.91	0.29	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2006	TOG	0.91	0.29	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2007	TOG	0.91	0.29	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2008	TOG	0.91	0.29	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2009	TOG	0.91	0.28	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2010	TOG	0.91	0.28	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2015	TOG	0.91	0.26	1	0
SJU	SJU_APCD	4404	Heavy Oil Test Station - Kern County	2020	TOG	0.91	0.24	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	1998	TOG	0.86	0.94	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2000	TOG	0.86	0.99	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2001	TOG	0.86	1.03	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2002	TOG	0.86	1.07	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2003	TOG	0.86	1.11	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2004	TOG	0.86	1.15	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2005	TOG	0.86	1.2	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2006	TOG	0.86	1.26	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2007	TOG	0.86	1.28	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2008	TOG	0.86	1.3	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2009	TOG	0.86	1.33	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2010	TOG	0.86	1.35	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2015	TOG	0.86	1.47	1	0
SJU	SJU_APCD	4451	Refinery Fugitive Components	2020	TOG	0.86	1.59	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	1998	TOG	0.44	0.12	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2000	TOG	0.44	0.13	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2001	TOG	0.44	0.13	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2002	TOG	0.44	0.14	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2003	TOG	0.44	0.15	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2004	TOG	0.44	0.15	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2005	TOG	0.44	0.16	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2006	TOG	0.44	0.16	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2007	TOG	0.44	0.17	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2008	TOG	0.44	0.17	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2009	TOG	0.44	0.17	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2010	TOG	0.44	0.18	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2015	TOG	0.44	0.19	1	0
SJU	SJU_APCD	4452	Pump and Compressor Seals at Petroleum Refineries	2020	TOG	0.44	0.21	1	0
SJU	SJU_APCD	4601	Architectural Coatings	1998	TOG	0.98	2.38	0.97	0.07
SJU	SJU_APCD	4601	Architectural Coatings	2000	TOG	0.98	2.44	0.97	0.07
SJU	SJU_APCD	4601	Architectural Coatings	2001	TOG	0.98	2.47	0.97	0.07
SJU	SJU_APCD	4601	Architectural Coatings	2002	TOG	0.98	2.5	0.97	0.07
SJU	SJU_APCD	4601	Architectural Coatings	2003	TOG	0.98	2.52	0.97	0.07
SJU	SJU_APCD	4601	Architectural Coatings	2004	TOG	0.98	2.55	0.97	0.07
SJU	SJU_APCD	4601	Architectural Coatings	2005	TOG	0.98	2.57	0.97	0.07
SJU	SJU_APCD	4601	Architectural Coatings	2006	TOG	0.98	2.6	0.97	0.07
SJU	SJU_APCD	4601	Architectural Coatings	2007	TOG	0.98	2.62	0.97	0.07
SJU	SJU_APCD	4601	Architectural Coatings	2008	TOG	0.98	2.64	0.97	0.07
SJU	SJU_APCD	4601	Architectural Coatings	2009	TOG	0.98	2.67	0.97	0.07
SJU	SJU_APCD	4601	Architectural Coatings	2010	TOG	0.98	2.68	0.97	0.07
SJU	SJU_APCD	4601	Architectural Coatings	2015	TOG	0.98	2.79	0.97	0.08
SJU	SJU_APCD	4601	Architectural Coatings	2020	TOG	0.98	2.94	0.97	0.08
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	1998	TOG	0.96	0.25	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2000	TOG	0.96	0.26	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2001	TOG	0.96	0.26	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2002	TOG	0.96	0.26	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2003	TOG	0.96	0.26	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2004	TOG	0.96	0.27	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2005	TOG	0.96	0.27	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2006	TOG	0.96	0.27	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2007	TOG	0.96	0.28	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2008	TOG	0.96	0.28	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2009	TOG	0.96	0.28	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2010	TOG	0.96	0.28	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2015	TOG	0.96	0.29	1	0
SJU	SJU_APCD	4602	Motor Vehicle and Mobile Equipment Coating Oper.	2020	TOG	0.96	0.29	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	1998	TOG	0.99	0.09	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2000	TOG	0.99	0.09	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2001	TOG	0.99	0.09	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2002	TOG	0.99	0.1	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2003	TOG	0.99	0.1	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2004	TOG	0.99	0.1	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2005	TOG	0.99	0.1	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2006	TOG	0.99	0.1	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2007	TOG	0.99	0.1	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2008	TOG	0.99	0.11	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2009	TOG	0.99	0.11	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2010	TOG	0.99	0.11	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2015	TOG	0.99	0.13	1	0
SJU	SJU_APCD	4603	Surface Coating of Metal Parts and Products	2020	TOG	0.99	0.14	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	1998	TOG	0.99	0	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2000	TOG	0.99	0	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2001	TOG	0.99	0	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2002	TOG	0.99	0	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2003	TOG	0.99	0	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2004	TOG	0.99	0	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2005	TOG	0.99	0	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2006	TOG	0.99	0	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2007	TOG	0.99	0	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2008	TOG	0.99	0	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2009	TOG	0.99	0	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2010	TOG	0.99	0	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2015	TOG	0.99	0	1	0
SJU	SJU_APCD	4604	Can and Coil Coating Operations	2020	TOG	0.99	0	1	0
SJU	SJU_APCD	4606	Wood Coating Operations	1998	TOG	0.98	0.13	1	0
SJU	SJU_APCD	4606	Wood Coating Operations	2000	TOG	0.98	0.13	1	0
SJU	SJU_APCD	4606	Wood Coating Operations	2001	TOG	0.98	0.13	1	0
SJU	SJU_APCD	4606	Wood Coating Operations	2002	TOG	0.98	0.13	1	0
SJU	SJU_APCD	4606	Wood Coating Operations	2003	TOG	0.98	0.13	1	0
SJU	SJU_APCD	4606	Wood Coating Operations	2004	TOG	0.98	0.12	1	0
SJU	SJU_APCD	4606	Wood Coating Operations	2005	TOG	0.98	0.12	0.89	0.01
SJU	SJU_APCD	4606	Wood Coating Operations	2006	TOG	0.98	0.11	0.9	0.01
SJU	SJU_APCD	4606	Wood Coating Operations	2007	TOG	0.98	0.11	0.77	0.03
SJU	SJU_APCD	4606	Wood Coating Operations	2008	TOG	0.98	0.12	0.77	0.03
SJU	SJU_APCD	4606	Wood Coating Operations	2009	TOG	0.98	0.12	0.77	0.03
SJU	SJU_APCD	4606	Wood Coating Operations	2010	TOG	0.98	0.13	0.77	0.03
SJU	SJU_APCD	4606	Wood Coating Operations	2015	TOG	0.98	0.14	0.77	0.03
SJU	SJU_APCD	4606	Wood Coating Operations	2020	TOG	0.98	0.15	0.77	0.03
SJU	SJU_APCD	4607	Graphic Arts	1998	TOG	1	0.21	1	0
SJU	SJU_APCD	4607	Graphic Arts	2000	TOG	1	0.22	0.97	0.01
SJU	SJU_APCD	4607	Graphic Arts	2001	TOG	1	0.22	0.97	0.01
SJU	SJU_APCD	4607	Graphic Arts	2002	TOG	1	0.22	0.97	0.01
SJU	SJU_APCD	4607	Graphic Arts	2003	TOG	1	0.22	0.97	0.01
SJU	SJU_APCD	4607	Graphic Arts	2004	TOG	1	0.23	0.97	0.01
SJU	SJU_APCD	4607	Graphic Arts	2005	TOG	1	0.23	0.97	0.01
SJU	SJU_APCD	4607	Graphic Arts	2006	TOG	1	0.23	0.97	0.01
SJU	SJU_APCD	4607	Graphic Arts	2007	TOG	1	0.23	0.97	0.01
SJU	SJU_APCD	4607	Graphic Arts	2008	TOG	1	0.24	0.97	0.01
SJU	SJU_APCD	4607	Graphic Arts	2009	TOG	1	0.24	0.97	0.01
SJU	SJU_APCD	4607	Graphic Arts	2010	TOG	1	0.25	0.97	0.01
SJU	SJU_APCD	4607	Graphic Arts	2015	TOG	1	0.27	0.97	0.01
SJU	SJU_APCD	4607	Graphic Arts	2020	TOG	1	0.29	0.97	0.01
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	1998	TOG	1	0.68	1	0
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2000	TOG	1	0.71	0.5	0.35
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2001	TOG	1	0.73	0.5	0.36
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2002	TOG	1	0.74	0.5	0.37
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2003	TOG	1	0.76	0.5	0.37
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2004	TOG	1	0.77	0.5	0.38
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2005	TOG	1	0.78	0.5	0.39
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2006	TOG	1	0.8	0.5	0.4
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2007	TOG	1	0.81	0.5	0.4
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2008	TOG	1	0.82	0.5	0.41
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2009	TOG	1	0.83	0.5	0.41
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2010	TOG	1	0.84	0.5	0.42
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2015	TOG	1	0.89	0.5	0.44
SJU	SJU_APCD	4621	Gasoline Transfer into Stationary Storage	2020	TOG	1	0.94	0.5	0.47

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	1998	TOG	1	0.38	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2000	TOG	1	0.39	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2001	TOG	1	0.4	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2002	TOG	1	0.41	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2003	TOG	1	0.42	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2004	TOG	1	0.43	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2005	TOG	1	0.44	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2006	TOG	1	0.44	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2007	TOG	1	0.45	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2008	TOG	1	0.45	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2009	TOG	1	0.46	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2010	TOG	1	0.47	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2015	TOG	1	0.49	1	0
SJU	SJU_APCD	4622	Gas Transfer into Vehicle Storage Tanks	2020	TOG	1	0.52	1	0
SJU	SJU_APCD	4623	Storage of Organic Liquids	1998	TOG	0.68	29.2	1	0
SJU	SJU_APCD	4623	Storage of Organic Liquids	2000	TOG	0.68	28.2	1	0
SJU	SJU_APCD	4623	Storage of Organic Liquids	2001	TOG	0.69	27.92	1	0
SJU	SJU_APCD	4623	Storage of Organic Liquids	2002	TOG	0.69	27.75	1	0
SJU	SJU_APCD	4623	Storage of Organic Liquids	2003	TOG	0.69	27.83	0.94	1.56
SJU	SJU_APCD	4623	Storage of Organic Liquids	2004	TOG	0.69	27.93	0.94	1.56
SJU	SJU_APCD	4623	Storage of Organic Liquids	2005	TOG	0.69	28.03	0.94	1.57
SJU	SJU_APCD	4623	Storage of Organic Liquids	2006	TOG	0.69	28.36	0.94	1.59
SJU	SJU_APCD	4623	Storage of Organic Liquids	2007	TOG	0.69	27.94	0.94	1.56
SJU	SJU_APCD	4623	Storage of Organic Liquids	2008	TOG	0.69	27.51	0.94	1.54
SJU	SJU_APCD	4623	Storage of Organic Liquids	2009	TOG	0.69	27.11	0.94	1.52
SJU	SJU_APCD	4623	Storage of Organic Liquids	2010	TOG	0.69	26.71	0.94	1.5
SJU	SJU_APCD	4623	Storage of Organic Liquids	2015	TOG	0.69	25.04	0.94	1.4
SJU	SJU_APCD	4623	Storage of Organic Liquids	2020	TOG	0.69	23.76	0.94	1.33
SJU	SJU_APCD	4624	Organic Liquid Loading	1998	TOG	0.96	0.02	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2000	TOG	0.96	0.02	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2001	TOG	0.96	0.02	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2002	TOG	0.96	0.02	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2003	TOG	0.96	0.02	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2004	TOG	0.96	0.02	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2005	TOG	0.96	0.02	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2006	TOG	0.96	0.02	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2007	TOG	0.96	0.02	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2008	TOG	0.96	0.02	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2009	TOG	0.96	0.02	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2010	TOG	0.96	0.02	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2015	TOG	0.96	0.03	1	0
SJU	SJU_APCD	4624	Organic Liquid Loading	2020	TOG	0.96	0.03	1	0
SJU	SJU_APCD	4625	Wastewater Separators	1998	TOG	0.9	0.14	1	0
SJU	SJU_APCD	4625	Wastewater Separators	2000	TOG	0.91	0.14	1	0
SJU	SJU_APCD	4625	Wastewater Separators	2001	TOG	0.91	0.15	1	0
SJU	SJU_APCD	4625	Wastewater Separators	2002	TOG	0.91	0.16	1	0
SJU	SJU_APCD	4625	Wastewater Separators	2003	TOG	0.91	0.16	1	0
SJU	SJU_APCD	4625	Wastewater Separators	2004	TOG	0.91	0.17	1	0
SJU	SJU_APCD	4625	Wastewater Separators	2005	TOG	0.91	0.18	1	0
SJU	SJU_APCD	4625	Wastewater Separators	2006	TOG	0.9	0.19	1	0
SJU	SJU_APCD	4625	Wastewater Separators	2007	TOG	0.9	0.19	1	0
SJU	SJU_APCD	4625	Wastewater Separators	2008	TOG	0.91	0.19	1	0
SJU	SJU_APCD	4625	Wastewater Separators	2009	TOG	0.91	0.19	1	0
SJU	SJU_APCD	4625	Wastewater Separators	2010	TOG	0.91	0.2	1	0



**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	SJU_APCD	4625	Wastewater Separators	2015	TOG	0.91	0.21	1	0
SJU	SJU_APCD	4625	Wastewater Separators	2020	TOG	0.91	0.23	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	1998	TOG	1	0.28	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2000	TOG	1	0.29	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2001	TOG	1	0.29	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2002	TOG	1	0.3	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2003	TOG	1	0.3	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2004	TOG	1	0.3	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2005	TOG	1	0.3	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2006	TOG	1	0.31	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2007	TOG	1	0.31	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2008	TOG	1	0.31	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2009	TOG	1	0.31	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2010	TOG	1	0.31	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2015	TOG	1	0.31	1	0
SJU	SJU_APCD	4641	Cutback, Slow Cure, and Emulsified Asphalt	2020	TOG	1	0.31	1	0
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	1998	TOG	0.01	30.19	0.89	3.47
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2000	TOG	0.01	32.28	0.89	3.71
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2001	TOG	0.01	33.14	0.89	3.81
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2002	TOG	0.01	33.84	0.89	3.89
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2003	TOG	0.01	34.57	0.89	3.98
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2004	TOG	0.01	35.34	0.89	4.06
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2005	TOG	0.01	36.13	0.89	4.15
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2006	TOG	0.01	37	0.89	4.25
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2007	TOG	0.01	37.58	0.89	4.32
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2008	TOG	0.01	38.18	0.89	4.39
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2009	TOG	0.01	38.8	0.89	4.46
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2010	TOG	0.01	39.41	0.89	4.53
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2015	TOG	0.01	42.32	0.89	4.87
SJU	SJU_APCD	4642	Solid Waste Disposal Sites	2020	TOG	0.01	45.01	0.89	5.18
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	1998	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2000	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2001	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2002	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2003	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2004	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2005	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2006	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2007	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2008	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2009	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2010	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2015	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4651	Volatile Organic Compound Emissions from	2020	TOG	0.7	0.01	1	0
SJU	SJU_APCD	4653	Adhesives	1998	TOG	0.89	0.35	0.81	0.07
SJU	SJU_APCD	4653	Adhesives	2000	TOG	0.89	0.34	0.62	0.13
SJU	SJU_APCD	4653	Adhesives	2001	TOG	0.89	0.33	0.62	0.13
SJU	SJU_APCD	4653	Adhesives	2002	TOG	0.89	0.33	0.62	0.13
SJU	SJU_APCD	4653	Adhesives	2003	TOG	0.89	0.33	0.62	0.12
SJU	SJU_APCD	4653	Adhesives	2004	TOG	0.89	0.32	0.62	0.12
SJU	SJU_APCD	4653	Adhesives	2005	TOG	0.89	0.32	0.62	0.12
SJU	SJU_APCD	4653	Adhesives	2006	TOG	0.89	0.31	0.62	0.12
SJU	SJU_APCD	4653	Adhesives	2007	TOG	0.89	0.3	0.62	0.12
SJU	SJU_APCD	4653	Adhesives	2008	TOG	0.89	0.3	0.62	0.11

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	SJU_APCD	4653	Adhesives	2009	TOG	0.89	0.29	0.62	0.11
SJU	SJU_APCD	4653	Adhesives	2010	TOG	0.89	0.28	0.62	0.11
SJU	SJU_APCD	4653	Adhesives	2015	TOG	0.9	0.25	0.62	0.09
SJU	SJU_APCD	4653	Adhesives	2020	TOG	0.9	0.22	0.62	0.09
SJU	SJU_APCD	4661	Organic Solvents	1998	TOG	0.99	1.48	1	0
SJU	SJU_APCD	4661	Organic Solvents	2000	TOG	0.99	1.67	1	0
SJU	SJU_APCD	4661	Organic Solvents	2001	TOG	0.99	1.8	1	0
SJU	SJU_APCD	4661	Organic Solvents	2002	TOG	0.99	1.93	1	0
SJU	SJU_APCD	4661	Organic Solvents	2003	TOG	0.99	2.06	1	0
SJU	SJU_APCD	4661	Organic Solvents	2004	TOG	0.99	2.21	1	0
SJU	SJU_APCD	4661	Organic Solvents	2005	TOG	0.99	2.37	1	0
SJU	SJU_APCD	4661	Organic Solvents	2006	TOG	0.99	2.55	1	0
SJU	SJU_APCD	4661	Organic Solvents	2007	TOG	0.99	2.65	1	0
SJU	SJU_APCD	4661	Organic Solvents	2008	TOG	0.99	2.75	1	0
SJU	SJU_APCD	4661	Organic Solvents	2009	TOG	0.99	2.86	1	0
SJU	SJU_APCD	4661	Organic Solvents	2010	TOG	0.99	2.97	1	0
SJU	SJU_APCD	4661	Organic Solvents	2015	TOG	0.99	3.48	1	0
SJU	SJU_APCD	4661	Organic Solvents	2020	TOG	0.99	3.91	1	0
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	1998	TOG	0.95	3.44	0.85	0.5
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2000	TOG	0.95	3.32	0.71	0.97
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2001	TOG	0.94	3.25	0.63	1.19
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2002	TOG	0.94	3.19	0.56	1.4
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2003	TOG	0.86	3.16	0.09	2.87
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2004	TOG	0.85	3.1	0.09	2.82
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2005	TOG	0.84	3.04	0.09	2.76
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2006	TOG	0.83	2.98	0.09	2.7
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2007	TOG	0.83	2.95	0.09	2.67
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2008	TOG	0.82	2.92	0.09	2.64
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2009	TOG	0.82	2.92	0.1	2.64
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2010	TOG	0.82	2.92	0.1	2.65
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2015	TOG	0.8	2.94	0.1	2.66
SJU	SJU_APCD	4662	Organic Solvent Degreasing Operations	2020	TOG	0.79	2.96	0.1	2.67
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	1998	TOG	0.5	0.16	1	0
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2000	TOG	0.5	0.18	1	0
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2001	TOG	0.5	0.19	1	0
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2002	TOG	0.5	0.2	1	0
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2003	TOG	0.5	0.21	0.31	0.14
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2004	TOG	0.5	0.22	0.31	0.15
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2005	TOG	0.5	0.23	0.31	0.16
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2006	TOG	0.5	0.24	0.31	0.17
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2007	TOG	0.5	0.25	0.31	0.17
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2008	TOG	0.5	0.26	0.31	0.18
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2009	TOG	0.5	0.26	0.31	0.18
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2010	TOG	0.49	0.27	0.31	0.19
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2015	TOG	0.5	0.31	0.31	0.21
SJU	SJU_APCD	4663	Organic Solvent Cleaning, Storage and Disposal	2020	TOG	0.5	0.34	0.31	0.24
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	1998	TOG	1	0.01	1	0
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2000	TOG	1	0.01	1	0
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2001	TOG	1	0.01	1	0
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2002	TOG	1	0.01	1	0
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2003	TOG	1	0.01	1	0
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2004	TOG	1	0.01	1	0
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2005	TOG	1	0.01	1	0
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2006	TOG	1	0.01	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2007	TOG	1	0.01	1	0
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2008	TOG	1	0.01	1	0
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2009	TOG	1	0.01	1	0
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2010	TOG	1	0.01	1	0
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2015	TOG	1	0.01	1	0
SJU	SJU_APCD	4672	Petroleum Solvent Dry Cleaners	2020	TOG	1	0.01	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	1998	TOG	0.7	0.39	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2000	TOG	0.7	0.42	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2001	TOG	0.7	0.44	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2002	TOG	0.7	0.46	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2003	TOG	0.7	0.48	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2004	TOG	0.7	0.5	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2005	TOG	0.7	0.52	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2006	TOG	0.7	0.55	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2007	TOG	0.7	0.56	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2008	TOG	0.7	0.57	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2009	TOG	0.7	0.59	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2010	TOG	0.7	0.6	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2015	TOG	0.7	0.67	1	0
SJU	SJU_APCD	4684	Polyester Resin Operations	2020	TOG	0.7	0.74	1	0
SJU	SJU_APCD	4692	Commercial Charbroiling	1998	TOG	0.7	0.1	1	0
SJU	SJU_APCD	4692	Commercial Charbroiling	2000	TOG	0.7	0.1	1	0
SJU	SJU_APCD	4692	Commercial Charbroiling	2001	TOG	0.7	0.11	1	0
SJU	SJU_APCD	4692	Commercial Charbroiling	2002	TOG	0.7	0.11	1	0
SJU	SJU_APCD	4692	Commercial Charbroiling	2003	TOG	0.7	0.11	0.93	0.01
SJU	SJU_APCD	4692	Commercial Charbroiling	2004	TOG	0.7	0.11	0.93	0.01
SJU	SJU_APCD	4692	Commercial Charbroiling	2005	TOG	0.7	0.11	0.93	0.01
SJU	SJU_APCD	4692	Commercial Charbroiling	2006	TOG	0.7	0.12	0.93	0.01
SJU	SJU_APCD	4692	Commercial Charbroiling	2007	TOG	0.7	0.12	0.93	0.01
SJU	SJU_APCD	4692	Commercial Charbroiling	2008	TOG	0.7	0.12	0.93	0.01
SJU	SJU_APCD	4692	Commercial Charbroiling	2009	TOG	0.7	0.12	0.93	0.01
SJU	SJU_APCD	4692	Commercial Charbroiling	2010	TOG	0.7	0.12	0.93	0.01
SJU	SJU_APCD	4692	Commercial Charbroiling	2015	TOG	0.7	0.13	0.93	0.01
SJU	SJU_APCD	4692	Commercial Charbroiling	2020	TOG	0.7	0.14	0.93	0.01
SJU	SJU_APCD	4701	Internal Combustion Engines	1998	NOX	0	25	1	0
SJU	SJU_APCD	4701	Internal Combustion Engines	2000	NOX	0	24.71	0.74	6.45
SJU	SJU_APCD	4701	Internal Combustion Engines	2001	NOX	0	25.53	0.34	16.83
SJU	SJU_APCD	4701	Internal Combustion Engines	2002	NOX	0	26.01	0.34	17.14
SJU	SJU_APCD	4701	Internal Combustion Engines	2003	NOX	0	26.95	0.34	17.75
SJU	SJU_APCD	4701	Internal Combustion Engines	2004	NOX	0	27.9	0.34	18.37
SJU	SJU_APCD	4701	Internal Combustion Engines	2005	NOX	0	28.88	0.34	19.01
SJU	SJU_APCD	4701	Internal Combustion Engines	2006	NOX	0	30.56	0.34	20.11
SJU	SJU_APCD	4701	Internal Combustion Engines	2007	NOX	0	30.56	0.34	20.11
SJU	SJU_APCD	4701	Internal Combustion Engines	2008	NOX	0	30.66	0.34	20.18
SJU	SJU_APCD	4701	Internal Combustion Engines	2009	NOX	0	30.78	0.34	20.26
SJU	SJU_APCD	4701	Internal Combustion Engines	2010	NOX	0	30.92	0.34	20.35
SJU	SJU_APCD	4701	Internal Combustion Engines	2015	NOX	0	31.89	0.34	20.99
SJU	SJU_APCD	4701	Internal Combustion Engines	2020	NOX	0	32.24	0.34	21.22
SJU	SJU_APCD	4703	Stationary Gas Turbines	1998	NOX	0	15.8	0.8	3.16
SJU	SJU_APCD	4703	Stationary Gas Turbines	2000	NOX	0	15.74	0.63	5.79
SJU	SJU_APCD	4703	Stationary Gas Turbines	2001	NOX	0	16.02	0.63	5.89
SJU	SJU_APCD	4703	Stationary Gas Turbines	2002	NOX	0	20.11	0.63	7.4
SJU	SJU_APCD	4703	Stationary Gas Turbines	2003	NOX	0	20.48	0.6	8.17
SJU	SJU_APCD	4703	Stationary Gas Turbines	2004	NOX	0	20.77	0.54	9.64

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SJU	SJU_APCD	4703	Stationary Gas Turbines	2005	NOX	0	21.15	0.54	9.79
SJU	SJU_APCD	4703	Stationary Gas Turbines	2006	NOX	0	21.67	0.46	11.79
SJU	SJU_APCD	4703	Stationary Gas Turbines	2007	NOX	0	21.65	0.34	14.22
SJU	SJU_APCD	4703	Stationary Gas Turbines	2008	NOX	0	23.11	0.28	16.73
SJU	SJU_APCD	4703	Stationary Gas Turbines	2009	NOX	0	24.56	0.28	17.78
SJU	SJU_APCD	4703	Stationary Gas Turbines	2010	NOX	0	24.64	0.28	17.84
SJU	SJU_APCD	4703	Stationary Gas Turbines	2015	NOX	0	26.88	0.28	19.46
SJU	SJU_APCD	4703	Stationary Gas Turbines	2020	NOX	0	29.25	0.28	21.18
SJU	SJU_APCD	4902	Residual Water Heaters	1998	NOX	0	0.34	0.98	0.01
SJU	SJU_APCD	4902	Residual Water Heaters	2000	NOX	0	0.35	0.93	0.03
SJU	SJU_APCD	4902	Residual Water Heaters	2001	NOX	0	0.35	0.9	0.03
SJU	SJU_APCD	4902	Residual Water Heaters	2002	NOX	0	0.35	0.88	0.04
SJU	SJU_APCD	4902	Residual Water Heaters	2003	NOX	0	0.36	0.83	0.06
SJU	SJU_APCD	4902	Residual Water Heaters	2004	NOX	0	0.36	0.8	0.07
SJU	SJU_APCD	4902	Residual Water Heaters	2005	NOX	0	0.36	0.78	0.08
SJU	SJU_APCD	4902	Residual Water Heaters	2006	NOX	0	0.37	0.75	0.09
SJU	SJU_APCD	4902	Residual Water Heaters	2007	NOX	0	0.37	0.72	0.1
SJU	SJU_APCD	4902	Residual Water Heaters	2008	NOX	0	0.37	0.7	0.11
SJU	SJU_APCD	4902	Residual Water Heaters	2009	NOX	0	0.37	0.7	0.11
SJU	SJU_APCD	4902	Residual Water Heaters	2010	NOX	0	0.38	0.7	0.11
SJU	SJU_APCD	4902	Residual Water Heaters	2015	NOX	0	0.39	0.7	0.12
SJU	SJU_APCD	4902	Residual Water Heaters	2020	NOX	0	0.4	0.7	0.12
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	1998	TOG	0.85	2.11	0.99	0.03
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2000	TOG	0.85	2.17	0.94	0.12
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2001	TOG	0.85	2.21	0.94	0.13
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2002	TOG	0.84	2.28	0.92	0.19
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2003	TOG	0.85	2.36	0.85	0.35
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2004	TOG	0.85	2.44	0.85	0.37
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2005	TOG	0.85	2.49	0.8	0.49
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2006	TOG	0.85	2.55	0.8	0.5
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2007	TOG	0.85	2.61	0.8	0.51
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2008	TOG	0.85	2.68	0.8	0.53
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2009	TOG	0.85	2.74	0.8	0.54
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2010	TOG	0.85	2.8	0.8	0.55
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2015	TOG	0.85	3.1	0.8	0.61
SLO	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2020	TOG	0.85	3.39	0.8	0.67
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	1998	TOG	0.71	0.21	1	0
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2000	TOG	0.71	0.21	1	0
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2001	TOG	0.71	0.21	1	0
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2002	TOG	0.71	0.21	1	0
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2003	TOG	0.71	0.21	1	0
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2004	TOG	0.71	0.21	0.88	0.03
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2005	TOG	0.71	0.21	0.88	0.03
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2006	TOG	0.71	0.21	0.88	0.03
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2007	TOG	0.71	0.21	0.88	0.03
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2008	TOG	0.71	0.21	0.88	0.03
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2009	TOG	0.71	0.21	0.88	0.03
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2010	TOG	0.71	0.21	0.88	0.03
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2015	TOG	0.71	0.21	0.88	0.03
SLO	ARB	ARB_R007	AEROSOL COATING REGULATION	2020	TOG	0.71	0.21	0.88	0.03
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	1998	TOG	0.98	0.89	1	0
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2000	TOG	0.98	0.91	1	0
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2001	TOG	0.98	0.93	1	0
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2002	TOG	0.98	0.94	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2003	TOG	0.98	0.95	0.87	0.13
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2004	TOG	0.98	0.96	0.81	0.18
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2005	TOG	0.98	0.97	0.81	0.18
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2006	TOG	0.98	0.97	0.81	0.19
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2007	TOG	0.98	0.98	0.81	0.19
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2008	TOG	0.98	0.99	0.81	0.19
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2009	TOG	0.98	1	0.81	0.19
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2010	TOG	0.98	1.01	0.81	0.19
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2015	TOG	0.98	1.05	0.81	0.2
SLO	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2020	TOG	0.98	1.1	0.81	0.21
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	1998	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	1998	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	1998	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	1998	SOX	0	0.02	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	1998	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2000	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2000	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2000	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2000	SOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2000	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2001	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2001	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2001	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2001	SOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2001	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2002	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2002	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2002	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2002	SOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2002	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2003	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2003	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2003	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2003	SOX	0	0.02	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2003	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2004	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2004	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2004	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2004	SOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2004	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2005	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2005	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2005	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2005	SOX	0	0.02	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2005	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2006	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2006	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2006	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2006	SOX	0	0.02	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2006	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2007	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2007	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2007	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2007	SOX	0	0.02	1	0

### SCOS Emission Reductions by Rule

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SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2007	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2008	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2008	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2008	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2008	SOX	0	0.02	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2008	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2009	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2009	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2009	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2009	SOX	0	0.02	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2009	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2010	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2010	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2010	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2010	SOX	0	0.02	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2010	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2015	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2015	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2015	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2015	SOX	0	0.02	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2015	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2020	CO	0	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2020	NOX	0	0.01	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2020	PM	0.99	0	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2020	SOX	0	0.02	1	0
SLO	COMBINED	ARB_C114	SULFUR IN FUEL	2020	TOG	0.81	0	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	1998	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2000	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2001	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2002	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2003	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2004	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2005	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2006	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2007	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2008	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2009	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2010	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2015	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C127	NON-UTIL I.C. ENGINES- LIQUID	2020	NOX	0	0.18	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	1998	TOG	0.96	0.55	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2000	TOG	0.96	0.57	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2001	TOG	0.96	0.58	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2002	TOG	0.96	0.58	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2003	TOG	0.96	0.59	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2004	TOG	0.96	0.59	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2005	TOG	0.96	0.6	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2006	TOG	0.96	0.61	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2007	TOG	0.96	0.61	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2008	TOG	0.96	0.62	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2009	TOG	0.96	0.62	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2010	TOG	0.96	0.62	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2015	TOG	0.96	0.65	1	0
SLO	COMBINED	ARB_C301	ARCHITECTURAL COATINGS - OIL B	2020	TOG	0.96	0.69	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	1998	TOG	1	0.33	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2000	TOG	1	0.34	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2001	TOG	1	0.35	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2002	TOG	1	0.35	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2003	TOG	1	0.36	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2004	TOG	1	0.36	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2005	TOG	1	0.36	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2006	TOG	1	0.37	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2007	TOG	1	0.37	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2008	TOG	1	0.37	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2009	TOG	1	0.38	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2010	TOG	1	0.38	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2015	TOG	1	0.4	1	0
SLO	COMBINED	ARB_C302	ARCHITECTURAL COATINGS - WATER	2020	TOG	1	0.42	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	1998	TOG	0.97	0.15	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2000	TOG	0.97	0.15	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2001	TOG	0.97	0.15	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2002	TOG	0.97	0.16	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2003	TOG	0.97	0.16	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2004	TOG	0.97	0.16	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2005	TOG	0.97	0.16	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2006	TOG	0.97	0.16	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2007	TOG	0.97	0.16	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2008	TOG	0.97	0.16	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2009	TOG	0.97	0.16	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2010	TOG	0.97	0.16	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2015	TOG	0.97	0.17	1	0
SLO	COMBINED	ARB_C303	ARCHITECTURAL COATINGS - SOLVE	2020	TOG	0.97	0.18	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	1998	TOG	0.87	0.52	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2000	TOG	0.86	0.51	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2001	TOG	0.86	0.51	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2002	TOG	0.85	0.51	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2003	TOG	0.85	0.51	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2004	TOG	0.84	0.52	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2005	TOG	0.84	0.52	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2006	TOG	0.83	0.52	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2007	TOG	0.83	0.52	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2008	TOG	0.82	0.53	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2009	TOG	0.82	0.53	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2010	TOG	0.82	0.54	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2015	TOG	0.81	0.58	1	0
SLO	COMBINED	ARB_C314	DEGREASNG NON-SYNTH&MISC (IND)	2020	TOG	0.8	0.61	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	1998	TOG	0.27	0.01	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2000	TOG	0.27	0.01	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2001	TOG	0.28	0.01	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2002	TOG	0.28	0.01	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2003	TOG	0.28	0.01	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2004	TOG	0.28	0.01	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2005	TOG	0.28	0.01	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2006	TOG	0.28	0.01	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2007	TOG	0.28	0.02	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2008	TOG	0.29	0.02	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2009	TOG	0.28	0.02	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2010	TOG	0.28	0.02	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2015	TOG	0.28	0.02	1	0
SLO	COMBINED	ARB_C315	DEGREASNG NON-SYNTH&MISC(COMM)	2020	TOG	0.29	0.02	1	0
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	1998	TOG	1	0.14	0.91	0.01
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2000	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2001	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2002	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2003	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2004	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2005	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2006	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2007	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2008	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2009	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2010	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2015	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C316	CUTBACK ASPHALT PAVING MATERIA	2020	TOG	1	0.15	0.72	0.04
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	1998	TOG	0.98	0.11	0.91	0.01
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2000	TOG	0.98	0.12	0.7	0.04
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2001	TOG	0.98	0.12	0.7	0.04
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2002	TOG	0.98	0.13	0.7	0.04
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2003	TOG	0.98	0.13	0.7	0.04
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2004	TOG	0.98	0.13	0.7	0.04
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2005	TOG	0.98	0.13	0.7	0.04
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2006	TOG	0.98	0.14	0.7	0.04
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2007	TOG	0.98	0.14	0.7	0.04
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2008	TOG	0.98	0.14	0.7	0.04
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2009	TOG	0.98	0.14	0.7	0.04
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2010	TOG	0.98	0.14	0.7	0.04
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2015	TOG	0.98	0.16	0.7	0.05
SLO	COMBINED	ARB_C402	GASOLN WRKG LS-TNK CR/TRK:BULK	2020	TOG	0.98	0.17	0.7	0.05
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	1998	TOG	1	0.09	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2000	TOG	1	0.09	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2001	TOG	1	0.09	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2002	TOG	1	0.09	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2003	TOG	1	0.1	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2004	TOG	1	0.1	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2005	TOG	1	0.1	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2006	TOG	1	0.1	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2007	TOG	1	0.1	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2008	TOG	1	0.1	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2009	TOG	1	0.1	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2010	TOG	1	0.11	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2015	TOG	1	0.11	1	0
SLO	COMBINED	ARB_C403	GASOLN WRKG LS-UNDG TNK:SVC ST	2020	TOG	1	0.12	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	1998	TOG	1	0.14	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2000	TOG	1	0.14	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2001	TOG	1	0.15	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2002	TOG	1	0.15	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2003	TOG	1	0.15	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2004	TOG	1	0.16	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2005	TOG	1	0.16	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2006	TOG	1	0.16	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2007	TOG	1	0.16	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2008	TOG	1	0.16	1	0



**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2009	TOG	1	0.17	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2010	TOG	1	0.17	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2015	TOG	1	0.18	1	0
SLO	COMBINED	ARB_C404	GASOL WRKG-VEHIC REFUEL:SVC ST	2020	TOG	1	0.19	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	1998	TOG	0.97	0.03	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2000	TOG	0.97	0.03	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2001	TOG	0.97	0.03	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2002	TOG	0.97	0.03	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2003	TOG	0.97	0.03	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2004	TOG	0.97	0.03	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2005	TOG	0.97	0.03	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2006	TOG	0.97	0.04	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2007	TOG	0.97	0.04	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2008	TOG	0.97	0.04	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2009	TOG	0.97	0.04	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2010	TOG	0.97	0.04	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2015	TOG	0.97	0.04	1	0
SLO	COMBINED	ARB_C412	GASOLINE BREATHING LOSS - UNDG	2020	TOG	0.97	0.04	1	0
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	1998	TOG	1	0.9	0.95	0.04
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2000	TOG	1	0.92	1.11	-0.1
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2001	TOG	1	0.94	1.11	-0.1
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2002	TOG	1	0.91	1.11	-0.1
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2003	TOG	1	0.89	1.12	-0.1
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2004	TOG	1	0.87	1.12	-0.1
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2005	TOG	1	0.84	1.13	-0.11
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2006	TOG	1	0.82	1.13	-0.11
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2007	TOG	1	0.8	1.14	-0.11
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2008	TOG	1	0.78	1.14	-0.11
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2009	TOG	1	0.76	1.15	-0.11
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2010	TOG	1	0.75	1.16	-0.12
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2015	TOG	1	0.81	1.16	-0.13
SLO	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2020	TOG	1	0.87	1.16	-0.14
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	1998	TOG	0.85	6.5	0.99	0.09
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2000	TOG	0.85	6.58	0.94	0.38
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2001	TOG	0.85	6.67	0.94	0.4
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2002	TOG	0.84	6.76	0.92	0.55
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2003	TOG	0.85	6.84	0.85	1.03
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2004	TOG	0.85	6.93	0.85	1.06
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2005	TOG	0.85	7.04	0.79	1.46
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2006	TOG	0.85	7.12	0.79	1.48
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2007	TOG	0.85	7.21	0.79	1.5
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2008	TOG	0.85	7.29	0.79	1.51
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2009	TOG	0.85	7.38	0.79	1.53
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2010	TOG	0.85	7.46	0.79	1.55
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2015	TOG	0.85	7.81	0.79	1.62
VEN	ARB	ARB_R003	CONSUMER PRODUCT REGULATIONS & AMENDMENTS	2020	TOG	0.85	8.15	0.79	1.69
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	1998	TOG	0.71	0.65	1	0
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2000	TOG	0.71	0.65	1	0
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2001	TOG	0.71	0.65	1	0
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2002	TOG	0.71	0.65	1	0
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2003	TOG	0.71	0.65	1	0
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2004	TOG	0.71	0.65	0.88	0.08
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2005	TOG	0.71	0.65	0.88	0.08
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2006	TOG	0.71	0.65	0.88	0.08

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2007	TOG	0.71	0.65	0.88	0.08
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2008	TOG	0.71	0.65	0.88	0.08
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2009	TOG	0.71	0.65	0.88	0.08
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2010	TOG	0.71	0.65	0.88	0.08
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2015	TOG	0.71	0.65	0.88	0.08
VEN	ARB	ARB_R007	AEROSOL COATING REGULATION	2020	TOG	0.71	0.65	0.88	0.08
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	1998	TOG	0.98	2.73	1	0
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2000	TOG	0.98	2.79	1	0
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2001	TOG	0.98	2.83	1	0
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2002	TOG	0.98	2.86	1	0
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2003	TOG	0.98	2.9	0.87	0.39
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2004	TOG	0.98	2.94	0.81	0.55
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2005	TOG	0.98	2.97	0.81	0.56
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2006	TOG	0.98	3.01	0.81	0.57
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2007	TOG	0.98	3.04	0.81	0.57
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2008	TOG	0.98	3.08	0.81	0.58
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2009	TOG	0.98	3.11	0.81	0.59
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2010	TOG	0.98	3.15	0.81	0.59
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2015	TOG	0.98	3.3	0.81	0.62
VEN	ARB	ARCH_SCM	ARCHITECTURAL COATINGS SCM	2020	TOG	0.98	3.45	0.81	0.65
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	1998	NOX	0	1.41	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	1998	PM	1	0.06	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	1998	SOX	0	0.09	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2000	NOX	0	1.49	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2000	PM	1	0.06	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2000	SOX	0	0.09	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2001	NOX	0	1.52	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2001	PM	1	0.06	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2001	SOX	0	0.09	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2002	NOX	0	1.54	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2002	PM	1	0.06	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2002	SOX	0	0.09	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2003	NOX	0	1.57	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2003	PM	1	0.07	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2003	SOX	0	0.1	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2004	NOX	0	1.59	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2004	PM	1	0.07	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2004	SOX	0	0.1	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2005	NOX	0	1.62	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2005	PM	1	0.07	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2005	SOX	0	0.1	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2006	NOX	0	1.64	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2006	PM	1	0.07	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2006	SOX	0	0.1	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2007	NOX	0	1.67	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2007	PM	1	0.07	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2007	SOX	0	0.1	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2008	NOX	0	1.69	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2008	PM	1	0.07	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2008	SOX	0	0.1	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2009	NOX	0	1.72	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2009	PM	1	0.07	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2009	SOX	0	0.1	1	0
VEN	ARB	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2010	NOX	0	1.74	1	0

The emission reductions shown do not account for cases where multiple rules impact an emission category. The CEFS forecasts run for this web site (see report generator) do account for these cases.

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2010	PM	1	0.07	1	0
VEN	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2010	SOX	0	0.1	1	0
VEN	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2015	NOX	0	1.81	1	0
VEN	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2015	PM	1	0.07	1	0
VEN	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2015	SOX	0	0.11	1	0
VEN	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2020	NOX	0	1.88	1	0
VEN	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2020	PM	1	0.08	1	0
VEN	ARBNTNORTH	ARB_R001	CLEAN DIESEL FUEL STANDARDS	2020	SOX	0	0.11	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	CO	0	9.45	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	NOX	0	0.14	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	SOX	0	0.01	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	1998	TOG	0.96	2.12	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	CO	0	9.54	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	NOX	0	0.14	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	SOX	0	0.01	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2000	TOG	0.97	2.22	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	CO	0	9.67	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	NOX	0	0.15	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	SOX	0	0.01	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2001	TOG	0.97	2.24	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	CO	0	9.8	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	NOX	0	0.15	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	SOX	0	0.01	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2002	TOG	0.97	2.27	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	CO	0	9.93	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	NOX	0	0.15	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	SOX	0	0.01	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2003	TOG	0.97	2.3	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	CO	0	10.07	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	NOX	0	0.15	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	SOX	0	0.01	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2004	TOG	0.97	2.24	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	CO	0	10.2	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	NOX	0	0.15	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	SOX	0	0.01	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2005	TOG	0.97	2.36	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	CO	0	10.31	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	NOX	0	0.16	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	SOX	0	0.01	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2006	TOG	0.97	2.38	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	CO	0	10.42	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	NOX	0	0.16	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	SOX	0	0.01	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2007	TOG	0.97	2.41	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	CO	0	10.54	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	NOX	0	0.16	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	SOX	0	0.01	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2008	TOG	0.97	2.44	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	CO	0	10.65	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	NOX	0	0.16	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	SOX	0	0.01	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2009	TOG	0.97	2.33	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	CO	0	10.77	1	0
VEN	ARBNTNORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	NOX	0	0.16	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	ARB NORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	SOX	0	0.01	1	0
VEN	ARB NORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2010	TOG	0.97	2.51	1	0
VEN	ARB NORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	CO	0	11.38	1	0
VEN	ARB NORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	NOX	0	0.17	1	0
VEN	ARB NORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	SOX	0	0.01	1	0
VEN	ARB NORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2015	TOG	0.97	2.65	1	0
VEN	ARB NORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	CO	0	11.92	1	0
VEN	ARB NORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	NOX	0	0.18	1	0
VEN	ARB NORTH	ARB_R002	CLEANER BURNING GASOLINE (PHASE I, PHASE II, OXY)	2020	SOX	0	0.01	1	0
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	1998	CO	0	4.17	1	0
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	1998	TOG	0.92	0.81	1	0
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2000	CO	0	4.34	0.85	0.66
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2000	TOG	0.92	0.84	0.6	0.34
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2001	CO	0	4.42	0.85	0.67
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2001	TOG	0.92	0.86	0.6	0.34
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2002	CO	0	4.51	0.73	1.23
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2002	TOG	0.92	0.88	0.27	0.64
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2003	CO	0	4.6	0.73	1.25
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2003	TOG	0.92	0.89	0.27	0.65
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2004	CO	0	4.69	0.73	1.28
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2004	TOG	0.92	0.91	0.27	0.67
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2005	CO	0	4.77	0.71	1.4
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2005	TOG	0.92	0.93	0.2	0.75
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2006	CO	0	4.85	0.71	1.42
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2006	TOG	0.92	0.94	0.2	0.76
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2007	CO	0	4.92	0.71	1.44
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2007	TOG	0.92	0.96	0.2	0.77
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2008	CO	0	4.99	0.71	1.46
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2008	TOG	0.92	0.97	0.2	0.78
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2009	CO	0	5.07	0.71	1.49
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2009	TOG	0.92	0.98	0.2	0.79
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2010	CO	0	5.14	0.71	1.51
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2010	TOG	0.92	1	0.2	0.8
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2015	CO	0	5.53	0.71	1.62
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2015	TOG	0.92	1.07	0.2	0.86
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2020	CO	0	5.93	0.71	1.74
VEN	ARB NORTH	ARB_R006	OFF-ROAD MOTORCYCLES AND ATV STANDARDS	2020	TOG	0.92	1.15	0.2	0.93
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	1998	NOX	0	0.95	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	1998	PM	1	0.02	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	1998	TOG	0.88	0.03	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2000	NOX	0	1.01	0.99	0.01
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2000	PM	1	0.02	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2000	TOG	0.88	0.04	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2001	PM	1	0.02	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2001	TOG	0.88	0.04	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2002	NOX	0	1.06	0.88	0.13
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2002	PM	1	0.02	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2002	TOG	0.88	0.04	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2003	NOX	0	1.08	0.82	0.19
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2003	PM	1	0.02	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2003	TOG	0.88	0.04	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2004	NOX	0	1.1	0.75	0.27

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2004	PM	1	0.02	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2004	TOG	0.88	0.04	1	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2005	NOX	0	1.12	0.68	0.36
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2005	PM	1	0.02	0.96	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2005	TOG	0.88	0.04	0.96	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2006	NOX	0	1.14	0.62	0.43
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2006	PM	1	0.02	0.92	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2006	TOG	0.88	0.04	0.92	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2007	NOX	0	1.16	0.59	0.48
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2007	PM	1	0.03	0.89	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2007	TOG	0.88	0.04	0.89	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2008	NOX	0	1.18	0.57	0.51
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2008	PM	1	0.03	0.86	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2008	TOG	0.88	0.04	0.87	0.01
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2009	NOX	0	1.21	0.55	0.54
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2009	PM	1	0.03	0.84	0
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2009	TOG	0.88	0.04	0.84	0.01
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2010	NOX	0	1.23	0.54	0.56
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2010	PM	1	0.03	0.81	0.01
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2010	TOG	0.88	0.04	0.82	0.01
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2015	NOX	0	1.28	0.5	0.64
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2015	PM	1	0.03	0.75	0.01
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2015	TOG	0.88	0.05	0.76	0.01
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2020	NOX	0	1.34	0.47	0.71
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2020	PM	1	0.03	0.69	0.01
VEN	ARB NORTH	M-14	National Emission Standards for Locomotives	2020	TOG	0.88	0.05	0.7	0.01
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	1998	SOX	0	0.01	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2000	SOX	0	0.02	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2001	SOX	0	0.02	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2002	SOX	0	0.02	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2003	SOX	0	0.02	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2004	SOX	0	0.02	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2005	SOX	0	0.01	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2006	SOX	0	0.01	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2007	SOX	0	0.02	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2008	SOX	0	0.02	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2009	SOX	0	0.02	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2010	SOX	0	0.02	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2015	SOX	0	0.02	1	0
VEN	COMBINED	ARB_C101	UTILITY BOILERS - LIQUID FUELS	2020	SOX	0	0.02	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	1998	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	1998	PM	0.97	0.04	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	1998	SOX	0	0.04	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2000	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2000	PM	0.97	0.04	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2000	SOX	0	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2001	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2001	PM	0.97	0.04	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2001	SOX	0	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2002	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2002	PM	0.97	0.04	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2002	SOX	0	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2003	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2003	PM	0.97	0.04	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2003	SOX	0	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2004	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2004	PM	0.97	0.04	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2004	SOX	0	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2005	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2005	PM	0.97	0.04	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2005	SOX	0	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2006	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2006	PM	0.97	0.04	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2006	SOX	0	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2007	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2007	PM	0.97	0.04	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2007	SOX	0	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2008	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2008	PM	0.97	0.04	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2008	SOX	0	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2009	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2009	PM	0.97	0.04	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2009	SOX	0	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2010	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2010	PM	0.97	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2010	SOX	0	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2015	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2015	PM	0.97	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2015	SOX	0	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2020	CO	0	0.08	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2020	PM	0.97	0.05	1	0
VEN	COMBINED	ARB_C114	SULFUR IN FUEL	2020	SOX	0	0.05	1	0
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	1998	TOG	1	5.94	0.98	0.11
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2000	TOG	1	6.11	1	-0.01
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2001	TOG	1	6.2	1	-0.01
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2002	TOG	1	5.79	1	-0.01
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2003	TOG	1	5.37	1	-0.01
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2004	TOG	1	4.95	1	-0.01
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2005	TOG	1	4.54	1	-0.01
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2006	TOG	1	4.12	1	-0.02
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2007	TOG	1	3.71	1	-0.02
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2008	TOG	1	3.3	1	-0.02
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2009	TOG	1	2.89	1.01	-0.02
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2010	TOG	1	2.49	1.01	-0.02
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2015	TOG	1	2.59	1.01	-0.02
VEN	DPR	DPR_R001	Department of Pesticide Regulation Control Data	2020	TOG	1	2.68	1.01	-0.02
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	1998	NOX	0	0.23	1	0
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2000	NOX	0	0.21	1	0
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2001	NOX	0	0.21	1	0
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2002	NOX	0	0.21	1	0
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2003	NOX	0	0.21	1	0
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2004	NOX	0	0.21	1	0
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2005	NOX	0	0.21	1	0
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2006	NOX	0	0.21	1	0
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2007	NOX	0	0.21	1	0
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2008	NOX	0	0.21	1	0
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2009	NOX	0	0.21	1	0
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2010	NOX	0	0.21	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2015	NOX	0	0.21	1	0
VEN	VEN_APCD	N-100	INDUSTRIAL IC ENGINES	2020	NOX	0	0.21	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	1998	NOX	0	0.64	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2000	NOX	0	0.65	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2001	NOX	0	0.66	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2002	NOX	0	0.67	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2003	NOX	0	0.68	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2004	NOX	0	0.69	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2005	NOX	0	0.7	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2006	NOX	0	0.71	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2007	NOX	0	0.72	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2008	NOX	0	0.73	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2009	NOX	0	0.74	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2010	NOX	0	0.75	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2015	NOX	0	0.77	1	0
VEN	VEN_APCD	N-101	GAS TURBINES	2020	NOX	0	0.8	1	0
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	1998	NOX	0	0.1	0.99	0
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2000	NOX	0	0.1	0.98	0
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2001	NOX	0	0.1	0.94	0.01
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2002	NOX	0	0.1	0.89	0.01
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2003	NOX	0	0.1	0.85	0.01
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2004	NOX	0	0.1	0.81	0.02
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2005	NOX	0	0.1	0.77	0.02
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2006	NOX	0	0.1	0.73	0.03
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2007	NOX	0	0.1	0.68	0.03
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2008	NOX	0	0.1	0.64	0.04
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2009	NOX	0	0.1	0.6	0.04
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2010	NOX	0	0.1	0.59	0.04
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2015	NOX	0	0.1	0.58	0.04
VEN	VEN_APCD	N-102	BOILERS,STEAM GEN,HEATERS <1MMBTU	2020	NOX	0	0.1	0.58	0.04
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	1998	NOX	0	0.12	0.92	0.01
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2000	NOX	0	0.12	0.88	0.01
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2001	NOX	0	0.12	0.88	0.01
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2002	NOX	0	0.12	0.88	0.01
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2003	NOX	0	0.13	0.88	0.02
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2004	NOX	0	0.13	0.88	0.02
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2005	NOX	0	0.13	0.88	0.02
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2006	NOX	0	0.13	0.88	0.02
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2007	NOX	0	0.13	0.88	0.02
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2008	NOX	0	0.13	0.88	0.02
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2009	NOX	0	0.13	0.88	0.02
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2010	NOX	0	0.13	0.88	0.02
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2015	NOX	0	0.13	0.88	0.02
VEN	VEN_APCD	N-105	BOILERS, HEATERS >1 - <5 mmbtu	2020	NOX	0	0.14	0.87	0.02
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	1998	NOX	0	0.42	1	0
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2000	NOX	0	0.95	1	0
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2001	NOX	0	0.88	1	0
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2002	NOX	0	0.81	1	0
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2003	NOX	0	0.74	1	0
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2004	NOX	0	0.67	1	0
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2005	NOX	0	0.6	1	0
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2006	NOX	0	0.61	1	0
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2007	NOX	0	0.63	1	0
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2008	NOX	0	0.64	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2009	NOX	0	0.65	1	0
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2010	NOX	0	0.67	1	0
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2015	NOX	0	0.67	1	0
VEN	VEN_APCD	N-106	ELECTRIC POWER GENERATING EQUIP	2020	NOX	0	0.67	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	1998	NOX	0	0.27	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2000	NOX	0	0.26	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2001	NOX	0	0.26	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2002	NOX	0	0.26	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2003	NOX	0	0.26	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2004	NOX	0	0.26	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2005	NOX	0	0.26	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2006	NOX	0	0.26	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2007	NOX	0	0.26	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2008	NOX	0	0.26	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2009	NOX	0	0.26	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2010	NOX	0	0.26	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2015	NOX	0	0.26	1	0
VEN	VEN_APCD	N-108	STATIONARY IC ENGINES	2020	NOX	0	0.26	1	0
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	1998	NOX	0	0.36	0.97	0.01
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2000	NOX	0	0.37	0.91	0.03
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2001	NOX	0	0.37	0.91	0.03
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2002	NOX	0	0.38	0.87	0.05
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2003	NOX	0	0.38	0.83	0.06
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2004	NOX	0	0.38	0.79	0.08
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2005	NOX	0	0.39	0.76	0.09
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2006	NOX	0	0.39	0.73	0.11
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2007	NOX	0	0.39	0.7	0.12
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2008	NOX	0	0.4	0.67	0.13
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2009	NOX	0	0.4	0.64	0.15
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2010	NOX	0	0.41	0.61	0.16
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2015	NOX	0	0.42	0.48	0.22
VEN	VEN_APCD	N-110	FAN TYPE CENTRAL FURNACES	2020	NOX	0	0.44	0.48	0.23
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	1998	NOX	0	0.01	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2000	NOX	0	0.03	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2001	NOX	0	0.03	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2002	NOX	0	0.03	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2003	NOX	0	0.03	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2004	NOX	0	0.02	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2005	NOX	0	0.02	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2006	NOX	0	0.02	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2007	NOX	0	0.02	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2008	NOX	0	0.02	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2009	NOX	0	0.02	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2010	NOX	0	0.02	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2015	NOX	0	0.02	1	0
VEN	VEN_APCD	N-111	ELECTRIC UTILITY FUEL OIL RESTRIC	2020	NOX	0	0.02	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	1998	TOG	0.26	0.13	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2000	TOG	0.26	0.12	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2001	TOG	0.26	0.12	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2002	TOG	0.26	0.11	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2003	TOG	0.26	0.11	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2004	TOG	0.26	0.11	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2005	TOG	0.26	0.11	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2006	TOG	0.26	0.11	1	0



**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2007	TOG	0.26	0.11	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2008	TOG	0.26	0.11	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2009	TOG	0.26	0.11	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2010	TOG	0.26	0.11	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2015	TOG	0.26	0.1	1	0
VEN	VEN_APCD	R-105	GLYCOL DEHYDRATORS	2020	TOG	0.26	0.1	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	1998	TOG	0.09	0.91	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2000	TOG	0.09	0.82	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2001	TOG	0.09	0.82	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2002	TOG	0.09	0.82	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2003	TOG	0.09	0.82	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2004	TOG	0.09	0.81	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2005	TOG	0.09	0.81	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2006	TOG	0.09	0.81	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2007	TOG	0.09	0.8	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2008	TOG	0.09	0.8	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2009	TOG	0.09	0.79	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2010	TOG	0.09	0.79	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2015	TOG	0.09	0.77	1	0
VEN	VEN_APCD	R-108	STATIONARY IC ENGINES	2020	TOG	0.09	0.75	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	1998	TOG	0.96	0.67	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2000	TOG	0.96	0.69	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2001	TOG	0.96	0.7	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2002	TOG	0.96	0.7	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2003	TOG	0.97	0.71	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2004	TOG	0.97	0.72	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2005	TOG	0.97	0.73	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2006	TOG	0.97	0.74	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2007	TOG	0.97	0.75	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2008	TOG	0.97	0.76	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2009	TOG	0.97	0.77	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2010	TOG	0.97	0.77	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2015	TOG	0.97	0.81	1	0
VEN	VEN_APCD	R-303	ARCHITECTURAL COATING	2020	TOG	0.97	0.85	1	0
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	1998	TOG	0	0.17	0.93	0.01
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2000	TOG	0	0.18	0.78	0.04
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2001	TOG	0	0.18	0.78	0.04
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2002	TOG	0	0.18	0.69	0.06
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2003	TOG	0	0.18	0.6	0.07
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2004	TOG	0	0.19	0.51	0.09
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2005	TOG	0	0.19	0.42	0.11
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2006	TOG	0	0.19	0.42	0.11
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2007	TOG	0	0.19	0.42	0.11
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2008	TOG	0	0.2	0.42	0.11
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2009	TOG	0	0.2	0.42	0.11
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2010	TOG	0	0.2	0.42	0.12
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2015	TOG	0	0.21	0.42	0.12
VEN	VEN_APCD	R-305	SYNTHETIC SOLVENT DRY CLEANING	2020	TOG	0	0.22	0.42	0.13
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	1998	TOG	0.94	0.14	1	0
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2000	TOG	0.95	0.15	0.98	0
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2001	TOG	0.95	0.15	0.98	0
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2002	TOG	0.95	0.16	0.98	0
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2003	TOG	0.95	0.16	0.98	0
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2004	TOG	0.95	0.16	0.98	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2005	TOG	0.95	0.17	0.98	0
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2006	TOG	0.94	0.17	0.98	0
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2007	TOG	0.95	0.17	0.98	0
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2008	TOG	0.95	0.18	0.98	0
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2009	TOG	0.95	0.18	0.98	0
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2010	TOG	0.95	0.18	0.98	0
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2015	TOG	0.95	0.19	0.98	0
VEN	VEN_APCD	R-306	WOOD PRODUCT COATING	2020	TOG	0.95	0.2	0.98	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	1998	TOG	0.98	1.51	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2000	TOG	0.98	1.6	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2001	TOG	0.98	1.64	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2002	TOG	0.98	1.67	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2003	TOG	0.98	1.7	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2004	TOG	0.98	1.74	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2005	TOG	0.98	1.77	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2006	TOG	0.98	1.8	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2007	TOG	0.98	1.84	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2008	TOG	0.98	1.87	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2009	TOG	0.98	1.9	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2010	TOG	0.99	1.94	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2015	TOG	0.99	2.02	1	0
VEN	VEN_APCD	R-307	SURFACE COATING - METAL PARTS	2020	TOG	0.99	2.1	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	1998	TOG	0.65	0.08	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2000	TOG	0.65	0.08	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2001	TOG	0.65	0.08	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2002	TOG	0.65	0.08	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2003	TOG	0.65	0.09	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2004	TOG	0.65	0.09	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2005	TOG	0.65	0.09	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2006	TOG	0.65	0.09	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2007	TOG	0.65	0.09	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2008	TOG	0.65	0.09	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2009	TOG	0.65	0.1	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2010	TOG	0.65	0.1	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2015	TOG	0.65	0.1	1	0
VEN	VEN_APCD	R-308	AEROSPACE COATINGS	2020	TOG	0.65	0.11	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	1998	TOG	1	0.05	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2000	TOG	1	0.05	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2001	TOG	1	0.05	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2002	TOG	1	0.05	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2003	TOG	1	0.05	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2004	TOG	1	0.05	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2005	TOG	1	0.05	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2006	TOG	1	0.06	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2007	TOG	1	0.06	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2008	TOG	1	0.06	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2009	TOG	1	0.06	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2010	TOG	1	0.06	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2015	TOG	1	0.06	1	0
VEN	VEN_APCD	R-309	PAPER, FABRIC & FILM COATING	2020	TOG	1	0.07	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	1998	TOG	0.76	0.01	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2000	TOG	0.76	0.01	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2001	TOG	0.76	0.01	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2002	TOG	0.76	0.01	1	0

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2003	TOG	0.75	0.01	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2004	TOG	0.76	0.01	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2005	TOG	0.76	0.01	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2006	TOG	0.75	0.01	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2007	TOG	0.75	0.01	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2008	TOG	0.75	0.01	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2009	TOG	0.75	0.01	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2010	TOG	0.75	0.01	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2015	TOG	0.75	0.01	1	0
VEN	VEN_APCD	R-310	DRY CLEANING - PETROLEUM	2020	TOG	0.75	0.01	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	1998	TOG	0.96	0.38	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2000	TOG	0.96	0.39	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2001	TOG	0.96	0.39	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2002	TOG	0.96	0.4	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2003	TOG	0.96	0.4	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2004	TOG	0.96	0.41	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2005	TOG	0.96	0.41	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2006	TOG	0.96	0.42	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2007	TOG	0.96	0.43	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2008	TOG	0.96	0.43	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2009	TOG	0.96	0.44	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2010	TOG	0.96	0.44	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2015	TOG	0.96	0.46	1	0
VEN	VEN_APCD	R-311	AUTO & MOBILE EQUIP REFINISHING	2020	TOG	0.96	0.48	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	1998	TOG	0.87	3.17	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2000	TOG	0.87	3.36	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2001	TOG	0.87	3.44	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2002	TOG	0.87	3.51	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2003	TOG	0.87	3.58	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2004	TOG	0.87	3.65	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2005	TOG	0.87	3.72	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2006	TOG	0.87	3.79	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2007	TOG	0.87	3.86	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2008	TOG	0.87	3.93	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2009	TOG	0.87	4	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2010	TOG	0.87	4.07	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2015	TOG	0.87	4.25	1	0
VEN	VEN_APCD	R-312	SEMICONDUCTOR MANUFACTURING	2020	TOG	0.87	4.42	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	1998	TOG	0.98	0.05	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2000	TOG	0.98	0.05	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2001	TOG	0.98	0.05	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2002	TOG	0.98	0.06	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2003	TOG	0.98	0.06	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2004	TOG	0.98	0.06	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2005	TOG	0.98	0.06	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2006	TOG	0.98	0.06	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2007	TOG	0.98	0.06	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2008	TOG	0.98	0.06	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2009	TOG	0.98	0.06	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2010	TOG	0.98	0.06	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2015	TOG	0.98	0.06	1	0
VEN	VEN_APCD	R-313	MARINE VESSEL COATINGS	2020	TOG	0.98	0.07	1	0
VEN	VEN_APCD	R-314	ADHESIVES	1998	TOG	0.87	0.54	0.93	0.04
VEN	VEN_APCD	R-314	ADHESIVES	2000	TOG	0.87	0.58	0.87	0.08

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	VEN_APCD	R-314	ADHESIVES	2001	TOG	0.87	0.59	0.87	0.08
VEN	VEN_APCD	R-314	ADHESIVES	2002	TOG	0.87	0.6	0.87	0.08
VEN	VEN_APCD	R-314	ADHESIVES	2003	TOG	0.87	0.61	0.87	0.08
VEN	VEN_APCD	R-314	ADHESIVES	2004	TOG	0.87	0.62	0.87	0.08
VEN	VEN_APCD	R-314	ADHESIVES	2005	TOG	0.87	0.64	0.87	0.09
VEN	VEN_APCD	R-314	ADHESIVES	2006	TOG	0.87	0.65	0.87	0.09
VEN	VEN_APCD	R-314	ADHESIVES	2007	TOG	0.87	0.66	0.87	0.09
VEN	VEN_APCD	R-314	ADHESIVES	2008	TOG	0.87	0.67	0.87	0.09
VEN	VEN_APCD	R-314	ADHESIVES	2009	TOG	0.87	0.68	0.87	0.09
VEN	VEN_APCD	R-314	ADHESIVES	2010	TOG	0.87	0.7	0.87	0.09
VEN	VEN_APCD	R-314	ADHESIVES	2015	TOG	0.87	0.73	0.87	0.1
VEN	VEN_APCD	R-314	ADHESIVES	2020	TOG	0.87	0.76	0.87	0.1
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	1998	TOG	1	0.58	1	0
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2000	TOG	1	0.59	1	0
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2001	TOG	1	0.59	1	0
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2002	TOG	1	0.6	0.97	0.02
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2003	TOG	1	0.61	0.93	0.04
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2004	TOG	1	0.62	0.93	0.04
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2005	TOG	1	0.63	0.93	0.04
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2006	TOG	1	0.64	0.93	0.04
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2007	TOG	1	0.64	0.93	0.04
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2008	TOG	1	0.65	0.93	0.04
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2009	TOG	1	0.66	0.93	0.05
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2010	TOG	1	0.67	0.93	0.05
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2015	TOG	1	0.7	0.93	0.05
VEN	VEN_APCD	R-316	GRAPHIC ARTS SOLVENTS	2020	TOG	1	0.73	0.93	0.05
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	1998	TOG	0.79	3.1	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2000	TOG	0.79	3.27	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2001	TOG	0.79	3.34	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2002	TOG	0.79	3.41	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2003	TOG	0.79	3.47	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2004	TOG	0.79	3.54	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2005	TOG	0.79	3.61	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2006	TOG	0.79	3.68	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2007	TOG	0.79	3.74	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2008	TOG	0.79	3.81	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2009	TOG	0.79	3.87	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2010	TOG	0.79	3.94	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2015	TOG	0.79	4.11	1	0
VEN	VEN_APCD	R-317	CLEANUP SOLVENTS & SOLVENT WASTES	2020	TOG	0.79	4.28	1	0
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	1998	TOG	0.99	0.06	1	0
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2000	TOG	0.99	0.06	0.89	0.01
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2001	TOG	0.99	0.06	0.89	0.01
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2002	TOG	0.99	0.06	0.86	0.01
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2003	TOG	0.99	0.07	0.84	0.01
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2004	TOG	0.99	0.07	0.84	0.01
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2005	TOG	0.99	0.07	0.84	0.01
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2006	TOG	0.99	0.07	0.84	0.01
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2007	TOG	0.99	0.07	0.84	0.01
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2008	TOG	0.99	0.07	0.84	0.01
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2009	TOG	0.99	0.07	0.84	0.01
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2010	TOG	0.99	0.07	0.84	0.01
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2015	TOG	0.99	0.08	0.84	0.01
VEN	VEN_APCD	R-321	PLEASURE CRAFT COATING	2020	TOG	0.99	0.08	0.84	0.01

**SCOS Emission Reductions by Rule**

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	1998	TOG	1	0.5	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2000	TOG	1	0.51	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2001	TOG	1	0.51	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2002	TOG	1	0.52	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2003	TOG	1	0.53	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2004	TOG	1	0.53	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2005	TOG	1	0.54	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2006	TOG	1	0.55	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2007	TOG	1	0.55	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2008	TOG	1	0.56	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2009	TOG	1	0.57	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2010	TOG	1	0.57	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2015	TOG	1	0.6	1	0
VEN	VEN_APCD	R-324	SCREEN PRINTING OPERATIONS	2020	TOG	1	0.63	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	1998	TOG	0.89	0.04	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2000	TOG	0.89	0.04	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2001	TOG	0.89	0.04	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2002	TOG	0.89	0.04	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2003	TOG	0.89	0.04	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2004	TOG	0.89	0.04	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2005	TOG	0.89	0.04	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2006	TOG	0.89	0.04	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2007	TOG	0.89	0.04	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2008	TOG	0.89	0.04	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2009	TOG	0.89	0.03	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2010	TOG	0.89	0.03	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2015	TOG	0.89	0.03	1	0
VEN	VEN_APCD	R-414	SUBMERGE FILL CRUDE LOADING RACKS	2020	TOG	0.89	0.03	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	1998	TOG	1	0.72	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2000	TOG	1	0.76	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2001	TOG	1	0.76	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2002	TOG	1	0.77	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2003	TOG	1	0.77	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2004	TOG	1	0.72	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2005	TOG	1	0.79	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2006	TOG	1	0.79	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2007	TOG	1	0.8	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2008	TOG	1	0.81	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2009	TOG	1	0.72	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2010	TOG	1	0.83	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2015	TOG	1	0.87	1	0
VEN	VEN_APCD	R-415	DELETE - VAPOR RECOVERY EXEMPTION	2020	TOG	1	0.91	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	1998	TOG	0.68	0.03	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2000	TOG	0.68	0.02	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2001	TOG	0.68	0.02	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2002	TOG	0.68	0.02	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2003	TOG	0.68	0.02	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2004	TOG	0.68	0.02	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2005	TOG	0.68	0.02	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2006	TOG	0.68	0.02	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2007	TOG	0.68	0.02	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2008	TOG	0.68	0.02	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2009	TOG	0.68	0.02	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2010	TOG	0.68	0.02	1	0

### SCOS Emission Reductions by Rule

DIS	AGENCY	RULENO	RULETITLE	YEAR	POLN	FRACTION	INVENTORY_TPD	CF	REDUCTIONS_TPD
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2015	TOG	0.68	0.02	1	0
VEN	VEN_APCD	R-419	STORAGE TANK DEGASSING OPERATIONS	2020	TOG	0.68	0.02	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	1998	TOG	1	0.83	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2000	TOG	1	0.88	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2001	TOG	1	0.88	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2002	TOG	1	0.88	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2003	TOG	1	0.89	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2004	TOG	1	0.83	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2005	TOG	1	0.9	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2006	TOG	1	0.91	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2007	TOG	1	0.92	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2008	TOG	1	0.93	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2009	TOG	1	0.83	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2010	TOG	1	0.96	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2015	TOG	1	1	1	0
VEN	VEN_APCD	R-424	GASOLINE TRANSFER/DISPENSING	2020	TOG	1	1.05	1	0
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	1998	TOG	0.56	7.45	0.57	3.22
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2000	TOG	0.56	6.95	0.47	3.71
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2001	TOG	0.56	6.9	0.47	3.68
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2002	TOG	0.56	6.85	0.47	3.66
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2003	TOG	0.56	6.8	0.47	3.63
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2004	TOG	0.56	6.76	0.47	3.61
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2005	TOG	0.56	6.71	0.47	3.58
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2006	TOG	0.56	6.66	0.47	3.56
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2007	TOG	0.56	6.61	0.47	3.53
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2008	TOG	0.56	6.56	0.47	3.5
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2009	TOG	0.56	6.51	0.47	3.48
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2010	TOG	0.56	6.46	0.47	3.45
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2015	TOG	0.56	6.27	0.47	3.35
VEN	VEN_APCD	R-425	ENHANCED FUGITIVE I/M PROGRAM	2020	TOG	0.56	6.12	0.47	3.27
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	1998	TOG	0.01	20.22	1	0
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2000	TOG	0.01	20.75	1	0
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2001	TOG	0.01	22.11	0.94	1.39
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2002	TOG	0.01	23.48	0.94	1.48
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2003	TOG	0.01	24.85	0.94	1.57
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2004	TOG	0.01	26.22	0.94	1.65
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2005	TOG	0.01	27.59	0.94	1.74
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2006	TOG	0.01	28.68	0.94	1.81
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2007	TOG	0.01	29.78	0.94	1.88
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2008	TOG	0.01	30.87	0.94	1.94
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2009	TOG	0.01	31.96	0.94	2.01
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2010	TOG	0.01	33.06	0.94	2.08
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2015	TOG	0.01	38.53	0.94	2.43
VEN	VEN_APCD	R-601	LANDFILL GAS RECOVERY SYSTEMS	2020	TOG	0.01	38.53	0.94	2.43
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	1998	TOG	0.73	0.29	1	0
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2000	TOG	0.73	0.29	1	0
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2001	TOG	0.73	0.3	1	0
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2002	TOG	0.73	0.3	1	0
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2003	TOG	0.73	0.3	1	0
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2004	TOG	0.73	0.31	1	0
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2005	TOG	0.73	0.31	1	0
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2006	TOG	0.73	0.31	1	0
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2007	TOG	0.73	0.32	1	0
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2008	TOG	0.73	0.32	1	0

**SCOS Emission Reductions by Rule**

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VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2009	TOG	0.73	0.32	1	0
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2010	TOG	0.73	0.33	1	0
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2015	TOG	0.73	0.34	1	0
VEN	VEN_APCD	R-603	ASPHALT ROOFING KETTLES	2020	TOG	0.73	0.36	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	1998	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2000	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2001	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2002	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2003	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2004	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2005	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2006	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2007	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2008	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2009	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2010	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2015	TOG	0.7	0.06	1	0
VEN	VEN_APCD	R-606	SOIL DECONTAMINATION OPERATIONS	2020	TOG	0.7	0.06	1	0