

Cumulative Emissions Reduced	Cumulative Total Cost (1999\$)
0.000425294	0.9341
0.005045294	21.6731
0.138341182	1037.6731
2.327341182	21878.5259
9.590841182	91201.7835
10.58584118	100708.1374
11.77984118	112115.7621
13.07334118	124474.0222
14.06834118	133980.3761
15.46134118	147289.2716
16.65534118	158696.8963
16.65535567	158697.0641
16.65554586	158699.2724
17.27623551	167139.0624
17.29048051	167365.3258
17.29356051	167420.3964
17.29358823	167420.9441
17.29705323	167493.9401
17.30051823	167566.9361
17.30053824	167567.3869
17.30130824	167585.6359
17.30361824	167640.3829
17.41306824	170296.0912
17.41590184	170372.007
17.44706773	171241.007
17.44783773	171262.4844
17.46169773	171700.4604
17.46537968	171845.4604
17.46906219	171994.4604
17.48510219	172677.4604
17.49578061	173236.4604
17.51713737	174354.4604
17.52888353	174969.4604
17.59188605	178268.4604
17.5953087	178706.4387
17.63888968	190629.8592
17.63926159	190755.1429
17.6396335	190880.4266
17.64037732	191130.9939
17.64186342	191631.6098
17.64521292	192759.9409
17.64858552	193896.0536
17.65427582	195812.9196
17.66359282	198951.4959
17.74059282	224890.143
17.74132925	225144.143

18.43782925	494470.58
18.43894575	494933.7611
18.45750275	502632.1499
18.45750525	502633.3854
18.45755414	502659.324
18.45999889	503956.2564
20.24104908	1599816.324
20.24658023	1603337.139
20.33270563	1658159.65
60.38538851	27153409.7
60.38707462	27154482.99
60.39138357	27157225.81
60.39865436	27161853.98
60.40962745	27168838.83
60.42110408	27176144.2
60.4351996	27185116.6
60.45017832	27194651.2
60.47185687	27208450.52
60.49506987	27223226.59
60.54288443	27253662.61
60.60796468	27295088.98
60.69783699	27352296.56
60.83711499	27440952.98
60.9782486	27530790.57
61.17362318	27655154.87
61.76017517	28028520.36
63.95230482	29423904.88
63.96140446	29429697.19
64.00053291	29454604.12
65.75801209	30573314.98
67.01171209	31453684.48
67.01330404	31455065.47
67.01489599	31456446.46
67.01548787	31456959.9
67.01607975	31457473.35
72.01097969	36969377.71
72.01328969	36971985.2
73.79433987	39050859.8
74.83610481	40634704.3
74.86877857	40696414.3
74.86877937	40696416.22
74.86878036	40696418.59
75.04007646	41222284.33
75.04408046	41235209.47
75.14278446	41556710.8
75.64127946	43308719.74
75.64435946	43319567.74

75.93688946	44415427.81
76.01719345	44716526.18
76.11042135	45101654.67
76.22086635	45626552.93
76.40096084	46486098.72
76.47449134	46883111.92
76.51807234	47120688.76
76.75786734	48434458.91
76.94195224	49444185.88
77.01209919	49969084.13
77.13249419	50879847.08
77.13649819	50910331.35
77.13987079	50937562.9
77.23091326	51725909.67
77.31210569	52514256.44
77.34369694	52835010.94
77.38349347	53255686.12
77.3840965	53262700.96
77.38844586	53315031.34
77.39244986	53366747.86
77.39247009	53367013.88
77.39253961	53367943.54
77.39257383	53368401.17
77.39301427	53374527.17
77.39338017	53379663.02
77.39339704	53379902.77
77.39740104	53437257.08
77.41829606	53782562.13
77.4388676	54253494.47
77.45943915	54724426.82
77.50366712	55740019.95
77.50988266	55883754.3
77.52908616	56383832.37
77.5291348	56385198.57
77.55002979	57013433.22
77.57092479	57641667.87
77.61420729	58971108.3
77.6351023	59652557.67
77.6380723	59755014.74
77.67207229	60955014.74
77.68811131	61539190.36
77.70415034	62123365.97
77.70898034	62301521.98
77.72539784	62915498.15
77.73000952	63105041.79
77.7346212	63294585.44
77.74091295	63553180.92

77.7472047	63811776.41
77.75436963	64106260.24
77.76153455	64400744.07
77.79960615	66153562.77
77.83254065	67730675.98
77.8524506	68720393.48
77.87236055	69710110.99
77.87708879	69976916.13
77.87909129	70090846.13
77.88109379	70204776.13
77.88874196	70675708.47
77.91282096	72252190.93
77.91529596	72422932.71
77.93619114	74042040.66
77.94102114	74455249.43
77.9410946	74461692.43
77.95992773	76144395.49
77.96949939	77074088.82
77.97083416	77203793.48
77.97127939	77247617.59
77.99209672	79350996.01
78.00652375	80928739.98
78.00741475	81031197.04
78.00759955	81053406.04
78.01189052	81579230.14
78.0924396	91754324.31
78.09243998	91754373.06
78.09323198	91856830.12
78.09344436	91887681.12
78.09367074	91920704.12
78.09420435	92000955.12
78.09561245	92246345.75
78.09614606	92343251.75
78.09620766	92354745.75
78.09638091	92387284.75
78.10928655	94841222.73
78.10928961	94841808.73
78.10982322	94948490.73
78.11056262	95098214.15
78.111979	95399302.15
78.113979	95837374.05
78.11938928	97116932.38
78.11939945	97119992.54
78.12649746	99311008.37
78.12652681	99320152.37
78.12896452	100143972.3
78.12946024	100314625.2

78.13272801	101499392
78.13852803	103657129.6
78.14432805	105814867.2
78.14688055	106999634
78.14751238	107320388.5
78.14789256	107518034.7
78.16878756	119765104.7
78.18968256	132012174.7
78.19613533	135991062.8
78.19613538	135991090.5
78.19613542	135991121.6
78.21703042	154209398.6
78.21749473	154664682.6
78.21756606	154736424.6
78.221766	159178720
78.22596595	163621015.4
78.22645792	164146859.7
78.22735167	165128810.3
78.24824668	188282474.6
78.25023668	190697147.5
78.25045477	191001537.8
78.25059771	191216437.3
78.2510847	192198388
78.2530747	196404852.3
78.25351467	197386803
78.25515266	201365691
78.25551091	202469964.7
78.25577238	203285888.1
78.25603413	204267838.8
78.25625203	205142291.8
78.25642406	205966111.7
78.25652356	206550248.1
78.25662307	207134384.5
78.25672256	207718520.9
78.25682206	208302657.3
78.25708191	209961322.5
78.25708684	209998067.7
78.25712452	210285037.2
78.25717098	210690164.3
78.25717445	210724863.9
78.2571857	210845438.4
78.25721583	211237183.3
78.25722777	211491060.9
78.25723042	211565189.6
78.25723357	211659515.6
78.25723672	211753841.7
78.25725004	212161946.3

78.25725498	212391210.4
78.25728706	214049875.6
78.25728753	214102206
78.25728924	214362115.8
78.25729036	214595683.5
78.25729115	214820252.4
78.25729178	215003867.1
78.25729217	215395612
78.25729221	215626864