	year	gas	concentration
1	-	CO2	277.7
2		CO2	277.8
3		CO2	277.3
4		CO2	277.3
5		CO2	277.5
6		CO2	277.6
7		CO2	
			278.3
8		CO2	279.7
9		CO2	280.4
10		CO2	280.6
11		CO2	281.3
12		CO2	281.4
13		CO2	280.6
14		CO2	280
15		CO2	279.8
16		CO2	279.3
17	340	CO2	278.3
18	360	CO2	277.2
19	380	CO2	276.7
20	400	CO2	276.7
21	420	CO2	276.9
22	440	CO2	276.9
23	460	CO2	276.7
24	480	CO2	276.6
25		CO2	276.4
26		CO2	275.9
27		CO2	276.1
28		CO2	277.3
29		CO2	277.4
30		CO2	276.9
31		CO2	277.6
32		CO2	278.6
33		CO2	279.2
34		CO2	279.7
35		CO2	279.7
36		CO2	278.9
37		CO2	278.4
38		CO2	278.5
39		CO2	278.5
40		CO2	278.5
41		CO2	278.8
42		CO2	279.2
43		CO2	279.3
44		CO2	279.1
45		CO2	278.9
46		CO2	279.1
47		CO2	279.1
48		CO2	278.7
49		CO2	278.4
50	1000	CO2	279
51	1020		280.7
52	1040	CO2	280.5

53	1060 CC	2	282.9
54			282.7
55			282.6
56			283.4
57	1140 CC)2	283.8
58	1160 CC	2	283.9
59	1180 CC	2	283.9
60			283.8
61	1220 CC		282.8
	1240 CC		281.7
	1260 CC		282
64	1280 CC	2	280.9
65	1300 CC	2	281
66	1320 CC	2	283.1
67			281.9
68			279.2
69			279.7
70			280.2
71)2	278.8
72	1440 CC	2	283
73	1460 CC	2	280.2
74	1480 CC)2	280.1
75			282.3
76			283.1
77			283.2
78			281.8
79	1580 CC)2	282.2
80	1600 CC	2	275.4
81	1620 CC	2	272.3
82	1640 CC	2	276.6
83			276.9
	1680 CC		275.9
	1700 CC		
			276.6
	1720 CC		277
87	1740 CC	02	277.2
88	1760 CC	2	276.5
89	1780 CC	2	278.2
90	1800 CC	2	282.6
91	1820 CC	2	283.3
92			284
93			286.1
94			
			289.8
95			296.1
96			303.4
97	1940 CC)2	310.5
98	1960 CC	2	316.1
99	1980 CC	2	335.9
100			366.8
101	20 CH		638.1
102	40 CH		631.1
103	60 CH		628.2
104	80 CH		628.3
105	100 CH	14	630.9

106	120	CH4	635.4
107		CH4	639.2
108		CH4	640.5
109		CH4	641.7
110		CH4	641.4
111		CH4	635.2
112		CH4	629.4
113		CH4	627.5
114		CH4	626.6
		CH4	
115			624.6
116		CH4	621
117		CH4	618.7
118		CH4	619.9
119		CH4	624.3
120		CH4	630.3
121		CH4	635.1
122		CH4	636.5
123		CH4	638.6
124		CH4	648.9
125		CH4	659.5
126		CH4	660.7
127		CH4	656.9
128		CH4	654.1
129		CH4	650.4
130		CH4	644
131	620	CH4	636.2
132	640	CH4	633.8
133	660	CH4	638.9
134	680	CH4	645.5
135	700	CH4	649.8
136	720	CH4	650.6
137		CH4	648.4
138		CH4	644.5
139	780	CH4	640.9
140	800	CH4	642.6
141	820	CH4	652.6
142	840	CH4	659.1
143	860	CH4	656.9
144	880	CH4	651.7
145	900	CH4	646.8
146	920	CH4	644.8
147	940	CH4	646.4
148	960	CH4	651.5
149	980	CH4	656.1
150	1000	CH4	662.4
151	1020		677
152			677.1
153			671.6
154			675
155			675.9
156			679.3
	1140		686.5
158			688.6
_55			

159	1180	CH4	686.8
160	1200 (CH4	681.7
161	1220	CH4	670.1
162	1240	CH4	660
163	1260	CH4	670.6
	1280		688.2
	1300 (691.6
	1320		680.2
	1340		670
	1360		667.8
	1380		677.5
	1400		670.6
	1420		672.8
	1440		685.8
173			680.8
	1480		670.7
175			690.1
	1520		702
	1540		700.1
	1560 (712.3
	1580		678.1
	1600		665.1
			680
	1620		
	1640		686.7
	1660		674.7
	1680		691.6
	1700 (669.2
	1720		667
	1740		706.5
	1760		700
	1780		718.2
	1800		726.6
	1820		739.5
	1840		765.9
193			786.2
	1880		826.5
	1900 (865
	1920		957.3
	1940		1062.8
198			1205.5
199		_	1495.3
200			1703.4
201		V2O	263.2
202		V2O	263.3
203		V2O	264.4
204		V2O	265.5
205			266.2
206			266.4
207			265.9
208			265.2
209			265.5
210			266.9
211	220	N2O	268.1

212	240	N2O	268.1
213		N2O	266.6
214	280	N2O	264.5
215		N2O	262.5
216		N2O	261.4
217		N2O	261.9
218		N2O	263.5
219		N2O	264.3
220		N2O	264.2
221		N2O	263.7
222		N2O	263.4
223		N2O	263.2
224		N2O	262.8
225		N2O	261.7
226		N2O	260
227		N2O	260.6
228		N2O N2O	264
229			263.8
230		N2O	260.8
231		N20	261.5
232		N2O	262.4
233		N20	261.5
234		N2O	261.2
235		N2O	262.1
236		N2O	264
237		N2O	266.2
238		N2O	268.4
239		N2O	270.1
240		N2O	270.7
241		N2O	270.1
242		N2O	269.4
243		N2O	269.5
244		N2O	271
245		N2O	272.1
246		N2O	271.5
247		N2O	269.7
248		N2O	267.5
249		N2O	266
250			265.3
251	1020	N2O	265.4
	1040		265.8
253	1060	N2O	266.6
254	1080	N2O	267.4
255	1100	N2O	268.2
256	1120	N2O	268.6
257	1140	N2O	268.6
258	1160	N2O	268.5
259	1180	N2O	268.2
260	1200	N2O	267.8
261	1220	N2O	267.5
262	1240	N2O	267.4
263	1260	N2O	267.7
264	1280	N2O	268.4

265	1300 N2O	269.3
	1320 N2O	269.7
267		269.4
268		268.3
269		267.1
270		266.2
271		266.4
272	1440 N2O	267.1
273	1460 N2O	266.4
274	1480 N2O	265.8
275	1500 N2O	268.2
276	1520 N2O	273.2
277	1540 N2O	269.9
278	1560 N2O	270.1
279	1580 N2O	269.2
280	1600 N2O	267.4
281	1620 N2O	265.3
282	1640 N2O	264.5
283	1660 N2O	265.9
284	1680 N2O	269.8
285	1700 N2O	271.2
286	1720 N2O	270
287	1740 N2O	269.4
288		274.1
289		272.4
290		272.6
291		272.9
292		269.6
293		271.7
294		275.8
295		277.2
296		285.2
297		287.7
298	1960 N2O	292.3
299		302.6
300	2000 N2O	315.4