

JESS Thermodynamic Database v8.9

H2O

24-Jan-23

Reaction No. 1							
H+1 + OH-1 = H2O							
Note: Morel & Herring [6405] give $k_f = 1.4e11$ and $k_b = 2.5e-5$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	P=200 Inf. Dilution	lgK:13.928 (5SF)	2	EOD	23375
Note (1): with $pK_w = 14.000$ and $K_p/K = 1.18$ from 41OwB_11928							
2	0	0	P=250 Inf. Dilution/m	lgK:14.848 (5SF)	5	CRV	30834
3	25	0	P=250 Inf. Dilution/m	lgK:13.908 (5SF)	5	CRV	30834
4	50	0	P=250 Inf. Dilution/m	lgK:13.181 (5SF)	5	CRV	30834
5	75	0	P=250 Inf. Dilution/m	lgK:12.613 (5SF)	5	CRV	30834
6	100	0	P=250 Inf. Dilution/m	lgK:12.165 (5SF)	5	CRV	30834
7	150	0	P=250 Inf. Dilution/m	lgK:11.543 (5SF)	5	CRV	30834
8	200	0	P=250 Inf. Dilution/m	lgK:11.189 (5SF)	5	CRV	30834
9	250	0	P=250 Inf. Dilution/m	lgK:11.050 (5SF)	5	CRV	30834
10	25	0	P=400 Inf. Dilution	lgK:13.843 (5SF)	3	CRV	11928
Note (10): with $lgK_0=14.000$ & $K_p/K=1.435$)							
11	25	0	P=400 Inf. Dilution	lgK:13.863 (5SF)	2	EOD	23375
Note (11): with $pK_w = 14.000$ and $K_p/K = 1.37$ from 41OwB_11928							
12	0	0	P=500 Inf. Dilution/m	lgK:14.754 (5SF)	5	CRV	30834
13	25	0	P=500 Inf. Dilution/m	lgK:13.824 (5SF)	5	CRV	30834
14	50	0	P=500 Inf. Dilution/m	lgK:13.102 (5SF)	5	CRV	30834
15	75	0	P=500 Inf. Dilution/m	lgK:12.533 (5SF)	5	CRV	30834

16	100	0	P=500 Inf. Dilution/m	lgK:12.084 (5SF)	5	CRV	30834
17	150	0	P=500 Inf. Dilution/m	lgK:11.450 (5SF)	5	CRV	30834
18	200	0	P=500 Inf. Dilution/m	lgK:11.076 (5SF)	5	CRV	30834
19	250	0	P=500 Inf. Dilution/m	lgK:10.898 (5SF)	5	CRV	30834
20	25	0	P=600 Inf. Dilution	lgK:13.799 (5SF)	2	EOD	23375
Note (20): with pKw = 14.000 and Kp/K = 1.59 from 41OwB_11928							
21	0	0	P=750 Inf. Dilution/m	lgK:14.665 (5SF)	5	CRV	30834
22	25	0	P=750 Inf. Dilution/m	lgK:13.745 (5SF)	5	CRV	30834
23	50	0	P=750 Inf. Dilution/m	lgK:13.026 (5SF)	5	CRV	30834
24	75	0	P=750 Inf. Dilution/m	lgK:12.458 (5SF)	5	CRV	30834
25	100	0	P=750 Inf. Dilution/m	lgK:12.006 (5SF)	5	CRV	30834
26	150	0	P=750 Inf. Dilution/m	lgK:11.364 (5SF)	5	CRV	30834
27	200	0	P=750 Inf. Dilution/m	lgK:10.974 (5SF)	5	CRV	30834
28	250	0	P=750 Inf. Dilution/m	lgK:10.769 (5SF)	5	CRV	30834
29	25	0	P=800 Inf. Dilution	lgK:13.735 (5SF)	2	EOD	23375
Note (29): with pKw = 14.000 and Kp/K = 1.84 from 41OwB_11928							
30	0	0	P=1000 Inf. Dilution/m	lgK:14.580 (5SF)	5	CRV	30834
31	25	0	P=1000 Inf. Dilution	lgK:13.70 (4SF)	4	MCN	7397
32	25	0	P=1000 Inf. Dilution	lgK:13.627 (5SF)	3	CRV	11928
Note (32): with lgK0=14.000 & Kp/K=1.2.358							
33	25	0	P=1000 Inf. Dilution	lgK:13.676 (5SF)	2	EOD	23375
Note (33): with pKw = 14.000 and Kp/K = 2.11 from 41OwB_11928							
34	25	0	P=1000 Inf. Dilution/m	lgK:13.668 (5SF)	5	CRV	30834
35	50	0	P=1000 Inf. Dilution/m	lgK:12.953 (5SF)	5	CRV	30834

36	75	0	P=1000 Inf. Dilution/m	lgK:12.385 (5SF)	5	CRV	30834
37	100	0	P=1000 Inf. Dilution/m	lgK:11.933 (5SF)	5	CRV	30834
38	150	0	P=1000 Inf. Dilution/m	lgK:11.283 (5SF)	5	CRV	30834
39	200	0	P=1000 Inf. Dilution/m	lgK:10.880 (5SF)	5	CRV	30834
40	250	0	P=1000 Inf. Dilution/m	lgK:10.655 (5SF)	5	CRV	30834
41	25	0	P=1250 Inf. Dilution	lgK:13.58 (4SF)	4	MCN	7397
42	0	0	P=1500 Inf. Dilution/m	lgK:14.422 (5SF)	5	CRV	30834
43	25	0	P=1500 Inf. Dilution	lgK:13.48 (4SF)	4	MCN	7397
44	25	0	P=1500 Inf. Dilution/m	lgK:13.524 (5SF)	5	CRV	30834
45	50	0	P=1500 Inf. Dilution/m	lgK:12.815 (5SF)	5	CRV	30834
46	75	0	P=1500 Inf. Dilution/m	lgK:12.249 (5SF)	5	CRV	30834
47	100	0	P=1500 Inf. Dilution/m	lgK:11.795 (5SF)	5	CRV	30834
48	150	0	P=1500 Inf. Dilution/m	lgK:11.135 (5SF)	5	CRV	30834
49	200	0	P=1500 Inf. Dilution/m	lgK:10.713 (5SF)	5	CRV	30834
50	250	0	P=1500 Inf. Dilution/m	lgK:10.458 (5SF)	5	CRV	30834
51	25	0	P=1750 Inf. Dilution	lgK:13.36 (4SF)	4	MCN	7397
52	0	0	P=2000 Inf. Dilution/m	lgK:14.278 (5SF)	5	CRV	30834
53	25	0	P=2000 Inf. Dilution/m	lgK:13.390 (5SF)	5	CRV	30834
54	50	0	P=2000 Inf. Dilution/m	lgK:12.687 (5SF)	5	CRV	30834
55	75	0	P=2000 Inf. Dilution/m	lgK:12.123 (5SF)	5	CRV	30834
56	100	0	P=2000 Inf. Dilution/m	lgK:11.668 (5SF)	5	CRV	30834
57	150	0	P=2000 Inf. Dilution/m	lgK:11.000 (5SF)	5	CRV	30834
58	200	0	P=2000 Inf. Dilution/m	lgK:10.564 (5SF)	5	CRV	30834

59	250	0	P=2000 Inf. Dilution/m	lgK:10.289 (5SF)	5	CRV	30834
60	0	0	P=2500 Inf. Dilution/m	lgK:14.145 (5SF)	5	CRV	30834
61	25	0	P=2500 Inf. Dilution/m	lgK:13.265 (5SF)	5	CRV	30834
62	50	0	P=2500 Inf. Dilution/m	lgK:12.567 (5SF)	5	CRV	30834
63	75	0	P=2500 Inf. Dilution/m	lgK:12.004 (5SF)	5	CRV	30834
64	100	0	P=2500 Inf. Dilution/m	lgK:11.549 (5SF)	5	CRV	30834
65	150	0	P=2500 Inf. Dilution/m	lgK:10.876 (5SF)	5	CRV	30834
66	200	0	P=2500 Inf. Dilution/m	lgK:10.430 (5SF)	5	CRV	30834
67	250	0	P=2500 Inf. Dilution/m	lgK:10.140 (5SF)	5	CRV	30834
68	0	0	P=3000 Inf. Dilution/m	lgK:14.021 (5SF)	5	CRV	30834
69	25	0	P=3000 Inf. Dilution/m	lgK:13.148 (5SF)	5	CRV	30834
70	50	0	P=3000 Inf. Dilution/m	lgK:12.453 (5SF)	5	CRV	30834
71	75	0	P=3000 Inf. Dilution/m	lgK:11.892 (5SF)	5	CRV	30834
72	100	0	P=3000 Inf. Dilution/m	lgK:11.437 (5SF)	5	CRV	30834
73	150	0	P=3000 Inf. Dilution/m	lgK:10.760 (5SF)	5	CRV	30834
74	200	0	P=3000 Inf. Dilution/m	lgK:10.306 (5SF)	5	CRV	30834
75	250	0	P=3000 Inf. Dilution/m	lgK:10.005 (5SF)	5	CRV	30834
76	0	0	Inf. Dilution	lgK:14.952 (0.001SD)	4	CMN	792
77	0	0	Inf. Dilution	lgK:14.946 (0.005SD)	4	MCN	5343
78	0	0	Inf. Dilution	lgK:14.948 (5SF)	4	CRV	5945
79	0	0	Inf. Dilution	lgK:14.941 (5SF)	4	EDH	5947
80	0	0	Inf. Dilution/m	lgK:14.939 (5SF)	0	MEF	5841
81	0	0	Inf. Dilution/m	lgK:14.9440 (6SF)	2	MHY	5870
82	0	0	Inf. Dilution/m	lgK:14.9440 (6SF)	7	CRV	11989
83	0	0	Inf. Dilution/m	lgK:14.946 (5SF)	5	CRV	30834
84	0	0	NaCl/m	lgK:14.945 (5SF)	3	MHY	5848

85	0	0.1	KCl/m	lgK:14.740 (5SF)	6	MHY	5947
86	0	0.1	KNO3	lgK:14.98 (4SF)	3	MGL	6257
87	0	0.5	KCl/m	lgK:14.684 (5SF)	6	MHY	5947
88	0	1	KCl/m	lgK:14.725 (5SF)	6	MHY	5947
89	0	3	KCl/m	lgK:15.004 (5SF)	6	MHY	5947
90	5	0	Inf. Dilution	lgK:14.740 (0.001SD)	4	CMN	792
91	5	0	Inf. Dilution	lgK:14.74 (4SF)	4	MHY	5078
92	5	0	Inf. Dilution	lgK:14.73 (4SF)	4	CRV	6496
93	5	0	Inf. Dilution/m	lgK:14.730 (5SF)	4	MEF	5841
94	5	0	Inf. Dilution/m	lgK:14.7340 (6SF)	2	MHY	5870
95	5	0	Inf. Dilution/m	lgK:14.7340 (6SF)	7	CRV	11989
96	5	0.1	NaNO3	lgK:14.48 (4SF)	4	EES	5797
97	5	0.2	NaCl	lgK:14.46 (4SF)	4	MGL	5322
98	5	0.4	NaCl	lgK:14.42 (4SF)	4	MGL	5322
99	5	0.7	NaCl	lgK:14.44 (4SF)	4	MGL	5322
100	10	0	Inf. Dilution	lgK:14.541 (0.001SD)	4	CMN	792
101	10	0	Inf. Dilution	lgK:14.53 (4SF)	4	CRV	6496
102	10	0	Inf. Dilution/m	lgK:14.533 (5SF)	4	MEF	5841
103	10	0	Inf. Dilution/m	lgK:14.5350 (6SF)	2	MHY	5870
104	10	0	Inf. Dilution/m	lgK:14.5350 (6SF)	7	CRV	11989
105	10	0	NaCl/m	lgK:14.535 (5SF)	3	MHY	5848
106	15	0	Inf. Dilution	lgK:14.352 (0.001SD)	4	CMN	792
107	15	0	Inf. Dilution	lgK:14.35 (4SF)	4	MHY	5078
108	15	0	Inf. Dilution	lgK:14.34 (4SF)	4	CRV	6496
109	15	0	Inf. Dilution/m	lgK:14.345 (5SF)	4	MEF	5841
110	15	0	Inf. Dilution/m	lgK:14.3460 (6SF)	2	MHY	5870
111	15	0	Inf. Dilution/m	lgK:14.3460 (6SF)	7	CRV	11989
112	15	0.06	KNO3	lgK:14.159 (0.002SD)	7	MGL	5255
113	15	0.1	KNO3	lgK:14.132 (0.002SD)	7	MGL	5255
114	15	0.14	KNO3	lgK:14.116 (0.002SD)	7	MGL	5255
115	15	0.18	KNO3	lgK:14.10 (0.003SD)	7	MGL	5255
116	15	0.2	LiCl/m	lgK:14.057 (5SF)	4	MHY	8938
Note (116): See spreadsheet							
117	15	0.2	NaCl	lgK:14.06 (4SF)	4	MGL	5322
118	15	0.4	NaCl	lgK:14.04 (4SF)	4	MGL	5322
119	15	0.5	LiCl/m	lgK:13.990 (5SF)	4	MHY	8938

120	15	0.7	NaCl	lgK:14.05 (4SF)	4	MGL	5322
121	15	1.01	LiCl/m	lgK:13.957 (5SF)	4	MHY	8938
122	15	2.01	LiCl/m	lgK:13.975 (5SF)	2	MHY	8938
123	15	3.01	LiCl/m	lgK:14.040 (5SF)	2	MHY	8938
124	15	4.01	LiCl/m	lgK:14.123 (5SF)	2	MHY	8938
125	15	5.01	LiCl/m	lgK:14.250 (5SF)	4	MHY	8938
126	20	0	Inf. Dilution	lgK:14.173 (0.001SD)	7	CMN	792
127	20	0	Inf. Dilution	lgK:14.16 (4SF)	5	CRV	6496
128	20	0	Inf. Dilution/m	lgK:14.167 (5SF)	4	MEF	5841
129	20	0	Inf. Dilution/m	lgK:14.1670 (6SF)	2	MHY	5870
130	20	0	Inf. Dilution/m	lgK:14.1670 (6SF)	7	CRV	11989
131	20	0	NaCl/m	lgK:14.167 (5SF)	3	MHY	5848
132	20	0.1	Unknown	lgK:13.95 (4SF)	6	CRV	552
133	20	0.2	LiCl/m	lgK:13.877 (5SF)	4	MHY	8938
134	20	0.5	LiCl/m	lgK:13.809 (5SF)	4	MHY	8938
135	20	1.01	LiCl/m	lgK:13.774 (5SF)	4	MHY	8938
136	20	2.01	LiCl/m	lgK:13.788 (5SF)	2	MHY	8938
137	20	3.01	LiCl/m	lgK:13.851 (5SF)	2	MHY	8938
138	20	4.01	LiCl/m	lgK:13.931 (5SF)	2	MHY	8938
139	20	5.01	LiCl/m	lgK:14.057 (5SF)	4	MHY	8938
140	23	0.5	Unknown	lgK:13.89 (4SF)	5	ENS	6405
141	25	0	Inf. Dilution	lgK:14.004 (0.001SD)	0	CMN	792
142	25	0	Inf. Dilution	lgK:14.007 (5SF)	0	MEF	1732
143	25	0	Inf. Dilution	lgK:14.00 (4SF)	4	MHY	5078
144	25	0	Inf. Dilution	lgK:14.005 (5SF)	4	MEF	5313
145	25	0	Inf. Dilution	lgK:13.999 (0.005SD)	4	MCN	5343
146	25	0	Inf. Dilution	lgK:13.99 (0.009SD)	4	EDT	5416
147	25	0	Inf. Dilution	lgK:13.999 (5SF)	4	CRV	5945
148	25	0	Inf. Dilution	lgK:13.993 (5SF)	4	EDH	5947
149	25	0	Inf. Dilution	lgK:13.996 (5SF)	4	MGL	6238
150	25	0	Inf. Dilution	lgK:14.4 (0.03SD)	0	ENS	6334
151	25	0	Inf. Dilution	lgK:14.0 (3SF)	4	CRV	6496
152	25	0	Inf. Dilution	lgK:13.26 (4SF)	0	MCN	7397
153	25	0	Inf. Dilution	lgK:13.84 (4SF)	0	MCN	7397
154	25	0	Inf. Dilution	lgK:13.98 (4SF)	0	MCN	7397
155	25	0	Inf. Dilution	lgK:14.12 (4SF)	0	MCN	7397

156	25	0	Inf. Dilution	lgK:14.28 (4SF)	0	MCN	7397
157	25	0	Inf. Dilution	lgK:13.979 (5SF)	0	ENS	7694
158	25	0	Inf. Dilution	lgK:13.995 (5SF)	5	MEF	7824
Note (158): p.2260							
159	25	0	Inf. Dilution	lgK:14.00 (4SF)	4	MSL	8620
160	25	0	Inf. Dilution	lgK:13.993 (5SF)	4	EDN	9075
161	25	0	Inf. Dilution	lgK:14.00 (4SF)	5	CRV	9402
162	25	0	Inf. Dilution	lgK:13.996 (5SF)	3	EOD	13213
Note (162): p. 252							
163	25	0	Inf. Dilution	lgK:13.99 (4SF)	4	CRV	32224
164	25	0	CHEMVAL1	lgK:14.00 (0.01SD)	0	ENS	5156
165	25	0	CHEMVAL2	lgK:14.00 (0.01SD)	0	ENS	5156
166	25	0	CHEMVAL3	lgK:13.99 (0.01SD)	0	ENS	5156
167	25	0	CHEMVAL4	lgK:14.00 (0.01SD)	4	ENS	5156
168	25	0	DELTA	lgK:13.99 (4SF)	0	CMN	5416
169	25	0	Inf. Dilution/m	lgK:14.004 (5SF)	3	CRV	5237
170	25	0	Inf. Dilution/m	lgK:13.996 (5SF)	4	MEF	5841
171	25	0	Inf. Dilution/m	lgK:13.99 (4SF)	4	MEF	5844
172	25	0	Inf. Dilution/m	lgK:13.997 (5SF)	4	MCN	5846
173	25	0	Inf. Dilution/m	lgK:13.9970 (6SF)	2	MHY	5870
174	25	0	Inf. Dilution/m	lgK:13.9970 (6SF)	4	CRV	11989
175	25	0	Inf. Dilution/m	lgK:13.999 (5SF)	5	EIE	12692
Note (175): p. 182							
176	25	0	Inf. Dilution/m	lgK:14.00 (0.02SD)	4	CRV	13451
177	25	0	Inf. Dilution/m	lgK:13.99 (4SF)	3	CRV	24953
178	25	0	Inf. Dilution/m	lgK:13.995 (5SF)	5	CRV	30834
179	25	0	KNO3	lgK:13.993 (0.008SD)	4	MPT	5829
180	25	0	KNO3/m	lgK:13.996 (5SF)	2	ENS	6335
181	25	0	Me4NNO3	lgK:13.982 (0.009SD)	0	MPT	5829
182	25	0	Na (Cl)	lgK:14.01 (4SF)	6	MHY	10238
183	25	0	NaCF3SO3/m	lgK:14.00 (0.01MD)	4	MHY	6707
184	25	0	NaCl/m	lgK:13.997 (5SF)	3	MHY	5848
185	25	0	SOLMNEQ	lgK:14.00 (4SF)	0	CMN	5416
186	25	0	SOLVEQ	lgK:13.99 (4SF)	0	CMN	5416
187	25	0	SUPCRT92	lgK:13.995 (5SF)	4	CRV	8839
188	25	0	Unknown	lgK:13.998 (5SF)	3	ENS	7373

189	25	0	WATCH	lgK:13.99 (4SF)	0	CMN	5416
190	25	0	WATEQF	lgK:14.00 (4SF)	0	CMN	5416
191	25	0.0087	KNO3	lgK:13.910 (0.001SD)	5	ENS	6334
192	25	0.0182	KNO3	lgK:13.880 (0.001SD)	5	ENS	6334
193	25	0.05	Na (Cl)	lgK:13.805 (0.010MD)	6	MHY	10238
194	25	0.05	NaCl	lgK:13.81 (0.01SD)	6	ENS	6334
195	25	0.06	KNO3	lgK:13.809 (0.002SD)	5	MGL	5255
196	25	0.1	KCl	lgK:13.78 (0.01SD)	5	MEF	9
197	25	0.1	KCl/m	lgK:13.781 (5SF)	6	MHY	5947
198	25	0.1	KCl/m	lgK:13.78 (0.05MD)	5	CRV	6438
199	25	0.1	KNO3	lgK:13.8 (0.05SD)	5	MGL	10
200	25	0.1	KNO3	lgK:13.9 (0.1MD)	0	EES	807
201	25	0.1	KNO3	lgK:13.778 (0.002SD)	5	MGL	5255
202	25	0.1	KNO3	lgK:13.78 (4SF)	5	ENS	6334
203	25	0.1	KNO3	lgK:13.732 (5SF)	2	MGL	6335
204	25	0.1	KNO3/m	lgK:13.732 (5SF)	2	EPZ	6335
205	25	0.1	LiBr/m	lgK:13.759 (5SF)	4	MHY	18615
Note (205): See spreadsheet for [33HaC_8938]							
206	25	0.1	Me4NC1	lgK:13.726 (0.001SD)	4	MGL	7174
207	25	0.1	Na (Cl)	lgK:13.775 (0.001MD)	6	MHY	10238
208	25	0.1	NaCl	lgK:13.71 (0.01SD)	5	MGL	5027
209	25	0.1	NaCl	lgK:13.78 (0.01SD)	6	ENS	6334
210	25	0.1	NaCl	lgK:13.75 (0.003SD)	6	MGL	7256
211	25	0.1	NaClO4	lgK:13.78 (0.01SD)	5	ENS	9
212	25	0.1	NaClO4	lgK:13.75 (4SF)	5	MGL	3223
213	25	0.1	NaClO4	lgK:13.79 (0.03SD)	5	MGL	6238
214	25	0.1	NaClO4	lgK:13.8 (0.03SD)	5	ENS	6334
215	25	0.1	NaClO4	lgK:13.81 (4SF)	4	EOD	31146
216	25	0.1	NaClO4	lgK:13.78 (0.02SD)	5	MGL	31342
217	25	0.1	NaNO3	lgK:13.86 (0.02MD)	5	MGL	807
218	25	0.14	KNO3	lgK:13.753 (0.002SD)	5	MGL	5255
219	25	0.18	KNO3	lgK:13.750 (0.002SD)	5	MGL	5255
220	25	0.2	KNO3/m	lgK:13.669 (5SF)	0	EPZ	6335
221	25	0.2	LiBr/m	lgK:13.702 (5SF)	4	MHY	18615
222	25	0.2	LiCl/m	lgK:13.705 (5SF)	4	MHY	8938
223	25	0.2	Na (Cl)	lgK:13.749 (0.008MD)	6	MHY	10238

224	25	0.2	NaCl	lgK:13.72 (4SF)	4	MGL	5322
225	25	0.2	NaCl	lgK:13.75 (0.008SD)	6	ENS	6334
226	25	0.2	NaCl	lgK:13.70 (0.002SD)	6	MGL	7256
227	25	0.2	NaCl	lgK:13.449 (0.001SD)	0	MGL	31106
228	25	0.25	Me4NC1	lgK:13.694 (0.001SD)	4	MGL	7174
229	25	0.26	NaClO4	lgK:13.73 (0.01SD)	5	ENS	6334
230	25	0.262	KNO3	lgK:13.730 (0.001SD)	5	ENS	6334
231	25	0.3	KNO3/m	lgK:13.640 (5SF)	0	EPZ	6335
232	25	0.3	NaClO4	lgK:13.76 (4SF)	5	ENS	49
233	25	0.4	LiBr/m	lgK:13.642 (5SF)	4	MHY	18615
234	25	0.4	Na (Cl)	lgK:13.733 (0.004MD)	6	MHY	10238
235	25	0.4	NaCl	lgK:13.75 (4SF)	5	ENS	405
236	25	0.4	NaCl	lgK:13.69 (4SF)	4	MGL	5322
237	25	0.4	NaCl	lgK:13.73 (0.004SD)	6	ENS	6334
238	25	0.4	NaClO4	lgK:13.78 (0.03SD)	0	ENS	6334
Note (238): From Carpeni et al., J. Chim. Phys., 1973, 69, 1445-1447							
239	25	0.5	KCl	lgK:13.8 (0.05SD)	0	MEF	9
240	25	0.5	KCl/m	lgK:13.717 (5SF)	6	MHY	5947
241	25	0.5	KNO3	lgK:13.874 (0.006MD)	0	MGL	807
242	25	0.5	LiCl/m	lgK:13.637 (5SF)	4	MHY	8938
243	25	0.5	Me4N+ salt	lgK:13.77 (4SF)	6	CRV	552
244	25	0.5	Me4NC1	lgK:13.732 (0.0009SD)	5	MGL	7174
245	25	0.5	NaCl	lgK:13.62 (4SF)	0	ENS	196
246	25	0.5	NaCl	lgK:13.674 (0.0003SD)	5	ENS	901
247	25	0.5	NaCl	lgK:13.67 (0.01SD)	7	MGL	5027
248	25	0.5	NaCl	lgK:13.700 (0.0003SD)	6	MGL	6334
249	25	0.5	NaCl	lgK:13.732 (0.0003SD)	7	MHY	6334
250	25	0.5	NaCl	lgK:13.66 (0.003SD)	6	MGL	7256
251	25	0.5	NaCl	lgK:13.70 (0.03MD)	6	MHY	22981
252	25	0.5	NaClO4	lgK:13.74 (0.01SD)	5	ENS	9
253	25	0.5	NaClO4	lgK:13.74 (0.02SD)	5	MGL	31342
254	25	0.5	Unknown	lgK:13.74 (4SF)	5	MGL	6460
255	25	0.51	KCl/m	lgK:13.75 (0.05MD)	5	CRV	6438
256	25	0.51	KNO3/m	lgK:13.627 (5SF)	0	EPZ	6335
257	25	0.6	LiBr/m	lgK:13.619 (5SF)	4	MHY	18615
258	25	0.6	Na (Cl)	lgK:13.727 (0.001MD)	6	MHY	10238

259	25	0.6	NaCl	lgK:13.76(4SF)	5	ENS	405
260	25	0.6	NaCl	lgK:13.727(5SF)	6	MGL	911
261	25	0.6	NaCl	lgK:13.72(4SF)	5	CRV	30909
262	25	0.7	KCl	lgK:13.8(0.03SD)	0	MPS	769
263	25	0.7	NaCl	lgK:13.7(0.03SD)	3	MPS	769
264	25	0.7	NaCl	lgK:13.70(4SF)	4	MGL	5322
265	25	0.72	KNO3/m	lgK:13.625(5SF)	0	EPZ	6335
266	25	0.8	LiBr/m	lgK:13.603(5SF)	4	MHY	18615
267	25	0.8	NaCl	lgK:13.78(4SF)	5	ENS	405
268	25	0.94	KNO3/m	lgK:13.648(5SF)	0	EPZ	6335
269	25	1	CsCl/m	lgK:13.80(4SF)	0	MGL	6337
270	25	1	KBr	lgK:13.824(5SF)	7	MGL	9373
271	25	1	KBr/m	lgK:13.82(4SF)	0	MGL	6337
272	25	1	KCl	lgK:13.80(0.01SD)	5	MEF	9
273	25	1	KCl	lgK:13.76(0.004SD)	6	MGL	7256
274	25	1	KCl	lgK:13.784(5SF)	7	MGL	9373
275	25	1	KCl/m	lgK:13.753(5SF)	6	MHY	5947
276	25	1	KI	lgK:13.834(5SF)	7	MGL	9373
277	25	1	KI/m	lgK:13.83(4SF)	0	MGL	6337
278	25	1	KI/m	lgK:13.83(4SF)	3	EOD	21396
279	25	1	LiBr/m	lgK:13.597(5SF)	4	MHY	18615
280	25	1	Me4NC1	lgK:13.926(0.0008SD)	3	MGL	7174
281	25	1	Me4NC1	lgK:13.930(0.001SD)	4	MGL	7174
282	25	1	Me4NC1	lgK:13.911(0.001SD)	4	MGL	7174
283	25	1	Me4NC1	lgK:13.94(0.002SD)	3	MGL	7256
284	25	1	Me4NC1/m	lgK:13.88(4SF)	0	MGL	6337
285	25	1	NaCF3SO3/m	lgK:13.73(0.01MD)	6	MEF	6707
286	25	1	NaCl	lgK:13.727(0.0004SD)	5	ENS	196
287	25	1	NaCl	lgK:13.714(0.002SD)	5	ENS	901
288	25	1	NaCl	lgK:13.717(0.001SD)	7	MGL	5600
289	25	1	NaCl	lgK:13.78(4SF)	5	ENS	6334
290	25	1	NaCl	lgK:13.717(0.0004SD)	6	MGL	6334
291	25	1	NaCl	lgK:13.7560(0.0002SD)	7	MHY	6334
292	25	1	NaCl	lgK:13.73(0.003SD)	6	MGL	7256
293	25	1	NaCl	lgK:13.719(0.001SD)	6	MGL	7256
294	25	1	NaCl	lgK:13.69(0.01MD)	4	MGL	29345

295	25	1	NaCl/m	lgK:13.744 (5SF)	6	MHY	5856
296	25	1	NaCl/m	lgK:13.62 (4SF)	0	ENS	6334
Note (296): From Ferse, Z. Phys. Chem. (Leipzig), 1965, 229, 51-57							
297	25	1	NaCl/m	lgK:13.696 (0.008MD)	5	MHY	7400
298	25	1	NaCl/m	lgK:13.73 (4SF)	3	EOD	21396
299	25	1	NaClO4	lgK:13.8 (0.05SD)	4	MEF	2
300	25	1	NaClO4	lgK:13.80 (0.01SD)	5	ENS	9
301	25	1	NaClO4	lgK:13.77 (0.01SD)	5	ENS	455
302	25	1	NaClO4	lgK:13.746 (0.001SD)	7	MGL	5600
303	25	1	NaClO4	lgK:13.7520 (0.0008SD)	5	MGL	6141
304	25	1	NaClO4	lgK:13.81 (0.04SD)	5	MGL	6238
305	25	1	NaClO4	lgK:13.77 (0.01SD)	5	MGL	6334
306	25	1	NaClO4	lgK:13.76 (0.02SD)	5	MGL	31342
307	25	1	NaClO4/m	lgK:13.77 (4SF)	3	EOD	21396
308	25	1	Unknown	lgK:13.94 (4SF)	4	CRV	552
309	25	1	Unknown	lgK:13.79 (4SF)	5	EOD	5876
310	25	1.01	KNO3	lgK:13.730 (0.001SD)	5	ENS	6334
311	25	1.01	LiCl/m	lgK:13.599 (5SF)	3	MHY	8938
312	25	1.03	KCl/m	lgK:13.90 (0.10MD)	0	CRV	6438
313	25	1.03	KCl/m	lgK:13.93 (0.10MD)	0	CRV	6438
314	25	1.03	KCl/m	lgK:13.77 (0.05MD)	5	CRV	6438
315	25	1.15	KNO3/m	lgK:13.653 (5SF)	0	EPZ	6335
316	25	1.25	LiBr/m	lgK:13.592 (5SF)	2	MHY	18615
317	25	1.38	KNO3/m	lgK:13.669 (5SF)	0	EPZ	6335
318	25	1.5	Et4NC1/m	lgK:14.22 (4SF)	0	MGL	6337
319	25	1.5	LiBr/m	lgK:13.597 (5SF)	2	MHY	18615
Note (319): See spreadsheet for [33HaC_8938]							
320	25	1.5	Me4NC1	lgK:14.085 (0.0006SD)	3	MGL	7174
321	25	1.5	NaClO4	lgK:13.95 (4SF)	0	ENS	6334
Note (321): From Burkov et al., Vestn Leningr Univ Fiz Khim (1), 1975, 144-145							
322	25	1.5	NaClO4	lgK:13.82 (0.02SD)	5	MGL	31342
323	25	1.6	KNO3/m	lgK:13.687 (5SF)	0	EPZ	6335
324	25	2	CsCl/m	lgK:13.95 (4SF)	0	MGL	6337
325	25	2	KBr	lgK:14.009 (5SF)	7	MGL	9373
326	25	2	KBr/m	lgK:13.98 (4SF)	0	MGL	6337
327	25	2	KCl	lgK:14.0 (0.05SD)	5	MEF	2

327	25	2	KCl	lgK:14.0(0.05SD)	5	MEF	2
328	25	2	KCl	lgK:13.96(0.01SD)	5	MEF	9
329	25	2	KCl	lgK:14.0(0.03SD)	5	ENS	6334
330	25	2	KCl	lgK:13.952(5SF)	7	MGL	9373
331	25	2	KI	lgK:14.041(5SF)	5	MGL	9373
332	25	2	KI/m	lgK:14.02(4SF)	0	MGL	6337
333	25	2	KNO3	lgK:13.880(0.001SD)	5	ENS	6334
334	25	2	KNO3/m	lgK:13.88(4SF)	3	EOD	21396
335	25	2	Me4NC1	lgK:14.259(0.0007SD)	0	MGL	7174
336	25	2	Me4NC1/m	lgK:14.28(4SF)	0	MGL	6337
337	25	2	Na(Cl)	lgK:13.866(0.003MD)	6	MHY	10238
338	25	2	NaCl	lgK:13.87(0.003SD)	6	ENS	6334
339	25	2	NaCl	lgK:13.80(0.003SD)	0	MGL	7256
340	25	2	NaClO4	lgK:13.97(0.01SD)	5	ENS	9
341	25	2	NaClO4	lgK:13.96(0.004SD)	6	MHY	7022
342	25	2	NaClO4	lgK:13.87(0.03SD)	5	MGL	31342
343	25	2	NaNO3	lgK:13.86(4SF)	5	ENS	670
344	25	2	Unknown	lgK:13.96(4SF)	5	EOD	5876
345	25	2.01	LiCl/m	lgK:13.609(5SF)	2	MHY	8938
346	25	2.13	KCl/m	lgK:13.90(0.05MD)	5	CRV	6438
347	25	2.13	KCl/m	lgK:13.91(0.05MD)	5	CRV	6438
348	25	2.2	Et4NC1/m	lgK:14.78(4SF)	0	MGL	6337
349	25	2.5	Et4NC1/m	lgK:15.00(4SF)	0	MGL	6337
350	25	2.5	KNO3	lgK:13.982(0.0005SD)	6	MGL	6334
351	25	2.5	Me4NC1	lgK:14.472(0.0008SD)	0	MGL	7174
352	25	2.9	Et4NC1/m	lgK:15.35(4SF)	0	MGL	6337
353	25	2.99	KCl	lgK:14.17(0.01SD)	5	MEF	9
354	25	2.99	NaClO4	lgK:14.20(0.01SD)	5	ENS	9
355	25	3	CsCl/m	lgK:14.15(4SF)	0	MGL	6337
356	25	3	KBr	lgK:14.254(5SF)	3	MGL	9373
357	25	3	KBr/m	lgK:14.16(4SF)	0	MGL	6337
358	25	3	KCl	lgK:14.2(0.05SD)	5	MEF	2
359	25	3	KCl	lgK:14.2(0.03SD)	5	ENS	6334
360	25	3	KCl	lgK:14.146(0.0003SD)	6	MGL	6334
361	25	3	KCl	lgK:14.157(0.0004SD)	7	MHY	6334
362	25	3	KCl	lgK:14.161(5SF)	7	MGL	9373

363	25	3	KCl/m	lgK:14.005 (5SF)	0	MHY	5947
364	25	3	KI	lgK:14.346 (5SF)	0	MGL	9373
365	25	3	KI/m	lgK:14.29 (4SF)	0	MGL	6337
366	25	3	Me4NC1	lgK:14.690 (0.001SD)	0	MGL	7174
367	25	3	Me4NC1/m	lgK:14.72 (4SF)	0	MGL	6337
368	25	3	NaCF3SO3/m	lgK:14.01 (0.02MD)	6	MHY	6707
369	25	3	NaCl	lgK:14.02 (4SF)	5	ENS	196
370	25	3	NaCl	lgK:13.989 (0.002SD)	5	ENS	901
371	25	3	NaCl	lgK:13.99 (0.01SD)	3	MGL	5027
372	25	3	NaCl	lgK:14.03 (4SF)	5	ENS	6334
373	25	3	NaCl	lgK:14.025 (0.0006SD)	6	MGL	6334
374	25	3	NaCl	lgK:14.089 (0.0003SD)	7	MHY	6334
375	25	3	NaCl	lgK:13.99 (0.004SD)	6	MGL	7256
376	25	3	NaCl	lgK:14.07 (4SF)	6	MHY	22981
377	25	3	NaCl/m	lgK:13.992 (5SF)	6	MHY	5856
378	25	3	NaCl/m	lgK:13.88 (4SF)	0	ENS	6334
Note (378): From Ferse, Z. Phys. Chem. (Leipzig), 1965, 229, 51-57							
379	25	3	NaClO4	lgK:14.184 (0.002SD)	5	ENS	56
380	25	3	NaClO4	lgK:14.15 (0.01SD)	5	ENS	196
381	25	3	NaClO4	lgK:14.22 (0.02SD)	5	ENS	426
382	25	3	NaClO4	lgK:13.87 (4SF)	0	CRV	552
383	25	3	NaClO4	lgK:14.22 (4SF)	5	CRV	5528
384	25	3	NaClO4	lgK:14.21 (0.07SD)	5	MGL	6238
385	25	3	NaClO4	lgK:14.09 (4SF)	5	ENS	6334
386	25	3	NaClO4	lgK:14.2 (0.03SD)	5	ENS	6334
387	25	3	NaClO4	lgK:14.17 (0.01SD)	5	ENS	6334
388	25	3	NaNO3	lgK:14.0 (0.05SD)	4	MGL	6334
389	25	3.01	LiCl/m	lgK:13.669 (5SF)	2	MHY	8938
390	25	3.18	Et4NC1/m	lgK:15.65 (4SF)	0	MGL	6337
391	25	3.3	KCl/m	lgK:14.08 (0.05MD)	0	CRV	6438
392	25	3.31	KCl/m	lgK:14.08 (0.05MD)	3	CRV	6438
393	25	3.31	KCl/m	lgK:14.09 (0.05MD)	3	CRV	6438
394	25	3.5	Me4NC1	lgK:14.872 (0.001SD)	0	MGL	7174
395	25	3.5	Me4NC1	lgK:14.903 (0.002SD)	0	MGL	7174
396	25	3.5	Me4NC1	lgK:14.933 (0.002SD)	0	MGL	7174
397	25	3.5	NaCl/m	lgK:14.03 (4SF)	3	EOD	21396

398	25	3.5	NaClO4/m	lgK:14.17 (4SF)	3	EOD	21396
399	25	3.72	KCl	lgK:14.34 (0.01SD)	5	MEF	9
400	25	3.8	NaClO4	lgK:14.42 (0.02SD)	0	ENS	9
401	25	4	CsCl/m	lgK:14.40 (4SF)	0	MGL	6337
402	25	4	KBr	lgK:14.527 (5SF)	0	MGL	9373
403	25	4	KCl	lgK:14.401 (5SF)	3	MGL	9373
404	25	4	KI	lgK:14.612 (5SF)	0	MGL	9373
405	25	4	KI/m	lgK:14.70 (4SF)	0	MGL	6337
406	25	4	Me4NC1	lgK:15.085 (0.002SD)	0	MGL	7174
407	25	4	Me4NC1/m	lgK:15.38 (4SF)	0	MGL	6337
408	25	4	NaClO4	lgK:14.516 (0.0008SD)	0	MHY	7022
409	25	4.01	LiCl/m	lgK:13.746 (5SF)	1	MHY	8938
410	25	4.2	KBr/m	lgK:14.53 (4SF)	0	MGL	6337
411	25	4.22	KCl/m	lgK:14.24 (0.10MD)	0	CRV	6438
412	25	4.5	Me4NC1	lgK:15.598 (0.001SD)	0	MGL	7174
413	25	4.6	Me4NC1/m	lgK:15.80 (4SF)	0	MGL	6337
414	25	4.82	KCl/m	lgK:14.27 (0.10MD)	0	CRV	6438
415	25	5	KI	lgK:14.978 (5SF)	0	MGL	9373
416	25	5	Me4NC1	lgK:15.725 (0.002SD)	0	MGL	7174
417	25	5	Me4NC1	lgK:15.943 (0.002SD)	0	MGL	7174
418	25	5	Me4NC1	lgK:15.997 (0.002SD)	0	MGL	7174
419	25	5	NaCF3SO3/m	lgK:14.31 (0.04MD)	3	MHY	6707
420	25	5	NaCl	lgK:14.47 (0.01SD)	6	MGL	5027
421	25	5	NaCl	lgK:14.58 (0.04SD)	3	MGL	6238
422	25	5	NaCl	lgK:14.489 (0.0006SD)	6	MGL	6334
423	25	5	NaCl	lgK:14.538 (0.0003SD)	3	MHY	6334
424	25	5	NaCl	lgK:14.44 (0.004SD)	6	MGL	7256
425	25	5	NaClO4	lgK:14.90 (0.06SD)	0	MGL	6238
426	25	5	NaClO4	lgK:14.9 (0.03SD)	0	ENS	6334
427	25	5	NaNO3	lgK:14.34 (0.0006SD)	3	MGL	6334
428	25	5.01	LiCl/m	lgK:13.872 (5SF)	4	MHY	8938
429	25	5.1	KI/m	lgK:15.05 (4SF)	0	MGL	6337
430	25	5.34	CsCl/m	lgK:14.77 (4SF)	0	MGL	6337
431	25	5.5	Me4NC1	lgK:16.23 (0.003SD)	3	MGL	7174
432	25	6	NaCl/m	lgK:14.22 (4SF)	4	ENS	6334
433	25	6	NaClO4	lgK:15.223 (0.0007SD)	4	MHY	7022

434	25	6.9	CsCl/m	lgK:15.22 (4SF)	0	MGL	6337
435	25	7	NaCF3SO3/m	lgK:14.57 (0.06MD)	6	MHY	6707
436	25	8	NaClO4	lgK:15.940 (0.0008SD)	4	MHY	7022
437	30	0	Inf. Dilution	lgK:13.842 (0.001SD)	7	CMN	792
438	30	0	Inf. Dilution/m	lgK:13.832 (5SF)	4	MEF	5841
439	30	0	Inf. Dilution/m	lgK:13.8330 (6SF)	2	MHY	5870
440	30	0	Inf. Dilution/m	lgK:13.8330 (6SF)	7	CRV	11989
441	30	0	NaCl/m	lgK:13.833 (5SF)	3	MHY	5848
442	30	0.2	LiCl/m	lgK:13.538 (5SF)	4	MHY	8938
443	30	0.5	LiCl/m	lgK:13.469 (5SF)	4	MHY	8938
444	30	1	NaCl/m	lgK:13.535 (0.006MD)	5	MHY	7400
445	30	1.01	LiCl/m	lgK:13.429 (5SF)	2	MHY	8938
446	30	2.01	LiCl/m	lgK:13.435 (5SF)	2	MHY	8938
447	30	3.01	LiCl/m	lgK:13.491 (5SF)	2	MHY	8938
448	30	4.01	LiCl/m	lgK:13.566 (5SF)	1	MHY	8938
449	30	5.01	LiCl/m	lgK:13.689 (5SF)	4	MHY	8938
450	35	0	Inf. Dilution	lgK:13.690 (0.001SD)	7	CMN	792
451	35	0	Inf. Dilution	lgK:13.68 (4SF)	4	MHY	5078
452	35	0	Inf. Dilution/m	lgK:13.680 (5SF)	4	MEF	5841
453	35	0	Inf. Dilution/m	lgK:13.6800 (6SF)	2	MHY	5870
454	35	0	Inf. Dilution/m	lgK:13.6800 (6SF)	7	CRV	11989
455	35	0.06	KNO3	lgK:13.491 (0.002SD)	7	MGL	5255
456	35	0.1	KNO3	lgK:13.457 (0.002SD)	7	MGL	5255
457	35	0.14	KNO3	lgK:13.441 (0.002SD)	7	MGL	5255
458	35	0.18	KNO3	lgK:13.423 (0.002SD)	7	MGL	5255
459	35	0.2	LiCl/m	lgK:13.384 (5SF)	4	MHY	8938
460	35	0.5	LiCl/m	lgK:13.315 (5SF)	4	MHY	8938
461	35	1.01	LiCl/m	lgK:13.271 (5SF)	2	MHY	8938
462	35	2.01	LiCl/m	lgK:13.275 (5SF)	2	MHY	8938
463	35	3.01	LiCl/m	lgK:13.326 (5SF)	2	MHY	8938
464	35	4.01	LiCl/m	lgK:13.398 (5SF)	1	MHY	8938
465	35	5.01	LiCl/m	lgK:13.520 (5SF)	4	MHY	8938
Note (465): See spreadsheet							
466	37	0.15	NaCl	lgK:13.3 (0.03SD)	5	MGL	243
467	37	0.15	NaClO4	lgK:13.4 (0.03SD)	5	MGL	243
468	37	0.15	Unknown	lgK:13.38 (4SF)	6	CRV	552

469	40	0	Inf. Dilution	lgK:13.545 (0.001SD)	7	CMN	792
470	40	0	Inf. Dilution	lgK:13.53 (4SF)	5	CRV	6496
471	40	0	Inf. Dilution	lgK:13.535 (5SF)	3	CRV	17118
472	40	0	Inf. Dilution/m	lgK:13.535 (5SF)	4	MEF	5841
473	40	0	Inf. Dilution/m	lgK:13.5350 (6SF)	2	MHY	5870
474	40	0	Inf. Dilution/m	lgK:13.5350 (6SF)	7	CRV	11989
475	40	0	NaCl/m	lgK:13.536 (5SF)	3	MHY	5848
476	40	0	SUPCRT92	lgK:13.539 (5SF)	4	CRV	8839
477	40	1	NaCl/m	lgK:13.234 (0.008MD)	5	MHY	7400
478	45	0	Inf. Dilution	lgK:13.407 (0.001SD)	7	CMN	792
479	45	0	Inf. Dilution	lgK:13.40 (4SF)	4	MHY	5078
480	45	0	Inf. Dilution/m	lgK:13.396 (5SF)	4	MEF	5841
481	45	0	Inf. Dilution/m	lgK:13.3960 (6SF)	2	MHY	5870
482	45	0	Inf. Dilution/m	lgK:13.3960 (6SF)	7	CRV	11989
483	45	0.06	KNO3	lgK:13.203 (0.002SD)	7	MGL	5255
484	45	0.1	KNO3	lgK:13.168 (0.002SD)	7	MGL	5255
485	45	0.14	KNO3	lgK:13.15 (0.004SD)	7	MGL	5255
486	45	0.18	KNO3	lgK:13.14 (0.003SD)	7	MGL	5255
487	50	0	Inf. Dilution	lgK:13.276 (0.001SD)	7	CMN	792
488	50	0	Inf. Dilution	lgK:13.276 (0.005SD)	5	MCN	5343
489	50	0	Inf. Dilution	lgK:13.27 (0.006SD)	4	EDT	5416
490	50	0	Inf. Dilution	lgK:13.276 (5SF)	6	CRV	5945
491	50	0	Inf. Dilution	lgK:13.272 (5SF)	5	EDH	5947
492	50	0	Inf. Dilution	lgK:13.271 (5SF)	4	EDN	9075
493	50	0	DELTA	lgK:13.27 (4SF)	0	CMN	5416
494	50	0	Inf. Dilution/m	lgK:13.262 (5SF)	4	MEF	5841
495	50	0	Inf. Dilution/m	lgK:13.24 (4SF)	0	MEF	5844
496	50	0	Inf. Dilution/m	lgK:13.262 (5SF)	4	MCN	5846
497	50	0	Inf. Dilution/m	lgK:13.2620 (6SF)	2	MHY	5870
498	50	0	Inf. Dilution/m	lgK:13.2620 (6SF)	7	CRV	11989
499	50	0	Inf. Dilution/m	lgK:13.27 (4SF)	2	CRV	24953
500	50	0	Inf. Dilution/m	lgK:13.264 (5SF)	5	CRV	30834
501	50	0	NaCF3SO3/m	lgK:13.28 (0.01MD)	5	MHY	6707
502	50	0	NaCl/m	lgK:13.261 (5SF)	3	MHY	5848
503	50	0	SOLMNEQ	lgK:13.26 (4SF)	0	CMN	5416
504	50	0	SOLVEQ	lgK:13.26 (4SF)	0	CMN	5416

505	50	0	WATCH	lgK:13.27 (4SF)	0	CMN	5416
506	50	0	WATEQF	lgK:13.24 (4SF)	0	CMN	5416
507	50	0.1	KCl/m	lgK:13.047 (5SF)	6	MHY	5947
508	50	0.1	NaNO3	lgK:13.02 (4SF)	4	EES	5797
509	50	0.5	KCl/m	lgK:12.973 (5SF)	6	MHY	5947
510	50	1	KCl/m	lgK:13.003 (5SF)	6	MHY	5947
511	50	1	NaCF3SO3/m	lgK:12.98 (0.01MD)	6	MHY	6707
512	50	1	NaCl/m	lgK:12.990 (5SF)	6	MHY	5856
513	50	1	NaCl/m	lgK:12.955 (0.008MD)	5	MHY	7400
514	50	3	KCl/m	lgK:13.226 (5SF)	6	MHY	5947
515	50	3	NaCF3SO3/m	lgK:13.26 (0.02MD)	6	MHY	6707
516	50	3	NaCl/m	lgK:13.219 (5SF)	6	MHY	5856
517	50	5	NaCF3SO3/m	lgK:13.55 (0.02MD)	3	MHY	6707
518	50	7	NaCF3SO3/m	lgK:13.80 (0.04MD)	6	MHY	6707
519	55	0	Inf. Dilution	lgK:13.150 (0.001SD)	7	CMN	792
520	55	0	Inf. Dilution/m	lgK:13.137 (5SF)	4	MEF	5841
521	55	0	Inf. Dilution/m	lgK:13.1370 (6SF)	2	MHY	5870
522	55	0	Inf. Dilution/m	lgK:13.1370 (6SF)	7	CRV	11989
523	60	0	Inf. Dilution	lgK:13.031 (0.001SD)	7	CMN	792
524	60	0	Inf. Dilution	lgK:13.017 (5SF)	3	CRV	17118
525	60	0	Inf. Dilution/m	lgK:13.017 (5SF)	4	MEF	5841
526	60	0	Inf. Dilution/m	lgK:13.0170 (6SF)	2	MHY	5870
527	60	0	Inf. Dilution/m	lgK:13.0170 (6SF)	7	CRV	11989
528	60	0	NaCl/m	lgK:13.015 (5SF)	3	MHY	5848
529	60	0	SUPCRT92	lgK:13.028 (5SF)	4	CRV	8839
530	60	1	NaCl/m	lgK:12.698 (0.008MD)	5	MHY	7400
531	70	1	NaCl/m	lgK:12.461 (0.008MD)	5	MHY	7400
532	75	0	Inf. Dilution	lgK:12.710 (0.005SD)	5	MCN	5343
533	75	0	Inf. Dilution	lgK:12.71 (0.006SD)	4	EDT	5416
534	75	0	Inf. Dilution	lgK:12.711 (5SF)	0	CRV	5945
535	75	0	Inf. Dilution	lgK:12.709 (5SF)	5	EDH	5947
536	75	0	Inf. Dilution	lgK:12.705 (5SF)	4	EDN	9075
537	75	0	Inf. Dilution	lgK:12.70 (4SF)	3	CRV	17118
538	75	0	DELTA	lgK:12.71 (4SF)	0	CMN	5416
539	75	0	Inf. Dilution/m	lgK:12.68 (4SF)	0	MEF	5844
540	75	0	Inf. Dilution/m	lgK:12.697 (5SF)	4	MCN	5846

541	75	0	Inf. Dilution/m	lgK:12.71(4SF)	2	CRV	24953
542	75	0	Inf. Dilution/m	lgK:12.696(5SF)	5	CRV	30834
543	75	0	SOLMNEQ	lgK:12.70(4SF)	0	CMN	5416
544	75	0	WATCH	lgK:12.70(4SF)	0	CMN	5416
545	75	0	WATEQF	lgK:12.59(4SF)	0	CMN	5416
546	75	0.1	KCl/m	lgK:12.468(5SF)	6	MHY	5947
547	75	0.5	KCl/m	lgK:12.382(5SF)	6	MHY	5947
548	75	1	KCl/m	lgK:12.404(5SF)	6	MHY	5947
549	75	3	KCl/m	lgK:12.596(5SF)	6	MHY	5947
550	80	0	SUPCRT92	lgK:12.605(5SF)	4	CRV	8839
551	80	1	NaCl/m	lgK:12.243(0.007MD)	5	MHY	7400
552	90	0	Inf. Dilution	lgK:12.42(4SF)	5	CRV	8740
553	90	0	Inf. Dilution	lgK:12.42(4SF)	3	CRV	17118
554	90	1	NaCl/m	lgK:12.038(0.007MD)	5	MHY	7400
555	100	0	Inf. Dilution	lgK:12.3(0.05SD)	0	CMN	3
556	100	0	Inf. Dilution	lgK:12.264(0.005SD)	5	MCN	5343
557	100	0	Inf. Dilution	lgK:12.26(0.009SD)	4	EDT	5416
558	100	0	Inf. Dilution	lgK:12.26(4SF)	4	EES	5416
559	100	0	Inf. Dilution	lgK:12.23(4SF)	0	MCN	5846
560	100	0	Inf. Dilution	lgK:12.266(5SF)	6	CRV	5945
561	100	0	Inf. Dilution	lgK:12.264(5SF)	5	EDH	5947
562	100	0	Inf. Dilution	lgK:11.27(4SF)	0	CRV	6496
563	100	0	Inf. Dilution	lgK:12.255(5SF)	4	EDN	9075
564	100	0	DELTA	lgK:12.26(4SF)	0	CMN	5416
565	100	0	Inf. Dilution/m	lgK:12.24(4SF)	0	MEF	5844
566	100	0	Inf. Dilution/m	lgK:12.26(4SF)	4	MCN	5846
567	100	0	Inf. Dilution/m	lgK:12.28(4SF)	0	CRV	24953
568	100	0	Inf. Dilution/m	lgK:12.252(5SF)	5	CRV	30834
569	100	0	NaCF3SO3/m	lgK:12.27(0.01MD)	5	MHY	6707
570	100	0	SOLMNEQ	lgK:12.26(4SF)	0	CMN	5416
571	100	0	SOLVEQ	lgK:12.24(4SF)	0	CMN	5416
572	100	0	WATCH	lgK:12.26(4SF)	0	CMN	5416
573	100	0	WATEQF	lgK:12.03(4SF)	0	CMN	5416
574	100	0.1	KCl/m	lgK:12.004(5SF)	6	MHY	5947
575	100	0.5	KCl/m	lgK:11.903(5SF)	6	MHY	5947
576	100	1	KCl/m	lgK:11.916(5SF)	6	MHY	5947

577	100	1	NaCF3SO3/m	lgK:11.90 (0.01MD)	6	MHY	6707
578	100	1	NaCl/m	lgK:11.887 (5SF)	6	MHY	5856
579	100	1	NaCl/m	lgK:11.854 (0.008MD)	5	MHY	7400
580	100	3	KCl/m	lgK:12.074 (5SF)	6	MHY	5947
581	100	3	NaCF3SO3/m	lgK:12.15 (0.02MD)	6	MHY	6707
582	100	3	NaCl/m	lgK:12.040 (5SF)	3	MHY	5856
583	100	5	NaCF3SO3/m	lgK:12.41 (0.02MD)	3	MHY	6707
584	100	7	NaCF3SO3/m	lgK:12.62 (0.02MD)	6	MHY	6707
585	110	1	NaCl/m	lgK:11.682 (0.007MD)	5	MHY	7400
586	120	1	NaCl/m	lgK:11.521 (0.007MD)	5	MHY	7400
587	125	0	Inf. Dilution	lgK:11.914 (0.005SD)	5	MCN	5343
588	125	0	Inf. Dilution	lgK:11.91 (0.009SD)	4	EDT	5416
589	125	0	Inf. Dilution	lgK:11.916 (5SF)	6	CRV	5945
590	125	0	Inf. Dilution	lgK:11.914 (5SF)	5	EDH	5947
591	125	0	Inf. Dilution	lgK:11.898 (5SF)	4	EDN	9075
592	125	0	DELTA	lgK:11.91 (4SF)	0	CMN	5416
593	125	0	Inf. Dilution/m	lgK:11.88 (4SF)	4	MEF	5844
594	125	0	Inf. Dilution/m	lgK:11.91 (4SF)	4	MCN	5846
595	125	0	SOLMNEQ	lgK:11.91 (4SF)	0	CMN	5416
596	125	0	WATCH	lgK:11.91 (4SF)	0	CMN	5416
597	125	0	WATEQF	lgK:11.54 (4SF)	0	CMN	5416
598	125	0.1	KCl/m	lgK:11.631 (5SF)	6	MHY	5947
599	125	0.5	KCl/m	lgK:11.512 (5SF)	6	MHY	5947
600	125	1	KCl/m	lgK:11.514 (5SF)	6	MHY	5947
601	125	3	KCl/m	lgK:11.634 (5SF)	6	MHY	5947
602	130	1	NaCl/m	lgK:11.374 (0.007MD)	5	MHY	7400
603	140	1	NaCl/m	lgK:11.236 (0.007MD)	5	MHY	7400
604	150	0	Inf. Dilution	lgK:11.644 (0.005SD)	5	MCN	5343
605	150	0	Inf. Dilution	lgK:11.64 (0.01SD)	4	EDT	5416
606	150	0	Inf. Dilution	lgK:11.64 (4SF)	4	EES	5416
607	150	0	Inf. Dilution	lgK:11.22 (4SF)	4	MCN	5846
608	150	0	Inf. Dilution	lgK:11.646 (5SF)	6	CRV	5945
609	150	0	Inf. Dilution	lgK:11.642 (5SF)	5	EDH	5947
610	150	0	Inf. Dilution	lgK:11.617 (5SF)	4	EDN	9075
611	150	0	DELTA	lgK:11.64 (4SF)	0	CMN	5416
612	150	0	Inf. Dilution/m	lgK:11.641 (5SF)	5	CRV	30834

613	150	0	Inf. Dilution/m	lgK:11.64 (4SF)	4	MEF	5844
614	150	0	Inf. Dilution/m	lgK:11.64 (4SF)	4	MCN	5846
615	150	0	Inf. Dilution/m	lgK:11.71 (4SF)	2	CRV	24953
616	150	0	NaCF3SO3/m	lgK:11.64 (0.01MD)	5	MHY	6707
617	150	0	SOLMNEQ	lgK:11.64 (4SF)	0	CMN	5416
618	150	0	SOLVEQ	lgK:11.59 (4SF)	0	CMN	5416
619	150	0	WATCH	lgK:11.64 (4SF)	0	CMN	5416
620	150	0	WATEQF	lgK:11.11 (4SF)	0	CMN	5416
621	150	0.1	KCl/m	lgK:11.334 (5SF)	6	MHY	5947
622	150	0.5	KCl/m	lgK:11.193 (5SF)	6	MHY	5947
623	150	1	KCl/m	lgK:11.181 (5SF)	6	MHY	5947
624	150	1	NaCF3SO3/m	lgK:11.17 (0.01MD)	6	MHY	6707
625	150	1	NaCl/m	lgK:11.136 (5SF)	6	MHY	5856
626	150	1	NaCl/m	lgK:11.106 (0.007MD)	4	MHY	7400
627	150	3	KCl/m	lgK:11.259 (5SF)	6	MHY	5947
628	150	3	NaCF3SO3/m	lgK:11.36 (0.01MD)	6	MHY	6707
629	150	3	NaCl/m	lgK:11.186 (5SF)	3	MHY	5856
630	150	5	NaCF3SO3/m	lgK:11.57 (0.01MD)	6	MHY	6707
631	150	7	NaCF3SO3/m	lgK:11.72 (0.03MD)	6	MHY	6707
632	160	1	NaCl/m	lgK:10.988 (0.008MD)	4	MHY	7400
633	170	1	NaCl/m	lgK:10.870 (0.05MD)	4	EOD	7400
634	175	0	Inf. Dilution	lgK:11.442 (0.005SD)	5	MCN	5343
635	175	0	Inf. Dilution	lgK:11.44 (0.01SD)	4	EDT	5416
636	175	0	Inf. Dilution	lgK:11.441 (5SF)	5	EDH	5947
637	175	0	Inf. Dilution	lgK:11.401 (5SF)	4	EDN	9075
638	175	0	DELTA	lgK:11.44 (4SF)	0	CMN	5416
639	175	0	Inf. Dilution/m	lgK:11.43 (4SF)	4	MEF	5844
640	175	0	Inf. Dilution/m	lgK:11.42 (4SF)	4	MCN	5846
641	175	0	SOLMNEQ	lgK:11.43 (4SF)	0	CMN	5416
642	175	0	WATCH	lgK:11.42 (4SF)	0	CMN	5416
643	175	0	WATEQF	lgK:10.72 (4SF)	0	CMN	5416
644	175	0.1	KCl/m	lgK:11.102 (5SF)	6	MHY	5947
645	175	0.5	KCl/m	lgK:10.943 (5SF)	6	MHY	5947
646	175	1	KCl/m	lgK:10.907 (5SF)	6	MHY	5947
647	175	3	KCl/m	lgK:10.937 (5SF)	3	MHY	5947
648	180	1	NaCl/m	lgK:10.76 (4SF)	3	EOD	7400

649	190	1	NaCl/m	lgK:10.67 (4SF)	3	EOD	7400
650	195.9	0	Inf. Dilution	lgK:11.225 (5SF)	5	EOD	17946
651	200	0	Inf. Dilution	lgK:11.303 (0.005SD)	5	MCN	5343
652	200	0	Inf. Dilution	lgK:11.30 (0.01SD)	4	EDT	5416
653	200	0	Inf. Dilution	lgK:11.26 (4SF)	4	EES	5416
654	200	0	Inf. Dilution	lgK:11.20 (4SF)	4	MCN	5846
655	200	0	Inf. Dilution	lgK:11.302 (5SF)	5	EDH	5947
656	200	0	Inf. Dilution	lgK:11.244 (5SF)	4	EDN	9075
657	200	0	DELTA	lgK:11.30 (4SF)	0	CMN	5416
658	200	0	Inf. Dilution/m	lgK:11.310 (5SF)	5	CRV	30834
659	200	0	Inf. Dilution/m	lgK:11.26 (4SF)	4	MEF	5844
660	200	0	Inf. Dilution/m	lgK:11.26 (4SF)	4	MCN	5846
661	200	0	NaCF3SO3/m	lgK:11.29 (0.01MD)	3	MHY	6707
662	200	0	SOLMNEQ	lgK:11.26 (4SF)	0	CMN	5416
663	200	0	SOLVEQ	lgK:11.22 (4SF)	0	CMN	5416
664	200	0	WATCH	lgK:11.25 (4SF)	0	CMN	5416
665	200	0	WATEQF	lgK:10.38 (4SF)	0	CMN	5416
666	200	0.1	KCl/m	lgK:10.928 (5SF)	6	MHY	5947
667	200	0.5	KCl/m	lgK:10.727 (5SF)	6	MHY	5947
668	200	1	KCl/m	lgK:10.680 (5SF)	6	MHY	5947
669	200	1	NaCF3SO3/m	lgK:10.69 (0.01MD)	6	MHY	6707
670	200	1	NaCl/m	lgK:10.612 (5SF)	6	MHY	5856
671	200	1	NaCl/m	lgK:10.57 (4SF)	3	EOD	7400
672	200	3	KCl/m	lgK:10.656 (5SF)	3	MHY	5947
673	200	3	NaCF3SO3/m	lgK:10.80 (0.01MD)	6	MHY	6707
674	200	3	NaCl/m	lgK:10.539 (5SF)	0	MHY	5856
675	200	5	NaCF3SO3/m	lgK:10.95 (0.01MD)	3	MHY	6707
676	210	1	NaCl/m	lgK:10.48 (4SF)	3	EOD	7400
677	217.8	0	Inf. Dilution	lgK:11.215 (5SF)	5	EOD	17946
678	220	1	NaCl/m	lgK:10.38 (4SF)	3	EOD	7400
679	225	0	Inf. Dilution	lgK:11.223 (0.005SD)	5	MCN	5343
680	225	0	Inf. Dilution	lgK:11.22 (0.01SD)	3	EDT	5416
681	225	0	Inf. Dilution	lgK:11.222 (5SF)	5	EDH	5947
682	225	0	Inf. Dilution	lgK:11.145 (5SF)	4	EDN	9075
683	225	0	DELTA	lgK:11.22 (4SF)	0	CMN	5416
684	225	0	Inf. Dilution/m	lgK:11.14 (4SF)	4	MCN	5846

685	225	0	SOLMNEQ	lgK:11.13 (4SF)	0	CMN	5416
686	225	0	WATCH	lgK:11.13 (4SF)	0	CMN	5416
687	225	0	WATEQF	lgK:10.07 (4SF)	0	CMN	5416
688	225	0.1	KCl/m	lgK:10.804 (5SF)	3	MHY	5947
689	225	0.5	KCl/m	lgK:10.563 (5SF)	6	MHY	5947
690	225	1	KCl/m	lgK:10.490 (5SF)	6	MHY	5947
691	225	3	KCl/m	lgK:10.402 (5SF)	3	MHY	5947
692	230	1	NaCl/m	lgK:10.31 (4SF)	3	EOD	7400
693	250	0	Inf. Dilution	lgK:11.203 (0.01SD)	3	MCN	5343
694	250	0	Inf. Dilution	lgK:11.20 (0.02SD)	3	EDT	5416
695	250	0	Inf. Dilution	lgK:11.05 (4SF)	3	EES	5416
696	250	0	Inf. Dilution	lgK:11.23 (4SF)	4	MCN	5846
697	250	0	Inf. Dilution	lgK:11.196 (5SF)	3	EDH	5947
698	250	0	Inf. Dilution	lgK:11.107 (5SF)	3	EDN	9075
699	250	0	DELTA	lgK:11.20 (4SF)	0	CMN	5416
700	250	0	Inf. Dilution/m	lgK:11.205 (5SF)	5	CRV	30834
701	250	0	Inf. Dilution/m	lgK:11.05 (4SF)	4	MCN	5846
702	250	0	NaCF3SO3/m	lgK:11.18 (0.01MD)	3	MHY	6707
703	250	0	SOLMNEQ	lgK:11.05 (4SF)	0	CMN	5416
704	250	0	SOLVEQ	lgK:11.09 (4SF)	0	CMN	5416
705	250	0	WATCH	lgK:11.05 (4SF)	0	CMN	5416
706	250	0	WATEQF	lgK:9.79 (3SF)	0	CMN	5416
707	250	0.1	KCl/m	lgK:10.723 (5SF)	3	MHY	5947
708	250	0.5	KCl/m	lgK:10.429 (5SF)	5	MHY	5947
709	250	1	KCl/m	lgK:10.323 (5SF)	5	MHY	5947
710	250	1	NaCF3SO3/m	lgK:10.38 (0.01MD)	5	MHY	6707
711	250	1	NaCl/m	lgK:10.241 (5SF)	5	MHY	5856
712	250	3	KCl/m	lgK:10.156 (5SF)	0	MHY	5947
713	250	3	NaCF3SO3/m	lgK:10.39 (0.02MD)	3	MHY	6707
714	250	3	NaCl/m	lgK:10.009 (5SF)	0	MHY	5856
715	250	5	NaCF3SO3/m	lgK:10.45 (0.03MD)	0	MHY	6707
716	275	0	Inf. Dilution	lgK:11.251 (0.02SD)	3	MCN	5343
717	275	0	Inf. Dilution	lgK:11.2 (0.03SD)	0	EDT	5416
718	275	0	Inf. Dilution	lgK:11.224 (5SF)	3	EDH	5947
719	275	0	Inf. Dilution	lgK:11.137 (5SF)	3	EDN	9075
720	275	0	Inf. Dilution	lgK:11.085 (5SF)	5	EOD	17946

721	275	0	DELTA	lgK:11.22 (4SF)	0	CMN	5416
722	275	0	Inf. Dilution/m	lgK:11.01 (4SF)	4	MCN	5846
723	275	0	SOLMNEQ	lgK:11.01 (4SF)	0	CMN	5416
724	275	0	WATCH	lgK:11.02 (4SF)	0	CMN	5416
725	275	0	WATEQF	lgK:9.54 (3SF)	0	CMN	5416
726	275	0.1	KCl/m	lgK:10.676 (5SF)	3	MHY	5947
727	275	0.5	KCl/m	lgK:10.310 (5SF)	4	MHY	5947
728	275	1	KCl/m	lgK:10.160 (5SF)	4	MHY	5947
729	275	3	KCl/m	lgK:9.892 (4SF)	0	MHY	5947
730	295	1	NaCl/m	lgK:9.943 (4SF)	0	MHY	5856
731	295	3	NaCl/m	lgK:9.562 (4SF)	0	MHY	5856
732	300	0	Inf. Dilution	lgK:11.382 (0.03SD)	3	MCN	5343
733	300	0	Inf. Dilution	lgK:11.3 (0.04SD)	3	EDT	5416
734	300	0	Inf. Dilution	lgK:11.04 (4SF)	0	EES	5416
735	300	0	Inf. Dilution	lgK:11.33 (4SF)	4	MCN	5846
736	300	0	Inf. Dilution	lgK:11.301 (5SF)	3	EDH	5947
737	300	0	Inf. Dilution	lgK:11.30 (4SF)	3	ENS	6333
738	300	0	Inf. Dilution	lgK:11.258 (5SF)	3	EDN	9075
739	300	0	DELTA	lgK:11.30 (4SF)	0	CMN	5416
740	300	0	Inf. Dilution/m	lgK:11.04 (4SF)	4	MCN	5846
741	300	0	SOLMNEQ	lgK:11.04 (4SF)	0	CMN	5416
742	300	0	SOLVEQ	lgK:11.28 (4SF)	0	CMN	5416
743	300	0	WATCH	lgK:11.04 (4SF)	0	CMN	5416
744	300	0	WATEQF	lgK:9.30 (3SF)	0	CMN	5416
745	300	0.1	KCl/m	lgK:10.653 (5SF)	3	MHY	5947
746	300	0.5	KCl/m	lgK:10.187 (5SF)	3	MHY	5947
747	300	1	KCl/m	lgK:9.975 (4SF)	0	MHY	5947
748	300	3	KCl/m	lgK:9.572 (4SF)	0	MHY	5947
749	325	0	Inf. Dilution	lgK:11.638 (0.05SD)	3	MCN	5343
750	325	0	Inf. Dilution	lgK:11.49 (4SF)	3	ENS	6333
751	325	0	Inf. Dilution	lgK:11.517 (5SF)	4	EDN	9075
752	325	0	Inf. Dilution/m	lgK:11.15 (4SF)	4	MCN	5846
753	325	0	SOLMNEQ	lgK:11.17 (4SF)	0	CMN	5416
754	325	0	WATCH	lgK:11.15 (4SF)	0	CMN	5416
755	325	0	WATEQF	lgK:9.09 (3SF)	0	CMN	5416
756	350	0	Inf. Dilution	lgK:12.144 (0.1SD)	0	MCN	5343

757	350	0	Inf. Dilution	lgK:11.42 (4SF)	0	EES	5416
758	350	0	Inf. Dilution	lgK:11.90 (4SF)	4	MCN	5846
759	350	0	Inf. Dilution	lgK:11.83 (4SF)	0	ENS	6333
760	350	0	Inf. Dilution	lgK:12.065 (5SF)	0	EDN	9075
761	350	0	Inf. Dilution/m	lgK:11.42 (4SF)	4	MCN	5846
762	350	0	SOLMNEQ	lgK:11.42 (4SF)	0	CMN	5416
763	350	0	WATCH	lgK:11.42 (4SF)	0	CMN	5416
764	350	0	WATEQF	lgK:8.90 (3SF)	0	CMN	5416
765	0	0	Inf. Dilution	dH:-62.69 (0.005SD) kJ	5	MCL	5343
766	0	0	Inf. Dilution	dH:-15.0 (0.06SD)	4	MTD	5416
767	0	0	Inf. Dilution	dH:-62.785 (5SF) kJ	6	CRV	5945
768	0	0	Inf. Dilution/m	dH:-14.513 (5SF)	4	MTD	5841
769	0	0	Inf. Dilution/m	dH:-14.645 (5SF)	5	MTD	14495
770	0	0	KBr/m	dH:-14.531 (5SF)	3	MMX	14679
771	0	0	KCl/m	dH:-14.954 (0.063SD)	4	MTD	5947
772	0	0	KCl/m	dH:-14.567 (5SF)	3	MMX	14679
773	0	0	NaBr/m	dH:-14.472 (5SF)	3	MMX	14679
774	0	0.1	KCl/m	dH:-15.096 (0.063SD)	4	MTD	5947
775	0	0.5	KCl/m	dH:-15.196 (0.069SD)	4	MTD	5947
776	0	1	KCl/m	dH:-15.261 (0.075SD)	4	MTD	5947
777	0	1	NaNO3	dH:-14.52 (0.04SD)	7	MCL	5305
778	0	3	KCl/m	dH:-15.618 (0.054SD)	4	MTD	5947
779	0	3	NaNO3	dH:-14.16 (0.06SD)	7	MCL	5305
780	5	0	Inf. Dilution/m	dH:-14.312 (5SF)	4	MTD	5841
781	5	0	Inf. Dilution/m	dH:-14.435 (5SF)	5	MTD	14495
782	5	0	KBr/m	dH:-14.326 (5SF)	3	MMX	14679
783	5	0	KCl/m	dH:-14.365 (5SF)	3	MMX	14679
784	5	0	NaBr/m	dH:-14.283 (5SF)	3	MMX	14679
785	10	0	Inf. Dilution	dH:-14.18 (4SF)	6	CRV	552
786	10	0	Inf. Dilution/m	dH:-14.109 (5SF)	4	MTD	5841
787	10	0	Inf. Dilution/m	dH:-14.198 (5SF)	5	MTD	14495
788	10	0	KBr/m	dH:-14.121 (5SF)	3	MMX	14679
789	10	0	KCl/m	dH:-14.139 (5SF)	3	MMX	14679
790	10	0	NaBr/m	dH:-14.079 (5SF)	3	MMX	14679
791	10	0.5	NaNO3	dH:-14.18 (0.04SD)	7	MCL	5305
792	10	1	NaNO3	dH:-14.12 (0.017SD)	7	MCL	5305

793	10	3	NaNO3	dH:-13.88 (0.005SD)	3	MCL	5305
794	15	0	Inf. Dilution	dH:-13.96 (4SF)	5	MCL	4987
795	15	0	Inf. Dilution/m	dH:-13.901 (5SF)	4	MTD	5841
796	15	0	Inf. Dilution/m	dH:-13.980 (5SF)	5	MTD	14495
797	15	0	KBr/m	dH:-13.906 (5SF)	3	MMX	14679
798	15	0	KCl/m	dH:-13.921 (5SF)	3	MMX	14679
799	15	0	NaBr/m	dH:-13.871 (5SF)	3	MMX	14679
800	15	0.5	KNO3	dH:-13.90 (4SF)	5	MCL	4987
801	15	0.5	LiNO3	dH:-14.00 (4SF)	5	MCL	4987
802	15	0.5	NaCl	dH:-13.95 (4SF)	5	MCL	4987
803	15	0.5	NaClO4	dH:-13.94 (4SF)	5	MCL	4987
804	15	1	KNO3	dH:-13.92 (4SF)	5	MCL	4987
805	15	1	LiNO3	dH:-14.20 (4SF)	5	MCL	4987
806	15	1	NaCl	dH:-14.04 (4SF)	5	MCL	4987
807	15	1	NaClO4	dH:-13.83 (4SF)	5	MCL	4987
808	15	2	KNO3	dH:-13.95 (4SF)	5	MCL	4987
809	15	2	LiNO3	dH:-14.55 (4SF)	5	MCL	4987
810	15	2	NaCl	dH:-14.08 (4SF)	5	MCL	4987
811	15	2	NaClO4	dH:-13.69 (4SF)	5	MCL	4987
812	18	0.5	NaNO3	dH:-13.85 (0.04SD)	7	MCL	5305
813	18	1	NaNO3	dH:-13.86 (0.035SD)	7	MCL	5305
814	18	3	NaNO3	dH:-13.76 (0.048SD)	7	MCL	5305
815	20	0	Inf. Dilution/m	dH:-13.692 (5SF)	4	MTD	5841
816	20	0	Inf. Dilution/m	dH:-13.744 (5SF)	5	MTD	14495
817	20	0	KBr/m	dH:-13.693 (5SF)	3	MMX	14679
818	20	0	KCl/m	dH:-13.699 (5SF)	3	MMX	14679
819	20	0	NaBr/m	dH:-13.660 (5SF)	3	MMX	14679
820	25	0	Inf. Dilution	dH:-13.3 (0.1SD)	5	CMN	8
821	25	0	Inf. Dilution	dH:-55.815 (0.005SD) kJ	5	MCL	5343
822	25	0	Inf. Dilution	dH:-13.3 (0.02SD)	4	MTD	5416
823	25	0	Inf. Dilution	dH:-13.336 (5SF)	5	MCL	5859
824	25	0	Inf. Dilution	dH:-55.815 (5SF) kJ	6	CRV	5945
825	25	0	Inf. Dilution	dH:-13.3 (3SF)	5	MCL	6323
826	25	0	Inf. Dilution	dH:-13.34 (4SF)	5	CRV	9402
827	25	0	Inf. Dilution/m	dH:-55.815 (5SF) kJ	6	CRV	5237
828	25	0	Inf. Dilution/m	dH:-13.481 (5SF)	4	MTD	5841

829	25	0	Inf. Dilution/m	dH: -54.95 (4SF) kJ	4	MTD	5844
830	25	0	Inf. Dilution/m	dH: -13.520 (5SF)	5	MTD	14495
831	25	0	KBr/m	dH: -13.472 (5SF)	3	MMX	14679
832	25	0	KCl/m	dH: -13.340 (0.024SD)	4	MTD	5947
833	25	0	KCl/m	dH: -13.488 (5SF)	3	MMX	14679
834	25	0	NaBr/m	dH: -13.445 (5SF)	3	MMX	14679
835	25	0	NaCF3SO3/m	dH: -55.8 (0.1MD) kJ	6	MTD	6707
836	25	0	Unknown	dH: -13.345 (5SF)	3	ENS	7373
837	25	0.1	KCl/m	dH: -13.532 (0.024SD)	4	MTD	5947
838	25	0.1	NaCl	dH: -13.24 (4SF)	5	MCL	6323
839	25	0.1	NaClO4	dH: -56.4 (1. SD) kJ	5	MCL	3223
840	25	0.1	NaClO4	dH: -14. (0.3SD)	5	MCL	6323
841	25	0.5	KCl/m	dH: -13.674 (0.045SD)	4	MTD	5947
842	25	0.5	KNO3	dH: -13.6 (0.1SD)	5	MCL	6336
843	25	0.5	NaCl	dH: -13.3 (0.1SD)	5	MCL	6323
844	25	0.5	NaCl	dH: -13.7 (0.03SD)	5	MCL	6336
845	25	0.5	NaClO4	dH: -12.7 (0.1SD)	3	MCL	6323
846	25	0.5	NaClO4	dH: -13.2 (0.06SD)	5	MCL	6336
847	25	0.5	NaNO3	dH: -13.60 (0.01SD)	7	MCL	5305
848	25	1	KCl/m	dH: -13.766 (0.063SD)	4	MTD	5947
849	25	1	KNO3	dH: -13.6 (0.04SD)	5	MCL	6336
850	25	1	LiNO3	dH: -13.8 (0.04SD)	5	MCL	6336
851	25	1	NaCF3SO3/m	dH: -57.1 (0.3MD) kJ	6	MTD	6707
852	25	1	NaCl	dH: -13.3 (0.2SD)	5	MCL	6323
853	25	1	NaCl	dH: -13.7 (0.03SD)	5	MCL	6336
854	25	1	NaClO4	dH: -57.2 (3SF) kJ	5	MCL	5942
855	25	1	NaClO4	dH: -12. (0.4SD)	3	MCL	6323
856	25	1	NaClO4	dH: -13.41 (0.02SD)	5	MCL	6336
857	25	1	NaNO3	dH: -13.61 (4SF)	6	CRV	552
858	25	1	NaNO3	dH: -13.61 (0.017SD)	7	MCL	5305
859	25	2	KNO3	dH: -13.6 (0.05SD)	5	MCL	6336
860	25	2	NaCl	dH: -13.8 (0.03SD)	5	MCL	6336
861	25	2	NaClO4	dH: -13.27 (0.02SD)	5	MCL	6336
862	25	3	KCl/m	dH: -14.215 (0.117SD)	4	MTD	5947
863	25	3	KNO3	dH: -13.5 (0.07SD)	5	MCL	6336
864	25	3	LiClO4	dH: -13.52 (4SF)	6	CRV	552

865	25	3	LiNO3	dH: -14.2 (0.03SD)	5	MCL	6336
866	25	3	NaCF3SO3/m	dH: -57.3 (0.9MD) kJ	6	MTD	6707
867	25	3	NaCl	dH: -13.5 (0.2SD)	5	MCL	6323
868	25	3	NaCl	dH: -14.0 (0.02SD)	5	MCL	6336
869	25	3	NaClO4	dH: -12. (0.7SD)	0	MCL	6323
870	25	3	NaClO4	dH: -13.10 (0.02SD)	3	MCL	6336
871	25	3	NaNO3	dH: -13.62 (0.018SD)	7	MCL	5305
872	25	5	NaCF3SO3/m	dH: -57.6 (1.4MD) kJ	6	MTD	6707
873	25	5	NaCl	dH: -14.2 (0.2SD)	5	MCL	6323
874	25	5	NaClO4	dH: -11. (0.9SD)	0	MCL	6323
875	25	7	NaCF3SO3/m	dH: -58.3 (2.0MD) kJ	6	MTD	6707
876	30	0	Inf. Dilution/m	dH: -13.267 (5SF)	4	MTD	5841
877	30	0	Inf. Dilution/m	dH: -13.272 (5SF)	5	MTD	14495
878	30	0	KBr/m	dH: -13.242 (5SF)	3	MMX	14679
879	30	0	KCl/m	dH: -13.235 (5SF)	3	MMX	14679
880	30	0	NaBr/m	dH: -13.226 (5SF)	3	MMX	14679
881	35	0	Inf. Dilution	dH: -13.03 (4SF)	5	MCL	4987
882	35	0	Inf. Dilution/m	dH: -13.051 (5SF)	4	MTD	5841
883	35	0	Inf. Dilution/m	dH: -13.025 (5SF)	5	MTD	14495
884	35	0	KBr/m	dH: -13.023 (5SF)	3	MMX	14679
885	35	0	KCl/m	dH: -12.997 (5SF)	3	MMX	14679
886	35	0	NaBr/m	dH: -13.016 (5SF)	3	MMX	14679
887	35	0.5	KNO3	dH: -13.27 (4SF)	5	MCL	4987
888	35	0.5	LiNO3	dH: -13.24 (4SF)	5	MCL	4987
889	35	0.5	NaCl	dH: -13.4 (0.1SD)	5	MCL	1
890	35	0.5	NaCl	dH: -13.4 (0.1SD)	5	MCL	4987
891	35	0.5	NaClO4	dH: -13.08 (4SF)	5	MCL	4987
892	35	1	KNO3	dH: -13.30 (4SF)	5	MCL	4987
893	35	1	LiNO3	dH: -13.43 (4SF)	5	MCL	4987
894	35	1	NaCl	dH: -13.5 (0.1SD)	5	MCL	1
895	35	1	NaCl	dH: -13.5 (0.1SD)	5	MCL	4987
896	35	1	NaClO4	dH: -12.98 (4SF)	5	MCL	4987
897	35	2	KNO3	dH: -13.37 (4SF)	5	MCL	4987
898	35	2	LiNO3	dH: -13.79 (4SF)	5	MCL	4987
899	35	2	NaCl	dH: -13.60 (4SF)	5	MCL	4987
900	35	2	NaClO4	dH: -12.85 (4SF)	5	MCL	4987

901	40	0	Inf. Dilution	dH:-12.67 (4SF)	6	CRV	552
902	40	0	Inf. Dilution/m	dH:-12.833 (5SF)	4	MTD	5841
903	40	0	Inf. Dilution/m	dH:-12.768 (5SF)	5	MTD	14495
904	40	0	KBr/m	dH:-12.794 (5SF)	3	MMX	14679
905	40	0	KCl/m	dH:-12.768 (5SF)	3	MMX	14679
906	40	0	NaBr/m	dH:-12.778 (5SF)	3	MMX	14679
907	40	0.5	NaNO3	dH:-13.02 (0.013SD)	7	MCL	5305
908	40	1	NaNO3	dH:-13.13 (0.042SD)	7	MCL	5305
909	40	3	NaNO3	dH:-13.35 (0.039SD)	7	MCL	5305
910	45	0	Inf. Dilution/m	dH:-12.612 (5SF)	4	MTD	5841
911	45	0	Inf. Dilution/m	dH:-12.525 (5SF)	5	MTD	14495
912	45	0	KBr/m	dH:-12.569 (5SF)	3	MMX	14679
913	45	0	KCl/m	dH:-12.526 (5SF)	3	MMX	14679
914	45	0	NaBr/m	dH:-12.548 (5SF)	3	MMX	14679
915	50	0	Inf. Dilution	dH:-12.1 (0.1SD)	5	CMN	6
916	50	0	Inf. Dilution	dH:-50.91 (0.005SD) kJ	5	MCL	5343
917	50	0	Inf. Dilution	dH:-12.1 (0.03SD)	4	MTD	5416
918	50	0	Inf. Dilution	dH:-50.877 (5SF) kJ	6	CRV	5945
919	50	0	Inf. Dilution/m	dH:-12.390 (5SF)	4	MTD	5841
920	50	0	Inf. Dilution/m	dH:-12.275 (5SF)	5	MTD	14495
921	50	0	KBr/m	dH:-12.334 (5SF)	3	MMX	14679
922	50	0	KCl/m	dH:-12.111 (0.033SD)	4	MTD	5947
923	50	0	KCl/m	dH:-12.279 (5SF)	3	MMX	14679
924	50	0	NaBr/m	dH:-12.316 (5SF)	3	MMX	14679
925	50	0	NaCF3SO3/m	dH:-50.7 (0.2MD) kJ	6	MTD	6707
926	50	0.1	KCl/m	dH:-12.385 (0.033SD)	4	MTD	5947
927	50	0.5	KCl/m	dH:-12.595 (0.051SD)	4	MTD	5947
928	50	1	KCl/m	dH:-12.725 (0.069SD)	4	MTD	5947
929	50	1	NaCF3SO3/m	dH:-52.8 (0.3MD) kJ	6	MTD	6707
930	50	3	KCl/m	dH:-13.296 (0.132SD)	4	MTD	5947
931	50	3	NaCF3SO3/m	dH:-53.6 (0.7MD) kJ	6	MTD	6707
932	50	5	NaCF3SO3/m	dH:-54.5 (1.2MD) kJ	6	MTD	6707
933	50	7	NaCF3SO3/m	dH:-55.7 (1.6MD) kJ	6	MTD	6707
934	55	0	Inf. Dilution/m	dH:-12.164 (5SF)	4	MTD	5841
935	55	0	KBr/m	dH:-12.084 (5SF)	3	MMX	14679
936	55	0	KCl/m	dH:-12.030 (5SF)	3	MMX	14679

937	55	0	NaBr/m	dH: -12.079 (5SF)	3	MMX	14679
938	55	0.5	NaNO3	dH: -12.53 (0.01SD)	7	MCL	5305
939	55	1	NaNO3	dH: -12.65 (0.055SD)	7	MCL	5305
940	55	3	NaNO3	dH: -13.05 (0.07SD)	7	MCL	5305
941	60	0	Inf. Dilution/m	dH: -11.936 (5SF)	4	MTD	5841
942	60	0	KBr/m	dH: -11.849 (5SF)	3	MMX	14679
943	60	0	KCl/m	dH: -11.777 (5SF)	3	MMX	14679
944	60	0	NaBr/m	dH: -11.849 (5SF)	3	MMX	14679
945	70	1	NaNO3	dH: -12.16 (0.04SD)	7	MCL	5305
946	70	3	NaNO3	dH: -12.80 (0.05SD)	7	MCL	5305
947	75	0	Inf. Dilution	dH: -46.50 (0.005SD) kJ	5	MCL	5343
948	75	0	Inf. Dilution	dH: -11.1 (0.06SD)	4	MTD	5416
949	75	0	Inf. Dilution	dH: -46.488 (5SF) kJ	6	CRV	5945
950	75	0	KCl/m	dH: -11.063 (0.057SD)	4	MTD	5947
951	75	0.1	KCl/m	dH: -11.449 (0.054SD)	4	MTD	5947
952	75	0.5	KCl/m	dH: -11.753 (0.066SD)	4	MTD	5947
953	75	1	KCl/m	dH: -11.939 (0.078SD)	4	MTD	5947
954	75	3	KCl/m	dH: -12.661 (0.153SD)	4	MTD	5947
955	100	0	Inf. Dilution	dH: -10.0 (0.1SD)	5	CMN	4
956	100	0	Inf. Dilution	dH: -42.05 (0.005SD) kJ	5	MCL	5343
957	100	0	Inf. Dilution	dH: -10.0 (0.08SD)	4	MTD	5416
958	100	0	Inf. Dilution	dH: -42.025 (5SF) kJ	6	CRV	5945
959	100	0	KCl/m	dH: -10.045 (0.084SD)	4	MTD	5947
960	100	0	NaCF3SO3/m	dH: -42.3 (0.3MD) kJ	6	MTD	6707
961	100	0.1	KCl/m	dH: -10.571 (0.084SD)	4	MTD	5947
962	100	0.5	KCl/m	dH: -10.999 (0.09SD)	4	MTD	5947
963	100	1	KCl/m	dH: -11.259 (0.099SD)	4	MTD	5947
964	100	1	NaCF3SO3/m	dH: -46.9 (0.3MD) kJ	6	MTD	6707
965	100	3	KCl/m	dH: -12.171 (0.183SD)	4	MTD	5947
966	100	3	NaCF3SO3/m	dH: -49.2 (0.4MD) kJ	6	MTD	6707
967	100	5	NaCF3SO3/m	dH: -51.5 (0.7MD) kJ	6	MTD	6707
968	100	7	NaCF3SO3/m	dH: -54.1 (1.0MD) kJ	6	MTD	6707
969	125	0	Inf. Dilution	dH: -37.30 (0.005SD) kJ	5	MCL	5343
970	125	0	Inf. Dilution	dH: -8.9 (0.09SD)	4	MTD	5416
971	125	0	Inf. Dilution	dH: -37.308 (5SF) kJ	6	CRV	5945
972	125	0	KCl/m	dH: -8.943 (0.089SD)	4	MTD	5947

973	125	0.1	KCl/m	dH:-9.641 (0.099SD)	4	MTD	5947
974	125	0.5	KCl/m	dH:-10.228 (0.105SD)	4	MTD	5947
975	125	1	KCl/m	dH:-10.584 (0.117SD)	4	MTD	5947
976	125	3	KCl/m	dH:-11.737 (0.216SD)	4	MTD	5947
977	150	0	Inf. Dilution	dH:-31.96 (0.005SD) kJ	5	MCL	5343
978	150	0	Inf. Dilution	dH:-7.7 (0.1SD)	4	MTD	5416
979	150	0	Inf. Dilution	dH:-32.188 (5SF) kJ	6	CRV	5945
980	150	0	KCl/m	dH:-7.666 (0.096SD)	4	MTD	5947
981	150	0	NaCF3SO3/m	dH:-32.7 (3SF) kJ	6	MTD	6707
982	150	0.1	KCl/m	dH:-8.579 (0.1SD)	4	MTD	5947
983	150	0.5	KCl/m	dH:-9.375 (0.105SD)	4	MTD	5947
984	150	1	KCl/m	dH:-9.860 (0.177SD)	4	MTD	5947
985	150	1	NaCF3SO3/m	dH:-40.7 (0.3MD) kJ	0	MTD	6707
986	150	3	KCl/m	dH:-11.320 (0.25SD)	4	MTD	5947
987	150	3	NaCF3SO3/m	dH:-45.1 (0.5MD) kJ	6	MTD	6707
988	150	5	NaCF3SO3/m	dH:-49.1 (0.7MD) kJ	6	MTD	6707
989	150	7	NaCF3SO3/m	dH:-53.7 (1.0MD) kJ	6	MTD	6707
990	175	0	Inf. Dilution	dH:-25.68 (0.005SD) kJ	5	MCL	5343
991	175	0	Inf. Dilution	dH:-6.1 (0.1SD)	4	MTD	5416
992	175	0	KCl/m	dH:-6.137 (0.1SD)	4	MTD	5947
993	175	0.1	KCl/m	dH:-7.338 (0.1SD)	4	MTD	5947
994	175	0.5	KCl/m	dH:-8.421 (0.105SD)	4	MTD	5947
995	175	1	KCl/m	dH:-9.086 (0.13SD)	4	MTD	5947
996	175	3	KCl/m	dH:-10.957 (0.29SD)	4	MTD	5947
997	200	0	Inf. Dilution	dH:-17.98 (0.005SD) kJ	5	MCL	5343
998	200	0	Inf. Dilution	dH:-4.3 (0.2SD)	4	MTD	5416
999	200	0	KCl/m	dH:-4.286 (0.190SD)	4	MTD	5947
1000	200	0	NaCF3SO3/m	dH:-18.7 (0.6MD) kJ	6	MTD	6707
1001	200	0.1	KCl/m	dH:-5.904 (0.168SD)	4	MTD	5947
1002	200	0.5	KCl/m	dH:-7.405 (0.17SD)	4	MTD	5947
1003	200	1	KCl/m	dH:-8.331 (0.2SD)	4	MTD	5947
1004	200	1	NaCF3SO3/m	dH:-32.6 (0.5MD) kJ	3	MTD	6707
1005	200	3	KCl/m	dH:-10.778 (0.40SD)	4	MTD	5947
1006	200	3	NaCF3SO3/m	dH:-40.1 (0.9MD) kJ	3	MTD	6707
1007	200	5	NaCF3SO3/m	dH:-46.6 (1.4MD) kJ	6	MTD	6707
1008	225	0	Inf. Dilution	dH:-8.02 (0.005SD) kJ	4	MCL	5343

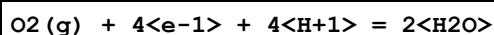
1009	225	0	Inf. Dilution	dH:-2. (0.4SD)	3	MTD	5416
1010	225	0	KCl/m	dH:-2.038 (0.36SD)	4	MTD	5947
1011	225	0.1	KCl/m	dH:-4.297 (0.33SD)	4	MTD	5947
1012	225	0.5	KCl/m	dH:-6.437 (0.32SD)	4	MTD	5947
1013	225	1	KCl/m	dH:-7.763 (0.36SD)	4	MTD	5947
1014	225	3	KCl/m	dH:-11.060 (0.63SD)	4	MTD	5947
1015	250	0	Inf. Dilution	dH:5.66 (0.01SD) kJ	0	MCL	5343
1016	250	0	Inf. Dilution	dH:0.711 (0.6SD)	3	MTD	5416
1017	250	0	KCl/m	dH:0.711 (0.60SD)	4	MTD	5947
1018	250	0	NaCF3SO3/m	dH:2.5 (1.9MD) kJ	6	MTD	6707
1019	250	0.1	KCl/m	dH:-2.562 (0.56SD)	4	MTD	5947
1020	250	0.5	KCl/m	dH:-5.719 (0.55SD)	4	MTD	5947
1021	250	1	KCl/m	dH:-7.678 (0.63SD)	4	MTD	5947
1022	250	1	NaCF3SO3/m	dH:-24.8 (1.8MD) kJ	3	MTD	6707
1023	250	3	KCl/m	dH:-12.293 (1.065SD)	4	MTD	5947
1024	250	3	NaCF3SO3/m	dH:-38.0 (2.1MD) kJ	3	MTD	6707
1025	250	5	NaCF3SO3/m	dH:-48.5 (2.8MD) kJ	6	MTD	6707
1026	275	0	Inf. Dilution	dH:26.00 (0.02SD) kJ	3	MCL	5343
1027	275	0	Inf. Dilution	dH:4. (0.9SD)	0	MTD	5416
1028	275	0	KCl/m	dH:4.172 (0.93SD)	4	MTD	5947
1029	275	0.1	KCl/m	dH:0.729 (0.86SD)	4	MTD	5947
1030	275	0.5	KCl/m	dH:-5.536 (0.88SD)	4	MTD	5947
1031	275	1	KCl/m	dH:-8.535 (1.06SD)	4	MTD	5947
1032	275	3	KCl/m	dH:-15.291 (1.88SD)	4	MTD	5947
1033	300	0	Inf. Dilution	dH:60.14 (0.03SD) kJ	0	MCL	5343
1034	300	0	Inf. Dilution	dH:9. (1.SD)	0	MTD	5416
1035	300	0	KCl/m	dH:8.905 (1.35SD)	3	MTD	5947
1036	300	0.1	KCl/m	dH:1.367 (1.24SD)	4	MTD	5947
1037	300	0.5	KCl/m	dH:-6.186 (1.37SD)	4	MTD	5947
1038	300	1	KCl/m	dH:-10.949 (1.82SD)	4	MTD	5947
1039	300	3	KCl/m	dH:-21.377 (3.5SD)	0	MTD	5947
1040	325	0	Inf. Dilution	dH:130.5 (0.05SD) kJ	3	MCL	5343
1041	350	0	Inf. Dilution	dH:359.3 (0.1SD) kJ	3	MCL	5343
1042	50	0	P=100 Inf. Dilution	Cp:-194. (5.SD) J/K	5	MCL	29316
1043	100	0	P=100 Inf. Dilution	Cp:-167. (4.SD) J/K	5	MCL	29316

1044	150	0	P=100 Inf. Dilution	Cp:-222. (5.SD) J/K	5	MCL	29316
1045	200	0	P=100 Inf. Dilution	Cp:-344. (11.SD) J/K	4	MCL	29316
1046	250	0	P=100 Inf. Dilution	Cp:-531. (24.SD) J/K	3	MCL	29316
1047	300	0	P=100 Inf. Dilution	Cp:-928. (70.SD) J/K	2	MCL	29316
1048	0	0	Inf. Dilution	Cp:366. (3SF) J/K	5	MCL	5343
1049	0	0	Inf. Dilution	Cp:308.5 (4SF) J/K	6	CRV	5945
1050	25	0	Inf. Dilution	Cp:219. (3SF) J/K	5	MCL	5343
1051	25	0	Inf. Dilution	Cp:231.5 (4SF) J/K	6	CRV	5945
1052	25	0	Inf. Dilution	Cp:55.50 (4SF)	5	CRV	9402
1053	25	0	Inf. Dilution	Cp:215.2 (4SF) J/K	5	CRV	11874
1054	25	0	Inf. Dilution	Cp:213.8 (4SF) J/K	7	MCL	13945
1055	25	0	Inf. Dilution	Cp:215. (3SF) J/K	5	MCL	22170
1056	25	0	Inf. Dilution/m	Cp:215.0 (4SF) J/K	6	CRV	5237
1057	25	0	Inf. Dilution/m	Cp:215. (3SF) J/K	7	CRV	6235
1058	25	0	NaCF3SO3/m	Cp:234. (8.MD) J/K	6	MTD	6707
1059	25	1	NaCF3SO3/m	Cp:207. (8.MD) J/K	6	MTD	6707
1060	25	3	NaCF3SO3/m	Cp:185. (10.MD) J/K	6	MTD	6707
1061	25	5	NaCF3SO3/m	Cp:164. (13.MD) J/K	6	MTD	6707
1062	25	7	NaCF3SO3/m	Cp:142. (16.MD) J/K	6	MTD	6707
1063	50	0	Inf. Dilution	Cp:182. (3SF) J/K	5	MCL	5343
1064	50	0	Inf. Dilution	Cp:188.7 (4SF) J/K	6	CRV	5945
1065	50	0	NaCF3SO3/m	Cp:183. (7.MD) J/K	6	MTD	6707
1066	50	1	NaCF3SO3/m	Cp:144. (7.MD) J/K	6	MTD	6707
1067	50	3	NaCF3SO3/m	Cp:118. (10.MD) J/K	6	MTD	6707
1068	50	5	NaCF3SO3/m	Cp:93. (14.MD) J/K	6	MTD	6707
1069	50	7	NaCF3SO3/m	Cp:68. (18.MD) J/K	6	MTD	6707
1070	75	0	Inf. Dilution	Cp:175. (3SF) J/K	5	MCL	5343
1071	75	0	Inf. Dilution	Cp:180.0 (4SF) J/K	6	CRV	5945
1072	100	0	Inf. Dilution	Cp:182. (3SF) J/K	5	MCL	5343
1073	100	0	Inf. Dilution	Cp:205.5 (4SF) J/K	6	CRV	5945
1074	100	0	NaCF3SO3/m	Cp:167. (5.MD) J/K	6	MTD	6707
1075	100	1	NaCF3SO3/m	Cp:110. (5.MD) J/K	6	MTD	6707
1076	100	3	NaCF3SO3/m	Cp:75. (9.MD) J/K	6	MTD	6707
1077	100	5	NaCF3SO3/m	Cp:43. (15.MD) J/K	6	MTD	6707

1078	100	7	NaCF3SO3/m	Cp:11. (21.MD) J/K	6	MTD	6707
1079	125	0	Inf. Dilution	Cp:200. (3SF) J/K	5	MCL	5343
1080	125	0	Inf. Dilution	Cp:265.1 (4SF) J/K	5	CRV	5945
1081	150	0	Inf. Dilution	Cp:230. (3SF) J/K	5	MCL	5343
1082	150	0	NaCF3SO3/m	Cp:227. (7.MD) J/K	6	MTD	6707
1083	150	1	NaCF3SO3/m	Cp:143. (7.MD) J/K	6	MTD	6707
1084	150	3	NaCF3SO3/m	Cp:95. (11.MD) J/K	6	MTD	6707
1085	150	5	NaCF3SO3/m	Cp:53. (17.MD) J/K	6	MTD	6707
1086	150	7	NaCF3SO3/m	Cp:12. (24.MD) J/K	6	MTD	6707
1087	175	0	Inf. Dilution	Cp:278. (3SF) J/K	5	MCL	5343
1088	200	0	Inf. Dilution	Cp:352. (3SF) J/K	5	MCL	5343
1089	200	0	NaCF3SO3/m	Cp:341. (21.MD) J/K	6	MTD	6707
1090	200	1	NaCF3SO3/m	Cp:174. (20.MD) J/K	6	MTD	6707
1091	200	3	NaCF3SO3/m	Cp:94. (21.MD) J/K	6	MTD	6707
1092	200	5	NaCF3SO3/m	Cp:34. (26.MD) J/K	6	MTD	6707
1093	225	0	Inf. Dilution	Cp:474. (3SF) J/K	5	MCL	5343
1094	250	0	Inf. Dilution	Cp:690. (3SF) J/K	5	MCL	5343
1095	250	0	NaCF3SO3/m	Cp:545. (39.MD) J/K	6	MTD	6707
1096	250	1	NaCF3SO3/m	Cp:124. (38.MD) J/K	6	MTD	6707
1097	250	3	NaCF3SO3/m	Cp:-49. (39.MD) J/K	6	MTD	6707
1098	250	5	NaCF3SO3/m	Cp:-155. (44.MD) J/K	6	MTD	6707
1099	275	0	Inf. Dilution	Cp:1121. (4SF) J/K	5	MCL	5343
1100	300	0	Inf. Dilution	Cp:2164. (4SF) J/K	5	MCL	5343
1101	25	1	MeCN:Water 0:100Vol NaClO4	lgK:13.752 (0.0008SD)	5	MGL	7147
1102	25	1	MeCN:Water 10:90Vol NaClO4	lgK:13.9160 (0.001SD)	5	MGL	6141
1103	25	1	MeCN:Water 10:90Vol NaClO4	lgK:13.916 (0.001SD)	5	MGL	7147
1104	25	1	MeCN:Water 20:80Vol NaClO4	lgK:14.1920 (0.001SD)	5	MGL	6141
1105	25	1	MeCN:Water 20:80Vol NaClO4	lgK:14.192 (0.001SD)	5	MGL	7147
1106	25	1	MeCN:Water 30:70Vol NaClO4	lgK:14.4180 (0.0007SD)	5	MGL	6141

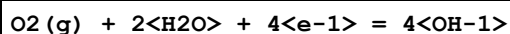
1107	25	1	MeCN:Water 30:70Vol NaClO4	lgK:14.418(0.0007SD)	5	MGL	7147
1108	25	1	MeCN:Water 50:50Vol NaClO4	lgK:14.9710(0.0009SD)	5	MGL	6141
1109	25	1	MeCN:Water 50:50Vol NaClO4	lgK:14.971(0.0009SD)	5	MGL	7147
1110	25	1	MeCN:Water 70:30Vol NaClO4	lgK:15.9190(0.0017SD)	5	MGL	6141
1111	25	1	MeCN:Water 70:30Vol NaClO4	lgK:15.919(0.002SD)	5	MGL	7147

Reaction No. 4811



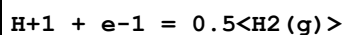
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:83.00(4SF)	0	CRV	6405
2	25	0	Inf. Dilution	E:1.229(4SF)	0	CRV	6330
3	25	0	Inf. Dilution	E:1.229(4SF)	0	ENS	7276
4	25	0	Inf. Dilution	E:1.229(4SF)	0	ENS	7381
5	25	0	Inf. Dilution	E:1.2291(5SF)	9	CRV	7761
6	25	0	Inf. Dilution	E:1.229(4SF)	0	CRV	17631
7	25	0	Inf. Dilution	E:1.229(4SF)	0	CRV	22551
8	25	0	Inf. Dilution	dH:-571.7(4SF)kJ	2	CRV	7761

Reaction No. 4812



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:27.15(4SF)	1	ELC	
2	25	0	Inf. Dilution	E:0.401(3SF)	0	CRV	6330
3	25	0	Inf. Dilution	E:0.401(3SF)	0	ENS	7276
4	25	0	Inf. Dilution	E:0.401(3SF)	0	ENS	7381
5	25	0	Inf. Dilution	E:0.4011(4SF)	0	CRV	7761
6	25	0	Inf. Dilution	dH:-348.3(4SF)kJ	2	CRV	7761

Reaction No. 54633



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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1	25	0	Inf. Dilution	dG:0.0 (6SF)	9	CDF	802
2	25	0	Inf. Dilution	E:0.0 (1SF)	9	CDF	140
3	25	0	Inf. Dilution	E:0.0 (1SF)	9	CDF	6330
4	25	0	Inf. Dilution	E:0.0 (1SF)	9	CDF	7761
5	25	0	Inf. Dilution	dH:0.0 (6SF)	9	CDF	802

Reaction No. 54645							
H2 (g) + 0.5<O2 (g)> = H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:41.55 (4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:41.24 (4SF)	0	ENS	6422
3	100.15	0	Inf. Dilution	lgK:31.52 (4SF)	0	ENS	6422
4	0	0	Inf. Dilution	dG:-57.67 (0.005SD)	0	CRV	5169
5	25	0	Inf. Dilution	dG:-56.69 (0.005SD)	2	CRV	5169
6	25	0	Inf. Dilution	dG:-56.675 (5SF)	4	EFE	6482
7	25	0	Inf. Dilution	dG:-237.13 (5SF) kJ	5	EFE	7275
8	25	0	Inf. Dilution	dG:-237.130 (6SF) kJ	5	CRV	8695
9	25	0	Inf. Dilution	dG:-237.1 (4SF) kJ	2	CRV	8746
10	25	0	Inf. Dilution	dG:-237.140 (6SF) kJ	6	CRV	8798
11	25	0	Inf. Dilution	dG:-237.130 (6SF) kJ	5	CRV	9015
12	25	0	Inf. Dilution	dG:-56.69 (4SF)	2	CRV	10174
13	25	0	Inf. Dilution	dG:-237.14 (0.04SD) kJ	4	CRV	13451
14	25	0	Inf. Dilution	dG:-237.14 (0.041SD) kJ	6	CRV	14923
15	25	0	Inf. Dilution	dG:-237.140 (0.041MD) kJ	7	CRV	20827
16	25	0	Inf. Dilution	dG:-237.180 (6SF) kJ	2	CRV	23205
17	25	0	Inf. Dilution	dG:-237.180 (6SF) kJ	3	EOD	23205
18	25	0	Inf. Dilution	dG:-237.13 (5SF) kJ	3	EOD	26787
19	25	0	Inf. Dilution	dG:-237.18 (5SF) kJ	3	EFE	28693
20	25	0	Inf. Dilution	dG:-237.18 (5SF) kJ	3	CRV	29482
21	25	0	Inf. Dilution	dG:-56.69 (4SF)	2	EOD	29489
22	25	0	Inf. Dilution	dG:-237.14 (5SF) kJ	5	EOD	29520
23	25	0	Inf. Dilution	dG:-237.14 (5SF) kJ	4	CRV	29556
24	25	0	Inf. Dilution	dG:-237.14 (5SF) kJ	3	CRV	30197
25	25	0	GAMSPATH	dG:-237.2 (4SF) kJ	2	CRV	12638
26	25	0	Inf. Dilution/m	dG:-237.15 (5SF) kJ	5	EPZ	8833
27	25	0	Inf. Dilution/m	dG:-237.130 (6SF) kJ	3	CRV	24953

28	50	0	Inf. Dilution	dG:-55.72 (0.005SD)	3	CRV	5169
29	50	0	Inf. Dilution	dG:-57.12 (4SF)	0	CRV	10174
30	75	0	Inf. Dilution	dG:-54.77 (0.005SD)	0	CRV	5169
31	75	0	Inf. Dilution	dG:-57.59 (4SF)	0	CRV	10174
32	100	0	Inf. Dilution	dG:-53.82 (0.005SD)	0	CRV	5169
33	100	0	Inf. Dilution	dG:-58.10 (4SF)	0	CRV	10174
34	125	0	Inf. Dilution	dG:-52.90 (0.005SD)	0	CRV	5169
35	125	0	Inf. Dilution	dG:-58.63 (4SF)	0	CRV	10174
36	150	0	Inf. Dilution	dG:-51.94 (0.005SD)	0	CRV	5169
37	150	0	Inf. Dilution	dG:-59.19 (4SF)	0	CRV	10174
38	175	0	Inf. Dilution	dG:-59.78 (4SF)	0	CRV	10174
39	200	0	Inf. Dilution	dG:-60.39 (4SF)	0	CRV	10174
40	225	0	Inf. Dilution	dG:-61.03 (4SF)	0	CRV	10174
41	250	0	Inf. Dilution	dG:-61.69 (4SF)	0	CRV	10174
42	300	0	Inf. Dilution	dG:-63.07 (4SF)	0	CRV	10174
43	25	0	Inf. Dilution	dH:-68.32 (0.01SD)	4	CRV	5605
44	25	0	Inf. Dilution	dH:-68.32 (4SF)	4	MTD	6422
45	25	0	Inf. Dilution	dH:-68.315 (5SF)	4	EFE	6482
46	25	0	Inf. Dilution	dH:-285.83 (5SF) kJ	5	EFE	7275
47	25	0	Inf. Dilution	dH:-285.830 (6SF) kJ	5	CRV	8695
48	25	0	Inf. Dilution	dH:-285.830 (0.040MD) kJ	6	CRV	8746
49	25	0	Inf. Dilution	dH:-285.830 (6SF) kJ	6	CRV	8798
50	25	0	Inf. Dilution	dH:-285.830 (6SF) kJ	5	CRV	9015
51	25	0	Inf. Dilution	dH:-285.83 (5SF) kJ	4	CRV	13451
52	25	0	Inf. Dilution	dH:-285.83 (0.040SD) kJ	6	CRV	14923
53	25	0	Inf. Dilution	dH:-285.830 (0.040MD) kJ	7	CRV	20827
54	25	0	Inf. Dilution	dH:-285.83 (5SF) kJ	3	EOD	26787
55	25	0	Inf. Dilution	dH:-285.84 (5SF) kJ	5	CRV	29482
56	25	0	Inf. Dilution	dH:-68.32 (4SF)	2	EOD	29489
57	25	0	Inf. Dilution	dH:-285.89 (5SF) kJ	3	MCL	29513
58	25	0	Inf. Dilution	dH:-285.83 (5SF) kJ	5	EOD	29520
59	25	0	Inf. Dilution	dH:-285.83 (5SF) kJ	4	CRV	29556
60	25	0	GAMSPATH	dH:-285.83 (5SF) kJ	3	CRV	12638
61	25	0	Inf. Dilution/m	dH:-285.830 (6SF) kJ	3	CRV	24953
62	27	0	Inf. Dilution	dH:-68.30 (4SF)	0	MTD	6422
63	100.15	0	Inf. Dilution	dH:-67.75 (4SF)	0	MTD	6422

64	25	0	Inf. Dilution	Cp:75.351 (0.080MD) J/K	7	CRV	20827
65	25	0	Inf. Dilution	Cp:75.19 (4SF) J/K	3	EOD	26787

Data Assessment

Weight	Assessment
9	highest accuracy
8	multi-determined; excellent dependability
7	trustworthy; outstanding single determination
6	better than average reliability
5	average single determination
4	some doubt
3	poorly known
2	guess to achieve consistency (or just as bad)
1	no information but consistent
0	problematic/inconsistent

Techniques

Abbrev	Method
CDF	Definition
CMN	Several experimental values (crit.)
CRV	Critical review
EDH	Debye-Hueckel corrections
EDN	Density model (estim.)
EDT	Debye-Hueckel & Temperature corrections
EES	Personal estimate
EFE	Free Energy relations
EIE	Interpolation/Extrapolation (not Debye-Hueckel)
ELC	Linear Combination of Reactions
ENS	Not specified
EOD	Calculated from data of others
EPZ	Pitzer model correction

MCL	Calorimetry
MCN	Conductivity
MEF	Electromotoric force, not specified
MGL	Glass electrode
MHY	Emf with hydrogen electrode
MMX	Mixed techniques
MPS	Potentiometry and Spectrophotometry
MPT	Potentiometry
MSL	Solubility
MTD	Temperature difference

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