

JESS Thermodynamic Database v8.9

Barium

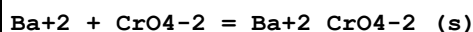
24-Jan-23

Reaction No. 2609							
F-1 + Ba+2 = Ba+2_F-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	100	0	P=500 Inf. Dilution	lgK:0.75 (2SF)	4	EOD	6495
2	150	0	P=500 Inf. Dilution	lgK:1.16 (3SF)	4	EOD	6495
3	200	0	P=500 Inf. Dilution	lgK:1.61 (3SF)	4	EOD	6495
4	250	0	P=500 Inf. Dilution	lgK:2.12 (3SF)	3	EOD	6495
5	300	0	P=500 Inf. Dilution	lgK:2.71 (3SF)	3	EOD	6495
6	100	0	P=1000 Inf. Dilution	lgK:0.73 (2SF)	4	EOD	6495
7	150	0	P=1000 Inf. Dilution	lgK:1.11 (3SF)	4	EOD	6495
8	200	0	P=1000 Inf. Dilution	lgK:1.53 (3SF)	4	EOD	6495
9	250	0	P=1000 Inf. Dilution	lgK:1.98 (3SF)	3	EOD	6495
10	300	0	P=1000 Inf. Dilution	lgK:2.47 (3SF)	3	EOD	6495
11	100	0	P=2000 Inf. Dilution	lgK:0.71 (2SF)	4	EOD	6495
12	150	0	P=2000 Inf. Dilution	lgK:1.06 (3SF)	4	EOD	6495
13	200	0	P=2000 Inf. Dilution	lgK:1.43 (3SF)	4	EOD	6495
14	250	0	P=2000 Inf. Dilution	lgK:1.81 (3SF)	3	EOD	6495
15	300	0	P=2000 Inf. Dilution	lgK:2.21 (3SF)	3	EOD	6495
16	100	0	P=3000 Inf. Dilution	lgK:0.72 (2SF)	4	EOD	6495
17	150	0	P=3000 Inf. Dilution	lgK:1.05 (3SF)	4	EOD	6495
18	200	0	P=3000 Inf. Dilution	lgK:1.38 (3SF)	4	EOD	6495

19	250	0	P=3000 Inf. Dilution	lgK:1.72 (3SF)	3	EOD	6495
20	300	0	P=3000 Inf. Dilution	lgK:2.07 (3SF)	3	EOD	6495
21	100	0	P=4000 Inf. Dilution	lgK:0.76 (2SF)	4	EOD	6495
22	150	0	P=4000 Inf. Dilution	lgK:1.06 (3SF)	4	EOD	6495
23	200	0	P=4000 Inf. Dilution	lgK:1.37 (3SF)	4	EOD	6495
24	250	0	P=4000 Inf. Dilution	lgK:1.67 (3SF)	3	EOD	6495
25	300	0	P=4000 Inf. Dilution	lgK:1.98 (3SF)	3	EOD	6495
26	100	0	P=5000 Inf. Dilution	lgK:0.81 (2SF)	4	EOD	6495
27	150	0	P=5000 Inf. Dilution	lgK:1.09 (3SF)	4	EOD	6495
28	200	0	P=5000 Inf. Dilution	lgK:1.37 (3SF)	4	EOD	6495
29	250	0	P=5000 Inf. Dilution	lgK:1.66 (3SF)	3	EOD	6495
30	300	0	P=5000 Inf. Dilution	lgK:1.93 (3SF)	3	EOD	6495
31	0	0	Inf. Dilution	lgK:0.25 (2SF)	4	EOD	6495
32	2	1	NaClO4	lgK:-0.30 (2SF)	4	MIS	310
33	25	0	Inf. Dilution	lgK:0.45 (2SF)	3	MRX	140
34	25	0	Inf. Dilution	lgK:0.32 (2SF)	5	EOD	6495
35	25	0	UCT_Sea	lgK:0.49 (0.01SD)	4	EDH	5390
36	25	0.1	UCT_Sea	lgK:-0.07 (0.01SD)	4	EDH	5390
37	25	0.2	UCT_Sea	lgK:-0.14 (0.01SD)	4	EDH	5390
38	25	0.3	UCT_Sea	lgK:-0.17 (0.01SD)	4	EDH	5390
39	25	0.4	UCT_Sea	lgK:-0.18 (0.01SD)	4	EDH	5390
40	25	0.5	NaClO4	lgK:-0.09 (1SF)	3	MRX	140
41	25	0.5	UCT_Sea	lgK:-0.19 (0.01SD)	4	EDH	5390
42	25	0.6	UCT_Sea	lgK:-0.19 (0.01SD)	4	EDH	5390
43	25	0.7	UCT_Sea	lgK:-0.19 (0.01SD)	4	EDH	5390
44	25	1	NaClO4	lgK:-0.22 (2SF)	5	MIS	310
45	25	1	NaClO4	lgK:-0.15 (2SF)	5	MIS	312
46	25	1	NaNO3	lgK:-0.38 (2SF)	4	MIS	5398
47	35	1	NaClO4	lgK:0.18 (2SF)	4	MIS	312

48	35	1	NaNO3	lgK:-0.29 (2SF)	4	MIS	5398
49	39	1	NaClO4	lgK:-0.30 (2SF)	4	MIS	310
50	50	0	Inf. Dilution	lgK:0.45 (2SF)	5	EOD	6495
51	75	0	Inf. Dilution	lgK:0.61 (2SF)	5	EOD	6495
52	100	0	Inf. Dilution	lgK:0.8 (1SF)	4	EOD	6495
53	125	0	Inf. Dilution	lgK:1.01 (3SF)	4	EOD	6495
54	150	0	Inf. Dilution	lgK:1.23 (3SF)	4	EOD	6495
55	175	0	Inf. Dilution	lgK:1.47 (3SF)	4	EOD	6495
56	200	0	Inf. Dilution	lgK:1.74 (3SF)	4	EOD	6495
57	225	0	Inf. Dilution	lgK:2.02 (3SF)	3	EOD	6495
58	250	0	Inf. Dilution	lgK:2.33 (3SF)	3	EOD	6495
59	275	0	Inf. Dilution	lgK:2.69 (3SF)	3	EOD	6495
60	300	0	Inf. Dilution	lgK:3.1 (2SF)	3	EOD	6495
61	0:60	1	Unknown	dH:4. (1SF)	6	CRV	552
62	25	1	NaClO4	dH:0.0 (1SF)	3	MTD	310
63	25	1	NaNO3	dH:4.087 (4SF)	0	MTD	437

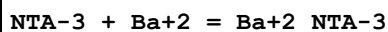
Reaction No. 2844



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:9.66 (3SF)	1	CRV	
Note (1): http://www.saltlakemetals.com/SolubilityProducts.htm (15/7/14)							
2	25	0	Inf. Dilution	lgK:9.7 (0.05SD)	3	MSL	571
3	25	0	Inf. Dilution	lgK:9.67 (3SF)	2	ENS	773
4	25	0	Inf. Dilution	lgK:10.1 (3SF)	3	ENS	5648
5	25	0	Inf. Dilution	lgK:9.93 (3SF)	4	CRV	6330
Note (5): p. 8-58							
6	25	0	Inf. Dilution	lgK:9.64 (3SF)	0	ENS	7694
7	25	0	Inf. Dilution	lgK:10.30 (4SF)	5	CRV	22551
8	25	0	Inf. Dilution	lgK:9.93 (3SF)	4	CRV	32224
9	25	0.1	KCl	lgK:9.3 (0.05SD)	5	MSL	571
10	25	0.1	Unknown	lgK:8.96 (3SF)	4	ENS	773
11	25	0.4	KCl	lgK:8.7 (0.05SD)	5	MSL	571
12	25	0.6	KCl	lgK:8.4 (0.05SD)	5	MSL	571
13	25	1	KCl	lgK:8.1 (0.05SD)	5	MSL	571
14	25	1	Unknown	lgK:8.39 (3SF)	4	ENS	773

15	25	0	Inf. Dilution	dH:-6.4 (0.1SD)	4	ENS	766
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Reaction No. 3091

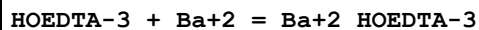


No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0	Inf. Dilution	lgK:5.968 (4SF)	4	MHY	140
2	0.5	0.1	KNO3	lgK:4.87 (3SF)	5	MGL	1118
3	10	0	Inf. Dilution	lgK:5.914 (4SF)	4	MHY	140
4	20	0	Inf. Dilution	lgK:5.875 (4SF)	4	MHY	140
5	20	0	Inf. Dilution	lgK:6.41 (3SF)	4	MHY	1118
6	20	0	Unknown	lgK:5.875 (4SF)	5	ENS	773
7	20	0.1	KCl	lgK:4.85 (3SF)	6	CMN	1118
8	20	0.1	KCl	lgK:4.8 (0.03SD)	6	MGL	2595
9	20	0.1	KCl	lgK:4.82 (3SF)	6	MGL	3486
10	20	0.1	KNO3	lgK:4.85 (3SF)	5	MGL	11516

Note (10): Stary I, Radiokhim., 1966, 8, 504

11	20	0.1	Unknown	lgK:4.82 (3SF)	5	ENS	773
12	25	0	Inf. Dilution	lgK:5.875 (4SF)	4	CRV	552
13	25	0.1	Unknown	lgK:4.81 (0.02SD)	6	CRV	552
14	25	0.1	Unknown	lgK:4.80 (3SF)	5	ENS	773
15	25.3	0.1	KNO3	lgK:4.72 (3SF)	5	MGL	1118
16	30	0	Inf. Dilution	lgK:5.587 (4SF)	4	MHY	140
17	42.4	0.1	KNO3	lgK:4.66 (3SF)	5	MGL	1118
18	20	0.1	KNO3	dH:-1.4 (2SF)	6	CMN	1118
19	20	0.1	KNO3	dH:-1.44 (3SF)	5	MCL	1118
20	20:40	0.1	KNO3	dH:-2. (1SF)	5	MCL	3201
21	25	0.1	KNO3	dH:-1.41 (3SF)	5	MTD	6627
22	25	0.1	Unknown	dH:-1.44 (3SF)	6	CRV	552

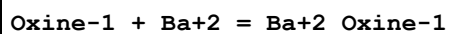
Reaction No. 3152



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.54 (3SF)	0	MGL	999
2	20	0.1	Unknown	lgK:6.3 (2SF)	4	ENS	773
3	25	0.1	Unknown	lgK:6.2 (0.2SD)	6	CRV	552
4	29.6	0.1	KCl	lgK:6.2 (2SF)	4	MEF	999

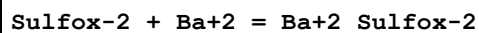
5	30	0.1	NaClO4	lgK:6.05 (3SF)	4	MGL	2261
6	25	0.1	KNO3	dH:-5.4 (2SF)	5	MCL	139

Reaction No. 3429



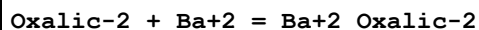
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0	Inf. Dilution	lgK:2.07 (3SF)	6	MGL	999
2	20	0.1	Unknown	lgK:1.62 (3SF)	6	ENS	773
3	20	1	Unknown	lgK:1.26 (3SF)	6	ENS	773
4	25	0	Unknown	lgK:2.07 (3SF)	6	ENS	773

Reaction No. 3462



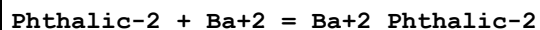
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.31 (3SF)	6	MSP	999
2	25	0.1	Unknown	lgK:1.56 (3SF)	6	ENS	773

Reaction No. 3706



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18	0	Inf. Dilution	lgK:2.33 (3SF)	6	MCN	8670
2	25	0	Inf. Dilution	lgK:2.33 (3SF)	4	MCN	5851
3	25	0	Inf. Dilution	lgK:2.328 (4SF)	4	EOD	12002
4	25	1	NaClO4	lgK:0.58 (2SF)	0	MDS	931

Reaction No. 4036



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.33 (3SF)	4	MCN	999
2	25	0	UCT_Sea	lgK:2.33 (0.01SD)	4	EDH	5390
3	25	0.1	NaCl	lgK:2.28 (3SF)	3	MGL	11516

Note (3): Skorik N et al., Zhur. Neorg. Khim., 1989, 34, 2276

4	25	0.1	UCT_Sea	lgK:1.52 (0.01SD)	4	EDH	5390
5	25	0.1	Unknown	lgK:0.92 (2SF)	5	ENS	773
6	25	0.15	Unknown	lgK:0.92 (2SF)	5	MEF	999
7	25	0.2	UCT_Sea	lgK:1.34 (0.01SD)	4	EDH	5390
8	25	0.3	UCT_Sea	lgK:1.24 (0.01SD)	4	EDH	5390

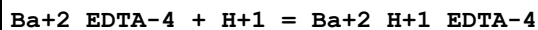
9	25	0.4	UCT_Sea	lgK:1.16(0.01SD)	4	EDH	5390
10	25	0.493	Unknown	lgK:2.58(3SF)	3	MGL	11516
Note (10): Parthasarathy S et al., Electrochim. Acta, 1975, 20, 887							
11	25	0.5	UCT_Sea	lgK:1.11(0.01SD)	4	EDH	5390
12	25	0.6	UCT_Sea	lgK:1.07(0.01SD)	4	EDH	5390
13	25	0.7	UCT_Sea	lgK:1.04(0.01SD)	4	EDH	5390

Reaction No. 4058							
Mandelic-1 + Ba+2 = Ba+2_Mandelic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.77(2SF)	6	MCN	999
2	25	0	Inf. Dilution	lgK:0.70(2SF)	5	MKN	11516
Note (2): Bell R et al., J. Chem. Soc., 1951, 2357							

Reaction No. 4184							
EDTA-4 + Ba+2 = Ba+2_EDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0	Inf. Dilution	lgK:7.78(3SF)	0	MHY	140
2	20	0.1	KCl	lgK:7.76(3SF)	6	MHY	1947
3	20	0.1	KNO3	lgK:7.73(3SF)	8	EIU	903
4	20	0.1	KNO3	lgK:7.69(3SF)	4	MGL	903
5	20	0.1	KNO3	lgK:7.76(3SF)	5	MGL	1978
6	20	0.1	KNO3	lgK:8.(1SF)	3	MEP	11516
Note (6): Jokl V et al., Chem. Zvesti, 1965, 19, 249							
7	20	0.1	Unknown	lgK:7.86(3SF)	4	ENS	773
8	25	0	Inf. Dilution	lgK:9.6(2SF)	4	ENS	6405
9	25	0	Inf. Dilution	lgK:9.86(0.09SD)	3	EDH	29889
10	25	0	Inf. Dilution	lgK:9.88(0.11SD)	4	MIX	31801
11	25	0	NaCl/m	lgK:9.88(0.11SD)	2	EDH	29889
Note (11): Strangely, different from Inf Dil value in abstract							
12	25	0.1	KNO3	lgK:7.63(3SF)	3	MGL	11516
Note (12): Bohigian T et al., US Comm. Con. no AT(30-1), 1960, 1823							
13	25	0.1	NaClO4	lgK:7.9(2SF)	3	MEF	140
14	25	0.1	Unknown	lgK:7.80(3SF)	4	ENS	2016
15	25	0.22	NaCl	lgK:7.61(0.08SD)	4	MIX	31801
16	25	0.22	NaCl/m	lgK:7.70(0.08SD)	2	MIX	29889

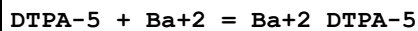
17	25	0.51	NaCl	lgK:7.32 (0.10SD)	4	MIX	31801
18	25	0.51	NaCl/m	lgK:7.38 (0.08SD)	2	MIX	29889
19	25	1	Unknown	lgK:6.93 (3SF)	4	CRV	552
20	25	1.02	NaCl	lgK:7.00 (0.11SD)	4	MIX	31801
21	25	1.02	NaCl/m	lgK:6.99 (0.12SD)	3	MIX	29889
22	25	2.09	NaCl	lgK:7.02 (0.14SD)	4	MIX	31801
23	25	2.09	NaCl/m	lgK:7.10 (0.08SD)	5	MIX	29889
24	25	2.64	NaCl	lgK:6.99 (0.18SD)	4	MIX	31801
25	25	2.64	NaCl/m	lgK:7.16 (0.08SD)	5	MIX	29889
26	20	0	Inf. Dilution	dH:-4.1 (2SF)	4	MHY	140
27	20	0.1	KNO3	dH:-4.93 (3SF)	5	MCL	1963
28	20	0.1	KNO3	dH:-4.84 (3SF)	5	MDG	2603
29	20	0.17	Unknown	dH:-4.83 (3SF)	4	MGL	140
30	20:40	0.1	KNO3	dH:-5.1 (2SF)	5	MCL	3201
31	25	0.05	Unknown	dH:-5.1 (2SF)	4	MCL	931
32	25	0.1	KNO3	dH:-5.3 (2SF)	5	MCL	139
33	25	0.1	Me4N+ salt	dH:-5.1 (2SF)	5	MCL	2558
34	25	0.1	NaNO3	dH:-4.93 (3SF)	5	MCL	1379
35	25	1	Unknown	dH:-6.0 (2SF)	6	CRV	552

Reaction No. 4185



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.6 (2SF)	4	MGL	1957
2	20	0.1	Unknown	lgK:4.57 (3SF)	4	ENS	773
3	25	0	Inf. Dilution	lgK:5.01 (3SF)	2	EAE	

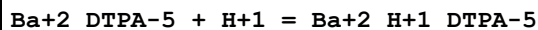
Reaction No. 4263



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:8.63 (3SF)	6	MGL	999
2	25	0.1	KNO3	lgK:8.8 (0.1SD)	5	CRV	13242
3	25	0.1	Unknown	lgK:8.78 (3SF)	6	ENS	773
4	25	0.1	Unknown	lgK:8.62 (3SF)	5	MGL	24382
5	25	0.1	KNO3	dH:-7.3 (2SF)	5	MCL	139
6	25	0.1	NaNO3	dH:-7.3 (2SF)	5	MCL	1379

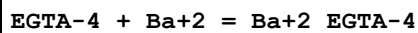
7	27	0.1	Unknown	dH:-6.9 (2SF)	5	MCL	999
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Reaction No. 4264



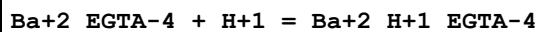
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:5.55 (3SF)	6	ENS	773
2	25	0.1	Unknown	lgK:5.34 (3SF)	6	ENS	773

Reaction No. 4316



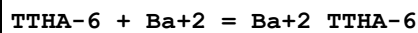
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:8.41 (3SF)	6	MHY	1957
2	20	0.1	Unknown	lgK:8.50 (3SF)	6	ENS	1539
3	25	0.1	Unknown	lgK:8.0 (2SF)	4	MGL	999
4	25	0.1	KCl	dH:-9.0 (2SF)	5	MCL	999
5	25	0.1	KNO3	dH:-8.8 (2SF)	5	MCL	139

Reaction No. 4317



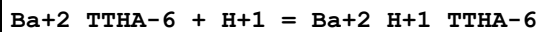
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.4 (2SF)	4	MGL	1957
2	20	0.1	Unknown	lgK:5.31 (3SF)	6	ENS	773
3	25	0	Inf. Dilution	lgK:5.5 (2SF)	1	ESC	

Reaction No. 4362



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:8.2 (0.1SD)	5	CRV	13242
2	30	0.1	KCl	lgK:8.22 (3SF)	6	MGL	999

Reaction No. 4363



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:8.0 (2SF)	1	EES	
2	25	0.1	KCl	lgK:7.7 (0.1SD)	5	CRV	13242
3	30	0.1	Unknown	lgK:7.66 (3SF)	6	ENS	773

Reaction No. 4364							
Ba+2_TTHA-6 + Ba+2 = Ba+2(2)_TTHA-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.5 (2SF)	1	EES	
2	25	0.1	KCl	lgK:3.4 (0.1SD)	5	CRV	13242
3	30	0.1	KCl	lgK:3.41 (3SF)	6	MGL	999

Reaction No. 4729							
Ba+2 + 2<e-1> = Ba(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-98.25 (4SF)	4	CRV	32224
2	25	0	Inf. Dilution	dG:134.0 (0.05SD)	0	ENS	802
3	25	0	Inf. Dilution	dG:134.03 (5SF)	1	CRV	6488
4	25	0	Inf. Dilution	dG:-555.4 (4SF) kJ	0	CRV	6494
5	25	0	Inf. Dilution	dG:560.77 (5SF) kJ	0	EFE	7275
6	25	0	Inf. Dilution	dG:560.8 (4SF) kJ	3	CRV	7421
7	25	0	Inf. Dilution	dG:134.020 (6SF)	1	CRV	8875
8	25	0	Inf. Dilution	dG:134.030 (6SF)	1	CRV	9029
9	25	0	Inf. Dilution	dG:134.03 (5SF)	1	CRV	10174
10	25	0	Inf. Dilution	dG:557.660 (1.3SD) kJ	2	CRV	27292
11	25	0	Inf. Dilution	dG:560.77 (5SF) kJ	3	CRV	28172
12	25	0	Inf. Dilution	dG:560.8 (4SF) kJ	3	EOD	29025
13	25	0	Inf. Dilution	dG:555.36 (5SF) kJ	0	CRV	29556
14	25	0	Inf. Dilution	dG:560.8 (4SF) kJ	4	EFE	32151
15	50	0	Inf. Dilution	dG:134.08 (5SF)	1	CRV	10174
16	75	0	Inf. Dilution	dG:134.10 (5SF)	1	CRV	10174
17	100	0	Inf. Dilution	dG:134.11 (5SF)	1	CRV	10174
18	125	0	Inf. Dilution	dG:134.10 (5SF)	1	CRV	10174
19	150	0	Inf. Dilution	dG:134.07 (5SF)	0	CRV	10174
20	175	0	Inf. Dilution	dG:134.01 (5SF)	0	CRV	10174
21	200	0	Inf. Dilution	dG:133.92 (5SF)	0	CRV	10174
22	225	0	Inf. Dilution	dG:133.80 (5SF)	0	CRV	10174
23	250	0	Inf. Dilution	dG:133.63 (5SF)	0	CRV	10174
24	300	0	Inf. Dilution	dG:133.13 (5SF)	0	CRV	10174
25	23	0	Inf. Dilution	E:-2.90 (3SF)	0	ENS	7276
Note (25): Low wgt for internal consistency							

26	25	0	Inf. Dilution	E:-2.912 (4SF)	0	CRV	6330
27	25	0	Inf. Dilution	E:-2.90 (3SF)	0	MEF	7273
28	25	0	Inf. Dilution	E:-2.90 (3SF)	0	CRV	7372
29	25	0	Inf. Dilution	E:-2.912 (4SF)	0	ENS	7381
30	25	0	Inf. Dilution	E:-2.906 (4SF)	2	CRV	7761
31	25	0	Inf. Dilution	E:-2.92 (0.01SD)	0	CRV	22551
32	25	0	Inf. Dilution	dH:128.5 (0.1SD)	2	ENS	802
33	25	0	Inf. Dilution	dH:128.5 (4SF)	2	CRV	6488
34	25	0	Inf. Dilution	dH:537.64 (5SF) kJ	0	EFE	7275
35	25	0	Inf. Dilution	dH:537.7 (4SF) kJ	2	CRV	7761
36	25	0	Inf. Dilution	dH:128.500 (6SF)	2	CRV	8875
37	25	0	Inf. Dilution	dH:128.500 (6SF)	1	CRV	9029
38	25	0	Inf. Dilution	dH:534.800 (1.25SD) kJ	0	CRV	27292
39	25	0	Inf. Dilution	dH:537.64 (5SF) kJ	5	CRV	28172
40	25	0	Inf. Dilution	dH:537.6 (4SF) kJ	4	EOD	29025
41	25	0	Inf. Dilution	dH:532.50 (5SF) kJ	2	CRV	29556
42	25	0	Inf. Dilution	dH:537.6 (4SF) kJ	4	EFE	32151
43	25	0	GAMSPATH	dH:537.650 (6SF) kJ	0	CRV	12638
44	25	0	Inf. Dilution	Cp:51.5 (3SF) J/K	4	EOD	29025

Reaction No. 4917

IDA-2 + Ba+2 = Ba+2_IDA-2

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0	Inf. Dilution	lgK:1.67 (3SF)	2	MHY	2699
2	20	0.1	KCl	lgK:1.67 (3SF)	5	MHY	999
3	20	0.1	KNO3	lgK:1.67 (3SF)	6	MGL	1956
4	20	0.1	KNO3	lgK:1.67 (0.05SD)	5	CRV	13242
5	20	0.1	NaNO3	lgK:1.67 (3SF)	4	MGL	1506
6	25	0	Inf. Dilution	lgK:2.5 (2SF)	4	ENS	6405
7	25	0.1	Unknown	lgK:1.67 (3SF)	6	ENS	773
8	20	0.1	KNO3	dH:0.1 (1SF)	5	MCL	1956
9	20	0.1	NaNO3	dH:0.1 (1SF)	5	MCL	1506

Reaction No. 5216

MIDA-2 + Ba+2 = Ba+2_MIDA-2

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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1	20	0	Inf. Dilution	lgK:3.45 (3SF)	4	MHY	2699
2	20	0.1	KCl	lgK:2.59 (3SF)	6	MGL	3486
3	20	0.1	KCl	lgK:2.6 (2SF)	5	CRV	13242
4	20	0.1	KNO3	lgK:2.59 (3SF)	6	MGL	2040
5	25	0	Inf. Dilution	lgK:3.45 (3SF)	4	CRV	552
6	25	0.1	KCl	lgK:2.61 (3SF)	4	MGL	999
7	25	0.1	NaClO4	lgK:2.6 (0.1SD)	5	CRV	13242
8	25	0.1	Unknown	lgK:2.60 (3SF)	5	ENS	7168
9	20	0.1	KNO3	dG:-3.47 (3SF)	6	MGL	2040
10	20	0.1	KNO3	dH:-0.79 (2SF)	6	MCL	2040
11	25	0.1	KCl	dH:-1.1 (0.1SD)	5	MCL	3215
12	25	0.1	Unknown	dH:-0.9 (1SF)	6	CRV	552
13	20	0.1	KNO3	dS:9.17 (3SF)	6	EFE	2040

Reaction No. 6809

Glycolic-1 + Ba+2 = Ba+2_Glycolic-1

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:0.66 (2SF)	5	MHY	4920
2	25	0	Inf. Dilution	lgK:1.1 (2SF)	4	ENS	2152
3	25	0	Inf. Dilution	lgK:1.04 (3SF)	5	MSL	7703
4	25	0	Inf. Dilution	lgK:0.98 (2SF)	5	MHY	7703

Reaction No. 6903

Gly-1 + Ba+2 = Ba+2_Gly-1

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.8 (1SF)	4	ENS	2152
2	25	0.1	NaNO3	lgK:3.50 (3SF)	0	MPT	1069
3	25	1	Me4NC1	lgK:-0.4 (0.03SD)	4	MSP	1529
4	25	1	Unknown	lgK:1.40 (3SF)	0	MSP	1529

Reaction No. 7060

Malonic-2 + Ba+2 = Ba+2_Malonic-2

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0	Inf. Dilution	lgK:2.228 (4SF)	5	MCO	4861
2	20	0.1	NaClO4	lgK:1.34 (3SF)	5	MGL	154
3	23	0.035	KCl	lgK:1.85 (3SF)	0	MSP	5748
4	25	0	Inf. Dilution	lgK:2.276 (4SF)	4	MCO	4861

5	25	0	Inf. Dilution	lgK:2.13 (3SF)	4	MCN	5851
6	25	0	Inf. Dilution	lgK:2.07 (3SF)	3	CRV	7271
7	25	0	Inf. Dilution	lgK:1.708 (4SF)	4	EOD	12002
8	25	0.04	Unknown	lgK:1.71 (3SF) w	6	MPH	999
9	25	0.1	NaClO ₄	lgK:1.22 (3SF)	4	MGL	476
10	25	0.2	KCl	lgK:1.23 (3SF)	5	MHY	999
11	30	0	Inf. Dilution	lgK:2.283 (4SF)	4	MCO	4861
12	35	0	Inf. Dilution	lgK:2.314 (4SF)	4	MCO	4861
13	25	0	Inf. Dilution	dH:7. (2.SD) kJ	4	MCO	4861

Reaction No. 7245

Propanoic-1 + Ba+2 = Ba+2_Propanoic-1

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:0.34 (2SF)	5	MHY	4920
2	25	0	Inf. Dilution	lgK:0.15 (2SF)	6	MSL	999
3	25	0	Inf. Dilution	lgK:2.46 (3SF)	5	MSC	4482
4	25	0	NaClO ₄	lgK:0.67 (2SF)	5	MSL	11516

Note (4): Hohlova A et al., Zhur. Neorg. Khim., 1977, 22, 3167

5	25	0	UCT_Sea	lgK:0.85 (0.01SD)	4	EDH	5390
6	25	0.1	UCT_Sea	lgK:0.43 (0.01SD)	4	EDH	5390
7	25	0.2	UCT_Sea	lgK:0.34 (0.01SD)	4	EDH	5390
8	25	0.3	UCT_Sea	lgK:0.29 (0.01SD)	4	EDH	5390
9	25	0.4	UCT_Sea	lgK:0.26 (0.01SD)	4	EDH	5390
10	25	0.5	UCT_Sea	lgK:0.23 (0.01SD)	4	EDH	5390
11	25	0.6	UCT_Sea	lgK:0.21 (0.01SD)	4	EDH	5390
12	25	0.7	UCT_Sea	lgK:0.20 (0.01SD)	4	EDH	5390

Reaction No. 7422

Lactic-1 + Ba+2 = Ba+2_Lactic-1

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:0.55 (2SF)	5	MHY	4920
2	25	0	Inf. Dilution	lgK:0.77 (2SF)	6	MSL	999
3	25	0	Inf. Dilution	lgK:0.64 (2SF)	5	MHY	11516

Note (3): Davies C et al., Trans. Faraday Society, 1954, 50, 132

4	25	1	Unknown	lgK:0.34 (2SF)	6	MGL	999
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Reaction No. 7423

2<Lactic-1> + Ba+2 = Ba+2_Lactic-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	Unknown	lgK:0.42 (2SF)	6	MGL	999

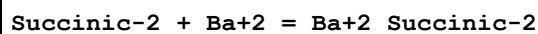
Reaction No. 9231							
Ba(s) + 0.5<F2(g)> - e-1 = Ba+2_F-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:147.5 (4SF)	1	ELC	
2	25	0	Inf. Dilution	dG:-201.12 (5SF)	0	CRV	10174
3	50	0	Inf. Dilution	dG:-201.27 (5SF)	0	CRV	10174
4	75	0	Inf. Dilution	dG:-201.44 (5SF)	0	CRV	10174
5	100	0	Inf. Dilution	dG:-201.62 (5SF)	0	CRV	10174
6	125	0	Inf. Dilution	dG:-201.82 (5SF)	0	CRV	10174
7	150	0	Inf. Dilution	dG:-202.04 (5SF)	0	CRV	10174
8	175	0	Inf. Dilution	dG:-202.26 (5SF)	0	CRV	10174
9	200	0	Inf. Dilution	dG:-202.49 (5SF)	0	CRV	10174
10	225	0	Inf. Dilution	dG:-202.72 (5SF)	0	CRV	10174
11	250	0	Inf. Dilution	dG:-202.95 (5SF)	0	CRV	10174
12	300	0	Inf. Dilution	dG:-203.38 (5SF)	0	CRV	10174

Reaction No. 9232							
Ba(s) + 0.5<Cl2(g)> - e-1 = Ba+2_Cl-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-164.73 (5SF)	3	CRV	10174
2	50	0	Inf. Dilution	dG:-165.30 (5SF)	2	CRV	10174
3	75	0	Inf. Dilution	dG:-165.88 (5SF)	2	CRV	10174
4	100	0	Inf. Dilution	dG:-166.48 (5SF)	1	CRV	10174
5	125	0	Inf. Dilution	dG:-167.09 (5SF)	1	CRV	10174
6	150	0	Inf. Dilution	dG:-167.71 (5SF)	1	CRV	10174
7	175	0	Inf. Dilution	dG:-168.34 (5SF)	0	CRV	10174
8	200	0	Inf. Dilution	dG:-168.98 (5SF)	0	CRV	10174
9	225	0	Inf. Dilution	dG:-169.63 (5SF)	0	CRV	10174
10	250	0	Inf. Dilution	dG:-170.27 (5SF)	0	CRV	10174
11	300	0	Inf. Dilution	dG:-171.55 (5SF)	0	CRV	10174

Reaction No. 9783							
Ba+2 + H+1_Succinic-2 = Ba+2_H+1_Succinic-2							

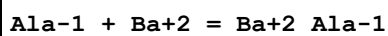
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:0.45 (2SF)	6	MHY	999

Reaction No. 9784



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.08 (3SF)	6	MCN	5851
2	25	0	Inf. Dilution	lgK:1.57 (3SF)	5	MCN	11516
Note (2): Topp N et al., J. Chem. Soc., 1940, 87							
3	25	0	UCT_Sea	lgK:2.02 (0.01SD)	4	EDH	5390
4	25	0.1	UCT_Sea	lgK:1.18 (0.01SD)	4	EDH	5390
5	25	0.15	Unknown	lgK:0.97 (2SF)	6	MEF	999
6	25	0.16	Unknown	lgK:1.21 (3SF)	5	MIX	108
7	25	0.2	KCl	lgK:1.03 (3SF)	6	MHY	999
8	25	0.2	UCT_Sea	lgK:0.99 (0.01SD)	4	EDH	5390
9	25	0.3	UCT_Sea	lgK:0.88 (0.01SD)	4	EDH	5390
10	25	0.4	UCT_Sea	lgK:0.80 (0.01SD)	4	EDH	5390
11	25	0.5	UCT_Sea	lgK:0.74 (0.01SD)	4	EDH	5390
12	25	0.6	UCT_Sea	lgK:0.69 (0.01SD)	4	EDH	5390
13	25	0.7	UCT_Sea	lgK:0.65 (0.01SD)	4	EDH	5390

Reaction No. 10294



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.77 (2SF)	4	CRV	552
2	25	0	Inf. Dilution	lgK:0.80 (2SF)	4	MSL	999
3	25	0	Inf. Dilution	lgK:0.77 (2SF)	4	MSL	2392
4	25	0	UCT_Sea	lgK:0.77 (0.01SD)	4	EDH	5390
5	25	0.1	UCT_Sea	lgK:0.36 (0.01SD)	4	EDH	5390
6	25	0.2	UCT_Sea	lgK:0.26 (0.01SD)	4	EDH	5390
7	25	0.3	UCT_Sea	lgK:0.21 (0.01SD)	4	EDH	5390
8	25	0.4	UCT_Sea	lgK:0.18 (0.01SD)	4	EDH	5390
9	25	0.5	UCT_Sea	lgK:0.15 (0.01SD)	4	EDH	5390
10	25	0.6	UCT_Sea	lgK:0.14 (0.01SD)	4	EDH	5390
11	25	0.7	UCT_Sea	lgK:0.12 (0.01SD)	4	EDH	5390

Reaction No. 10435

Maleic-2 + Ba+2 = Ba+2_Maleic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.26 (3SF)	6	MCN	999
2	25	0	Inf. Dilution	lgK:2.350 (4SF)	5	MCO	4861

Reaction No. 10451							
Fumaric-2 + Ba+2 = Ba+2_Fumaric-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.59 (3SF)	6	MCN	999

Reaction No. 10506							
MeMalon-2 + Ba+2 = Ba+2_MeMalon-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:1.42 (3SF)	6	MGL	476

Reaction No. 10610							
Malic-2 + Ba+2 = Ba+2_Malic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:1.38 (3SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:2.20 (3SF)	6	MCN	999
3	25	0	Inf. Dilution	lgK:1.32 (3SF)	5	MKN	11516
Note (3): Bell R et al., J. Chem. Soc., 1951, , 2357							
4	25	0	UCT_Sea	lgK:2.20 (0.01SD)	4	EDH	5390
5	25	0.078	Unknown	lgK:1.48 (3SF)	6	MIX	108
6	25	0.1	UCT_Sea	lgK:1.42 (0.01SD)	4	EDH	5390
7	25	0.16	Unknown	lgK:1.36 (3SF)	6	MIX	108
8	25	0.2	KCl	lgK:1.30 (3SF)	6	MHY	999
9	25	0.2	UCT_Sea	lgK:1.27 (0.01SD)	4	EDH	5390
10	25	0.3	UCT_Sea	lgK:1.20 (0.01SD)	4	EDH	5390
11	25	0.4	UCT_Sea	lgK:1.16 (0.01SD)	4	EDH	5390
12	25	0.5	UCT_Sea	lgK:1.14 (0.01SD)	4	EDH	5390
13	25	0.6	UCT_Sea	lgK:1.14 (0.01SD)	4	EDH	5390
14	25	0.7	UCT_Sea	lgK:1.14 (0.01SD)	4	EDH	5390
15	25	1	NaNO3	lgK:1.17 (3SF)	6	MGL	1506
16	25	1	NaNO3	dH:0.39 (0.01SD)	5	MCL	1506

Reaction No. 10611							
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Ba+2 + H+1_Malic-2 = Ba+2_H+1_Malic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:0.67 (2SF)	5	MGL	154
2	25	0.2	KCl	lgK:0.67 (2SF)	5	MHY	999

Reaction No. 10646							
Tartaric-2 + Ba+2 = Ba+2_Tartaric-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KClO4	lgK:2.0 (2SF)	5	MGL	999
2	25	0	Inf. Dilution	lgK:2.54 (3SF)	6	MCN	999
3	25	0.078	Unknown	lgK:1.76 (3SF)	6	MIX	108
4	25	0.15	Unknown	lgK:1.95 (3SF)	6	MEF	999
5	25	0.16	Unknown	lgK:1.67 (3SF)	5	MIX	108
6	25	0.2	KCl	lgK:1.62 (3SF)	4	MHY	999
7	37	0.2	NaClO4	lgK:2.19 (3SF)	6	MGL	999

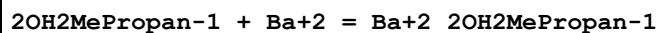
Reaction No. 10647							
Ba+2 + H+1_Tartaric-2 = Ba+2_H+1_Tartaric-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.2	KCl	lgK:0.88 (2SF)	6	MHY	999

Reaction No. 10682							
Butanoic-1 + Ba+2 = Ba+2_Butanoic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.0 (2SF)	6	MSL	999
2	25	0	Inf. Dilution	lgK:2.47 (3SF)	1	MSC	4482
3	25	0	NaClO4	lgK:0.61 (2SF)	3	MSL	11516
Note (3): Hohlova A et al., Zhur. Neorg. Khim., 1977, 22, 3167							
4	25	0.2	KCl	lgK:0.31 (2SF)	5	MHY	4920

Reaction No. 10788							
3OHButan-1 + Ba+2 = Ba+2_3OHButan-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	UCT_Sea	lgK:0.94 (0.01SD)	4	EDH	5390
2	25	0.1	UCT_Sea	lgK:0.52 (0.01SD)	4	EDH	5390
3	25	0.2	KCl	lgK:0.43 (2SF)	5	MHY	4920
4	25	0.2	UCT_Sea	lgK:0.43 (0.01SD)	4	EDH	5390

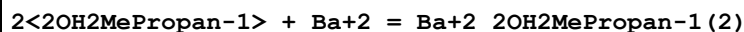
5	25	0.3	UCT_Sea	lgK:0.38 (0.01SD)	4	EDH	5390
6	25	0.4	UCT_Sea	lgK:0.38 (0.01SD)	4	EDH	5390
7	25	0.5	UCT_Sea	lgK:0.37 (0.01SD)	4	EDH	5390
8	25	0.6	UCT_Sea	lgK:0.32 (0.01SD)	4	EDH	5390
9	25	0.7	UCT_Sea	lgK:0.30 (0.01SD)	4	EDH	5390

Reaction No. 10811



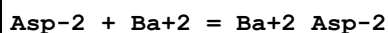
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	UCT_Sea	lgK:1.03 (0.01SD)	4	EDH	5390
2	25	0.1	UCT_Sea	lgK:0.62 (0.01SD)	4	EDH	5390
3	25	0.2	UCT_Sea	lgK:0.53 (0.01SD)	4	EDH	5390
4	25	0.3	UCT_Sea	lgK:0.47 (0.01SD)	4	EDH	5390
5	25	0.4	UCT_Sea	lgK:0.44 (0.01SD)	4	EDH	5390
6	25	0.5	UCT_Sea	lgK:0.41 (0.01SD)	4	EDH	5390
7	25	0.6	UCT_Sea	lgK:0.40 (0.01SD)	4	EDH	5390
8	25	0.7	UCT_Sea	lgK:0.38 (0.01SD)	4	EDH	5390
9	25	1	NaClO4	lgK:0.36 (0.01SD)	6	MQH	999

Reaction No. 10812



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	UCT_Sea	lgK:1.47 (0.01SD)	4	EDH	5390
2	25	0.1	UCT_Sea	lgK:0.85 (0.01SD)	4	EDH	5390
3	25	0.2	UCT_Sea	lgK:0.72 (0.01SD)	4	EDH	5390
4	25	0.3	UCT_Sea	lgK:0.65 (0.01SD)	4	EDH	5390
5	25	0.4	UCT_Sea	lgK:0.60 (0.01SD)	4	EDH	5390
6	25	0.5	UCT_Sea	lgK:0.57 (0.01SD)	4	EDH	5390
7	25	0.6	UCT_Sea	lgK:0.54 (0.01SD)	4	EDH	5390
8	25	0.7	UCT_Sea	lgK:0.53 (0.01SD)	4	EDH	5390
9	25	1	NaClO4	lgK:0.51 (0.02SD)	6	MQH	999

Reaction No. 11163



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	UCT_Sea	lgK:1.95 (0.01SD)	4	EDH	5390
2	25	0.1	KCl	lgK:1.14 (3SF)	5	MGL	6710

3	25	0.1	UCT_Sea	lgK:1.14 (0.01SD)	4	EDH	5390
4	25	0.2	UCT_Sea	lgK:0.96 (0.01SD)	4	EDH	5390
5	25	0.3	UCT_Sea	lgK:0.86 (0.01SD)	4	EDH	5390
6	25	0.4	UCT_Sea	lgK:0.79 (0.01SD)	4	EDH	5390
7	25	0.5	UCT_Sea	lgK:0.73 (0.01SD)	4	EDH	5390
8	25	0.6	UCT_Sea	lgK:0.69 (0.01SD)	4	EDH	5390
9	25	0.7	UCT_Sea	lgK:0.66 (0.01SD)	4	EDH	5390

Reaction No. 11453							
DiMeMalon-2 + Ba+2 = Ba+2_DiMeMalon-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:1.35 (3SF)	6	MGL	476

Reaction No. 11470							
EtMalon-2 + Ba+2 = Ba+2_EtMalon-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0	Inf. Dilution	lgK:2.204 (4SF)	5	MCO	4861
2	25	0	Inf. Dilution	lgK:2.255 (4SF)	5	MCO	4861
3	25	0.1	NaClO4	lgK:1.39 (3SF)	6	MGL	476
4	30	0	Inf. Dilution	lgK:2.269 (4SF)	5	MCO	4861
5	35	0	Inf. Dilution	lgK:2.292 (4SF)	5	MCO	4861
6	25	0	Inf. Dilution	dH:8. (2.SD) kJ	4	MCO	4861

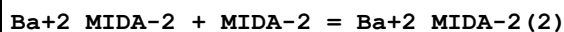
Reaction No. 11498							
Glutaric-2 + Ba+2 = Ba+2_Glutaric-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.04 (3SF)	6	MGL	5851

Reaction No. 11592							
Pivalic-1 + Ba+2 = Ba+2_Pivalic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.080 (2SF)	6	MSL	999

Reaction No. 11658							
Glu-2 + Ba+2 = Ba+2_Glu-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.2 (2SF)	4	ENS	2152

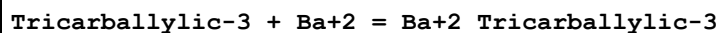
2	25	0.1	KCl	lgK:1.28 (3SF)	5	MGL	6710
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Reaction No. 11678



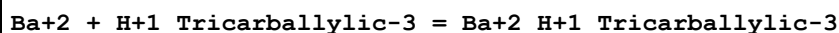
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:2.33 (3SF)	4	MGL	999

Reaction No. 12099



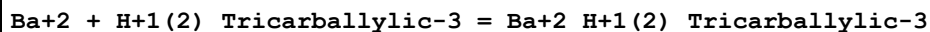
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:1.95 (3SF)	5	MGL	154
2	25	0	Inf. Dilution	lgK:2.1 (2SF)	1	ESC	

Reaction No. 12100



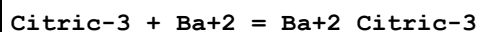
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:1.15 (3SF)	5	MGL	154
2	25	0	Inf. Dilution	lgK:1.3 (2SF)	1	ESC	

Reaction No. 12101



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:0.73 (2SF)	5	MGL	154
2	25	0	Inf. Dilution	lgK:0.8 (1SF)	1	ESC	

Reaction No. 12193



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:2.89 (3SF)	5	MGL	154
2	25	0	Inf. Dilution	lgK:4.1 (2SF)	4	ENS	2152
3	25	0.078	Unknown	lgK:2.84 (3SF)	5	MIX	999
4	25	0.1	Cl-1 salt	lgK:2.95 (3SF)	5	MGL	2804
5	25	0.15	Unknown	lgK:2.98 (3SF)	5	MEF	999
6	25	0.16	Unknown	lgK:2.54 (3SF)	5	MIX	108
7	25	0.165	NH4Cl	lgK:2.30 (3SF)	5	MIX	999
8	25	1.05	Unknown	lgK:1.8 (2SF)	4	MIX	999
9	32	0.1	Unknown	lgK:3.6 (2SF)	4	MGL	999

Reaction No. 12194							
Ba+2 + H+1_Citric-3 = Ba+2_H+1_Citric-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO ₄	lgK:1.75 (3SF)	5	MGL	154
2	25	0.1	Cl-1 salt	lgK:1.48 (3SF)	5	MGL	2804

Reaction No. 12195							
Ba+2 + H+1(2)_Citric-3 = Ba+2_H+1(2)_Citric-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO ₄	lgK:0.79 (2SF)	5	MGL	154
2	25	0.1	Cl-1 salt	lgK:0.6 (1SF)	5	MGL	2804

Reaction No. 12250							
Adipic-2 + Ba+2 = Ba+2_Adipic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.92 (3SF)	6	MGL	5851
2	25	0	Inf. Dilution	lgK:1.85 (3SF)	5	MCN	11516
Note (2): Topp N et al., J. Chem. Soc., 1940, 87							

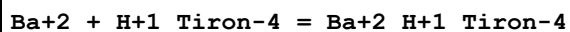
Reaction No. 12296							
Gluconic-1 + Ba+2 = Ba+2_Gluconic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:0.95 (2SF)	5	MHY	4920
2	25	0	Inf. Dilution	lgK:1.0 (2SF)	1	ESC	

Reaction No. 12396							
Picolinic-1 + Ba+2 = Ba+2_Picolinic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO ₃	lgK:1.65 (3SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:1.63 (3SF)	4	MGL	999
3	25	0	Inf. Dilution	lgK:1.6 (2SF)	4	ENS	6405

Reaction No. 12501							
Tiron-4 + Ba+2 = Ba+2_Tiron-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.10 (3SF)	6	MGL	999

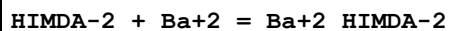
2	25	0	Inf. Dilution	lgK:4.3 (2SF)	1	ESC	
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Reaction No. 12502



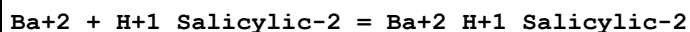
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.0 (2SF)	4	MGL	999
2	25	0	Inf. Dilution	lgK:2.2 (2SF)	1	ESC	

Reaction No. 12775



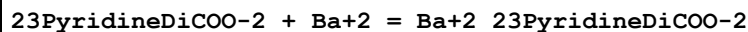
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.42 (3SF)	6	MGL	3486
2	25	0.1	Unknown	lgK:3.37 (3SF)	6	CRV	552
3	25	0.1	Unknown	dH:-3.3 (2SF)	6	CRV	552

Reaction No. 12998



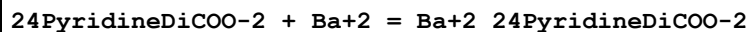
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.21 (2SF)	4	MKN	140

Reaction No. 13209



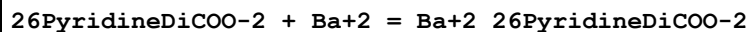
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.1 (2SF)	4	MGL	999

Reaction No. 13225



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.1 (2SF)	4	MGL	999

Reaction No. 13244



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:3.46 (3SF)	6	MGL	999
2	25	0.1	KNO3	lgK:3.4 (2SF)	4	MGL	999
3	25	0.1	Unknown	lgK:3.43 (3SF)	6	MGL	999

Reaction No. 13314

Ba+2_26PyridineDiCOO-2 + 26PyridineDiCOO-2 = Ba+2_26PyridineDiCOO-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.4(2SF)	1	ELC	
2	25	0.1	Unknown	lgK:0.5(1SF)	0	MIX	999

Reaction No. 13395							
2AmBenz-1 + Ba+2 = Ba+2_2AmBenz-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.23(2SF)	6	MGL	999

Reaction No. 13557							
EDDM-4 + Ba+2 = Ba+2_EDDM-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:3.92(3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:3.3(0.08SD)	4	MGL	999

Reaction No. 13558							
Ba+2 + H+1_EDDM-4 = Ba+2_H+1_EDDM-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:1.8(2SF)	6	CRV	552
2	25	0.1	KNO3	lgK:1.85(3SF)	6	MGL	999

Reaction No. 13559							
Ba+2 + Ba+2_EDDM-4 = Ba+2(2)_EDDM-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.94(3SF)	6	MGL	999

Reaction No. 13924							
2QuinCOO-1 + Ba+2 = Ba+2_2QuinCOO-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.20(3SF)	6	MGL	999

Reaction No. 13958							
8QuinCOO-1 + Ba+2 = Ba+2_8QuinCOO-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.22(3SF)	6	MGL	999

Reaction No. 13959							
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Ba+2_8QuinCOO-1 + 8QuinCOO-1 = Ba+2_8QuinCOO-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.70(3SF)	6	MGL	999

Reaction No. 14062							
Ba+2 + H+1_EDTA-4 = Ba+2_H+1_EDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.1(2SF)	4	MGL	1957
2	20	0.1	Unknown	lgK:2.10(3SF)	6	ENS	1539
3	25	0	Inf. Dilution	lgK:3.34(3SF)	2	EAE	

Reaction No. 14077							
EDDS-4 + Ba+2 = Ba+2_EDDS-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.10(3SF)	4	MGL	2006
2	20	0.1	KNO3	lgK:3.8(2SF)	0	MEP	2006
3	25	0.1	KNO3	lgK:2.1(0.08SD)	0	MSC	906
4	25	0.1	Unknown	lgK:3.(0.6SD)	4	CRV	552

Reaction No. 14078							
Ba+2 + H+1_EDDS-4 = Ba+2_H+1_EDDS-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.30(3SF)	4	MGL	999
2	25	0.1	KNO3	lgK:1.5(0.04SD)	3	MGL	999
3	25	0.1	Unknown	lgK:1.0(2SF)	4	CRV	552

Reaction No. 14079							
Ba+2 + Ba+2_EDDS-4 = Ba+2(2)_EDDS-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:0.9(0.1SD)	4	MGL	999

Reaction No. 14188							
5ATP-4 + Ba+2 = Ba+2_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.1	KNO3	lgK:3.58(0.02SD)	5	MGL	3482
2	12	0.1	KNO3	lgK:3.42(0.02SD)	5	MGL	3482
3	25	0.1	Et4NBr	lgK:3.37(3SF)	4	MGL	1437

4	25	0.1	KNO3	lgK:3.29(0.02SD)	5	MGL	3482
5	25	0.1	Me4N+ salt	lgK:3.6(0.07SD)	7	CIU	1437
6	40	0.1	KNO3	lgK:3.12(0.02SD)	5	MGL	3482
7	0:40	0.1	KNO3	dH:-3.9(2SF)	4	MTD	3482

Reaction No. 14189							
Ba+2 + H+1_5ATP-4 = Ba+2_H+1_5ATP-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.1	KNO3	lgK:2.02(0.02SD)	5	MGL	3482
2	12	0.1	KNO3	lgK:1.92(0.02SD)	5	MGL	3482
3	25	0.1	KNO3	lgK:1.85(0.02SD)	5	MGL	3482
4	25	0.1	Me4N+ salt	lgK:1.9(0.1SD)	7	CIU	1437
5	40	0.1	KNO3	lgK:1.75(0.02SD)	5	MGL	3482
6	0:40	0.1	KNO3	dH:-2.1(2SF)	4	MCL	3482

Reaction No. 14327							
TriMDTA-4 + Ba+2 = Ba+2_TriMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.24(3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:3.95(3SF)	6	MGL	2043
3	25	0	Inf. Dilution	lgK:4.3(2SF)	1	ESC	

Reaction No. 14328							
Ba+2 + H+1_TriMDTA-4 = Ba+2_H+1_TriMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.11(3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:2.21(3SF)	6	MGL	2043
3	25	0	Inf. Dilution	lgK:2.3(2SF)	1	ESC	

Reaction No. 14386							
MeEDTA-4 + Ba+2 = Ba+2_MeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.40(3SF)	6	MPL	1978
2	25	0.1	KCl	lgK:8.48(3SF)	6	MGL	2015
3	30	0.1	KCl	lgK:8.48(3SF)	5	MGL	2019
4	20	1	KCl	dH:-1.94(3SF)	5	MCL	2018

Reaction No. 14424							
2OHTriMDTA-4 + Ba+2 = Ba+2_2OHTriMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.92(3SF)	6	MGL	999
2	20	0.1	KNO3	lgK:5.(1SF)	3	MSC	999
3	25	0.1	KNO3	lgK:4.91(0.02SD)	4	MGL	999
4	30	0.1	KCl	lgK:4.65(3SF)	6	MGL	2019

Reaction No. 14425							
Ba+2_2OHTriMDTA-4 + H+1 = Ba+2_H+1_2OHTriMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.3(0.03SD)	4	MGL	999

Reaction No. 14448							
Ba+2 + H+1_2OHTriMDTA-4 = Ba+2_H+1_2OHTriMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.06(3SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:2.3(2SF)	1	ESC	

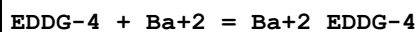
Reaction No. 14487							
dlBDTA-4 + Ba+2 = Ba+2_dlBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:8.49(3SF)	6	MGL	1947
2	20	0.1	KCl	lgK:8.53(3SF)	6	MGL	2000
3	25	0.1	KCl	lgK:8.53(0.02SD)	6	MGL	128

Reaction No. 14545							
mBDTA-4 + Ba+2 = Ba+2_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:6.45(3SF)	6	MGL	999
2	20	0.1	KCl	lgK:6.53(3SF)	6	MGL	2000
3	25	0	Inf. Dilution	lgK:6.8(2SF)	1	ESC	

Reaction No. 14546							
Ba+2 + H+1_mBDTA-4 = Ba+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.83(3SF)	6	MGL	999

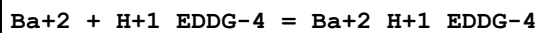
2	25	0	Inf. Dilution	lgK:1.9(2SF)	1	ESC	
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Reaction No. 14559



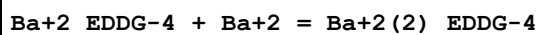
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:1.80(3SF)	6	CRV	552
2	25	0.1	KNO3	lgK:2.5(0.09SD)	4	MGL	999

Reaction No. 14560



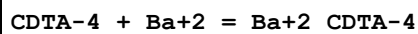
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.7(0.05SD)	3	MGL	999

Reaction No. 14561



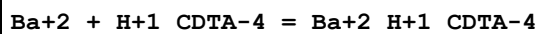
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.7(0.09SD)	4	MGL	999

Reaction No. 14644



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:7.99(3SF)	4	MHY	1947
2	20	0.1	KNO3	lgK:7.99(3SF)	4	MPT	197
3	20	0.1	KNO3	lgK:8.64(3SF)	0	MGL	1963
4	20	0.1	Unknown	lgK:8.69(3SF)	0	ENS	773
5	25	0	Inf. Dilution	lgK:10.5(3SF)	0	ENS	6405
6	25	0.1	Unknown	lgK:8.6(2SF)	3	ENS	2016
7	20	0.1	KNO3	dH:0.33(2SF)	3	MCL	1963
8	20	1	KCl	dH:-0.91(2SF)	5	MCL	2018
9	25	0.1	KNO3	dH:-2.2(2SF)	0	MCL	139

Reaction No. 14672



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.15(3SF)	6	MHY	999
2	25	0	Inf. Dilution	lgK:3.3(2SF)	1	ESC	

Reaction No. 14868							
HexMDTA-4 + Ba+2 = Ba+2_HexMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.8(0.08SD)	4	MGL	999

Reaction No. 14869							
Ba+2 + H+1_HexMDTA-4 = Ba+2_H+1_HexMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.1(0.08SD)	3	MGL	999

Reaction No. 14870							
2<Ba+2> + HexMDTA-4 = Ba+2(2)_HexMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:1.3(0.09SD)	3	MGL	999

Reaction No. 14926							
Ba+2 + H+1_EGTA-4 = Ba+2_H+1_EGTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.26(3SF)	6	MHY	1957
2	20	0.1	Unknown	lgK:4.40(3SF)	6	ENS	1539
3	25	0	Inf. Dilution	lgK:4.5(2SF)	1	ESC	

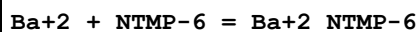
Reaction No. 14983							
Ba+2 + H+1(2)_TTHA-6 = Ba+2_H+1(2)_TTHA-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.1(2SF)	1	ELC	
2	30	0.1	KCl	lgK:1.7(2SF)	0	MGL	999

Reaction No. 14984							
Ba+2 + H+1_TTHA-6 = Ba+2_H+1_TTHA-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:5.8(2SF)	1	ESC	
2	30	0.1	KCl	lgK:5.55(3SF)	6	MGL	999

Reaction No. 15145							
Ba+2 + [18]N2O4:DiPyrid = Ba+2_[18]N2O4:DiPyrid							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

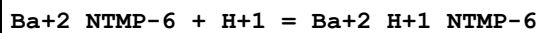
1	25	0.1	Unknown	lgK:4.99 (0.01SD)	4	MGL	1350
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Reaction No. 15261



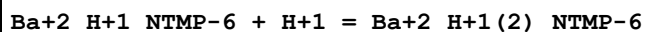
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.34 (0.02SD)	6	MGL	1338
2	25	0.1	KNO3	dH:-1.96 (3SF)	5	MCL	2876

Reaction No. 15262



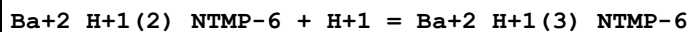
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.72 (0.02SD)	5	MGL	1338
2	25	0.1	KNO3	dH:-5.38 (3SF)	5	MCL	2876

Reaction No. 15263



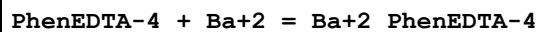
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.2 (0.04SD)	4	MGL	1338
2	25	0.1	KNO3	dH:2.96 (3SF)	5	MCL	2876

Reaction No. 15264



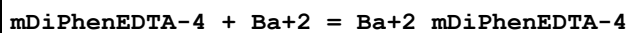
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:5.1 (0.1SD)	4	MGL	1338

Reaction No. 16890



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.39 (0.02SD)	5	MGL	2010
2	25	0.1	KCl	lgK:8.060 (0.001SD)	6	MGL	999

Reaction No. 16905



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.20 (0.01SD)	6	MGL	1274
2	25	0	Inf. Dilution	lgK:3.4 (2SF)	1	ESC	

Reaction No. 16919

DiPhenEDTA-4 + Ba+2 = Ba+2_DiPhenEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.36(0.02SD)	6	MGL	1274
2	25	0.1	Unknown	lgK:9.11(3SF)	6	CRV	552

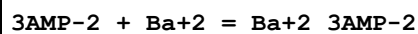
Reaction No. 17109							
5ADP-3 + Ba+2 = Ba+2_5ADP-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.1	KNO3	lgK:2.50(0.02SD)	4	MGL	3481
2	12	0.1	KNO3	lgK:2.45(0.02SD)	5	MGL	3481
3	25	0.1	KNO3	lgK:2.36(0.02SD)	5	MGL	3481
4	25	0.1	Me4N+ salt	lgK:2.6(0.08SD)	7	CIU	1437
5	40	0.1	KNO3	lgK:2.25(0.02SD)	4	MGL	3481
6	0:40	0.1	KNO3	dH:-2.9(2SF)	4	MTD	234
7	25	0.1	KNO3	dH:-2.9(0.4SD)	0	MCL	3481

Reaction No. 17110							
Ba+2 + H+1_5ADP-3 = Ba+2_H+1_5ADP-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.1	KNO3	lgK:1.55(0.02SD)	4	MGL	3481
2	12	0.1	KNO3	lgK:1.50(0.02SD)	5	MGL	3481
3	25	0.1	KNO3	lgK:1.44(0.02SD)	5	MGL	3481
4	25	0.1	Me4N+ salt	lgK:1.5(0.1SD)	7	CIU	1437
5	40	0.1	KNO3	lgK:1.37(0.02SD)	4	MGL	3481
6	25	0.1	KNO3	dH:-1.8(0.3SD)	0	MCL	3481

Reaction No. 17130							
5AMP-2 + Ba+2 = Ba+2_5AMP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.1	KNO3	lgK:1.85(0.02SD)	0	MGL	3481
2	12	0.1	KNO3	lgK:1.80(0.02SD)	0	MGL	3481
3	25	0.1	KNO3	lgK:1.73(0.01SD)	0	MGL	3481
4	25	0.1	Me4N+ salt	lgK:1.8(0.1SD)	3	CIU	1437
5	25	0.1	NaClO4	lgK:1.14(3SF)	6	MGL	999
6	25	0.1	NaClO4	lgK:1.14(3SF)	5	MGL	6055
7	25	0.1	NaNO3	lgK:1.17(0.02SD)	6	MGL	2906
8	25	0.1	NaNO3	lgK:1.17(0.02MD)	6	MGL	6104

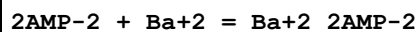
9	40	0.1	KNO3	lgK:1.66(0.02SD)	0	MGL	3481
10	0:40	0.1	KNO3	dH:-2.0(2SF)	4	MTD	3482

Reaction No. 17140



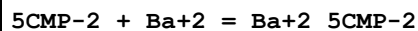
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.1	KNO3	lgK:1.81(0.02SD)	4	MGL	3481
2	12	0.1	KNO3	lgK:1.75(0.02SD)	5	MGL	3481
3	25	0	Inf. Dilution	lgK:2.4(2SF)	1	EDH	
4	25	0.1	KNO3	lgK:1.69(0.02SD)	5	MGL	3481
5	25	0.1	Me4N+ salt	lgK:1.7(0.1SD)	3	CIU	1437
6	25	0.1	NaNO3	lgK:1.08(0.04MD)	0	MGL	6104
7	40	0.1	KNO3	lgK:1.62(0.02SD)	4	MGL	3481
8	0:40	0.1	KNO3	dH:-1.9(2SF)	4	MTD	234
9	0:40	0.1	KNO3	dH:-1.9(0.2SD)	0	MCL	3481

Reaction No. 17151



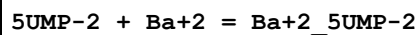
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0.1	KNO3	lgK:1.82(0.02SD)	4	MGL	3481
2	12	0.1	KNO3	lgK:1.77(0.02SD)	5	MGL	3481
3	25	0	Inf. Dilution	lgK:2.5(2SF)	1	EDH	
4	25	0.1	KNO3	lgK:1.71(0.02SD)	5	MGL	3481
5	25	0.1	Me4N+ salt	lgK:1.8(0.1SD)	4	CIU	1437
6	25	0.1	NaNO3	lgK:1.12(0.03MD)	0	MGL	6104
7	40	0.1	KNO3	lgK:1.64(0.02SD)	4	MGL	3481
8	0:40	0.1	KNO3	dH:-2.0(0.2SD)	0	MCL	3481

Reaction No. 17172



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4N+ salt	lgK:1.7(0.1SD)	7	CIU	1437
2	25	0.1	NaNO3	lgK:1.11(0.03MD)	3	MGL	1345

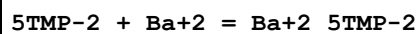
Reaction No. 17188



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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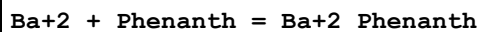
1	25	0.1	Me4N+ salt	lgK:1.7 (0.1SD)	7	CMN	1437
2	25	0.1	NaNO3	lgK:1.13 (0.06MD)	3	MGL	1345

Reaction No. 17198



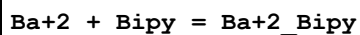
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4N+ salt	lgK:1.7 (0.1SD)	7	CIU	1437
2	25	0.1	NaNO3	lgK:1.11 (0.04MD)	3	MGL	1345

Reaction No. 17750



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	10	0	Inf. Dilution	lgK:0.5 (0.2MD)	5	MGL	7090
2	10	0.25	Inert	lgK:0.66 (2SF)	6	MGL	1520
3	10	0.5	KCl	lgK:0.6 (0.2MD)	5	MGL	7090
4	25	0	Inf. Dilution	lgK:0.2 (0.1MD)	5	MGL	7090
5	25	0.25	Inert	lgK:0.57 (2SF)	6	MGL	1520
6	25	0.5	KCl	lgK:0.3 (0.1MD)	5	MGL	7090
7	40	0	Inf. Dilution	lgK:0.4 (0.1MD)	5	MGL	7090
8	40	0.25	Inert	lgK:0.48 (2SF)	6	MGL	1520
9	40	0.5	KCl	lgK:0.4 (0.1MD)	5	MGL	7090
10	25	0.25	Inert	dH:-2.4 (2SF)	5	MCL	1520

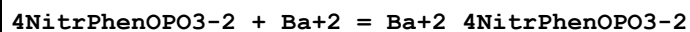
Reaction No. 17753



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	5	0.2	Unknown	lgK:-0.61 (2SF)	3	MGL	6125
2	5	0.5	Unknown	lgK:-0.62 (2SF)	3	MGL	6125
3	5	0.75	Unknown	lgK:-0.63 (2SF)	3	MGL	6125
4	10	0.25	Inert	lgK:-0.10 (2SF)	0	MGL	1520
5	15	0.2	Unknown	lgK:-0.47 (2SF)	3	MGL	6125
6	15	0.5	Unknown	lgK:-0.46 (2SF)	3	MGL	6125
7	15	0.75	Unknown	lgK:-0.45 (2SF)	3	MGL	6125
8	25	0.2	Unknown	lgK:-0.33 (2SF)	3	MGL	6125
9	25	0.25	Inert	lgK:-0.24 (2SF)	3	MGL	1520
10	25	0.5	Unknown	lgK:-0.30 (2SF)	3	MGL	6125
11	25	0.75	Unknown	lgK:-0.27 (2SF)	3	MGL	6125

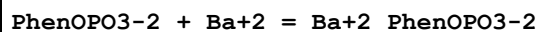
12	35	0.2	Unknown	lgK:-0.19 (2SF)	3	MGL	6125
13	35	0.5	Unknown	lgK:-0.14 (2SF)	3	MGL	6125
14	35	0.75	Unknown	lgK:-0.10 (2SF)	3	MGL	6125
15	40	0.25	Inert	lgK:-0.38 (2SF)	3	MGL	1520
16	45	0.2	Unknown	lgK:-0.05 (1SF)	3	MGL	6125
17	45	0.5	Unknown	lgK:0.02 (1SF)	3	MGL	6125
18	45	0.75	Unknown	lgK:0.08 (1SF)	3	MGL	6125
19	5	0.2	Unknown	dH:20. (2SF) kJ	3	MTD	6125
20	5	0.5	Unknown	dH:24. (2SF) kJ	3	MTD	6125
21	5	0.75	Unknown	dH:26. (2SF) kJ	3	MTD	6125
22	15	0.2	Unknown	dH:22. (2SF) kJ	3	MTD	6125
23	15	0.5	Unknown	dH:25. (2SF) kJ	3	MTD	6125
24	15	0.75	Unknown	dH:28. (2SF) kJ	3	MTD	6125
25	25	0.2	Unknown	dH:23. (2SF) kJ	3	MTD	6125
26	25	0.25	Inert	dH:-3.9 (2SF)	3	MCL	1520
27	25	0.5	Unknown	dH:27. (2SF) kJ	3	MTD	6125
28	25	0.75	Unknown	dH:30. (2SF) kJ	3	MTD	6125
29	35	0.2	Unknown	dH:25. (2SF) kJ	3	MTD	6125
30	35	0.5	Unknown	dH:29. (2SF) kJ	3	MTD	6125
31	35	0.75	Unknown	dH:32. (2SF) kJ	3	MTD	6125
32	45	0.2	Unknown	dH:27. (2SF) kJ	3	MTD	6125
33	45	0.5	Unknown	dH:31. (2SF) kJ	3	MTD	6125
34	45	0.75	Unknown	dH:34. (2SF) kJ	3	MTD	6125

Reaction No. 17760



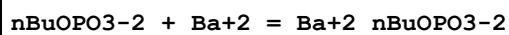
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.06 (0.02MD)	3	MGL	1345

Reaction No. 17767



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.19 (0.02MD)	6	MGL	1345

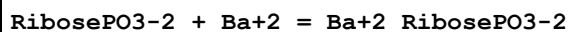
Reaction No. 17775



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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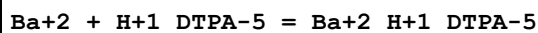
1	25	0.1	NaNO3	lgK:1.22 (0.02MD)	6	MGL	1345
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Reaction No. 17785



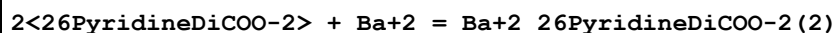
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.17 (0.03MD)	6	MGL	1345

Reaction No. 18086



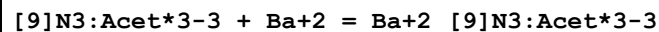
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:3.87 (3SF)	4	ENS	1539
2	25	0	Inf. Dilution	lgK:5.52 (3SF)	2	EAE	

Reaction No. 18223



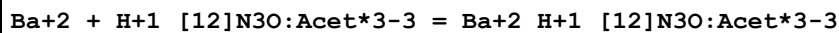
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:4.90 (3SF)	6	ENS	1539
2	25	0	Inf. Dilution	lgK:5.1 (2SF)	1	ESC	

Reaction No. 18624



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0.1	Unknown	lgK:5.12 (0.01SD)	4	MGL	1379
2	25	0.1	NaNO3	lgK:5.10 (0.01SD)	5	CRV	13242
3	25	0.1	Unknown	lgK:5.10 (0.01SD)	5	MGL	1379
4	35	0.1	NaNO3	lgK:5.06 (3SF)	5	CRV	13242
5	35	0.1	Unknown	lgK:5.06 (0.01SD)	4	MGL	1379
6	45	0.1	Unknown	lgK:5.02 (0.01SD)	4	MGL	1379
7	55	0.1	Unknown	lgK:5.00 (0.01SD)	4	MGL	1379
8	10:60	0.1	Unknown	dH:-1. (1SF)	6	CRV	552
9	25	0.1	NaNO3	dH:-1.4 (0.1SD)	5	MCL	1379

Reaction No. 18720



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:4.34 (0.02SD)	6	MGL	1467

Reaction No. 18721							
[12]N3O:Acet*3-3 + Ba+2 = Ba+2_[12]N3O:Acet*3-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:9.92 (0.007SD)	3	MGL	1467
2	25	0.1	Me4NNO3	dH:-8.1 (2SF)	5	MCL	1467

Reaction No. 18742							
Ba+2 + H+1_[12]N4:Acet*4-4 = Ba+2_H+1_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:6.42 (0.005SD)	6	MGL	2016

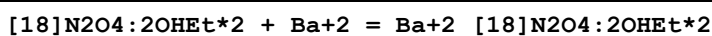
Reaction No. 18743							
[12]N4:Acet*4-4 + Ba+2 = Ba+2_[12]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:11.3 (3SF)	0	MGL	2016
Note (1): Low wgt for internal consistency (Na+1 salt?)							
2	25	0.1	KCl	lgK:11.75 (0.01SD)	6	MGL	2527
3	25	0.1	Me4NNO3	lgK:12.873 (0.002SD)	0	MGL	2016
4	25	0.1	Me4NNO3	lgK:12.9 (0.1SD)	0	CRV	13242
5	25	0.1	Unknown	lgK:12.1 (3SF)	3	ENS	1384
6	25	0.1	Me4NNO3	dH:-8.51 (3SF)	6	MCL	6927

Reaction No. 18777							
[18]N2O4:2OH[Hex]*2 + Ba+2 = Ba+2_[18]N2O4:2OH[Hex]*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:4.59 (0.01SD)	6	MGL	1711

Reaction No. 18806							
[18]N2O4 + Ba+2 = Ba+2_[18]N2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NC1	lgK:2.65 (3SF)	6	MGL	1572
2	25	0.1	NaNO3	lgK:2.97 (3SF)	6	MGL	1711
3	25	0.1	Me4NC1	dH:-3.0 (2SF)	5	MCL	1572
4	25		Acetone	lgK:5. (1SF)	2	MCL	3005
5	25		DMF	lgK:4.3 (0.09SD)	4	MPS	3910
6	25		DMSO	lgK:3.5 (0.08SD)	4	MPS	3910

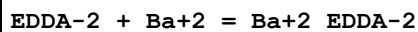
7	25	0.05	MeCN Et4NClO4	lgK:8.(1SF)	3	MPT	3850
8	25	0.05	MeCN Et4NClO4	dH:-54.7(3SF)kJ	4	MCL	3850
9	25	0.05	Methanol Et4NClO4	lgK:6.12(3SF)	5	MCL	3930
10	25		Methanol	lgK:5.9(2SF)	5	MAG	3857
11	25		Methanol	lgK:6.0(0.1SD)	4	MPS	3910
12	25	0.05	Methanol Et4NClO4	dH:-10.0(3SF)kJ	4	MTD	3930
13	25		Methanol	dH:-3.203(4SF)	5	MTD	3857

Reaction No. 18827



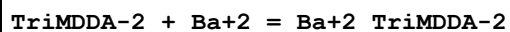
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:5.3(2SF)	4	MGL	1711
2	25	0.5	Unknown	dH:-18.(2SF)kJ	5	MCL	1833

Reaction No. 18861



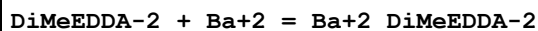
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:1.2(2SF)	4	MGL	1685
2	25	0.1	NaClO4	dH:6.8(2SF)kJ	5	MCL	1685

Reaction No. 18865



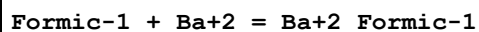
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:1.3(2SF)	4	MGL	1685
2	25	0.1	NaClO4	dH:2.5(2SF)kJ	5	MCL	1685

Reaction No. 18871



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.66(0.01SD)	6	MGL	2281
2	25	0.1	NaClO4	lgK:2.5(2SF)	6	MGL	1685
3	25	0.1	NaClO4	dH:-3.8(2SF)kJ	5	MCL	1685

Reaction No. 19814



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.38(0.01SD)	4	MGL	906
2	25	0	Inf. Dilution	lgK:0.60(2SF)	5	MSL	7730
3	25	0	NaClO ₄	lgK:0.88(2SF)	5	MSL	11516
Note (3): Fedorova V et al., Zhur. Neorg. Khim., 1977, 22, 3167							
4	35	0	Inf. Dilution	lgK:1.34(0.01SD)	4	MGL	906

Reaction No. 19829							
Acetic-1 + Ba+2 = Ba+2_Acetic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.2	KCl	lgK:0.39(2SF)	3	MHY	4920
2	25	0	Inf. Dilution	lgK:0.979(3SF)	4	MGL	381
3	25	0	Inf. Dilution	lgK:1.15(0.01SD)	4	MGL	999
4	25	0	Inf. Dilution	lgK:1.75(3SF)	5	MSC	4482
5	25	0	Inf. Dilution	lgK:0.41(2SF)	5	MSL	7730
6	25	0	NaClO ₄	lgK:0.83(2SF)	5	MSL	11516
Note (6): Hohlova A et al., Zhur. Neorg. Khim., 1977, 22, 3167							
7	25	0.16	Unknown	lgK:0.48(2SF)	5	MGL	14764
8	35	0	Inf. Dilution	lgK:1.10(0.01SD)	3	MGL	999
9	25	0	Inf. Dilution	dH:-2.32(3SF)	4	MCL	999
10	25		Methanol	lgK:3.5(2SF)	5	MGL	4795

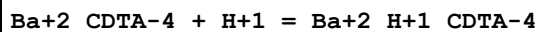
Reaction No. 19922							
Ba+2 + H+1_Malonic-2 = Ba+2_H+1_Malonic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO ₄	lgK:0.61(2SF)	5	MGL	154
2	25	0.2	KCl	lgK:0.44(2SF)	5	MHY	999

Reaction No. 20168							
N ₂ COOEtIDA-3 + Ba+2 = Ba+2_N ₂ COOEtIDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.40(3SF)	5	MHY	6833
2	25	0.1	Unknown	dH:-0.1(1SF)	6	CRV	552

Reaction No. 20678							
Ba+2 + H+1_HOEDTA-3 = Ba+2_H+1_HOEDTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

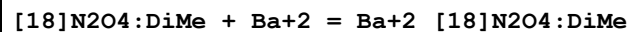
1	20	0.1	KCl	lgK:0.65 (2SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:0.7 (1SF)	1	ESC	

Reaction No. 20729



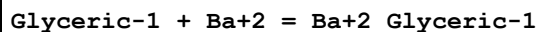
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:6.86 (3SF)	6	ENS	773
2	25	0	Inf. Dilution	lgK:7.0 (2SF)	1	ESC	

Reaction No. 21148



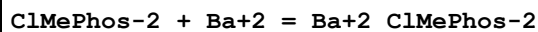
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.8 (2SF)	6	ENS	1384
2	25	0.1	NaNO3	lgK:3.54 (0.01SD)	6	MGL	1786
3	25		Methanol	lgK:6.9 (2SF)	5	MAG	3857
4	25		Methanol	dH:-8.27 (3SF)	5	MTD	3857

Reaction No. 21380



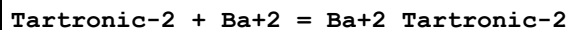
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.2	KCl	lgK:0.80 (2SF)	5	MHY	4920
2	25	0	Inf. Dilution	lgK:0.9 (1SF)	1	ESC	

Reaction No. 21623



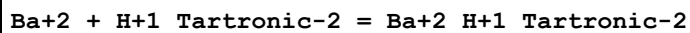
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.11 (3SF)w	5	MPH	906

Reaction No. 21864



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaClO4	lgK:1.80 (3SF)	5	MGL	154
2	25	0	Inf. Dilution	lgK:1.9 (2SF)	1	ESC	

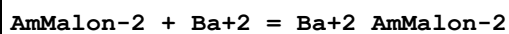
Reaction No. 21865



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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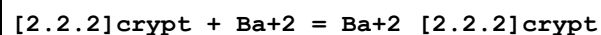
1	20	0.1	NaClO4	lgK:0.87(2SF)	5	MGL	154
2	25	0	Inf. Dilution	lgK:0.9(1SF)	1	ESC	

Reaction No. 21936



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0	Inf. Dilution	lgK:0.0(3SF)	6	MHY	2699
2	25	0	Inf. Dilution	lgK:0.0(1SF)	1	ESC	

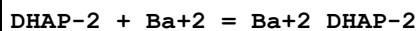
Reaction No. 22111



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgK:9.5(2SF)	5	MGL	3283
2	25	0.1	Me4NC1	lgK:9.7(2SF)	4	MGL	1572
3	25	0.1	Me4NC1	dH:-14.3(3SF)	5	MCL	1572
4	25	0.1	Unknown	dH:-14.101(5SF)	4	EMU	5404
5	25	0.1	Unknown	dH:-14.2(3SF)	5	ENS	5701
6	25		Acetone	lgK:5.(1SF)	2	MCL	3005
7	25		Acetone	dH:-91.7(3SF) kJ	3	MCL	3005
8	25	0.1	DMF Et4NC1O4	lgK:8.39(3SF)	5	MAG	2920
9	25		DMF	lgK:7.70(3SF)	5	MAG	4773
10	25	0.1	DMSO Et4NC1O4	lgK:6.50(3SF)	5	MAG	2920
11	25	0.1	DMSO Et4NC1O4	lgK:6.2(0.03SD)	5	MGL	5404
12	25		DMSO	lgK:6.22(3SF)	5	MAG	4773
13	25	0.1	DMSO Et4NC1O4	dH:-11.496(5SF)	5	MCL	5404
14	25	0.05	MeCN Et4NC1O4	lgK:9.(1SF)	3	MPT	3850
15	25	0.05	MeCN Et4NC1O4	dH:-108.8(4SF) kJ	4	MCL	3850
16	25	0.05	Methanol Et4NC1O4	lgK:12.2(3SF)	3	MGL	3930
17	25		Methanol	lgK:12.9(3SF)	5	MAG	2511
18	25		Methanol	lgK:12.9(3SF)	3	MAG	4773
19	25	0.05	Methanol Et4NC1O4	dH:-68.9(3SF) kJ	4	MTD	3930
20	25		PrCarbonate	lgK:17.1(3SF)	5	MAG	4773

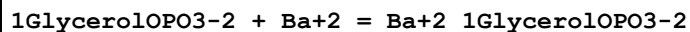
21	25	0.01	Water:Methanol 5:95Vol KCl	lgK:12. (0.7SD)	4	MGL	3283
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Reaction No. 22297



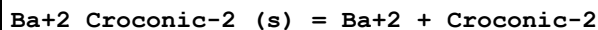
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.1 (0.09SD)	3	MGL	1744

Reaction No. 22309



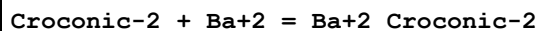
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.2 (0.03SD)	3	MGL	1744

Reaction No. 22400



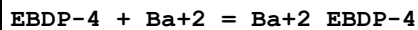
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.3	KCl	lgK:-8.28 (3SF)	6	MSL	999

Reaction No. 22642



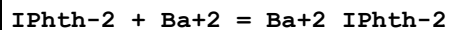
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.3	KCl	lgK:1.6 (0.03SD)	6	MSL	999

Reaction No. 23270



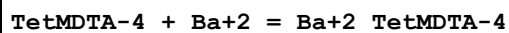
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:4.1 (0.05SD)	4	MGL	1902

Reaction No. 23417



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.00 (3SF)	6	MGL	999

Reaction No. 23971



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.77 (3SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:4.0 (2SF)	1	ESC	

Reaction No. 23972							
Ba+2 + H+1_TetMDTA-4 = Ba+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.40 (3SF)	6	MGL	1957
2	20	0.1	KNO3	lgK:2.58 (3SF)	6	MGL	999
3	25	0	Inf. Dilution	lgK:2.7 (2SF)	1	ESC	

Reaction No. 24008							
EEDTA-4 + Ba+2 = Ba+2_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:8.15 (3SF)	6	MGL	1957
2	25	0.1	KNO3	dH:-6.5 (2SF)	5	MCL	139

Reaction No. 24038							
Ba+2 + H+1_EEDTA-4 = Ba+2_H+1_EEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.0 (2SF)	4	MGL	1957
2	25	0	Inf. Dilution	lgK:4.2 (2SF)	1	ESC	

Reaction No. 24095							
TEDTA-4 + Ba+2 = Ba+2_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.34 (3SF)	6	MGL	999
2	25	0	Inf. Dilution	lgK:5.5 (2SF)	1	ESC	

Reaction No. 24096							
Ba+2 + H+1_TEDTA-4 = Ba+2_H+1_TEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.9 (2SF)	4	MGL	999
2	25	0	Inf. Dilution	lgK:3.1 (2SF)	1	ESC	

Reaction No. 24146							
12PhenDTA-4 + Ba+2 = Ba+2_12PhenDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.9 (2SF)	1	ESC	
2	30	0.1	KCl	lgK:4.8 (2SF)	4	MGL	999

Reaction No. 24147							
Ba+2 + H+1_12PhenDTA-4 = Ba+2_H+1_12PhenDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.5 (2SF)	1	ESC	
2	30	0.1	KCl	lgK:2.3 (2SF)	4	MGL	999

Reaction No. 24148							
Ba+2 + H+1 (2)_12PhenDTA-4 = Ba+2_H+1 (2)_12PhenDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.7 (2SF)	1	ESC	
2	30	0.1	KCl	lgK:1.6 (2SF)	4	MGL	999

Reaction No. 24351							
Ba+2 + H+1_PentMDTA-4 = Ba+2_H+1_PentMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.4 (2SF)	4	MGL	1957
2	25	0	Inf. Dilution	lgK:2.6 (2SF)	1	ESC	

Reaction No. 24376							
2<IDA-2> + Ba+2 = Ba+2_IDA-2 (2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:1.9 (2SF)	3	MGL	1956
2	25	0	Inf. Dilution	lgK:2.1 (2SF)	1	ESC	

Reaction No. 24401							
Chelidam-3 + Ba+2 = Ba+2_Chelidam-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:3.9 (2SF)	4	MGL	1982
2	25	0	Inf. Dilution	lgK:4.1 (2SF)	1	ESC	

Reaction No. 24402							
Ba+2_Chelidam-3 + H+1 = Ba+2_H+1_Chelidam-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:7.86 (3SF)	6	MGL	1982
2	25	0	Inf. Dilution	lgK:8.2 (2SF)	1	ESC	

Reaction No. 24842							
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H+1 + Citric-3 + Ba+2 = Ba+2_H+1_Citric-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:9.0 (2SF)	4	ENS	2152

Reaction No. 24843							
2<H+1> + Citric-3 + Ba+2 = Ba+2_H+1(2)_Citric-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:12.4 (3SF)	4	ENS	2152

Reaction No. 25229							
[9]N2S:Acet*2-2 + Ba+2 = Ba+2_[9]N2S:Acet*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.87 (0.08SD)	6	MGL	2281

Reaction No. 25462							
Valinomycin + Ba+2 = Ba+2_Valinomycin							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:3.34 (3SF)	5	MCL	2261

Reaction No. 25546							
N2PyridMeAsp-2 + Ba+2 = Ba+2_N2PyridMeAsp-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.40 (0.01SD)	5	MGL	999
2	20	0.1	NaNO3	lgK:3.40 (0.05MD)	5	MPT	6937
3	20	0.1	NaNO3	dH:-1.7 (0.1MD)	5	MCL	6937

Reaction No. 25574							
N2COOPhenIDA-3 + Ba+2 = Ba+2_N2COOPhenIDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.57 (3SF)	5	MHY	6833
2	25	0	Inf. Dilution	lgK:3.8 (2SF)	1	ESC	

Reaction No. 25628							
2EtNTA-3 + Ba+2 = Ba+2_2EtNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:4.48 (3SF)	6	MGL	1979
2	25	0	Inf. Dilution	lgK:4.8 (2SF)	1	ESC	

Reaction No. 25641							
2PrNTA-3 + Ba+2 = Ba+2_2PrNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:4.41(3SF)	6	MGL	1979
2	25	0	Inf. Dilution	lgK:4.6(2SF)	1	ESC	

Reaction No. 25654							
22PrNTA-3 + Ba+2 = Ba+2_22PrNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.19(3SF)	6	MGL	1979
2	25	0	Inf. Dilution	lgK:3.4(2SF)	1	ESC	

Reaction No. 25665							
2MeNTA-3 + Ba+2 = Ba+2_2MeNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.9(0.03SD)	6	MGL	2591
2	20	0.1	KNO3	lgK:4.79(3SF)	6	MGL	1979
3	20	0.1	Unknown	lgK:4.83(3SF)	6	CRV	552
4	25	0	Inf. Dilution	lgK:5.1(2SF)	1	ESC	

Reaction No. 25977							
[13]N4:Acet*4-4 + Ba+2 = Ba+2_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:7.24(3SF)	0	MGL	2016
2	25	0.1	K+1 salt	lgK:8.5(0.2SD)	6	CRV	552
3	25	0.1	KCl	lgK:8.56(0.01SD)	6	MGL	2527
4	25	0.1	KNO3	lgK:8.342(0.002SD)	6	MGL	2016
5	25	0.1	KNO3	dH:-3.11(3SF)	5	MCL	6927

Reaction No. 25978							
Ba+2 + H+1_[13]N4:Acet*4-4 = Ba+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.64(0.005SD)	6	MGL	2016

Reaction No. 26001							
[14]N4:Acet*4-4 + Ba+2 = Ba+2_[14]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	20	0.1	KCl	lgK:4.32 (3SF)	0	MGL	2016
2	25	0.1	KCl	lgK:4.37 (0.01SD)	2	MGL	2527
3	25	0.1	KNO3	lgK:3.85 (0.004SD)	2	MGL	2016
4	25	0.1	KNO3	lgK:4.1 (0.2SD)	4	CRV	13242
5	25	0.1	Unknown	lgK:4.1 (2SF)	5	ENS	1384
6	25	0.1	KNO3	dH:2.51 (3SF)	4	MCL	6927

Reaction No. 26002							
Ba+2 + H+1_[14]N4:Acet*4-4 = Ba+2_H+1_[14]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.52 (0.005SD)	6	MGL	2016

Reaction No. 26457							
OHEtDiPhos-4 + Ba+2 = Ba+2_OHEtDiPhos-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.35 (3SF)	3	MGL	1599

Reaction No. 26458							
Ba+2 + H+1_OHEtDiPhos-4 = Ba+2_H+1_OHEtDiPhos-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.72 (3SF)	3	MGL	1599

Reaction No. 27016							
AmPhenMeDiPhos-4 + Ba+2 = Ba+2_AmPhenMeDiPhos-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:5.16 (3SF)	5	MGL	999

Reaction No. 27017							
Ba+2 + H+1_AmPhenMeDiPhos-4 = Ba+2_H+1_AmPhenMeDiPhos-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:4.36 (3SF)	5	MGL	999

Reaction No. 27289							
Ba+2_CPDTA-4 + H+1 = Ba+2_H+1_CPDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:6.42 (3SF)	6	CRV	552
2	25	0	Inf. Dilution	lgK:6.7 (2SF)	1	ESC	

Reaction No. 27295							
Ba+2 + H+1_CPDTA-4 = Ba+2_H+1_CPDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.91(3SF)	5	MGL	140
2	25	0	Inf. Dilution	lgK:4.1(2SF)	1	ESC	

Reaction No. 27332							
4AmPyrid26DiCOO-2 + Ba+2 = Ba+2_4AmPyrid26DiCOO-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.68(3SF)	6	MGL	2041
2	22	0.1	NaClO4	lgK:3.76(3SF)	5	MGL	999
3	25	0	Inf. Dilution	lgK:3.9(2SF)	1	ESC	

Reaction No. 28226							
Ba+2_[13]N4:Acet*4-4 + H+1 = Ba+2_H+1_[13]N4:Acet*4-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:6.65(3SF)	2	CRV	552
2	25	0.1	KCl	lgK:8.1(0.03SD)	0	MGL	2527

Reaction No. 28664							
2HMDTMP-8 + Ba+2 = Ba+2_2HMDTMP-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:5.93(3SF)	5	CRV	2556

Reaction No. 28665							
Ba+2_2HMDTMP-8 + H+1 = Ba+2_H+1_2HMDTMP-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:10.58(4SF)	5	CRV	2556

Reaction No. 28666							
Ba+2_H+1_2HMDTMP-8 + H+1 = Ba+2_H+1(2)_2HMDTMP-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:9.79(3SF)	5	CRV	2556

Reaction No. 28667							
Ba+2_H+1(2)_2HMDTMP-8 + H+1 = Ba+2_H+1(3)_2HMDTMP-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	25	0.1	K+1 salt	lgK:8.00 (3SF)	5	CRV	2556
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Reaction No. 28668							
Ba+2_H+1(3)_2HMDTMP-8 + H+1 = Ba+2_H+1(4)_2HMDTMP-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:6.46 (3SF)	5	CRV	2556

Reaction No. 28669							
Ba+2_H+1(4)_2HMDTMP-8 + H+1 = Ba+2_H+1(5)_2HMDTMP-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:5.0 (2SF)	4	CRV	2556

Reaction No. 28670							
2<Ba+2> + 2HMDTMP-8 = Ba+2(2)_2HMDTMP-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:7.3 (2SF)	4	CRV	2556

Reaction No. 28855							
4MePhen1Bu13Dione-1 + Ba+2 = Ba+2_4MePhen1Bu13Dione-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20		Dioxan:Water 3:1Vol	lgK:7.06 (3SF)	5	MGL	2261

Reaction No. 28856							
2<4MePhen1Bu13Dione-1> + Ba+2 = Ba+2_4MePhen1Bu13Dione-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20		Dioxan:Water 3:1Vol	lgK:12.03 (4SF)	5	MGL	2261

Reaction No. 28905							
2BenzNTA-3 + Ba+2 = Ba+2_2BenzNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.40 (3SF)	6	CRV	2556

Reaction No. 28972							
Ba+2 + H+1_MetNNDiAcet-3 = Ba+2_H+1_MetNNDiAcet-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Na+1 salt	lgK:0.55 (2SF)	4	CRV	2556

Reaction No. 29000							
2AmPr13DioicN2Bul4Dioic-4 + Ba+2 = Ba+2_2AmPr13DioicN2Bul4Dioic-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.96(3SF)	5	MGL	2261

Reaction No. 29110							
Ba+2_TriMDTA-4 + H+1 = Ba+2_H+1_TriMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:8.2(0.06SD)	6	CRV	552
2	20	0.1	Unknown	lgK:8.72(3SF)	5	ENS	2373
3	25	0	Inf. Dilution	lgK:8.8(2SF)	1	ESC	

Reaction No. 29114							
Ba+2_TetMDTA-4 + H+1 = Ba+2_H+1_TetMDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:9.47(3SF)	5	ENS	2373
2	25	0	Inf. Dilution	lgK:9.8(2SF)	1	ESC	

Reaction No. 30047							
Tris + Ba+2 = Ba+2_Tris							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:0.7(1SF)	3	MGL	6086
2	25	1	KNO3	lgK:1.2(2SF)	0	MGL	6086
3	25	1	Me4NNO3	lgK:0.02(0.02SD)	3	MGL	2542
4	25	0.25	DMSO:Water 90:10Vol Me4NNO3	lgK:0.41(0.02SD)	3	MGL	2542

Reaction No. 30053							
TriEtOlAm + Ba+2 = Ba+2_TriEtOlAm							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	Me4NNO3	lgK:0.36(0.01SD)	6	MGL	2542
2	25	0.25	DMSO:Water 90:10Vol Me4NNO3	lgK:0.6(0.04SD)	6	MGL	2542

Reaction No. 30059							
BisTris + Ba+2 = Ba+2_BisTris							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	25	1	KNO3	lgK:0.85(0.03SD)	5	MGL	6089
2	25	1	Me4NNO3	lgK:0.85(0.03SD)	6	MGL	2542
3	25	0.5	DMSO:Water 75:25Vol Me4NNO3	lgK:1.25(0.01SD)	6	MGL	2542
4	25	0.25	DMSO:Water 90:10Vol Me4NNO3	lgK:1.1(0.03SD)	6	MGL	2542
5	25	0.5	Dioxan:Water 50:50Vol Me4NNO3	lgK:1.33(0.01SD)	6	MGL	2542

Reaction No. 30066							
Di(2MeAc)EDDA-4 + Ba+2 = Ba+2_Di(2MeAc)EDDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.66(0.02SD)	6	MPT	2004
2	25	0	Inf. Dilution	lgK:7.0(2SF)	1	ESC	
3	30	0.1	KCl	lgK:6.86(3SF)	5	MGL	2019

Reaction No. 30676							
EtEDTA-4 + Ba+2 = Ba+2_EtEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.50(3SF)	6	MGL	2011
2	25	0	Inf. Dilution	lgK:8.8(2SF)	1	ESC	

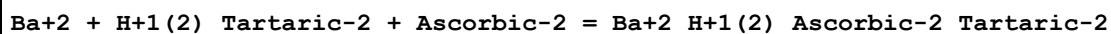
Reaction No. 30706							
11DiMeEDTA-4 + Ba+2 = Ba+2_11DiMeEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.98(3SF)	6	MPT	1978
2	25	0	Inf. Dilution	lgK:7.3(2SF)	1	ESC	

Reaction No. 30731							
HexEDTA-4 + Ba+2 = Ba+2_HexEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.7(0.03SD)	6	MPL	1981
2	25	0	Inf. Dilution	lgK:9.0(2SF)	1	ESC	

Reaction No. 30791							
Ba+2_mBDTA-4 + H+1 = Ba+2_H+1_mBDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

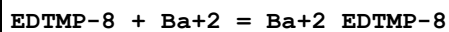
1	20	0.1	Unknown	lgK:6.55 (3SF)	6	CRV	552
2	25	0	Inf. Dilution	lgK:6.8 (2SF)	1	ESC	

Reaction No. 31060



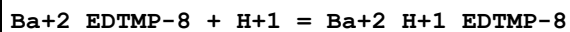
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	1	NaClO4	lgK:3.91 (3SF)	3	MGL	2261
2	25	0	Inf. Dilution	lgK:4.1 (2SF)	1	ESC	

Reaction No. 31629



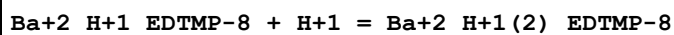
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1	25	0.1	KNO3	lgK:7.88 (3SF)	2	MGL	1595
2	25	0.1	KNO3	lgK:11.14 (4SF)	0	MMX	2780
3	25	0.1	KNO3	lgK:7.10 (0.03SD)	2	MGL	2876
4	25	0.1	KNO3	dH:-2.8 (0.7SD) kJ	3	MCL	2876

Reaction No. 31630



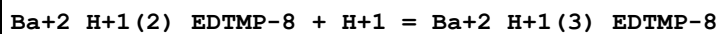
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:9.22 (3SF)	0	MMX	2780
2	25	0.1	KNO3	lgK:10.26 (0.02SD)	4	MGL	2876
3	25	0.1	KNO3	dH:-20.3 (0.3SD) kJ	5	MCL	2876

Reaction No. 31631



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:8.41 (3SF)	4	MMX	2780
2	25	0.1	KNO3	lgK:8.54 (0.03SD)	5	MGL	2876
3	25	0.1	KNO3	dH:-8.6 (0.4SD) kJ	5	MCL	2876

Reaction No. 31632



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:7.14 (3SF)	4	MMX	2780
2	25	0.1	KNO3	lgK:7.05 (0.04SD)	5	MGL	2876
3	25	0.1	KNO3	dH:-9.4 (0.4SD) kJ	5	MCL	2876

Reaction No. 31633							
Ba+2_H+1(3)_EDTMP-8 + H+1 = Ba+2_H+1(4)_EDTMP-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.25(3SF)	4	MMX	2780
2	25	0.1	KNO3	lgK:5.78(0.07SD)	5	MGL	2876
3	25	0.1	KNO3	dH:2.4(0.5SD)kJ	5	MCL	2876

Reaction No. 32496							
Ba+2 + H+1_EDTMP-8 = Ba+2_H+1_EDTMP-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:6.95(3SF)	0	MGL	1595

Reaction No. 32497							
Ba+2 + H+1(2)_EDTMP-8 = Ba+2_H+1(2)_EDTMP-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.31(3SF)	0	MGL	1595

Reaction No. 32498							
Ba+2 + H+1(3)_EDTMP-8 = Ba+2_H+1(3)_EDTMP-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.53(3SF)	0	MGL	1595

Reaction No. 32632							
Acac-1 + Ba+2 = Ba+2_Acac-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.14(3SF)	5	MGL	3617
2	25	0	UCT_Sea	lgK:2.09(0.01SD)	4	EDH	5390
3	25	0.1	NaNO3	lgK:1.70(3SF)	6	MGL	3617
4	25	0.1	UCT_Sea	lgK:1.70(0.01SD)	4	EDH	5390
5	25	0.2	UCT_Sea	lgK:1.61(0.01SD)	4	EDH	5390
6	25	0.3	UCT_Sea	lgK:1.56(0.01SD)	4	EDH	5390
7	25	0.4	UCT_Sea	lgK:1.52(0.01SD)	4	EDH	5390
8	25	0.5	UCT_Sea	lgK:1.50(0.01SD)	4	EDH	5390
9	25	0.6	UCT_Sea	lgK:1.48(0.01SD)	4	EDH	5390
10	25	0.7	UCT_Sea	lgK:1.47(0.01SD)	4	EDH	5390

Reaction No. 32899							
[18]N2O4:DiMalon-4 + Ba+2 = Ba+2_[18]N2O4:DiMalon-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.15	NaCl	lgK:9.76 (3SF)	5	MGL	6135
2	25	0.16	NaCl	lgK:9.76 (3SF)	5	MGL	2717

Reaction No. 32909							
[18]N2O4:MeCOO*2-2 + Ba+2 = Ba+2_[18]N2O4:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:7.66 (3SF)	5	CRV	552
2	25	0.1	KCl	lgK:7.63 (3SF)	5	MGL	2717
3	25	0.1	Me4NCl	lgK:7.63 (0.02SD)	0	MGL	6644
Note (3): Low wgt for internal consistency							
4	25	0.1	Me4NNO3	lgK:8.6 (0.1SD)	0	CRV	552
5	25	0.1	NaNO3	lgK:8.46 (0.01SD)	0	MGL	3898
6	25	0.1	Me4NNO3	dH:-10.3 (3SF)	4	MCL	1007

Reaction No. 32951							
2PrEDTA-4 + Ba+2 = Ba+2_2PrEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.60 (3SF)	6	MPT	2011
2	25	0	Inf. Dilution	lgK:8.9 (2SF)	1	ESC	

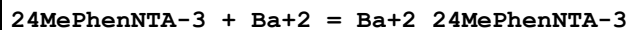
Reaction No. 32956							
2MePrEDTA-4 + Ba+2 = Ba+2_2MePrEDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.75 (3SF)	6	MPT	2011
2	25	0	Inf. Dilution	lgK:9.1 (2SF)	1	ESC	

Reaction No. 33020							
2PhenNTA-3 + Ba+2 = Ba+2_2PhenNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.28 (0.01SD)	6	MGL	2595
2	25	0	Inf. Dilution	lgK:4.5 (2SF)	1	ESC	

Reaction No. 33025							
4ClPhen2NTA-3 + Ba+2 = Ba+2_4ClPhen2NTA-3							

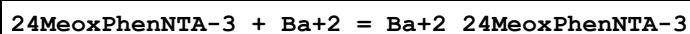
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.21(0.01SD)	6	MGL	2595
2	25	0	Inf. Dilution	lgK:4.5(2SF)	1	ESC	

Reaction No. 33030



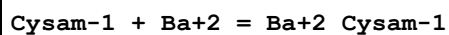
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.3(0.03SD)	6	MGL	2595
2	25	0	Inf. Dilution	lgK:4.5(2SF)	1	ESC	

Reaction No. 33035



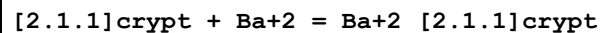
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.32(0.01SD)	6	MGL	2595
2	25	0	Inf. Dilution	lgK:4.5(2SF)	1	ESC	

Reaction No. 34692



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	UCT_Sea	lgK:1.78(0.01SD)	4	EDH	5390
2	25	0.1	KNO3	lgK:1.37(3SF)	5	MGL	931
3	25	0.1	UCT_Sea	lgK:1.37(0.01SD)	4	EDH	5390
4	25	0.2	UCT_Sea	lgK:1.28(0.01SD)	4	EDH	5390
5	25	0.3	UCT_Sea	lgK:1.23(0.01SD)	4	EDH	5390
6	25	0.4	UCT_Sea	lgK:1.19(0.01SD)	4	EDH	5390
7	25	0.5	UCT_Sea	lgK:1.17(0.01SD)	4	EDH	5390
8	25	0.6	UCT_Sea	lgK:1.15(0.01SD)	4	EDH	5390
9	25	0.7	UCT_Sea	lgK:1.14(0.01SD)	4	EDH	5390

Reaction No. 35805



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgK:2.0(2SF)	3	MGL	3283
2	25	0.1	DMF Et4NClO4	lgK:3.09(3SF)	5	MAG	2920
3	25	0.1	DMSO Et4NClO4	lgK:2.(1SF)	3	MAG	2920

4	25	0.05	MeCN Et4NC1O4	lgK:6.32 (3SF)	4	MPT	3850
5	25	0.05	MeCN Et4NC1O4	dH:-32.4 (3SF) kJ	4	MCL	3850
6	25	0.05	Methanol Et4NC1O4	lgK:2.53 (3SF)	5	MGL	3930
7	25	0.1	Methanol Et4NC1O4	lgK:5.43 (3SF)	3	MAG	2920
8	25	0.05	Methanol Et4NC1O4	dH:-5.5 (2SF) kJ	4	MTD	3930
9	25	0.01	Methanol:Water 95:5Vol KCl	lgK:2.0 (2SF)	3	MGL	3283
10	25	0.1	PrCarbonate Et4NC1O4	lgK:8.65 (3SF)	5	MAG	2920

Reaction No. 35813							
[2.2.1]crypt + Ba+2 = Ba+2_[2.2.1]crypt							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	KCl	lgK:6.30 (3SF)	5	MGL	3283
2	25	0.1	Unknown	dH:-6.31 (3SF)	4	EMU	5404
3	25	0.1	DMF Et4NC1O4	lgK:6.96 (3SF)	5	MAG	2920
4	25		DMF	lgK:6.60 (3SF)	5	MAG	4773
5	25	0.1	DMSO Et4NC1O4	lgK:5.30 (3SF)	5	MAG	2920
6	25	0.1	DMSO Et4NC1O4	lgK:5.0 (0.03SD)	5	MGL	5404
7	25		DMSO	lgK:5.44 (3SF)	5	MAG	4773
8	25	0.1	DMSO Et4NC1O4	dH:-9.465 (4SF)	5	MCL	5404
9	25	0.05	MeCN Et4NC1O4	lgK:11. (2SF)	3	MPT	3850
10	25	0.05	MeCN Et4NC1O4	dH:-78.3 (3SF) kJ	4	MCL	3850
11	25	0.05	Methanol Et4NC1O4	lgK:10.4 (3SF)	5	MGL	3930
12	25	0.1	Methanol Et4NC1O4	lgK:10.62 (4SF)	5	MAG	2920
13	25		Methanol	lgK:10.43 (4SF)	5	MAG	4773
14	25	0.05	Methanol Et4NC1O4	dH:-38.2 (3SF) kJ	4	MTD	3930

15	25	0.01	Methanol:Water 95:5Vol KCl	lgK:9.70 (3SF)	5	MGL	3283
16	25		PrCarbonate	lgK:13.54 (4SF)	5	MAG	4773

Reaction No. 35869							
2<H+1> + 13FDDS-4 + Ba+2 = Ba+2_H+1(2)_13FDDS-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaCl	lgK:10.8 (0.03SD)	5	MGL	3802

Reaction No. 35870							
H+1 + 13FDDS-4 + Ba+2 = Ba+2_H+1_13FDDS-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaCl	lgK:6.60 (0.01SD)	5	MGL	3802

Reaction No. 35871							
13FDDS-4 + Ba+2 = Ba+2_13FDDS-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	NaCl	lgK:1.40 (0.01SD)	5	MGL	3802

Reaction No. 36245							
UramilIDA-3 + Ba+2 = Ba+2_UramilIDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:6.14 (0.01SD)	5	MGL	3201
2	20	0.1	Unknown	lgK:6.13 (3SF)	6	CRV	552
3	25	0.1	KNO3	lgK:6.02 (0.01SD)	5	MGL	3201
4	25	0.1	Me4N+ salt	lgK:6.16 (3SF)	6	CRV	552
5	25	0.1	Unknown	lgK:6.1 (0.04SD)	6	CRV	552
6	30	0.1	KNO3	lgK:5.95 (0.02SD)	5	MGL	3201
7	35	0.1	KNO3	lgK:5.86 (0.01SD)	5	MGL	3201
8	40	0.1	KNO3	lgK:5.80 (0.02SD)	5	MGL	3201
9	20	0.1	Me4N+ salt	dH:-2.7 (2SF)	6	CRV	552
10	20:40	0.1	KNO3	dH:-7. (0.4SD)	0	MCL	3201
11	25	0.1	KNO3	dH:-2.99 (3SF)	5	MTD	6627

Reaction No. 37189							
DiBenzoylmethane-1 + Ba+2 = Ba+2_DiBenzoylmethane-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	30		Dioxan:Water 75:25Wgt	lgK:6.10 (3SF)	5	MGL	140
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Reaction No. 37190							
Ba+2_DiBenzoylmethane-1 + DiBenzoylmethane-1 = Ba+2_DiBenzoylmethane-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Dioxan:Water 75:25Wgt	lgK:5.40 (3SF)	5	MGL	140

Reaction No. 37282							
Ba+2 + H+1_Salicylaldoxime-2 = Ba+2_H+1_Salicylaldoxime-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.53 (2SF)	3	MGL	140

Reaction No. 37283							
Ba+2 + 2<H+1_Salicylaldoxime-2> = Ba+2_H+1(2)_Salicylaldoxime-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.72 (3SF)	3	MGL	140

Reaction No. 37313							
6MePicol-1 + Ba+2 = Ba+2_6MePicol-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:2.05 (3SF)	5	MGL	140
2	25	0	Inf. Dilution	lgK:2.3 (2SF)	1	ESC	

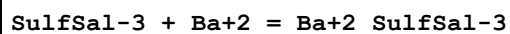
Reaction No. 37371							
2<Benzoylacetone-1> + Ba+2 = Ba+2_Benzoylacetone-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	30		Dioxan:Water 75:25Wgt	lgK:9.4 (2SF)	5	MGL	140

Reaction No. 37482							
12PhenDioxDiacet-2 + Ba+2 = Ba+2_12PhenDioxDiacet-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:2.0 (2SF)	5	MGL	931

Reaction No. 37555							
CNMeIDA-2 + Ba+2 = Ba+2_CNMeIDA-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

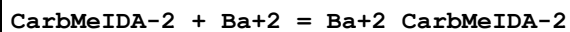
1	20	0.1	KCl	lgK:1.98 (3SF)	6	MGL	3486
2	25	0	Inf. Dilution	lgK:2.0 (2SF)	1	ESC	

Reaction No. 37621



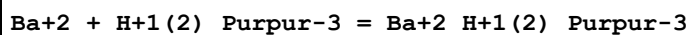
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.00 (3SF)	4	MGL	3617
2	25	0.1	NaNO3	lgK:2.68 (3SF)	6	MGL	3617

Reaction No. 37722



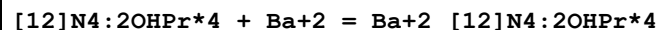
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.88 (3SF)	6	MGL	3486
2	25	0.1	Unknown	lgK:2.81 (3SF)	6	CRV	552
3	10:40	0.1	Unknown	dH:-1. (1SF)	6	CRV	552

Reaction No. 38158



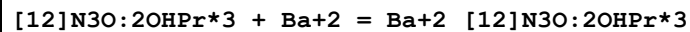
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.2 (2SF)	1	ESC	
2	25			lgK:2.14 (3SF)	0	MPS	3819
3	25		DMF	lgK:4.4 (0.07SD)	5	MPS	3819
4	25		DMSO	lgK:4.1 (0.07SD)	5	MPS	3819
5	25		Methanol	lgK:5.4 (0.1SD)	5	MPS	3819

Reaction No. 38303



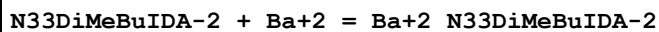
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.74 (0.01SD)	5	MGL	3898

Reaction No. 38313



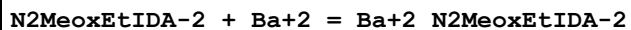
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.30 (0.01SD)	5	MGL	3898

Reaction No. 38323



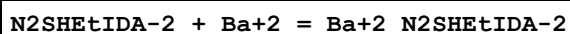
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.41(3SF)	6	MGL	3486
2	25	0	Inf. Dilution	lgK:2.6(2SF)	1	ESC	

Reaction No. 38357



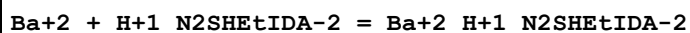
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.56(3SF)	6	MGL	3486
2	25	0	Inf. Dilution	lgK:3.8(2SF)	1	ESC	

Reaction No. 38394



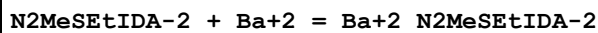
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.55(3SF)	6	MGL	3486
2	25	0	Inf. Dilution	lgK:3.8(2SF)	1	ESC	

Reaction No. 38395



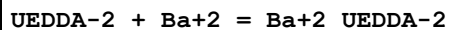
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.16(3SF)	6	MGL	3486
2	25	0	Inf. Dilution	lgK:2.4(2SF)	1	ESC	

Reaction No. 38418



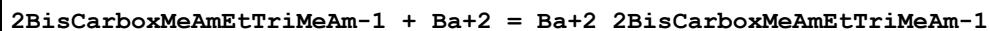
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.62(3SF)	6	MGL	3486
2	25	0	Inf. Dilution	lgK:2.8(2SF)	1	ESC	

Reaction No. 38446



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:3.19(3SF)	6	MGL	3486
2	25	0	Inf. Dilution	lgK:3.4(2SF)	1	ESC	

Reaction No. 38488



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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1	20	0.1	KCl	lgK:1.34 (3SF)	4	MGL	3486
2	25	0	Inf. Dilution	lgK:1.5 (2SF)	1	ESC	

Reaction No. 38508							
N2EtoxFormAmEtIDA-2 + Ba+2 = Ba+2_N2EtoxFormAmEtIDA-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.00 (3SF)	6	MGL	3486
2	25	0	Inf. Dilution	lgK:2.2 (2SF)	1	ESC	

Reaction No. 38580							
[2.2.2]crypt:DiLactam + Ba+2 = Ba+2_[2.2.2]crypt:DiLactam							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	MeCN Et4NC104	lgK:5. (1SF)	3	MPT	3850
2	25	0.05	MeCN Et4NC104	dH: -32.2 (3SF) kJ	4	MCL	3850
3	25	0.05	Methanol Et4NC104	lgK:2.90 (3SF)	4	MPT	3850
4	25	0.05	Methanol Et4NC104	dH: -14.5 (3SF) kJ	4	MCL	3850

Reaction No. 38582							
[15]N2O3 + Ba+2 = Ba+2_[15]N2O3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	MeCN Et4NC104	lgK:6.5 (2SF)	3	MPT	3850
2	25	0.05	MeCN Et4NC104	dH: -35.0 (3SF) kJ	4	MCL	3850
3	25	0.05	Methanol Et4NC104	lgK:2.72 (3SF)	5	MGL	3930
4	25	0.05	Methanol Et4NC104	dH: 4.1 (2SF) kJ	4	MTD	3930

Reaction No. 38585							
[2.2.1]crypt:DiLactam + Ba+2 = Ba+2_[2.2.1]crypt:DiLactam							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	MeCN Et4NC104	lgK:5. (1SF)	3	MPT	3850
2	25	0.05	MeCN Et4NC104	dH: -36.7 (3SF) kJ	4	MCL	3850

Reaction No. 38591							
[2.2.2]crypt:56Benz + Ba+2 = Ba+2_[2.2.2]crypt:56Benz							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:7.91 (3SF)	5	MAG	2920
2	25	0.1	DMF Et4NC1O4	lgK:6.46 (3SF)	5	MAG	2920
3	25	0.1	DMSO Et4NC1O4	lgK:5.10 (3SF)	5	MAG	2920
4	25	0.1	Methanol Et4NC1O4	lgK:11.05 (4SF)	5	MAG	2920

Reaction No. 38594							
[2.2.2]crypt:DiBenz + Ba+2 = Ba+2_[2.2.2]crypt:DiBenz							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Et4NC1O4	lgK:5.65 (3SF)	5	MAG	2920
2	25	0.1	DMF Et4NC1O4	lgK:4.67 (3SF)	5	MAG	2920
3	25		DMF	lgK:4.32 (3SF)	5	MAG	4773
4	25	0.1	DMSO Et4NC1O4	lgK:3.46 (3SF)	5	MAG	2920
5	25		DMSO	lgK:3.48 (3SF)	5	MAG	4773
6	25	0.1	Methanol Et4NC1O4	lgK:8.85 (3SF)	5	MAG	2920
7	25		Methanol	lgK:8.87 (3SF)	5	MAG	4773
8	25		PrCarbonate	lgK:13.5 (3SF)	5	MAG	4773

Reaction No. 38650							
Lasalocid-1 + Ba+2 = Ba+2_Lasalocid-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	DMF Inf. Dilution	lgK:4.2 (0.2SD)	5	MPT	4763
2	25	0	Ethanol Inf. Dilution	lgK:6.5 (0.2SD)	3	MPT	4763
3	25	0	Methanol Inf. Dilution	lgK:5.6 (0.2SD)	3	MPT	4763
4	25	1	Methanol Tris buffer	lgK:6.46 (3SF)	4	MPH	5674
5	25		Methanol	lgK:6.74 (3SF)	5	MPT	2599
6	25		Methanol	lgK:6.58 (3SF)	4	MPT	2604
7	25		Methanol	dH:-5.9 (2SF) kJ	5	MCL	4795

8	25	0	PrCarbonate Inf. Dilution	lgK:9.1(0.2SD)	3	MPT	4763
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Reaction No. 38731							
[18]O6 + Ba+2 = Ba+2_[18]O6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Many Media	lgK:3.79(0.05SD)	8	CIU	13297
2	50	0	KNO3	lgK:3.46(0.01SD)	4	MCL	5777
3	75	0	KNO3	lgK:3.12(0.01SD)	4	MCL	5777
4	100	0	KNO3	lgK:2.83(0.01SD)	4	MCL	5777
5	125	0	KNO3	lgK:2.57(0.01SD)	4	MCL	5777
6	25	0.1	Many Media	dH:-31.7(0.8SD)kJ	8	CIU	13297
7	50	0	KNO3	dH:-29.4(0.1SD)kJ	4	MCL	5777
8	75	0	KNO3	dH:-28.7(0.2SD)kJ	4	MCL	5777
9	100	0	KNO3	dH:-29.3(0.4SD)kJ	4	MCL	5777
10	125	0	KNO3	dH:-31.3(0.6SD)kJ	4	MCL	5777
11	25	0.1	Acetone Unknown	lgK:7.35(0.05SD)	6	CIU	13297
12	25		Acetone	lgK:7.35(3SF)	3	MCL	3005
13	25	0.1	Acetone Unknown	dH:-61.(1.SD)kJ	6	CIU	13297
14	25		Acetone	dH:-61.0(3SF)kJ	3	MCL	3005
15	25	0.1	DMF Many Media	lgK:3.9(0.18SD)	6	CIU	13297
16	25		DMF	lgK:5.3(0.1SD)	4	MPS	3910
17	25	0.1	DMF Many Media	dH:-44.4(0.1SD)kJ	7	CIU	13297
18	25		DMSO	lgK:4.7(0.1SD)	4	MPS	3910
19	25	0.05	MeCN Et4NClO4	lgK:5.(1SF)	3	MAG	5758
20	25	0.05	MeCN Et4NClO4	dH:-19.8(3SF)kJ	5	MCL	5758
21	25	0.05	Methanol Et4NClO4	lgK:7.38(3SF)	5	MCL	3930
22	25	0.1	Methanol Many Media	lgK:7.2(0.1SD)	7	CIU	13297
23	25		Methanol	lgK:7.345(4SF)	5	MDG	2511
24	25		Methanol	lgK:7.04(0.08SD)	5	MCL	2944
25	25		Methanol	lgK:7.2(0.1SD)	4	MPS	3910

26	25	0.05	Methanol Et4NClO4	dH: -48.5 (3SF) kJ	4	MTD	3930
27	25	0.1	Methanol Many Media	dH: -47. (1.9SD) kJ	7	CIU	13297
28	25		Methanol	dH: -10.41 (0.06SD)	5	MCL	2944
29	25	0.1	Methanol:Water 50:50Wgt Unknown	lgK: 4.96 (0.05SD)	6	CIU	13297
30	25	0.1	Methanol:Water 50:50Wgt Unknown	dH: -38.45 (0.16SD) kJ	6	CIU	13297
31	25	0.1	Methanol:Water 70:30Wgt Unknown	lgK: 6.0 (2SF)	3	EES	4522
32	25	0.1	Methanol:Water 70:30Wgt Unknown	dH: -44.7 (0.2SD) kJ	8	CIU	13297
33	25	0.1	Methanol:Water 90:10Wgt Many Media	lgK: 6.56 (0.09SD)	7	CIU	13297
34	25	0.1	Methanol:Water 90:10Wgt Many Media	dH: -43.1 (0.5SD) kJ	8	CIU	13297

Reaction No. 38734

[18]O6:DiBenzo + Ba+2 = Ba+2_[18]O6:DiBenzo

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK: 1.954 (4SF)	5	MSP	3303
2	25		DMF	lgK: 3.2 (0.07SD)	4	MPS	3910
3	25		DMSO	lgK: 2.6 (0.09SD)	4	MPS	3910
4	25	0.05	MeCN Et4NClO4	lgK: 5. (1SF)	3	MAG	5758
5	25	0.05	MeCN Et4NClO4	dH: -24.4 (3SF) kJ	5	MCL	5758
6	25		Methanol	lgK: 4.4 (0.09SD)	4	MPS	3910

Reaction No. 39345

Tetraglyme + Ba+2 = Ba+2_Tetraglyme

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK: 3.27 (3SF)	3	MCL	3005
2	25		Acetone	dH: -27.8 (3SF) kJ	3	MCL	3005
3	25	0.05	MeCN Et4NClO4	lgK: 3. (1SF)	3	MGL	5758

4	25	0.05	MeCN Et4NC1O4	dH: -39.1 (3SF) kJ	5	MCL	5758
5	25		Methanol	lgK: 1.74 (3SF)	4	MCL	2522

Reaction No. 39348							
Hexaglyme + Ba+2 = Ba+2_Hexaglyme							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK: 4.28 (3SF)	3	MCL	3005
2	25		Acetone	dH: -40.1 (3SF) kJ	3	MCL	3005
3	25	0.05	MeCN Et4NC1O4	lgK: 3. (1SF)	3	MGL	5758
4	25	0.05	MeCN Et4NC1O4	dH: -51.5 (3SF) kJ	5	MCL	5758
5	25		Methanol	lgK: 2.65 (3SF)	4	MCL	2522

Reaction No. 39349							
Pentaglyme + Ba+2 = Ba+2_Pentaglyme							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK: 3.97 (3SF)	3	MCL	3005
2	25		Acetone	dH: -39.9 (3SF) kJ	3	MCL	3005
3	25	0.05	MeCN Et4NC1O4	lgK: 3. (1SF)	3	MGL	5758
4	25	0.05	MeCN Et4NC1O4	dH: -48.7 (3SF) kJ	5	MCL	5758
5	25		Methanol	lgK: 2.59 (3SF)	5	MCL	2511
6	25		Methanol	lgK: 2.31 (3SF)	5	MCN	2511
7	25		Methanol	lgK: 2.1 (2SF)	4	MCL	2522

Reaction No. 39520							
2<DiBenzoylmethane-1> + Ba+2 = Ba+2_DiBenzoylmethane-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Dioxan:Water 75:25Vol	lgK: 11.9 (3SF)	5	MGL	2360

Reaction No. 39629							
NNDiMeAmMePhos-2 + Ba+2 = Ba+2_NNDiMeAmMePhos-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK: 1.5 (0.2SD)	5	MGL	2131

Reaction No. 39672							
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CPDTA-4 + Ba+2 = Ba+2_CPDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:7.75 (3SF)	5	MGL	140
2	20	0.1	Unknown	lgK:7.75 (3SF)	5	MGL	931
3	20	1	Unknown	lgK:8.62 (3SF)	6	CRV	552
4	25	0.1	Unknown	lgK:8.54 (3SF)	6	CRV	552
5	20	1	KCl	dH:-2.63 (3SF)	5	MCL	2018

Reaction No. 39889							
[14]N2O3:MeCOO*2-2 + Ba+2 = Ba+2_[14]N2O3:MeCOO*2-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:6.74 (3SF)	3	CRV	552
2	25	0.1	Me4NCl	lgK:7.3 (0.04SD)	2	MGL	1491
3	25	0.1	Me4NNO3	lgK:7.41 (0.003SD)	2	MGL	1176
4	25	0.1	Me4NNO3	dH:-5.9 (2SF)	2	MCL	1007

Reaction No. 39957							
[12]N4:MePhos*4-8 + Ba+2 = Ba+2_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:10.65 (0.02SD)	5	MGL	1318
2	25	1	KNO3	lgK:8.8 (2SF)	5	ENS	1318

Reaction No. 39958							
H+1 + [12]N4:MePhos*4-8 + Ba+2 = Ba+2_H+1_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:18.22 (4SF)	5	ENS	1318

Reaction No. 39959							
2<H+1> + [12]N4:MePhos*4-8 + Ba+2 = Ba+2_H+1 (2)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	KNO3	lgK:25.54 (4SF)	5	ENS	1318

Reaction No. 39960							
3<H+1> + [12]N4:MePhos*4-8 + Ba+2 = Ba+2_H+1 (3)_[12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:38.13 (0.02SD)	5	MGL	1318

Reaction No. 39961							
[12]N4:MePhos*4-8 + 2<Ba+2> = Ba+2(2)_ [12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:17.12 (0.02SD)	5	MGL	1318

Reaction No. 39962							
H+1 + [12]N4:MePhos*4-8 + 2<Ba+2> = Ba+2(2)_H+1_ [12]N4:MePhos*4-8							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:25.78 (0.02SD)	5	MGL	1318

Reaction No. 40199							
[Bu]11DiCOO-2 + Ba+2 = Ba+2_ [Bu]11DiCOO-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:1.46 (3SF)	5	MGL	931

Reaction No. 40380							
Ba+2_Oxalic-2_(s) = Ba+2 + Oxalic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KClO4	lgK:-6.0 (2SF)	4	MDS	931
2	25	0	Inf. Dilution	lgK:-7.64 (3SF)	1	CRV	
Note (2): http://www.saltlakemetals.com/SolubilityProducts.htm (15/7/14)							
3	25	0	Inf. Dilution	lgK:-7.8 (2SF)	3	ENS	5648
4	30	0	Inf. Dilution	lgK:-6.77 (3SF)	0	MCE	8375

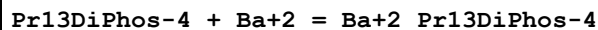
Reaction No. 40381							
2<Oxalic-2> + Ba+2 = Ba+2_Oxalic-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.95 (4SF)	1	ELC	
2	25	1	NaClO4	lgK:2.20 (3SF)	0	MDS	931

Reaction No. 40425							
Pr12DiPhos-4 + Ba+2 = Ba+2_Pr12DiPhos-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.20 (3SF)	5	MGL	931

Reaction No. 40426							
Ba+2 + H+1_Pr12DiPhos-4 = Ba+2_H+1_Pr12DiPhos-4							

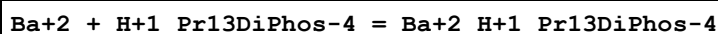
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.3 (2SF)	5	MGL	931
2	25	0	Inf. Dilution	lgK:1.4 (2SF)	1	ESC	

Reaction No. 40435



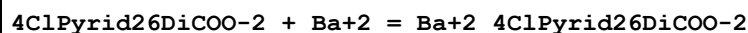
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.34 (3SF)	5	MGL	931
2	25	0	Inf. Dilution	lgK:2.5 (2SF)	1	ESC	

Reaction No. 40436



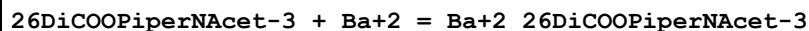
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.6 (2SF)	5	MGL	931
2	25	0	Inf. Dilution	lgK:1.7 (2SF)	1	ESC	

Reaction No. 40629



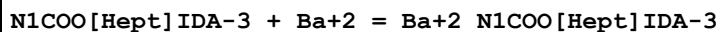
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	0.1	NaClO4	lgK:3.19 (3SF)	5	MGL	931
2	25	0	Inf. Dilution	lgK:3.4 (2SF)	1	ESC	

Reaction No. 40687



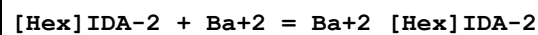
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:3.40 (0.01SD)	6	MGL	931

Reaction No. 40751



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.5 (0.04SD)	6	MGL	2591
2	25	0	Inf. Dilution	lgK:5.8 (2SF)	1	ESC	

Reaction No. 40825



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2.37 (0.02SD)	6	MGL	931

2	25	0	Inf. Dilution	lgK:2.5 (2SF)	1	ESC	
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Reaction No. 40843							
[2OHHex]IDA-2 + Ba+2 = Ba+2_[2OHHex]IDA-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.26 (0.01SD)	5	MGL	931
2	25	0	Inf. Dilution	lgK:3.5 (2SF)	1	ESC	

Reaction No. 40851							
NTetrHyPyran2MeIDA-2 + Ba+2 = Ba+2_NTetrHyPyran2MeIDA-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.61 (0.01SD)	6	MGL	931
2	25	0	Inf. Dilution	lgK:3.8 (2SF)	1	ESC	

Reaction No. 40966							
NlCOO[Hex]IDA-3 + Ba+2 = Ba+2_NlCOO[Hex]IDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.1 (0.04SD)	6	MGL	2591
2	25	0	Inf. Dilution	lgK:5.3 (2SF)	1	ESC	

Reaction No. 41145							
NlCOO[Pent]IDA-3 + Ba+2 = Ba+2_NlCOO[Pent]IDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.5 (0.04SD)	6	MGL	2591
2	25	0	Inf. Dilution	lgK:5.8 (2SF)	1	ESC	

Reaction No. 41213							
lCOOPrAmMalon-3 + Ba+2 = Ba+2_lCOOPrAmMalon-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:1.90 (3SF)	6	ENS	233

Reaction No. 41366							
[15]O5 + Ba+2 = Ba+2_[15]O5							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:1.69 (0.06SD)	7	CIU	13297
2	25	0.1	Unknown	dH:-4.6 (0.4SD) kJ	8	CIU	13297
3	25		Acetone	dH:-31.9 (3SF) kJ	3	MCL	3005

4	25	0.05	MeCN Et4NC1O4	lgK:5. (1SF)	3	MAG	5758
5	25	0.05	MeCN Et4NC1O4	dH:-40.8 (3SF) kJ	5	MCL	5758
6	25	0.05	Methanol Et4NC1O4	lgK:4.09 (3SF)	5	ENS	3930
7	25	0.05	Methanol Et4NC1O4	dH:-20.9 (3SF) kJ	4	ENS	3930

Reaction No. 41367							
[18]N2O4:DiDec + Ba+2 = Ba+2_[18]N2O4:DiDec							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NC1O4	lgK:5.84 (3SF)	5	MCL	3930
2	25	0.05	Methanol Et4NC1O4	lgK:5.79 (3SF)	5	MPT	3930
3	25	0.05	Methanol Et4NC1O4	dH:-32.9 (3SF) kJ	4	MTD	3930

Reaction No. 41368							
[21]N2O5 + Ba+2 = Ba+2_[21]N2O5							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Methanol Et4NC1O4	lgK:5.39 (3SF)	5	MPT	3930
2	25	0.05	Methanol Et4NC1O4	dH:-8.5 (2SF) kJ	4	MTD	3930

Reaction No. 41384							
Tetracycline-2 + Ba+2 = Ba+2_Tetracycline-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:4.00 (3SF)	0	MPT	1069

Reaction No. 41615							
Ba+2_Tetracycline-2 + Gly-1 = Ba+2_Gly-1_Tetracycline-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:3.80 (3SF)	3	MPT	1069

Reaction No. 41616							
Tetracycline-2 + Ba+2 + Gly-1 = Ba+2_Gly-1_Tetracycline-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:7.80 (3SF)	3	MPT	1069

Reaction No. 41741							
Piperazine14DiAcet-2 + Ba+2 = Ba+2_Piperazine14DiAcet-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.6 (2SF)	5	MHY	931
2	25	0	Inf. Dilution	lgK:1.7 (2SF)	1	ESC	

Reaction No. 41947							
NMeDTTA-4 + Ba+2 = Ba+2_NMeDTTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:7.21 (3SF)	5	MHY	140
2	25	0	Inf. Dilution	lgK:7.5 (2SF)	1	ESC	

Reaction No. 41948							
Ba+2 + H+1_NMeDTTA-4 = Ba+2_H+1_NMeDTTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.61 (3SF)	5	MHY	140
2	25	0	Inf. Dilution	lgK:2.7 (2SF)	1	ESC	

Reaction No. 41961							
N3COOPhenIDA-3 + Ba+2 = Ba+2_N3COOPhenIDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1. (1SF)	4	MHG	140
2	25	0	Inf. Dilution	lgK:1.0 (2SF)	1	ESC	

Reaction No. 41968							
N4COOPhenIDA-3 + Ba+2 = Ba+2_N4COOPhenIDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1. (1SF)	4	MHG	140
2	25	0	Inf. Dilution	lgK:1.0 (2SF)	1	ESC	

Reaction No. 42175							
2<F*3Acac-1> + Ba+2 = Ba+2_F*3Acac-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Dioxan:Water 75:25Vol Inf. Dilution	lgK:8.8 (2SF)	5	MGL	2360

Reaction No. 42176							
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2<Acac-1> + Ba+2 = Ba+2_Acac-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Dioxan:Water 75:25Vol Inf. Dilution	lgK:9.0(2SF)	5	MGL	2360

Reaction No. 42180							
2<Lasalocid-1> + Ba+2 = Ba+2_Lasalocid-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:8.8(2SF)	5	MPT	2599
2	25		Methanol	dH:-13.3(3SF) kJ	5	MCL	4795

Reaction No. 42187							
5BrLasalocid-1 + Ba+2 = Ba+2_5BrLasalocid-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:6.62(3SF)	5	MPT	2599

Reaction No. 42188							
2<5BrLasalocid-1> + Ba+2 = Ba+2_5BrLasalocid-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:8.7(2SF)	5	MPT	2599

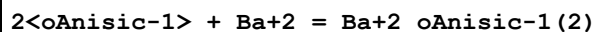
Reaction No. 42190							
Salicylic-2 + Ba+2 = Ba+2_Salicylic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.2(1SF)	0	ENS	6405
2	25		Methanol	lgK:3.5(2SF)	5	MPT	2599
3	25		Methanol	dH:-24.3(3SF) kJ	5	MCL	4795

Reaction No. 42191							
2<Salicylic-2> + Ba+2 = Ba+2_Salicylic-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:5.8(2SF)	5	MPT	2599
2	25		Methanol	dH:-3.7(2SF) kJ	5	MCL	4795

Reaction No. 42196							
oAnisic-1 + Ba+2 = Ba+2_oAnisic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

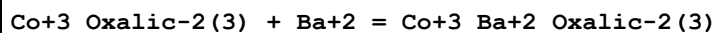
1	25		Methanol	lgK:3.7 (2SF)	5	MPT	2599
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Reaction No. 42197



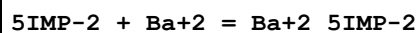
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:5.5 (2SF)	5	MPT	2599

Reaction No. 42845



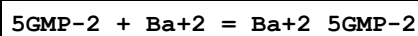
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.95 (3SF)	4	MPL	906
2	25	0.1	NH4NO3	lgK:1.74 (3SF)	4	MPL	906

Reaction No. 43547



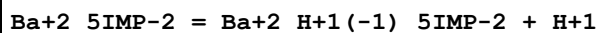
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.28 (0.02MD)	6	MGL	4460

Reaction No. 43554



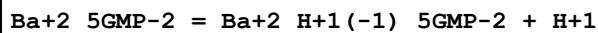
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.32 (0.02MD)	6	MGL	4460

Reaction No. 43563



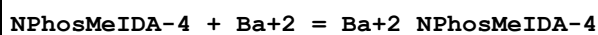
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:8.6 (0.07MD)	6	MGL	4460

Reaction No. 43573



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:9.0 (0.2MD)	6	MGL	4460

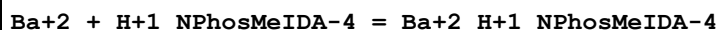
Reaction No. 43807



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.35 (3SF)	6	MHY	140
2	25	0	Inf. Dilution	lgK:5.5 (2SF)	1	ESC	

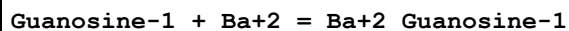
3	30	0.1	KCl	lgK:5.1 (2SF)	6	MGL	140
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Reaction No. 43808



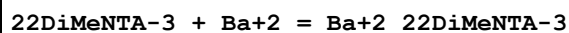
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.69 (3SF)	6	MHY	140
2	25	0	Inf. Dilution	lgK:1.8 (2SF)	1	ESC	

Reaction No. 44819



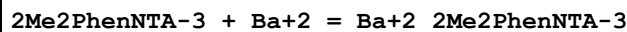
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	21		DMSO	lgK:1.70 (3SF)	4	MMR	906

Reaction No. 45173



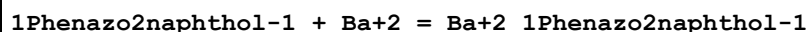
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:5.6 (0.03SD)	6	MGL	2591
2	25	0	Inf. Dilution	lgK:5.8 (2SF)	1	ESC	

Reaction No. 45181



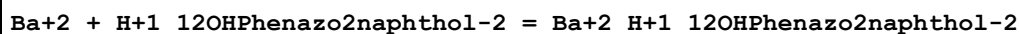
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:4.93 (0.02SD)	6	MGL	2591
2	25	0	Inf. Dilution	lgK:5.1 (2SF)	1	ESC	

Reaction No. 45448



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:6.4 (0.07SD)	4	MGL	906

Reaction No. 45472



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Acetone:Water 75:25Wgt KNO3	lgK:6.4 (0.07SD)	4	MGL	906

Reaction No. 45499							
EDD3Me2BuDA-4 + Ba+2 = Ba+2_EDD3Me2BuDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.3 (0.04SD)	5	MPT	2008
2	25	0	Inf. Dilution	lgK:3.4 (2SF)	1	ESC	

Reaction No. 45526							
EDDPentDA-4 + Ba+2 = Ba+2_EDDPentDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:5.97 (0.02SD)	5	MGL	2008
2	25	0	Inf. Dilution	lgK:6.2 (2SF)	1	ESC	

Reaction No. 45558							
Ba+2 + H+1_Arsenazol-6 = Ba+2_H+1_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.15 (3SF)	4	MGL	906

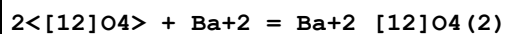
Reaction No. 45559							
Arsenazol-6 + Ba+2 = Ba+2_Arsenazol-6							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:4.22 (3SF)	4	MGL	906

Reaction No. 45621							
[18]O6:[Hex]*2 + Ba+2 = Ba+2_[18]O6:[Hex]*2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	10	0	Inf. Dilution	lgK:3.8 (0.03SD)	3	MCL	6727
2	25	0	Inf. Dilution	lgK:3.57 (0.02SD)	4	MCL	6727
3	40	0	Inf. Dilution	lgK:3.47 (0.01SD)	3	MCL	6727
4	10	0	Inf. Dilution	dH:-4.97 (0.02SD)	3	MCL	6747
5	25	0	Inf. Dilution	dH:-4.92 (3SF)	4	MCL	6727
6	40	0	Inf. Dilution	dH:-4.8 (0.1SD)	3	MCL	6747
7	25	0.05	MeCN Et4NC1O4	lgK:5. (1SF)	3	MAG	5758
8	25	0.05	MeCN Et4NC1O4	dH:-48.1 (3SF) kJ	5	MCL	5758

Reaction No. 45786							
[12]O4 + Ba+2 = Ba+2_[12]O4							

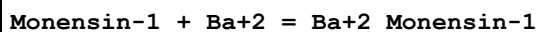
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	MeCN Unknown	lgK:4.12(0.05SD)	6	CIU	13297
2	25	0.1	MeCN Unknown	dH:-42.5(1.SD)kJ	6	CIU	13297
3	25		Methanol	lgK:2.56(3SF)	5	MCL	2251
4	25		Methanol	dH:-21.4(3SF)kJ	4	MCL	2251

Reaction No. 45787



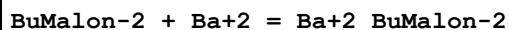
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	dH:-27.3(3SF)kJ	4	MCL	2251

Reaction No. 45839



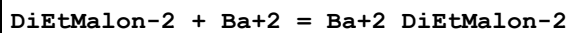
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	DMF Inf. Dilution	lgK:7.0(0.2SD)	5	MPT	4763
2	25	0	DMSO Inf. Dilution	lgK:5.1(0.2SD)	5	MPT	4763
3	25	0	Ethanol Inf. Dilution	lgK:9.9(0.2SD)	5	MPT	4763
4	25	0	Methanol Inf. Dilution	lgK:7.1(0.2SD)	5	MPT	4763
5	25	0	PrCarbonate Inf. Dilution	lgK:14.1(0.2SD)	5	MPT	4763

Reaction No. 45922



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0	Inf. Dilution	lgK:2.204(4SF)	5	MCO	4861
2	25	0	Inf. Dilution	lgK:2.236(4SF)	5	MCO	4861
3	30	0	Inf. Dilution	lgK:2.250(4SF)	5	MCO	4861
4	35	0	Inf. Dilution	lgK:2.305(4SF)	5	MCO	4861
5	25	0	Inf. Dilution	dH:7.(2.SD)kJ	4	MCO	4861

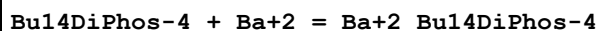
Reaction No. 45925



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0	Inf. Dilution	lgK:2.38(3SF)	5	MCO	4861

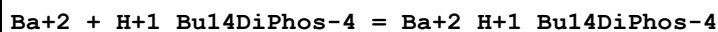
2	25	0	Inf. Dilution	lgK:2.411(4SF)	5	MCO	4861
3	25	0	UCT_Sea	lgK:2.41(0.01SD)	4	EDH	5390
4	25	0.1	UCT_Sea	lgK:1.60(0.01SD)	4	EDH	5390
5	25	0.2	UCT_Sea	lgK:1.42(0.01SD)	4	EDH	5390
6	25	0.3	UCT_Sea	lgK:1.32(0.01SD)	4	EDH	5390
7	25	0.4	UCT_Sea	lgK:1.24(0.01SD)	4	EDH	5390
8	25	0.5	UCT_Sea	lgK:1.19(0.01SD)	4	EDH	5390
9	25	0.6	UCT_Sea	lgK:1.15(0.01SD)	4	EDH	5390
10	25	0.7	UCT_Sea	lgK:1.12(0.01SD)	4	EDH	5390
11	30	0	Inf. Dilution	lgK:2.453(4SF)	5	MCO	4861
12	35	0	Inf. Dilution	lgK:2.477(4SF)	5	MCO	4861
13	25	0	Inf. Dilution	dH:8.(2.SD)kJ	4	MCO	4861

Reaction No. 46062



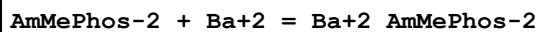
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:2.28(3SF)	5	MGL	931
2	25	0	Inf. Dilution	lgK:2.4(2SF)	1	ESC	

Reaction No. 46063



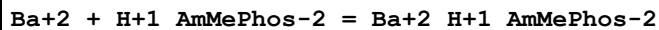
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KCl	lgK:1.5(2SF)	5	MGL	931
2	25	0	Inf. Dilution	lgK:1.6(2SF)	1	ESC	

Reaction No. 46257



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.17(0.05MD)w	5	MPH	4478
2	25	0.1	Unknown	lgK:1.17(0.05SD)	6	CIU	7242

Reaction No. 46258



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:0.67(0.04MD)w	5	MPH	4478

Reaction No. 46277

PhosForm-3 + Ba+2 = Ba+2_PhosForm-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:2.73(0.05MD)w	5	MPH	4478

Reaction No. 46278							
Ba+2 + H+1_PhosForm-3 = Ba+2_H+1_PhosForm-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.4(0.1MD)w	5	MPH	4478

Reaction No. 46359							
Ba+2_[15]N2O3 + [15]N2O3 = Ba+2_[15]N2O3(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23		Methanol	lgK:2.42(3SF)	4	MCL	4772
2	23		Methanol	dH:-2.7(2SF)	4	MCL	4772

Reaction No. 46373							
2<Acetic-1> + Ba+2 = Ba+2_Acetic-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	NaClO4	lgK:1.25(3SF)	5	MSL	11516
Note (1): Hohlova A et al., Zhur. Neorg. Khim., 1977, 22, 3167							
2	25		Methanol	lgK:5.5(2SF)	5	MGL	4795

Reaction No. 46376							
Benzoic-1 + Ba+2 = Ba+2_Benzoic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:3.7(2SF)	5	MGL	4795

Reaction No. 46377							
2<Benzoic-1> + Ba+2 = Ba+2_Benzoic-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Methanol	lgK:5.9(2SF)	5	MGL	4795

Reaction No. 47628							
B(s) + Ba(s) + 2<H2(g)> + 2<O2(g)> - e-1 = Ba+2_B(OH)4-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-411.620(6SF)	5	CRV	406

Reaction No. 52289							
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H+1 + Ba+2 + Malic-2 = Ba+2_H+1_Malic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	UCT_Sea	lgK:6.18 (0.01SD)	4	EDH	5390
2	25	0.1	UCT_Sea	lgK:5.35 (0.01SD)	4	EDH	5390
3	25	0.2	UCT_Sea	lgK:5.20 (0.01SD)	4	EDH	5390
4	25	0.3	UCT_Sea	lgK:5.10 (0.01SD)	4	EDH	5390
5	25	0.4	UCT_Sea	lgK:5.01 (0.01SD)	4	EDH	5390
6	25	0.5	UCT_Sea	lgK:4.97 (0.01SD)	4	EDH	5390
7	25	0.6	UCT_Sea	lgK:4.93 (0.01SD)	4	EDH	5390
8	25	0.7	UCT_Sea	lgK:4.91 (0.01SD)	4	EDH	5390

Reaction No. 52290							
Ba+2 + 23DiOH2MeButan-1 = Ba+2_23DiOH2MeButan-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	UCT_Sea	lgK:1.31 (0.01SD)	4	EDH	5390
2	25	0.1	UCT_Sea	lgK:0.89 (0.01SD)	4	EDH	5390
3	25	0.2	UCT_Sea	lgK:0.80 (0.01SD)	4	EDH	5390
4	25	0.3	UCT_Sea	lgK:0.75 (0.01SD)	4	EDH	5390
5	25	0.4	UCT_Sea	lgK:0.71 (0.01SD)	4	EDH	5390
6	25	0.5	UCT_Sea	lgK:0.69 (0.01SD)	4	EDH	5390
7	25	0.6	UCT_Sea	lgK:0.67 (0.01SD)	4	EDH	5390
8	25	0.7	UCT_Sea	lgK:0.66 (0.01SD)	4	EDH	5390

Reaction No. 52291							
H+1 + Ba+2 + Salicylic-2 = Ba+2_H+1_Salicylic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	UCT_Sea	lgK:13.95 (0.01SD)	4	EDH	5390
2	25	0.1	UCT_Sea	lgK:13.20 (0.01SD)	4	EDH	5390
3	25	0.2	UCT_Sea	lgK:13.01 (0.01SD)	4	EDH	5390
4	25	0.3	UCT_Sea	lgK:12.93 (0.01SD)	4	EDH	5390
5	25	0.4	UCT_Sea	lgK:12.86 (0.01SD)	4	EDH	5390
6	25	0.5	UCT_Sea	lgK:12.82 (0.01SD)	4	EDH	5390
7	25	0.6	UCT_Sea	lgK:12.78 (0.01SD)	4	EDH	5390
8	25	0.7	UCT_Sea	lgK:12.76 (0.01SD)	4	EDH	5390

Reaction No. 52536							
[18]O6:Benzo + Ba+2 = Ba+2_[18]O6:Benzo							

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	lgK:5.80 (3SF)	3	MCL	3005
2	25		Acetone	dH:-49.3 (3SF) kJ	3	MCL	3005
3	23		D2O	lgK:3.699 (4SF)	4	MMR	4532
4	25	0.05	MeCN Et4NClO4	lgK:5. (1SF)	3	MAG	5758
5	25	0.05	MeCN Et4NClO4	dH:-25.9 (3SF) kJ	5	MCL	5758

Reaction No. 52969							
Cl-1 + Ba+2 = Ba+2_Cl-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	15	0	NaNO3	lgK:-0.6 (0.05SD)	5	MIS	5019
2	15	1	NaNO3/m	lgK:0.46 (2SF)	2	MIS	12227
3	15	1	NaNO3/m	lgK:0.33 (2SF)	5	MAG	12227
4	18	0	Inf. Dilution	lgK:-0.13 (2SF)	3	MCN	140
5	23	1	LiClO4	lgK:-0.7 (1SF)	0	MCE	5398
6	23	1	NaClO4	lgK:-0.7 (1SF)	0	MCE	5398
7	25	0	Inf. Dilution	lgK:-0.13 (2SF)	4	CRV	32224
8	25	0	NaNO3	lgK:-0.5 (0.05SD)	5	MIS	5019
9	25	1	NaNO3/m	lgK:0.40 (2SF)	5	MIS	12227
10	25	1	NaNO3/m	lgK:0.36 (2SF)	5	MAG	12227
11	25	1	Unknown	lgK:-0.44 (2SF)	2	CRV	2556
12	35	1	NaNO3/m	lgK:0.51 (2SF)	5	MIS	12227
13	35	1	NaNO3/m	lgK:0.47 (2SF)	5	MAG	12227
14	45	0	NaNO3	lgK:-0.2 (0.05SD)	5	MIS	5019
15	45	1	NaNO3/m	lgK:0.66 (2SF)	5	MIS	12227
16	45	1	NaNO3/m	lgK:0.65 (2SF)	5	MAG	12227
17	60	1	NaNO3/m	lgK:0.75 (2SF)	5	MIS	12227
18	60	1	NaNO3/m	lgK:0.75 (2SF)	5	MAG	12227
19	65	0	NaNO3	lgK:-0.2 (0.05SD)	2	MIS	5019
20	85	0	NaNO3	lgK:-0.2 (0.05SD)	0	MIS	5019
21	300	0	Inf. Dilution/m	lgK:3.43 (3SF)	4	MCL	12628
22	10:50	1	Unknown	dH:5. (1SF)	5	CRV	2556
23	25	1	NaNO3/m	dH:-2.708 (4SF)	0	MTD	12227
24	300	0	Inf. Dilution/m	dH:127. (3SF) kJ	5	MCL	12628
25	25	1	NaNO3/m	dS:-11.1 (6.4SD)	5	EFE	12227

Reaction No. 53154							
2<P3O10-5> + Ba+2 = Ba+2_P3O10-5(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.5(2SF)	1	ESC	
2	25			lgK:4.5(2SF)w	0	MPH	140

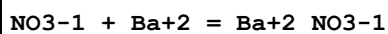
Reaction No. 53452							
P3O10-5 + Ba+2 = Ba+2_P3O10-5							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	(K,NH4)Cl	lgK:3.0(2SF)	0	MGL	140
2	25	0	Inf. Dilution	lgK:6.3(0.05SD)	3	MGL	267
3	25	0.1	KCl	lgK:3.50(3SF)	0	MGL	277
4	40	0	Inf. Dilution	lgK:6.1(2SF)	3	MGL	267
5	45	0.1	KNO3	lgK:3.95(3SF)	0	MGL	5398

Reaction No. 53453							
Ba+2 + H+1_P3O10-5 = Ba+2_H+1_P3O10-5							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NH4Cl	lgK:2.7(2SF)	4	MGL	140
2	25	0.1	KCl	lgK:1.77(3SF)	0	MGL	277
3	45	0.1	KNO3	lgK:2.65(3SF)	5	MGL	5398

Reaction No. 53515							
Ba+2 + H+1_CO3-2 = Ba+2_H+1_CO3-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	5	0	Inf. Dilution	lgK:0.708(3SF)	5	CRV	9203
2	25	0	Inf. Dilution	lgK:1.52(3SF)	2	MGL	5398
3	25	0	Inf. Dilution	lgK:1.(0.05SD)	4	ENS	5484
4	25	0	Inf. Dilution	lgK:0.982(3SF)	4	ENS	6496
5	25	0	Inf. Dilution	lgK:0.982(3SF)	5	CRV	9203
6	45	0	Inf. Dilution	lgK:1.255(4SF)	5	CRV	9203
7	60	0	Inf. Dilution	lgK:1.460(4SF)	5	CRV	9203
8	80	0	Inf. Dilution	lgK:1.733(4SF)	5	CRV	9203
9	25	0	Inf. Dilution	dG:-5.606(4SF)kJ	5	CRV	9203
10	0:80	0	Inf. Dilution	dH:6.(1SF)	4	CRV	552
11	25	0	Inf. Dilution	dH:5.6(0.1SD)	4	ENS	5484

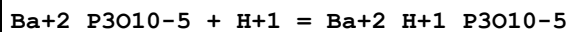
12	25	0	Inf. Dilution	dH:5.56 (3SF)	4	ENS	6496
13	25	0	Inf. Dilution	dH:23.262 (5SF) kJ	5	CRV	9203

Reaction No. 53620



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18	0	Inf. Dilution	lgK:0.92 (2SF)	4	MCN	140
2	18	0	Inf. Dilution	lgK:0.98 (2SF)	4	MCN	931
3	18	0	Inf. Dilution	lgK:0.917 (3SF)	3	MCN	11989
4	23	1	LiClO4	lgK:0.15 (2SF)	5	MCE	5398
5	23	1	NaClO4	lgK:0.15 (2SF)	5	MCE	5398
6	25	0	Inf. Dilution	lgK:1.1 (2SF)	3	MAC	931
7	25	0	Inf. Dilution	lgK:0.94 (2SF)	4	MCN	931
8	25	0	Inf. Dilution	lgK:0.84 (0.05SD)	4	MSL	5055
9	25	0	Inf. Dilution	lgK:0.84 (2SF)	5	CRV	8789
10	25	0	Inf. Dilution	lgK:0.73 (2SF)	2	EMS	12547
11	25	0	Inf. Dilution	lgK:0.114 (0.1SD)	3	MMR	31218
12	25	0	Inf. Dilution	lgK:0.97 (2SF)	4	CRV	32224
13	25	0	UCT_Sea	lgK:0.90 (0.01SD)	4	EDH	5390
14	25	0.1	UCT_Sea	lgK:0.47 (0.01SD)	4	EDH	5390
15	25	0.2	UCT_Sea	lgK:0.37 (0.01SD)	4	EDH	5390
16	25	0.3	UCT_Sea	lgK:0.31 (0.01SD)	4	EDH	5390
17	25	0.4	UCT_Sea	lgK:0.27 (0.01SD)	4	EDH	5390
18	25	0.5	LiClO4	lgK:0.18 (0.05SD)	5	MSL	5055
19	25	0.5	UCT_Sea	lgK:0.24 (0.01SD)	4	EDH	5390
20	25	0.6	UCT_Sea	lgK:0.22 (0.01SD)	4	EDH	5390
21	25	0.7	UCT_Sea	lgK:0.20 (0.01SD)	4	EDH	5390
22	25	1	LiClO4	lgK:0.16 (0.05SD)	5	MSL	5055
23	25	2	LiClO4	lgK:0.14 (0.05SD)	5	MSL	5055
24	25	3	LiClO4	lgK:0.2 (0.05SD)	5	MSL	5055
25	25	4	LiClO4	lgK:0.24 (0.05SD)	5	MSL	5055
26	18:25	0	Inf. Dilution	dH:-2.3 (2SF)	4	MTD	931
27	25	0.5	Unknown	dH:-3.2 (2SF)	4	CRV	552

Reaction No. 53959



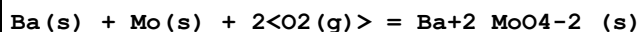
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KCl	lgK:6.33 (3SF)	0	MGL	277

Reaction No. 54024							
SO4-2 + Ba+2 = Ba+2_SO4-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0	Inf. Dilution	lgK:2.3 (2SF)	4	MSL	931
2	25	0	Inf. Dilution	lgK:2.13 (3SF)	0	ENS	356
3	25	0	Inf. Dilution	lgK:2.7 (0.05SD)	3	ENS	5484
4	25	0	Inf. Dilution	lgK:2.7 (2SF)	3	ENS	6496
5	25	0	Inf. Dilution	lgK:2.30 (0.05SD)	4	CMN	7391
6	25	0	Inf. Dilution	lgK:2.49 (0.03SD)	3	EOD	22958
7	25	0	Inf. Dilution	lgK:2.72 (0.045SD)	3	EOD	31301
8	25	0	Inf. Dilution	lgK:2.7 (2SF)	3	CRV	32224
9	25	0	UCT_Sea	lgK:2.20 (0.01SD)	4	EDH	5390
10	25	0.1	UCT_Sea	lgK:1.33 (0.01SD)	4	EDH	5390
11	25	0.2	UCT_Sea	lgK:1.12 (0.01SD)	4	EDH	5390
12	25	0.3	UCT_Sea	lgK:1.00 (0.01SD)	4	EDH	5390
13	25	0.4	UCT_Sea	lgK:0.91 (0.01SD)	4	EDH	5390
14	25	0.5	UCT_Sea	lgK:0.84 (0.01SD)	4	EDH	5390
15	25	0.6	UCT_Sea	lgK:0.79 (0.01SD)	4	EDH	5390
16	25	0.7	UCT_Sea	lgK:0.75 (0.01SD)	4	EDH	5390
17	25	0.7	Unknown	lgK:0.98 (0.05SD)	3	EES	7391
18	25	1	NaClO4	lgK:0.7 (0.05SD)	5	MIX	931

Reaction No. 54025							
2<SO4-2> + Ba+2 = Ba+2_SO4-2 (2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	UCT_Sea	lgK:3.07 (0.01SD)	4	EDH	5390
2	25	0.1	UCT_Sea	lgK:2.15 (0.01SD)	4	EDH	5390
3	25	0.2	UCT_Sea	lgK:1.92 (0.01SD)	4	EDH	5390
4	25	0.3	UCT_Sea	lgK:1.78 (0.01SD)	4	EDH	5390
5	25	0.4	UCT_Sea	lgK:1.68 (0.01SD)	4	EDH	5390
6	25	0.5	UCT_Sea	lgK:1.61 (0.01SD)	4	EDH	5390
7	25	0.6	UCT_Sea	lgK:1.55 (0.01SD)	4	EDH	5390
8	25	0.7	UCT_Sea	lgK:1.51 (0.01SD)	4	EDH	5390

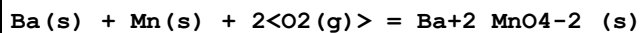
9	25	1	NaClO4	lgK:1.42 (3SF)	5	MDS	931
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Reaction No. 54521



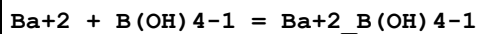
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:254.9 (4SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:252.2 (4SF)	0	ENS	6422
3	27	0	Inf. Dilution	lgK:250.6 (4SF)	0	ENS	6422
4	127	0	Inf. Dilution	lgK:183.2 (4SF)	0	ENS	6422
5	227	0	Inf. Dilution	lgK:142.8 (4SF)	0	ENS	6422
6	327	0	Inf. Dilution	lgK:115.9 (4SF)	0	ENS	6422
7	25	0	Inf. Dilution	dG:-344.1 (0.05SD)	0	ENS	802
8	25	0	Inf. Dilution	dG:-344.1 (4SF)	0	EFE	6422
9	25	0	Inf. Dilution	dH:-370.0 (0.1SD)	0	ENS	802
10	25	0	Inf. Dilution	dH:-370.0 (4SF)	0	MTD	6422
11	25	0	Inf. Dilution	dH:-369.41 (0.46SD)	4	MCL	30759
12	127	0	Inf. Dilution	dH:-369.8 (4SF)	0	MTD	6422
13	227	0	Inf. Dilution	dH:-369.6 (4SF)	0	MTD	6422
14	327	0	Inf. Dilution	dH:-369.5 (4SF)	0	MTD	6422

Reaction No. 54524



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-267.5 (0.05SD)	5	ENS	802

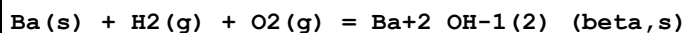
Reaction No. 54532



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.933 (4SF)	1	EOR	
2	25	0	Inf. Dilution	lgK:1.49 (3SF)	4	CRV	406
3	25	0	Inf. Dilution	lgK:1.49 (0.03SD)	4	CMN	7391
4	25	0	UCT_Sea	lgK:1.49 (0.01SD)	4	EDH	5390
5	25	0.1	UCT_Sea	lgK:1.02 (0.01SD)	4	EDH	5390
6	25	0.15	Cl-1 salt	lgK:1.5 (0.05SD) w	5	MPH	373
7	25	0.2	UCT_Sea	lgK:0.88 (0.01SD)	4	EDH	5390
8	25	0.3	UCT_Sea	lgK:0.78 (0.01SD)	4	EDH	5390
9	25	0.4	UCT_Sea	lgK:0.69 (0.01SD)	4	EDH	5390

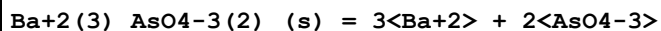
10	25	0.5	UCT_Sea	lgK:0.61(0.01SD)	4	EDH	5390
11	25	0.6	UCT_Sea	lgK:0.55(0.01SD)	4	EDH	5390
12	25	0.7	UCT_Sea	lgK:0.48(0.01SD)	4	EDH	5390
13	25	0.7	Unknown	lgK:0.73(0.03SD)	3	EES	7391
14	10:50	0.14	Cl-1 salt	dH:-0.7(1.SD)	5	MPH	373

Reaction No. 54583



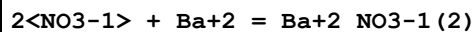
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:150.6(4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:149.6(4SF)	4	ENS	6422
3	127	0	Inf. Dilution	lgK:108.4(4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:83.76(4SF)	4	ENS	6422
5	248	0	Inf. Dilution	lgK:79.79(4SF)	4	ENS	6422
6	25	0	Inf. Dilution	dG:-204.(0.7SD)	4	MCL	5049
7	25	0	Inf. Dilution	dG:-205.4(4SF)	4	EFE	6422
8	80	0	Inf. Dilution	dG:-200.(0.7SD)	4	EIE	5049
9	25	0	Inf. Dilution	dH:-225.(0.5SD)	4	MCL	5049
10	25	0	Inf. Dilution	dH:-226.2(4SF)	4	MTD	6422
11	80	0	Inf. Dilution	dH:-225.(0.5SD)	4	EIE	5049
12	127	0	Inf. Dilution	dH:-225.7(4SF)	4	MTD	6422
13	227	0	Inf. Dilution	dH:-225.3(4SF)	4	MTD	6422
14	248	0	Inf. Dilution	dH:-225.2(4SF)	4	MTD	6422

Reaction No. 54715



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0	Inf. Dilution	lgK:-20.13(0.05SD)	0	ENS	5468
2	25	0	Inf. Dilution	lgK:-21.66(4SF)	1	ELC	

Reaction No. 55143



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.04(0.1SD)	4	MSL	5055
2	25	0	Inf. Dilution	lgK:1.00(3SF)	5	CRV	8789
3	25	0	Inf. Dilution	lgK:1.0(2SF)	4	CRV	32224
4	25	0	UCT_Sea	lgK:1.04(0.01SD)	4	EDH	5390

5	25	0.1	UCT_Sea	lgK:0.41(0.01SD)	4	EDH	5390
6	25	0.2	UCT_Sea	lgK:0.26(0.01SD)	4	EDH	5390
7	25	0.3	UCT_Sea	lgK:0.18(0.01SD)	4	EDH	5390
8	25	0.4	UCT_Sea	lgK:0.12(0.01SD)	4	EDH	5390
9	25	0.5	LiClO4	lgK:0.11(0.05SD)	5	MSL	5055
10	25	0.5	UCT_Sea	lgK:0.08(0.01SD)	4	EDH	5390
11	25	0.6	UCT_Sea	lgK:0.05(0.01SD)	4	EDH	5390
12	25	0.7	UCT_Sea	lgK:0.03(0.01SD)	4	EDH	5390
13	25	1	LiClO4	lgK:-0.03(0.05SD)	5	MSL	5055
14	25	2	LiClO4	lgK:0.01(0.05SD)	2	MSL	5055
15	25	3	LiClO4	lgK:-0.15(0.05SD)	2	MSL	5055
16	25	4	LiClO4	lgK:0.03(0.05SD)	5	MSL	5055

Reaction No. 55144							
3<NO3-1> + Ba+2 = Ba+2_NO3-1(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	3	LiClO4	lgK:-1.52(0.05SD)	2	MSL	5055
2	25	4	LiClO4	lgK:-0.57(0.05SD)	2	MSL	5055

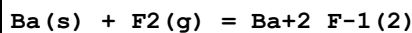
Reaction No. 55145							
4<NO3-1> + Ba+2 = Ba+2_NO3-1(4)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	3	LiClO4	lgK:-1.05(0.05SD)	2	MSL	5055
2	25	4	LiClO4	lgK:-1.39(0.05SD)	2	MSL	5055

Reaction No. 55221							
Ba(s) + 9<H2(g)> + 5<O2(g)> = Ba+2_OH-1(2)_H2O(8)_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:488.1(4SF)	1	ELC	
2	25	0	Inf. Dilution	dG:-667.6(0.1SD)	0	ENS	802
3	25	0	Inf. Dilution	dG:-2792.5(5SF)kJ	0	EOD	29025
4	25	0	Inf. Dilution	dH:-798.8(0.1SD)	0	ENS	802
5	25	0	Inf. Dilution	dH:-3359.9(5SF)kJ	3	EOD	29025

Reaction No. 55222							
Ba(s) + F2(g) = Ba+2_F-1(2)_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

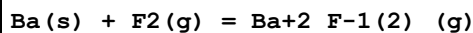
1	25	0	Inf. Dilution	lgK:202.3(4SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:203.0(4SF)	0	ENS	6422
3	27	0	Inf. Dilution	lgK:201.6(4SF)	0	ENS	6422
4	127	0	Inf. Dilution	lgK:149.1(4SF)	0	ENS	6422
5	227	0	Inf. Dilution	lgK:117.5(4SF)	0	ENS	6422
6	327	0	Inf. Dilution	lgK:96.51(4SF)	0	ENS	6422
7	25	0	Inf. Dilution	dG:-276.5(0.05SD)	0	ENS	802
8	25	0	Inf. Dilution	dG:-1156.8(5SF) kJ	0	CRV	6330
9	25	0	Inf. Dilution	dG:-276.5(4SF)	0	EFE	6422
10	25	0	Inf. Dilution	dG:-1156.8(5SF) kJ	0	CRV	10802
11	25	0	Inf. Dilution	dH:-288.5(0.1SD)	0	ENS	802
12	25	0	Inf. Dilution	dH:-1207.1(5SF) kJ	0	CRV	6330
13	25	0	Inf. Dilution	dH:-288.9(4SF)	0	MTD	6422
14	25	0	Inf. Dilution	dH:-1207.1(5SF) kJ	0	CRV	10802
15	127	0	Inf. Dilution	dH:-288.6(4SF)	0	MTD	6422
16	227	0	Inf. Dilution	dH:-288.5(4SF)	0	MTD	6422
17	327	0	Inf. Dilution	dH:-288.6(4SF)	0	MTD	6422

Reaction No. 55223



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-267.3(0.05SD)	4	ENS	802
2	25	0	Inf. Dilution	dH:-287.5(0.1SD)	4	ENS	802

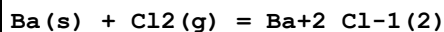
Reaction No. 55224



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:142.6(4SF)	1	EDH	
2	25	0	Inf. Dilution	lgK:142.7(4SF)	4	ENS	6422
3	27	0	Inf. Dilution	lgK:141.8(4SF)	4	ENS	6422
4	127	0	Inf. Dilution	lgK:106.8(4SF)	4	ENS	6422
5	227	0	Inf. Dilution	lgK:85.80(4SF)	4	ENS	6422
6	327	0	Inf. Dilution	lgK:71.75(4SF)	4	ENS	6422
7	25	0	Inf. Dilution	dG:-198.0(0.1SD)	0	ENS	802
8	25	0	Inf. Dilution	dG:-194.9(4SF)	4	EFE	6422
9	25	0	Inf. Dilution	dH:-195.5(0.1SD)	4	ENS	802

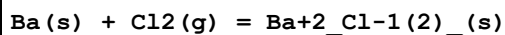
10	25	0	Inf. Dilution	dH:-192.1(4SF)	0	MTD	6422
11	127	0	Inf. Dilution	dH:-192.3(4SF)	4	MTD	6422
12	227	0	Inf. Dilution	dH:-192.6(4SF)	4	MTD	6422
13	327	0	Inf. Dilution	dH:-193.3(4SF)	4	MTD	6422

Reaction No. 55225



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-196.8(0.05SD)	5	ENS	802
2	25	0	Inf. Dilution	dH:-208.4(0.1SD)	5	ENS	802

Reaction No. 55226



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:142.0(4SF)	2	ENS	6422
2	27	0	Inf. Dilution	lgK:141.0(4SF)	0	ENS	6422
3	127	0	Inf. Dilution	lgK:103.7(4SF)	2	ENS	6422
4	227	0	Inf. Dilution	lgK:81.30(4SF)	2	ENS	6422
5	327	0	Inf. Dilution	lgK:66.379(5SF)	0	ENS	6422
6	25	0	Inf. Dilution	dG:-193.7(0.1SD)	2	ENS	802
7	25	0	Inf. Dilution	dG:-810.4(4SF) kJ	2	CRV	6330
8	25	0	Inf. Dilution	dG:-193.7(4SF)	2	EFE	6422
9	25	0	Inf. Dilution	dG:-810.4(4SF) kJ	2	EFE	7275
10	25	0	Inf. Dilution	dG:-806.950(1.3SD) kJ	4	CRV	27292
11	25	0	Inf. Dilution	dG:-810.9(4SF) kJ	4	EOD	29025
12	25	0	Inf. Dilution	dH:-205.2(0.1SD)	2	ENS	802
13	25	0	Inf. Dilution	dH:-858.6(4SF) kJ	3	CRV	6330
14	25	0	Inf. Dilution	dH:-205.2(4SF)	2	MTD	6422
15	25	0	Inf. Dilution	dH:-858.6(4SF) kJ	5	MTD	7275
16	25	0	Inf. Dilution	dH:-855.200(1.3SD) kJ	5	CRV	27292
17	25	0	Inf. Dilution	dH:-860.1(4SF) kJ	4	EOD	29025
18	127	0	Inf. Dilution	dH:-204.9(4SF)	2	MTD	6422
19	227	0	Inf. Dilution	dH:-204.8(4SF)	0	MTD	6422
20	327	0	Inf. Dilution	dH:-204.9(4SF)	0	MTD	6422
21	25	0	Inf. Dilution	Cp:75.1(3SF) J/K	3	EOD	29025

Reaction No. 55227

Ba(s) + Cl ₂ (g) = Ba+2_Cl-1(2)_(g)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-128.5(0.1SD)	5	ENS	802
2	25	0	Inf. Dilution	dH:-125.7(0.1SD)	5	ENS	802

Reaction No. 55228							
Ba(s) + Cl ₂ (g) + H ₂ (g) + 0.5<O ₂ (g)> = Ba+2_Cl-1(2)_H ₂ O_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-252.3(0.05SD)	3	ENS	802
2	25	0	Inf. Dilution	dG:-1059.0(5SF) kJ	4	EOD	29025
3	25	0	Inf. Dilution	dH:-277.4(0.1SD)	3	ENS	802
4	25	0	Inf. Dilution	dH:-1164.8(5SF) kJ	4	EOD	29025
5	25	0	Inf. Dilution	Cp:116.8(4SF) J/K	3	EOD	29025

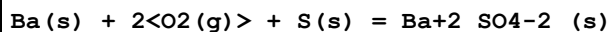
Reaction No. 55229							
Ba(s) + Cl ₂ (g) + 2<H ₂ (g)> + O ₂ (g) = Ba+2_Cl-1(2)_H ₂ O(2)_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-309.9(0.05SD)	5	ENS	802
2	25	0	Inf. Dilution	dG:-1296.30(6SF) kJ	5	CRV	24003
3	25	0	Inf. Dilution	dG:-1295.8(5SF) kJ	4	EOD	29025
4	25	0	Inf. Dilution	dH:-349.0(0.1SD)	5	ENS	802
5	25	0	Inf. Dilution	dH:-1461.7(5SF) kJ	4	EOD	29025
6	25	0	Inf. Dilution	Cp:158.5(4SF) J/K	3	EOD	29025

Reaction No. 55230							
Ba(s) + Cl ₂ (g) + 5.5<O ₂ (g)> + 3<H ₂ (g)> = Ba+2_ClO4-1(2)_H ₂ O(3)_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-303.7(0.1SD)	5	ENS	802
2	25	0	Inf. Dilution	dH:-404.3(0.1SD)	5	ENS	802

Reaction No. 55231							
Ba(s) + S(s) = Ba+2_S-2_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:79.78(4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:79.29(4SF)	0	ENS	6422
3	127	0	Inf. Dilution	lgK:59.24(4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:47.12(4SF)	3	ENS	6422

5	327	0	Inf. Dilution	lgK:38.99(4SF)	0	ENS	6422
6	25	0	Inf. Dilution	dG:-109.0(0.1SD)	4	ENS	802
7	25	0	Inf. Dilution	dG:-456.0(4SF)kJ	3	CRV	6330
8	25	0	Inf. Dilution	dG:-108.8(4SF)	4	EFE	6422
9	25	0	Inf. Dilution	dH:-110.(1.SD)	4	ENS	802
10	25	0	Inf. Dilution	dH:-460.0(4SF)kJ	3	CRV	6330
11	25	0	Inf. Dilution	dH:-110.0(4SF)	4	MTD	6422
12	127	0	Inf. Dilution	dH:-110.6(4SF)	4	MTD	6422
13	227	0	Inf. Dilution	dH:-111.3(4SF)	3	MTD	6422
14	327	0	Inf. Dilution	dH:-112.1(4SF)	0	MTD	6422

Reaction No. 55232



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:238.7(4SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:238.6(4SF)	4	ENS	6422
3	25	0	Inf. Dilution	lgK:238.7(4SF)	4	ENS	6494
4	27	0	Inf. Dilution	lgK:237.0(4SF)	0	ENS	6422
5	27	0	Inf. Dilution	lgK:237.1(4SF)	0	ENS	6494
6	127	0	Inf. Dilution	lgK:172.9(4SF)	4	ENS	6422
7	127	0	Inf. Dilution	lgK:173.0(4SF)	4	ENS	6494
8	227	0	Inf. Dilution	lgK:134.4(4SF)	3	ENS	6422
9	227	0	Inf. Dilution	lgK:134.4(4SF)	3	ENS	6494
10	327	0	Inf. Dilution	lgK:108.6(4SF)	0	ENS	6422
11	327	0	Inf. Dilution	lgK:108.7(4SF)	0	ENS	6494
12	25	0	Inf. Dilution	dG:-325.6(0.1SD)	4	ENS	802
13	25	0	Inf. Dilution	dG:-1362.2(5SF)kJ	3	CRV	6330
14	25	0	Inf. Dilution	dG:-325.6(4SF)	4	EFE	6422
15	25	0	Inf. Dilution	dG:-325.6(4SF)	4	EFE	6494
16	25	0	Inf. Dilution	dG:-1362.2(5SF)kJ	4	CRV	10802
17	25	0	Inf. Dilution	dG:-1362.2(5SF)kJ	4	EOD	29025
18	25	0	Inf. Dilution	dG:-1352.4(5SF)kJ	0	CRV	29556
19	25	0	GAMSPATH	dG:-1362.(4SF)kJ	3	CRV	12638
20	25	0	Inf. Dilution	dH:-352.1(0.1SD)	2	ENS	802
21	25	0	Inf. Dilution	dH:-1473.2(5SF)kJ	2	CRV	6330
22	25	0	Inf. Dilution	dH:-352.1(4SF)	2	MTD	6422

23	25	0	Inf. Dilution	dH:-352.2 (4SF)	2	MTD	6494
24	25	0	Inf. Dilution	dH:-1473.2 (5SF) kJ	2	CRV	10802
25	25	0	Inf. Dilution	dH:-1473.2 (5SF) kJ	2	EOD	29025
26	25	0	Inf. Dilution	dH:-1464.5 (5SF) kJ	2	CRV	29556
27	25	0	Inf. Dilution	dH:-1464.5 (5SF) kJ	4	MCL	29612
Note (27): Average of two values							
28	25	0	GAMSPATH	dH:-1473.20 (6SF) kJ	0	CRV	12638
29	127	0	Inf. Dilution	dH:-352.6 (4SF)	1	MTD	6422
30	127	0	Inf. Dilution	dH:-352.8 (4SF)	0	MTD	6494
31	227	0	Inf. Dilution	dH:-352.9 (4SF)	0	MTD	6422
32	227	0	Inf. Dilution	dH:-353.1 (4SF)	0	MTD	6494
33	327	0	Inf. Dilution	dH:-353.4 (4SF)	0	MTD	6422
34	327	0	Inf. Dilution	dH:-353.5 (4SF)	0	MTD	6494
35	25	0	Inf. Dilution	Cp:101.8 (4SF) J/K	3	EOD	29025

Reaction No. 55242							
Ba(s) + N2(g) + 3<O2(g)> = Ba+2_NO3-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:138.1 (4SF)	1	ELC	
2	25	0	Inf. Dilution	dG:-187.2 (0.05SD)	0	ENS	802
3	25	0	Inf. Dilution	dH:-227.6 (0.1SD)	2	ENS	802

Reaction No. 55243							
Ba(s) + N2(g) + 3<O2(g)> = Ba+2_NO3-1(2)_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:139.6 (4SF)	4	ENS	6422
2	25	0	Inf. Dilution	lgK:139.6 (4SF)	4	ENS	6494
3	27	0	Inf. Dilution	lgK:138.5 (4SF)	0	ENS	6422
4	27	0	Inf. Dilution	lgK:138.5 (4SF)	0	ENS	6494
5	127	0	Inf. Dilution	lgK:95.33 (4SF)	4	ENS	6422
6	127	0	Inf. Dilution	lgK:95.33 (4SF)	4	ENS	6494
7	227	0	Inf. Dilution	lgK:69.49 (4SF)	3	ENS	6422
8	227	0	Inf. Dilution	lgK:69.49 (4SF)	3	ENS	6494
9	327	0	Inf. Dilution	lgK:52.31 (4SF)	0	ENS	6422
10	327	0	Inf. Dilution	lgK:52.31 (4SF)	0	ENS	6494
11	25	0	Inf. Dilution	dG:-190.4 (0.05SD)	4	ENS	802

12	25	0	Inf. Dilution	dG:-796.6 (4SF) kJ	3	CRV	6330
13	25	0	Inf. Dilution	dG:-190.4 (4SF)	4	EFE	6422
14	25	0	Inf. Dilution	dG:-190.4 (4SF)	4	EFE	6494
15	25	0	Inf. Dilution	dH:-237.1 (0.1SD)	4	ENS	802
16	25	0	Inf. Dilution	dH:-992.1 (4SF) kJ	3	CRV	6330
17	25	0	Inf. Dilution	dH:-237.1 (4SF)	4	MTD	6422
18	25	0	Inf. Dilution	dH:-237.1 (4SF)	4	MTD	6494
19	127	0	Inf. Dilution	dH:-236.7 (4SF)	4	MTD	6422
20	127	0	Inf. Dilution	dH:-236.7 (4SF)	4	MTD	6494
21	227	0	Inf. Dilution	dH:-236.1 (4SF)	3	MTD	6422
22	227	0	Inf. Dilution	dH:-236.1 (4SF)	3	MTD	6494
23	327	0	Inf. Dilution	dH:-235.4 (4SF)	0	MTD	6422
24	327	0	Inf. Dilution	dH:-235.4 (4SF)	0	MTD	6494

Reaction No. 55244							
Ba(s) + C(s) + 1.5<O2(g)> = Ba+2_CO3-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-263.83 (5SF)	3	CRV	10174
2	50	0	Inf. Dilution	dG:-264.20 (5SF)	2	CRV	10174
3	75	0	Inf. Dilution	dG:-264.53 (5SF)	2	CRV	10174
4	100	0	Inf. Dilution	dG:-264.82 (5SF)	1	CRV	10174
5	125	0	Inf. Dilution	dG:-265.08 (5SF)	1	CRV	10174
6	150	0	Inf. Dilution	dG:-265.32 (5SF)	1	CRV	10174
7	175	0	Inf. Dilution	dG:-265.54 (5SF)	1	CRV	10174
8	200	0	Inf. Dilution	dG:-265.74 (5SF)	1	CRV	10174
9	225	0	Inf. Dilution	dG:-265.92 (5SF)	0	CRV	10174
10	250	0	Inf. Dilution	dG:-266.09 (5SF)	0	CRV	10174
11	300	0	Inf. Dilution	dG:-266.39 (5SF)	0	CRV	10174
12	25	0	Inf. Dilution	dH:-290.3 (0.1SD)	5	ENS	802

Reaction No. 55245							
C(s) + Ba(s) + 1.5<O2(g)> = Ba+2_CO3-2_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:199.3 (4SF)	4	ENS	6422
2	25	0	Inf. Dilution	lgK:198.4 (4SF)	2	ENS	6494
3	27	0	Inf. Dilution	lgK:198.0 (4SF)	0	ENS	6422

4	27	0	Inf. Dilution	lgK:197.0 (4SF)	0	ENS	6494
5	127	0	Inf. Dilution	lgK:145.1 (4SF)	2	ENS	6422
6	127	0	Inf. Dilution	lgK:144.4 (4SF)	2	ENS	6494
7	227	0	Inf. Dilution	lgK:113.3 (4SF)	1	ENS	6422
8	227	0	Inf. Dilution	lgK:112.8 (4SF)	1	ENS	6494
9	327	0	Inf. Dilution	lgK:92.18 (4SF)	0	ENS	6422
10	327	0	Inf. Dilution	lgK:91.71 (4SF)	0	ENS	6494
11	25	0	Inf. Dilution	dG:-271.9 (0.1SD)	4	ENS	802
12	25	0	Inf. Dilution	dG:-1137.6 (5SF) kJ	4	CRV	6330
13	25	0	Inf. Dilution	dG:-271.9 (4SF)	4	EFE	6422
14	25	0	Inf. Dilution	dG:-270.6 (4SF)	0	EFE	6494
15	25	0	Inf. Dilution	dG:-1137.6 (5SF) kJ	4	CRV	10802
16	25	0	Inf. Dilution	dG:-1132.2 (5SF) kJ	2	EOD	29025
17	25	0	Inf. Dilution	dG:-1132.2 (5SF) kJ	2	CRV	29556
18	25	0	GAMSPATH	dG:-1166. (4SF) kJ	0	CRV	12638
19	25	0	Inf. Dilution	dH:-290.7 (0.1SD)	4	ENS	802
20	25	0	Inf. Dilution	dH:-1216.3 (5SF) kJ	4	CRV	6330
21	25	0	Inf. Dilution	dH:-290.7 (4SF)	4	MTD	6422
22	25	0	Inf. Dilution	dH:-289.4 (4SF)	2	MTD	6494
23	25	0	Inf. Dilution	dH:-1216.3 (5SF) kJ	4	CRV	10802
24	25	0	Inf. Dilution	dH:-1210.9 (5SF) kJ	4	EOD	29025
25	25	0	Inf. Dilution	dH:-1210.9 (5SF) kJ	5	CRV	29556
26	25	0	GAMSPATH	dH:-1244.70 (6SF) kJ	0	CRV	12638
27	127	0	Inf. Dilution	dH:-290.5 (4SF)	0	MTD	6422
28	127	0	Inf. Dilution	dH:-289.2 (4SF)	1	MTD	6494
29	227	0	Inf. Dilution	dH:-290.4 (4SF)	0	MTD	6422
30	227	0	Inf. Dilution	dH:-289.0 (4SF)	0	MTD	6494
31	327	0	Inf. Dilution	dH:-290.4 (4SF)	0	MTD	6422
32	327	0	Inf. Dilution	dH:-289.0 (4SF)	0	MTD	6494
33	25	0	Inf. Dilution	Cp:86.0 (3SF) J/K	3	EOD	29025

Reaction No. 55246

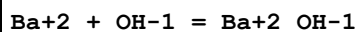
$$\text{Ba(s)} + \text{H}_2\text{(g)} + 2\text{C(s)} + 3\text{O}_2\text{(g)} = \text{Ba}_2\text{H}_{12}\text{CO}_3\text{-2(2)}$$

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-414.5 (0.05SD)	1	ENS	802

Note (1): poss refers to the solid

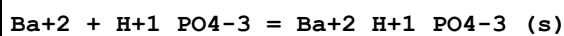
2	25	0	Inf. Dilution	dH:-459.3(0.1SD)	1	ENS	802
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Reaction No. 55247



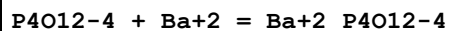
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	5	0	Inf. Dilution	lgK:0.62(2SF)	4	MHY	5078
2	15	0	Inf. Dilution	lgK:0.60(2SF)	4	MHY	5078
3	25	0	Inf. Dilution	lgK:0.6(0.05SD)	4	ENS	68
4	25	0	Inf. Dilution	lgK:0.64(2SF)	4	MHY	5078
5	25	0	Inf. Dilution	lgK:0.64(0.1SD)	4	CMN	7391
6	25	0	Inf. Dilution	lgK:0.64(2SF)	3	MCN	11989
7	25	0	Inf. Dilution	lgK:0.41(2SF)	2	EMS	12547
8	25	0	Inf. Dilution	lgK:0.55(2SF)	3	EOD	16981
9	25	0	Inf. Dilution	lgK:0.64(2SF)	3	EOD	26195
10	25	0.1	Unknown	lgK:0.4(1SF)	3	CRV	2556
11	25	0.7	Unknown	lgK:0.01(0.05SD)	3	EES	7391
12	25	3	NaClO4	lgK:0.004(0.05SD)	5	MIS	5066
13	35	0	Inf. Dilution	lgK:0.69(2SF)	4	MHY	5078
14	45	0	Inf. Dilution	lgK:0.72(2SF)	4	MHY	5078
15	25	0	Inf. Dilution	dH:1.2(0.1SD)	4	MHG	931

Reaction No. 55248



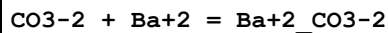
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0	Inf. Dilution	lgK:7.4(0.05SD)	4	MSL	931
2	25	0	Inf. Dilution	lgK:7.46(3SF)	2	EAE	
3	38	0	Inf. Dilution	lgK:7.6(0.05SD)	4	MSL	140

Reaction No. 55249



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.99(0.05SD)	4	MCN	386

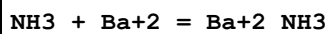
Reaction No. 55306



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	5	0	Inf. Dilution	lgK:2.536(4SF)	5	CRV	9203

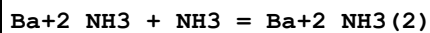
2	25	0	Inf. Dilution	lgK:2.7(0.07SD)	4	CRV	552
3	25	0	Inf. Dilution	lgK:2.2(0.05SD)	0	MAC	5104
4	25	0	Inf. Dilution	lgK:2.8(2SF)	4	ENS	6405
5	25	0	Inf. Dilution	lgK:2.71(3SF)	4	ENS	6496
6	25	0	Inf. Dilution	lgK:2.710(4SF)	5	CRV	9203
7	25	0	Inf. Dilution	lgK:2.78(3SF)	4	CRV	32224
8	25	0	UCT_Sea	lgK:2.22(0.01SD)	0	EDH	5390
9	25	0.1	UCT_Sea	lgK:1.37(0.01SD)	3	EDH	5390
10	25	0.2	UCT_Sea	lgK:1.17(0.01SD)	3	EDH	5390
11	25	0.3	UCT_Sea	lgK:1.05(0.01SD)	4	EDH	5390
12	25	0.4	UCT_Sea	lgK:0.96(0.01SD)	4	EDH	5390
13	25	0.5	UCT_Sea	lgK:0.90(0.01SD)	4	EDH	5390
14	25	0.6	UCT_Sea	lgK:0.85(0.01SD)	4	EDH	5390
15	25	0.7	UCT_Sea	lgK:0.81(0.01SD)	4	EDH	5390
16	25			lgK:3.78(3SF)	0	ENS	5181
17	40	0	Inf. Dilution	lgK:2.841(4SF)	5	CRV	9203
18	60	0	Inf. Dilution	lgK:3.016(4SF)	5	CRV	9203
19	80	0	Inf. Dilution	lgK:3.190(4SF)	5	CRV	9203
20	25	0	Inf. Dilution	dG:-15.486(5SF) kJ	5	CRV	9203
21	0:80	0	Inf. Dilution	dH:4.(1SF)	4	CRV	552
22	25	0	Inf. Dilution	dH:3.55(3SF)	4	ENS	6496
23	25	0	Inf. Dilution	dH:14.841(5SF) kJ	5	CRV	9203

Reaction No. 55371



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-0.2459(4SF)	1	EOR	
2	25	0	Inf. Dilution	lgK:-0.1(0.05SD)	4	MDS	5084
3	25	0.5	NH ₄ ClO ₄	lgK:-0.2(0.05SD)	5	MDS	5084
4	25	1	NH ₄ ClO ₄	lgK:-0.3(0.05SD)	5	MDS	5084
5	25	1.5	NH ₄ ClO ₄	lgK:-0.4(0.05SD)	5	MDS	5084
6	25	5	Unknown	lgK:-0.15(2SF)	4	EES	1548

Reaction No. 55372



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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1	25	0	Inf. Dilution	lgK:-0.5(0.05SD)	4	MDS	5084
2	25	0.5	NH4ClO4	lgK:-0.6(0.05SD)	5	MDS	5084
3	25	1	NH4ClO4	lgK:-0.7(0.05SD)	5	MDS	5084
4	25	1.5	NH4ClO4	lgK:-0.7(0.05SD)	5	MDS	5084

Reaction No. 55373							
Ba+2_NH3(2) + NH3 = Ba+2_NH3(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-0.8(0.05SD)	4	MDS	5084
2	25	0.5	NH4ClO4	lgK:-0.8(0.05SD)	5	MDS	5084
3	25	1	NH4ClO4	lgK:-0.9(0.05SD)	5	MDS	5084
4	25	1.5	NH4ClO4	lgK:-1.0(0.05SD)	5	MDS	5084

Reaction No. 55502							
Ba+2 + Fe+3_CN-1(6) = Fe+3_Ba+2_CN-1(6)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.9(0.03SD)	4	MCN	222
2	25	0.1	NO3-1 salt	lgK:1.53(0.01SD)	6	MCL	5304
3	25	0.1	NO3-1 salt	dH:0.42(0.02SD)	6	MCL	5304
4	25	3	LiCl	dH:-3.7(0.1SD)	5	MIS	5306

Reaction No. 55599							
Ba+2_H+1(4)_AsO4-3(2)_H2O_(s) + 2<H+1> = Ba+2 + 2<H+1(3)_AsO4-3> + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.7(0.1SD)	4	ENS	5522

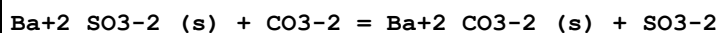
Reaction No. 55600							
Ba+2_H+1_AsO4-3_H2O_(s) + H+1 = Ba+2 + H+1(2)_AsO4-3 + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.7(0.1SD)	4	ENS	5522

Reaction No. 55601							
Ba+2(3)_AsO4-3(2)_(s) + 2<H+1> = 3<Ba+2> + 2<H+1_AsO4-3>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.2(0.1SD)	0	ENS	5522
Note (1): Low wgt for inter-reaction consistency							

Reaction No. 55711							
Ba+2_CO3-2_(s) = Ba+2 + CO3-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	P=400 Inf. Dilution	lgK:-8.085 (4SF)	3	CRV	11928
Note (1): with lgK0=-8.488 & Kp/K=2.53							
2	25	0	P=1000 Inf. Dilution	lgK:-7.554 (4SF)	3	CRV	11928
Note (2): with lgK0=-8.488 & Kp/K=8.60							
3	0	0	Inf. Dilution	lgK:-8.70 (3SF)	4	EFE	31803
4	5	0	Inf. Dilution	lgK:-8.678 (4SF)	5	CRV	9203
5	10	0	Inf. Dilution	lgK:-8.632 (4SF)	5	CRV	9203
6	15	0	Inf. Dilution	lgK:-8.598 (4SF)	5	CRV	9203
7	25	0	Inf. Dilution	lgK:-7.99 (3SF)	1	CRV	
Note (7): http://www.saltlakemetals.com/SolubilityProducts.htm (15/7/14)							
8	25	0	Inf. Dilution	lgK:-8.2 (0.05SD)	2	ENS	5398
9	25	0	Inf. Dilution	lgK:-8.59 (3SF)	0	CRV	6330
Note (9): p. 8-58							
10	25	0	Inf. Dilution	lgK:-8.3 (2SF)	2	ENS	6405
11	25	0	Inf. Dilution	lgK:-8.562 (4SF)	0	ENS	6496
12	25	0	Inf. Dilution	lgK:-8.72 (3SF)	0	ENS	7694
13	25	0	Inf. Dilution	lgK:-8.562 (4SF)	5	CRV	9203
14	25	0	Inf. Dilution	lgK:-8.31 (3SF)	3	EOD	12584
15	25	0	Inf. Dilution	lgK:-8.09 (3SF)	0	CRV	22551
16	25	0	Inf. Dilution	lgK:-8.31 (3SF)	3	CRV	28992
17	25	0	Inf. Dilution	lgK:-8.54 (0.015SD)	4	EOD	31301
18	25	0	Inf. Dilution	lgK:-8.58 (3SF)	4	EFE	31803
19	25	0	Inf. Dilution	lgK:-8.30 (3SF)	3	CRV	32224
20	30	0	Inf. Dilution	lgK:-8.09 (3SF)	0	MCE	8375
21	35	0	Inf. Dilution	lgK:-8.561 (4SF)	5	CRV	9203
22	45	0	Inf. Dilution	lgK:-8.589 (4SF)	5	CRV	9203
23	50	0	Inf. Dilution	lgK:-8.3 (0.05SD)	3	ENS	5398
24	50	0	Inf. Dilution	lgK:-8.26 (3SF)	3	CRV	28992
25	50	0	Inf. Dilution	lgK:-8.62 (3SF)	4	EFE	31803
26	65	0	Inf. Dilution	lgK:-8.709 (4SF)	5	CRV	9203
27	75	0	Inf. Dilution	lgK:-8.78 (3SF)	4	EFE	31803
28	90	0	Inf. Dilution	lgK:-8.933 (4SF)	4	CRV	9203

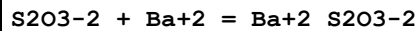
29	100	0	Inf. Dilution	lgK:-8.6(0.05SD)	2	ENS	5398
30	100	0	Inf. Dilution	lgK:-8.79(3SF)	3	CRV	28992
31	100	0	Inf. Dilution	lgK:-9.03(3SF)	4	EFE	31803
32	125	0	Inf. Dilution	lgK:-9.34(3SF)	3	EFE	31803
33	150	0	Inf. Dilution	lgK:-9.2(0.05SD)	2	ENS	5398
34	150	0	Inf. Dilution	lgK:-9.46(3SF)	2	CRV	28992
35	150	0	Inf. Dilution	lgK:-9.70(3SF)	2	EFE	31803
36	175	0	Inf. Dilution	lgK:-10.08(4SF)	2	EFE	31803
37	200	0	Inf. Dilution	lgK:-10.0(0.05SD)	4	ENS	5398
38	200	0	Inf. Dilution	lgK:-10.34(4SF)	2	CRV	28992
39	200	0	Inf. Dilution	lgK:-10.50(4SF)	2	EFE	31803
40	225	0	Inf. Dilution	lgK:-10.53(4SF)	4	EFE	31803
41	250	0	Inf. Dilution	lgK:-11.0(0.05SD)	4	ENS	5398
42	250	0	Inf. Dilution	lgK:-11.33(4SF)	2	CRV	28992
43	250	0	Inf. Dilution	lgK:-11.37(4SF)	1	EFE	31803
44	275	0	Inf. Dilution	lgK:-11.82(4SF)	0	EFE	31803
45	300	0	Inf. Dilution	lgK:-12.28(4SF)	0	EFE	31803
46	25	0	Inf. Dilution	dG:48.869(5SF) kJ	5	CRV	9203
47	25	0	Inf. Dilution	dH:0.703(3SF)	4	ENS	6496
48	25	0	Inf. Dilution	dH:2.940(4SF) kJ	5	CRV	9203

Reaction No. 55718



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-9.3(0.05SD)	4	ENS	5552

Reaction No. 55721



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.27(0.02SD)	5	CMN	140
2	25	0	Inf. Dilution	lgK:2.33(3SF)	4	MCN	140
3	25	0	Inf. Dilution	lgK:2.21(3SF)	4	MSL	140
4	25	0	Inf. Dilution	lgK:2.328(4SF)	4	EOD	12002
5	35	0	Inf. Dilution	lgK:2.28(3SF)	4	MSL	140
6	25:35	0	Inf. Dilution	dH:3.(0.5SD)	4	EVH	140

Reaction No. 55725

Ba+2_S2O3-2_(s) = Ba+2 + S2O3-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-4.8(2SF)	1	CRV	
Note (1): http://www.saltlakemetals.com/SolubilityProducts.htm (15/7/14)							
2	25	0	Inf. Dilution	lgK:-4.8(0.05SD)	4	MSL	140

Reaction No. 55743							
Ba(s) + H2(g) = BaH2(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:26.50(4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:26.30(4SF)	0	ENS	6422
3	127	0	Inf. Dilution	lgK:18.00(4SF)	3	ENS	6422
4	227	0	Inf. Dilution	lgK:12.99(4SF)	3	ENS	6422
5	327	0	Inf. Dilution	lgK:9.610(4SF)	0	ENS	6422
6	25	0	Inf. Dilution	dG:-31.6(0.1SD)	0	ENS	5551
7	25	0	Inf. Dilution	dG:-36.16(4SF)	4	EFE	6422
8	25	0	Inf. Dilution	dH:-42.7(0.1SD)	4	ENS	3006
9	25	0	Inf. Dilution	dH:-178.7(4SF)kJ	3	CRV	6330
10	25	0	Inf. Dilution	dH:-45.43(4SF)	4	MTD	6422
11	127	0	Inf. Dilution	dH:-45.70(4SF)	3	MTD	6422
12	227	0	Inf. Dilution	dH:-46.11(4SF)	3	MTD	6422
13	327	0	Inf. Dilution	dH:-46.70(4SF)	0	MTD	6422

Reaction No. 56041							
Ba+2 + H2O = Ba+2_OH-1 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-13.47(4SF)	5	CRV	6478
2	25	0	Inf. Dilution	lgK:-13.47(4SF)	4	ENS	6496
3	25	0	Inf. Dilution	lgK:-13.498(5SF)	4	CRV	8789
4	25	0	Inf. Dilution	lgK:-13.47(0.25SD)	4	EOD	31301
5	25	0	Inf. Dilution	lgK:-13.32(0.07SD)	4	EFE	31799
6	25	0	Inf. Dilution	lgK:-13.39(4SF)	4	CRV	32224
7	25	0	CHEMVAL4	lgK:-13.20(0.01SD)	0	ENS	5156
Note (7): Low wgt for internal consistency							
8	25	0	UCT_Sea	lgK:-13.36(0.01SD)	4	EDH	5390
9	25	0.1	UCT_Sea	lgK:-13.57(0.01SD)	4	EDH	5390

10	25	0.2	UCT_Sea	lgK:-13.63(0.01SD)	4	EDH	5390
11	25	0.3	UCT_Sea	lgK:-13.68(0.01SD)	4	EDH	5390
12	25	0.4	UCT_Sea	lgK:-13.70(0.01SD)	4	EDH	5390
13	25	0.5	UCT_Sea	lgK:-13.73(0.01SD)	4	EDH	5390
14	25	0.6	UCT_Sea	lgK:-13.77(0.01SD)	4	EDH	5390
15	25	0.7	UCT_Sea	lgK:-13.78(0.01SD)	4	EDH	5390
16	25	0	Inf. Dilution	dH:15.4(3SF)	3	CRV	6478

Reaction No. 56101							
Ba+2_SO4-2_(s) = Ba+2 + SO4-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0	0	Inf. Dilution	lgK:-10.5170(6SF)	4	CRV	31793
2	0	0	Inf. Dilution	lgK:-10.46(4SF)	4	EFE	31806
3	10	0	Inf. Dilution	lgK:-10.2120(6SF)	4	CRV	31793
4	20	0	Inf. Dilution	lgK:-10.0160(6SF)	4	CRV	31793
5	25	0	Inf. Dilution	lgK:-9.96(3SF)	1	CRV	
Note (5): http://www.saltlakemetals.com/SolubilityProducts.htm (15/7/14)							
6	25	0	Inf. Dilution	lgK:-10.1(3SF)	0	ENS	5648
7	25	0	Inf. Dilution	lgK:-9.97(3SF)	3	CRV	6330
Note (7): p. 8-58							
8	25	0	Inf. Dilution	lgK:-9.96(3SF)	4	ENS	6405
9	25	0	Inf. Dilution	lgK:-9.96(3SF)	2	CRV	6405
10	25	0	Inf. Dilution	lgK:-9.97(3SF)	4	ENS	6496
11	25	0	Inf. Dilution	lgK:-9.92(3SF)	4	ENS	7694
12	25	0	Inf. Dilution	lgK:-9.96(3SF)	2	CRV	22551
13	25	0	Inf. Dilution	lgK:-9.97(3SF)	2	EOD	23102
14	25	0	Inf. Dilution	lgK:-9.98(3SF)	3	MSL	27538
15	25	0	Inf. Dilution	lgK:-9.74(3SF)	4	CRV	28992
16	25	0	Inf. Dilution	lgK:-10.02(4SF)	3	EOD	29160
17	25	0	Inf. Dilution	lgK:-9.97(3SF)	4	EOD	29487
18	25	0	Inf. Dilution	lgK:-10.05(0.025SD)	4	EOD	31301
19	25	0	Inf. Dilution	lgK:-9.9423(5SF)	4	CRV	31793
20	25	0	Inf. Dilution	lgK:-9.96(3SF)	4	EFE	31806
21	25	0	Inf. Dilution	lgK:-9.95(3SF)	4	CRV	32224
22	25	0	CHEMVAL4	lgK:-9.95(0.01SD)	4	ENS	5156
23	25	0	Inf. Dilution/m	lgK:-10.008(5SF)	2	MSL	12860

24	25	0	Inf. Dilution/m	lgK:-9.96 (3SF)	2	MSL	16142
25	25	0.4	NaCl/m	lgK:-8.35 (3SF)	2	MSL	16142
26	25	1	NaCl/m	lgK:-8.04 (3SF)	3	MSL	16142
27	25	2	NaCl/m	lgK:-7.81 (3SF)	3	MSL	16142
28	25	3	NaCl/m	lgK:-7.68 (3SF)	3	MSL	16142
29	25	4	NaCl/m	lgK:-7.59 (3SF)	3	MSL	16142
30	25	5	NaCl/m	lgK:-7.50 (3SF)	2	MSL	16142
31	30	0	Inf. Dilution	lgK:-9.92 (3SF)	3	MCE	8375
32	30	0	Inf. Dilution	lgK:-9.8798 (5SF)	4	CRV	31793
33	35	0	Inf. Dilution/m	lgK:-9.83 (3SF)	2	MSL	16142
34	35	0.4	NaCl/m	lgK:-8.25 (3SF)	3	MSL	16142
35	35	1	NaCl/m	lgK:-7.95 (3SF)	3	MSL	16142
36	35	2	NaCl/m	lgK:-7.72 (3SF)	3	MSL	16142
37	35	3	NaCl/m	lgK:-7.61 (3SF)	3	MSL	16142
38	35	4	NaCl/m	lgK:-7.51 (3SF)	3	MSL	16142
39	35	5	NaCl/m	lgK:-7.42 (3SF)	3	MSL	16142
40	40	0	Inf. Dilution	lgK:-9.7809 (5SF)	4	CRV	31793
41	50	0	Inf. Dilution	lgK:-9.41 (3SF)	4	CRV	28992
42	50	0	Inf. Dilution	lgK:-9.7080 (5SF)	4	CRV	31793
43	50	0	Inf. Dilution	lgK:-9.67 (3SF)	4	EFE	31806
44	50	0	Inf. Dilution/m	lgK:-9.71 (3SF)	2	MSL	16142
45	50	0.4	NaCl/m	lgK:-8.10 (3SF)	3	MSL	16142
46	50	1	NaCl/m	lgK:-7.79 (3SF)	3	MSL	16142
47	50	2	NaCl/m	lgK:-7.57 (3SF)	3	MSL	16142
48	50	3	NaCl/m	lgK:-7.46 (3SF)	2	MSL	16142
49	50	4	NaCl/m	lgK:-7.37 (3SF)	3	MSL	16142
50	50	5	NaCl/m	lgK:-7.31 (3SF)	3	MSL	16142
51	60	0	Inf. Dilution	lgK:-9.67 (3SF)	3	MSL	27538
52	60	0	Inf. Dilution	lgK:-9.6544 (5SF)	4	CRV	31793
53	65	0	Inf. Dilution/m	lgK:-9.66 (3SF)	2	MSL	16142
54	65	0.4	NaCl/m	lgK:-7.97 (3SF)	3	MSL	16142
55	65	1	NaCl/m	lgK:-7.62 (3SF)	3	MSL	16142
56	65	2	NaCl/m	lgK:-7.40 (3SF)	3	MSL	16142
57	65	3	NaCl/m	lgK:-7.30 (3SF)	3	MSL	16142
58	65	4	NaCl/m	lgK:-7.24 (3SF)	3	MSL	16142
59	65	5	NaCl/m	lgK:-7.17 (3SF)	3	MSL	16142

60	70	0	Inf. Dilution	lgK:-9.6156 (5SF)	4	CRV	31793
61	75	0	Inf. Dilution	lgK:-9.55 (3SF)	4	EFE	31806
62	80	0	Inf. Dilution	lgK:-9.61 (3SF)	3	MSL	27538
63	80	0	Inf. Dilution	lgK:-9.5885 (5SF)	4	CRV	31793
64	80	0	Inf. Dilution/m	lgK:-9.62 (3SF)	2	MSL	16142
65	80	0.4	NaCl/m	lgK:-7.86 (3SF)	3	MSL	16142
66	80	1	NaCl/m	lgK:-7.48 (3SF)	3	MSL	16142
67	80	2	NaCl/m	lgK:-7.25 (3SF)	3	MSL	16142
68	80	3	NaCl/m	lgK:-7.15 (3SF)	3	MSL	16142
69	80	4	NaCl/m	lgK:-7.08 (3SF)	3	MSL	16142
70	80	5	NaCl/m	lgK:-7.02 (3SF)	3	MSL	16142
71	90	0	Inf. Dilution	lgK:-9.94 (3SF)	0	EOD	29487
72	90	0	Inf. Dilution	lgK:-9.5709 (5SF)	4	CRV	31793
73	95	0	Inf. Dilution/m	lgK:-9.59 (3SF)	2	MSL	16142
74	95	0.4	NaCl/m	lgK:-7.79 (3SF)	2	MSL	16142
75	95	1	NaCl/m	lgK:-7.38 (3SF)	2	MSL	16142
76	95	2	NaCl/m	lgK:-7.10 (3SF)	2	MSL	16142
77	95	3	NaCl/m	lgK:-6.97 (3SF)	2	MSL	16142
78	95	4	NaCl/m	lgK:-6.88 (3SF)	2	MSL	16142
79	95	5	NaCl/m	lgK:-6.80 (3SF)	1	MSL	16142
80	100	0	Inf. Dilution	lgK:-9.59 (3SF)	2	MSL	27538
81	100	0	Inf. Dilution	lgK:-9.29 (3SF)	3	CRV	28992
82	100	0	Inf. Dilution	lgK:-9.5610 (5SF)	4	CRV	31793
83	100	0	Inf. Dilution	lgK:-9.55 (3SF)	4	EFE	31806
84	125	0	Inf. Dilution	lgK:-9.60 (3SF)	4	MSL	27538
85	125	0	Inf. Dilution	lgK:-9.65 (3SF)	4	EFE	31803
86	150	0	Inf. Dilution	lgK:-9.73 (3SF)	4	MSL	27538
87	150	0	Inf. Dilution	lgK:-9.62 (3SF)	3	CRV	28992
88	150	0	Inf. Dilution	lgK:-9.81 (3SF)	4	EFE	31803
89	175	0	Inf. Dilution	lgK:-9.94 (3SF)	4	MSL	27538
90	175	0	Inf. Dilution	lgK:-10.03 (4SF)	4	EFE	31803
91	200	0	Inf. Dilution	lgK:-10.22 (4SF)	3	MSL	27538
92	200	0	Inf. Dilution	lgK:-10.32 (4SF)	3	CRV	28992
93	200	0	Inf. Dilution	lgK:-10.30 (4SF)	4	EFE	31803
94	225	0	Inf. Dilution	lgK:-10.53 (4SF)	3	MSL	27538
95	225	0	Inf. Dilution	lgK:-10.59 (4SF)	4	EFE	31803

96	250	0	Inf. Dilution	lgK:-10.80 (4SF)	3	MSL	27538
97	250	0	Inf. Dilution	lgK:-11.01 (4SF)	3	CRV	28992
98	250	0	Inf. Dilution	lgK:-10.91 (4SF)	4	EFE	31803
99	275	0	Inf. Dilution	lgK:-11.12 (4SF)	0	MSL	27538
100	275	0	Inf. Dilution	lgK:-11.25 (4SF)	2	EFE	31803
101	300	0	Inf. Dilution	lgK:-11.44 (4SF)	0	MSL	27538
102	300	0	Inf. Dilution	lgK:-11.60 (4SF)	0	EFE	31803
103	25	0	Inf. Dilution	dG:56.900 (5SF) kJ	3	CRV	31209
104	50	0	Inf. Dilution	dG:59.956 (5SF) kJ	4	ETR	31209
105	75	0	Inf. Dilution	dG:63.739 (5SF) kJ	4	ETR	31209
106	100	0	Inf. Dilution	dG:68.172 (5SF) kJ	4	ETR	31209
107	125	0	Inf. Dilution	dG:73.268 (5SF) kJ	4	ETR	31209
108	150	0	Inf. Dilution	dG:79.133 (5SF) kJ	3	ETR	31209
109	175	0	Inf. Dilution	dG:85.964 (5SF) kJ	3	ETR	31209
110	200	0	Inf. Dilution	dG:94.038 (5SF) kJ	3	ETR	31209
111	225	0	Inf. Dilution	dG:103.730 (6SF) kJ	3	ETR	31209
112	250	0	Inf. Dilution	dG:115.500 (6SF) kJ	2	ETR	31209
113	275	0	Inf. Dilution	dG:129.950 (6SF) kJ	1	ETR	31209
114	25	0	Inf. Dilution	dH:5.5 (2SF)	0	CRV	2556
115	25	0	Inf. Dilution	dH:6.35 (3SF)	0	ENS	6496
116	25	0	Inf. Dilution	dH:26.575 (5SF) kJ	4	EOD	29487
117	25	0	Inf. Dilution	dH:26.290 (5SF) kJ	5	CRV	31209
118	50	0	Inf. Dilution	dH:18.360 (5SF) kJ	4	ETR	31209
119	75	0	Inf. Dilution	dH:11.365 (5SF) kJ	3	ETR	31209
120	100	0	Inf. Dilution	dH:4.138 (4SF) kJ	3	ETR	31209
121	125	0	Inf. Dilution	dH:-4.722 (4SF) kJ	3	ETR	31209
122	150	0	Inf. Dilution	dH:-16.878 (5SF) kJ	3	ETR	31209
123	175	0	Inf. Dilution	dH:-34.267 (5SF) kJ	4	ETR	31209
124	200	0	Inf. Dilution	dH:-58.977 (5SF) kJ	3	ETR	31209
125	225	0	Inf. Dilution	dH:-94.527 (5SF) kJ	0	ETR	31209
126	250	0	Inf. Dilution	dH:-134.150 (6SF) kJ	1	ETR	31209
127	275	0	Inf. Dilution	dH:-207.400 (6SF) kJ	0	ETR	31209

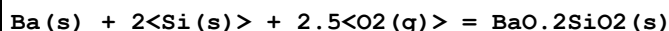
Reaction No. 56349



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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1	25	0	Inf. Dilution	lgK:269.9(4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:268.1(4SF)	4	ENS	6422
3	127	0	Inf. Dilution	lgK:197.4(4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:155.0(4SF)	4	ENS	6422
5	327	0	Inf. Dilution	lgK:126.8(4SF)	4	ENS	6422
6	25	0	Inf. Dilution	dG:-368.1(0.05SD)	4	ENS	802
7	25	0	Inf. Dilution	dG:-368.1(4SF)	4	EFE	6422
8	25	0	Inf. Dilution	dH:-388.0(0.1SD)	4	ENS	802
9	25	0	Inf. Dilution	dH:-388.0(4SF)	4	MTD	6422
10	127	0	Inf. Dilution	dH:-388.0(4SF)	4	MTD	6422
11	227	0	Inf. Dilution	dH:-387.9(4SF)	4	MTD	6422
12	327	0	Inf. Dilution	dH:-388.1(4SF)	4	MTD	6422

Reaction No. 56350



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:422.4(4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:419.6(4SF)	4	ENS	6422
3	127	0	Inf. Dilution	lgK:308.720(6SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:242.2(4SF)	4	ENS	6422
5	327	0	Inf. Dilution	lgK:197.8(4SF)	4	ENS	6422
6	25	0	Inf. Dilution	dG:-576.2(0.05SD)	4	ENS	802
7	25	0	Inf. Dilution	dG:-576.2(4SF)	4	EFE	6422
8	25	0	Inf. Dilution	dH:-609.0(0.1SD)	4	ENS	802
9	25	0	Inf. Dilution	dH:-609.0(4SF)	4	MTD	6422
10	127	0	Inf. Dilution	dH:-608.9(4SF)	4	MTD	6422
11	227	0	Inf. Dilution	dH:-608.9(4SF)	4	MTD	6422

Reaction No. 56351



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:381.1(4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:378.6(4SF)	4	ENS	6422
3	127	0	Inf. Dilution	lgK:279.0(4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:219.3(4SF)	4	ENS	6422
5	327	0	Inf. Dilution	lgK:179.5(4SF)	4	ENS	6422

6	25	0	Inf. Dilution	dG:-519.8(0.05SD)	4	ENS	802
7	25	0	Inf. Dilution	dG:-519.9(4SF)	4	EFE	6422
8	25	0	Inf. Dilution	dH:-546.8(0.1SD)	4	ENS	802
9	25	0	Inf. Dilution	dH:-546.8(4SF)	4	MTD	6422
10	127	0	Inf. Dilution	dH:-546.7(4SF)	4	MTD	6422
11	227	0	Inf. Dilution	dH:-546.7(4SF)	4	MTD	6422
12	327	0	Inf. Dilution	dH:-547.1(4SF)	4	MTD	6422

Reaction No. 56352							
2<Ba(s)> + 4<O2(g)> + 3<Si(s)> = 2BaO.3SiO2(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:694.3(4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:689.8(4SF)	0	ENS	6422
3	127	0	Inf. Dilution	lgK:507.6(4SF)	3	ENS	6422
4	227	0	Inf. Dilution	lgK:398.4(4SF)	2	ENS	6422
5	327	0	Inf. Dilution	lgK:325.5(4SF)	0	ENS	6422
6	25	0	Inf. Dilution	dG:-947.2(0.05SD)	4	ENS	802
7	25	0	Inf. Dilution	dG:-947.2(4SF)	4	EFE	6422
8	25	0	Inf. Dilution	dH:-1000.2(0.1SD)	4	ENS	802
9	25	0	Inf. Dilution	dH:-1000.(4SF)	4	MTD	6422
10	127	0	Inf. Dilution	dH:-1000.(4SF)	3	MTD	6422
11	227	0	Inf. Dilution	dH:-1000.(4SF)	2	MTD	6422
12	327	0	Inf. Dilution	dH:-1000.(4SF)	0	MTD	6422

Reaction No. 56353							
Ba(s) + Ti(s) + 1.5<O2(g)> = BaTiO3(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:282.6(4SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:275.5(4SF)	0	ENS	6422
3	27	0	Inf. Dilution	lgK:273.7(4SF)	0	ENS	6422
4	121.6	0	Inf. Dilution	lgK:204.4(4SF)	0	ENS	6422
5	25	0	Inf. Dilution	dG:-375.8(0.05SD)	0	ENS	802
6	25	0	Inf. Dilution	dG:-375.8(4SF)	0	EFE	6422
7	25	0	Inf. Dilution	dH:-396.7(0.1SD)	0	ENS	802
8	25	0	Inf. Dilution	dH:-396.7(4SF)	0	MTD	6422
9	121.6	0	Inf. Dilution	dH:-396.5(4SF)	0	MTD	6422

Reaction No. 56354							
Ba(s) + Zr(s) + 1.5<O2(g)> = BaZrO3(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:287.4(4SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:296.9(4SF)	0	ENS	6422
3	27	0	Inf. Dilution	lgK:295.0(4SF)	0	ENS	6422
4	127	0	Inf. Dilution	lgK:217.5(4SF)	0	ENS	6422
5	227	0	Inf. Dilution	lgK:171.1(4SF)	0	ENS	6422
6	327	0	Inf. Dilution	lgK:140.1(4SF)	0	ENS	6422
7	25	0	Inf. Dilution	dG:-405.0(0.05SD)	0	ENS	802
8	25	0	Inf. Dilution	dG:-405.0(4SF)	0	EFE	6422
9	25	0	Inf. Dilution	dH:-425.3(0.1SD)	0	ENS	802
10	25	0	Inf. Dilution	dH:-425.3(4SF)	0	MTD	6422
11	127	0	Inf. Dilution	dH:-425.1(4SF)	0	MTD	6422
12	227	0	Inf. Dilution	dH:-425.0(4SF)	0	MTD	6422
13	327	0	Inf. Dilution	dH:-425.0(4SF)	0	MTD	6422

Reaction No. 56428							
Ba+2 + 2<VO3-1> + H2O = Ba+2_VO3-1(2)_H2O_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	1	NaCl	lgK:12.0(0.2SD)	6	MSP	5147
2	22	3	NaCl	lgK:11.0(0.2SD)	5	MSP	5147
3	25	0	Inf. Dilution	lgK:13.6(3SF)	2	EAE	

Reaction No. 56429							
3<Ba+2> + 2<VO4-3> = Ba+2(3)_VO4-3(2)_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	1	NaCl	lgK:24.4(0.08SD)	5	MSP	5147
2	22	3	NaCl	lgK:24.1(0.05SD)	5	MSP	5147
3	25	0	Inf. Dilution	lgK:30.0(3SF)	2	EAE	

Reaction No. 56430							
2<Ba+2> + V2O7-4 + 0.5<H2O> = Ba+2(2)_V2O7-4_H2O(0.5)_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	1	NaCl	lgK:12.9(0.2SD)	5	MSP	5147
2	22	3	NaCl	lgK:12.7(0.2SD)	5	MSP	5147
3	25	0	Inf. Dilution	lgK:17.4(3SF)	2	EAE	

Reaction No. 56431							
$3\text{Ba}^{+2} + \text{V10028-6} = \text{Ba}^{+2}(3)\text{V10028-6(s)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	1	Cl-1 salt	lgK:13.0(0.1SD)	5	MSL	5150
2	25	0	Inf. Dilution	lgK:20.1(3SF)	2	EAE	

Reaction No. 56432							
$\text{Ba}^{+2} + \text{V12031-2} = \text{Ba}^{+2}\text{V12031-2(s)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	1	Cl-1 salt	lgK:4.7(0.2SD)	5	MSL	5150
2	25	0	Inf. Dilution	lgK:5.89(3SF)	2	EAE	

Reaction No. 56433							
$\text{Ba}^{+2}\text{V6016-2(s)} + 8\text{H}^{+1} = 6\text{VO}^{+2} + \text{Ba}^{+2} + 4\text{H}_2\text{O}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	1	Cl-1 salt	lgK:-0.7(0.2SD)	6	MSL	5150
2	25	0	Inf. Dilution	lgK:-0.998(3SF)	2	EAE	

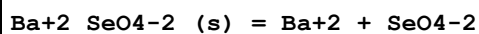
Reaction No. 56776							
$\text{Ba}^{+2}\text{V12031-2(s)} + 14\text{H}^{+1} = 12\text{VO}^{+2} + \text{Ba}^{+2} + 7\text{H}_2\text{O}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	0.01:0.5	HNO3	lgK:-7.0(0.1SD)	0	MSL	5167
2	25	0	Inf. Dilution	lgK:-5.0(2SF)	1	ELC	

Reaction No. 56777							
$\text{H}^{+1}(2)\text{V12031-2(s)} + \text{Ba}^{+2} = \text{Ba}^{+2}\text{V12031-2(s)} + 2\text{H}^{+1}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	0.01:0.5	HNO3	lgK:2.1(0.1SD)	0	MSL	5167
2	25	0	Inf. Dilution	lgK:-3.2(2SF)	1	ELC	

Reaction No. 57674							
$\text{Ba}^{+2}\text{SeO}_3\text{-2(s)} = \text{Ba}^{+2} + \text{SeO}_3\text{-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18	0.01	Unknown	lgK:-5.21(0.04SD)	0	MSL	12931
2	25	0	Inf. Dilution	lgK:-6.57(0.05SD)	2	MSL	931
3	25	0	Inf. Dilution	lgK:-6.57(3SF)	2	EOD	32222

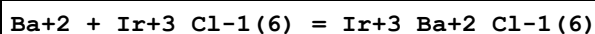
4	25	0	Inf. Dilution	lgK:-6.58(3SF)	4	CRV	32224
5	25	0	Inf. Dilution	dH:-3.393(2.504SD)kJ	3	EOD	32222

Reaction No. 57687



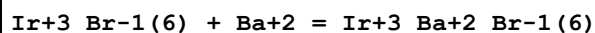
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-7.40(0.02SD)	5	CMN	931
2	25	0	Inf. Dilution	lgK:-7.46(3SF)	4	MCL	12931
3	25	0	Inf. Dilution	lgK:-7.3(2SF)	4	MPL	12931
4	25	0	Inf. Dilution	lgK:-7.3(2SF)	5	MSL	26195
5	25	0	Inf. Dilution	lgK:-7.38(0.08SD)	3	EOD	32222
6	25	0	Inf. Dilution	dH:5.4(0.03SD)	4	MCL	140
7	25	0	Inf. Dilution	dH:12.45(2.504SD)kJ	3	EOD	32222

Reaction No. 57821



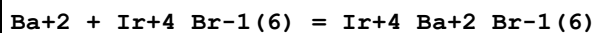
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-2.0(2SF)	1	ESC	
2	30	0.1	HClO4	lgK:-2.2(0.05SD)	5	MEF	5398
3	35	0.1	HClO4	lgK:-2.2(0.05SD)	5	MEF	5398
4	42	0.1	HClO4	lgK:-2.1(0.05SD)	5	MEF	5398

Reaction No. 57838



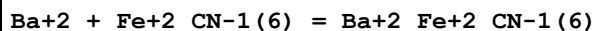
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	HClO4	lgK:2.8(0.04SD)	5	MEF	5398

Reaction No. 57840



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	HClO4	lgK:2.3(0.1SD)	5	MEF	5398

Reaction No. 57918



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	4.8	0	Inf. Dilution	lgK:3.7(0.05SD)	5	MPT	5593
2	15.2	0	Inf. Dilution	lgK:3.7(0.05SD)	5	MPT	5593

3	24.8	0	Inf. Dilution	lgK:3.78(0.02SD)	5	MPT	5593
4	25	0	Inf. Dilution	dH:4.2(0.05SD)	5	MAC	5593

Reaction No. 58060							
H+1 + Ba+2 + CO3-2 = Ba+2_H+1_CO3-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	UCT_Sea	lgK:11.85(0.01SD)	4	EDH	5390
2	25	0.1	UCT_Sea	lgK:11.04(0.01SD)	4	EDH	5390
3	25	0.2	UCT_Sea	lgK:10.85(0.01SD)	4	EDH	5390
4	25	0.3	UCT_Sea	lgK:10.71(0.01SD)	4	EDH	5390
5	25	0.4	UCT_Sea	lgK:10.61(0.01SD)	4	EDH	5390
6	25	0.5	UCT_Sea	lgK:10.53(0.01SD)	4	EDH	5390
7	25	0.6	UCT_Sea	lgK:10.47(0.01SD)	4	EDH	5390
8	25	0.7	UCT_Sea	lgK:10.42(0.01SD)	4	EDH	5390

Reaction No. 58062							
Ba+2 + IO3-1 = Ba+2_IO3-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.1(2SF)	4	MCN	140
2	25	0	Inf. Dilution	lgK:0.27(2SF)	0	EBU	6372
3	25	0	UCT_Sea	lgK:1.10(0.01SD)	4	EDH	5390
4	25	0.1	UCT_Sea	lgK:0.69(0.01SD)	4	EDH	5390
5	25	0.2	UCT_Sea	lgK:0.60(0.01SD)	4	EDH	5390
6	25	0.3	UCT_Sea	lgK:0.55(0.01SD)	4	EDH	5390
7	25	0.4	UCT_Sea	lgK:0.51(0.01SD)	4	EDH	5390
8	25	0.5	UCT_Sea	lgK:0.49(0.01SD)	4	EDH	5390
9	25	0.6	UCT_Sea	lgK:0.47(0.01SD)	4	EDH	5390
10	25	0.7	UCT_Sea	lgK:0.46(0.01SD)	4	EDH	5390

Reaction No. 58285							
Ba+2_F-1(2)_(s) = Ba+2 + 2<F-1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-6.00(3SF)	0	CRV	
Note (1): http://www.saltlakemetals.com/SolubilityProducts.htm (15/7/14)							
2	25	0	Inf. Dilution	lgK:-5.76(3SF)	4	ENS	773
3	25	0	Inf. Dilution	lgK:-5.82(3SF)	4	CRV	2556
4	25	0	Inf. Dilution	lgK:-7.0(2SF)	0	ENS	5648

5	25	0	Inf. Dilution	lgK:-6.74 (3SF)	0	CRV	6330
Note (5): p. 8-58							
6	25	0	Inf. Dilution	lgK:-5.77 (3SF)	4	ENS	7694
7	25	0	Inf. Dilution	lgK:-5.77 (3SF)	5	CRV	22551
8	25	0	Inf. Dilution	lgK:-6.00 (3SF)	3	CRV	28992
9	25	0	Inf. Dilution	lgK:-5.97 (3SF)	4	CRV	32224
10	50	0	Inf. Dilution	lgK:-6.03 (3SF)	4	CRV	28992
11	100	0	Inf. Dilution	lgK:-6.38 (3SF)	3	CRV	28992
12	150	0	Inf. Dilution	lgK:-6.91 (3SF)	3	CRV	28992
13	200	0	Inf. Dilution	lgK:-7.73 (3SF)	3	CRV	28992
14	250	0	Inf. Dilution	lgK:-8.82 (3SF)	3	CRV	28992
15	0:40	0	Inf. Dilution	dH:1. (1SF)	4	CRV	2556

Reaction No. 58306							
$\text{Ba}+2(3)_{\text{PO4-3}(2)}(\text{s}) = 3\text{Ba}+2 + 2\text{PO4-3}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-29.3 (3SF)	3	ENS	773
2	25	0	Inf. Dilution	lgK:-22.5 (3SF)	0	ENS	5648

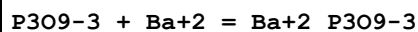
Reaction No. 58314							
$\text{Ba}+2_{\text{SO3-2}}(\text{s}) = \text{Ba}+2 + \text{SO3-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-17.6 (3SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:-6.1 (2SF)	0	CRV	
Note (2): http://www.saltlakemetals.com/SolubilityProducts.htm (15/7/14)							
3	25	0	Inf. Dilution	lgK:-8.0 (2SF)	0	ENS	5648
Note (3): Low wgt for inter-reaction consistency							

Reaction No. 58418							
$\text{P2O7-4} + \text{Ba}+2 = \text{Ba}+2_{\text{P2O7-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	19			lgK:4.64 (3SF)	0	MCO	140
2	25	0	Inf. Dilution	lgK:4.7 (2SF)	1	ESC	

Reaction No. 58419							
$2\text{P2O7-4} + \text{Ba}+2 = \text{Ba}+2_{\text{P2O7-4}(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

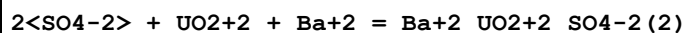
1	25			lgK:4.5 (2SF)w	0	MPH	140
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Reaction No. 58437



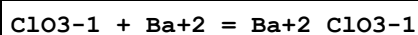
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	NH4Cl	lgK:0.08 (1SF)	0	MSP	140
2	25	0	Inf. Dilution	lgK:3.35 (3SF)	4	MCN	140

Reaction No. 58521



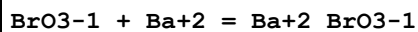
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:9.01 (3SF)	1	EAE	
2	250	0	Inf. Dilution	lgK:9.3 (2SF)	2	MSL	140

Reaction No. 58753



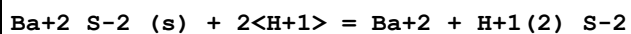
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.7 (1SF)	4	MSL	140

Reaction No. 58802



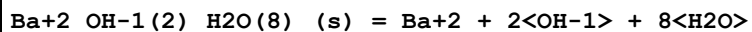
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	18	0	Inf. Dilution	lgK:-0.88 (2SF)	3	MCN	140
2	25	0	Inf. Dilution	lgK:-0.879 (3SF)	2	EAE	

Reaction No. 60326



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:23.2 (3SF)	4	CRV	2556

Reaction No. 60374



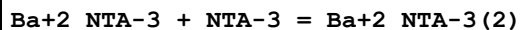
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-3.6 (2SF)	1	CRV	2556
2	25	0	Inf. Dilution	lgK:-3.59 (3SF)	1	CRV	6330

Note (2): p. 8-58

3	25	0	Inf. Dilution	lgK:-2.3 (2SF)	3	CRV	22551
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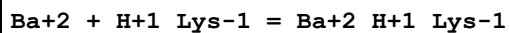
4	25	0	Inf. Dilution	dH:13.7 (3SF)	5	CRV	2556
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Reaction No. 61484



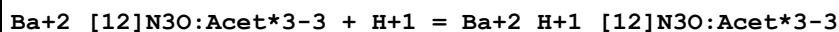
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:2. (1SF)	3	MGL	1118
2	25	0	Inf. Dilution	lgK:2.0 (2SF)	1	ESC	

Reaction No. 61533



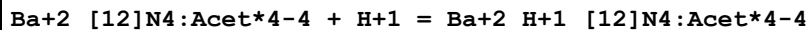
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	23	0.1	Unknown	lgK:7.664 (4SF)	0	MGL	6000
2	25	0	Inf. Dilution	lgK:8.0 (2SF)	1	EES	

Reaction No. 62442



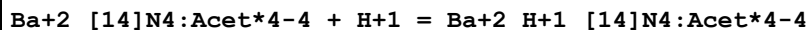
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:6.03 (3SF)	6	CRV	552

Reaction No. 62454



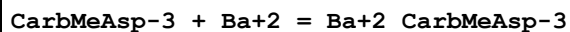
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Me4NNO3	lgK:5.63 (3SF)	6	CRV	552

Reaction No. 62473



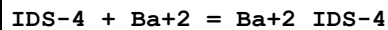
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:9.35 (3SF)	6	CRV	552

Reaction No. 62527



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:3.21 (3SF)	6	CRV	552

Reaction No. 62562



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:2.18 (3SF)	6	CRV	552

Reaction No. 62569							
2<MIDA-2> + Ba+2 = Ba+2_MIDA-2(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaClO4	lgK:4.9(2SF)	5	CRV	13242
2	25	0.1	Unknown	lgK:4.94(3SF)	4	CRV	552

Reaction No. 62636							
NBenzIDA-2 + Ba+2 = Ba+2_NBenzIDA-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:2.23(3SF)	6	CRV	552

Reaction No. 62837							
2HexNTA-3 + Ba+2 = Ba+2_2HexNTA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:4.40(3SF)	6	CRV	552
2	25	0	Inf. Dilution	lgK:4.6(2SF)	1	ESC	

Reaction No. 62856							
Ba+2_2BenzNTA-3 + 2BenzNTA-3 = Ba+2_2BenzNTA-3(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:9.84(3SF)	4	CRV	552

Reaction No. 62867							
2COONTA-4 + Ba+2 = Ba+2_2COONTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:5.50(3SF)	6	CRV	552

Reaction No. 62872							
Ba+2_NPhosMeIDA-4 + H+1 = Ba+2_H+1_NPhosMeIDA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:7.10(3SF)	6	CRV	552

Reaction No. 62878							
N2OHBenzIDA-3 + Ba+2 = Ba+2_N2OHBenzIDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:4.40(3SF)	6	CRV	552
2	25	0	Inf. Dilution	lgK:4.6(2SF)	1	ESC	

Reaction No. 62879							
Ba+2_N2OHBenzIDA-3 + H+1 = Ba+2_H+1_N2OHBenzIDA-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	K+1 salt	lgK:9.34(3SF)	6	CRV	552
2	25	0	Inf. Dilution	lgK:9.6(2SF)	1	ESC	

Reaction No. 63056							
N2PrAmidoIDA-2 + Ba+2 = Ba+2_N2PrAmidoIDA-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:2.90(3SF)	6	CRV	552
2	25	0.1	Unknown	lgK:2.89(3SF)	6	CRV	552
3	10:40	0.1	Unknown	dH:-1.(1SF)	6	CRV	552

Reaction No. 63073							
2<UramilIDA-3> + Ba+2 = Ba+2_UramilIDA-3(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:9.81(3SF)	6	CRV	552
2	25	0	Inf. Dilution	lgK:10.1(3SF)	1	ESC	

Reaction No. 63091							
Ba+2_N2SHetIDA-2 + H+1 = Ba+2_H+1_N2SHetIDA-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	Unknown	lgK:9.40(3SF)	6	CRV	552
2	25	0	Inf. Dilution	lgK:9.7(2SF)	1	ESC	

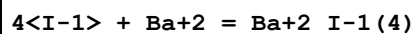
Reaction No. 65542							
I-1 + Ba+2 = Ba+2_I-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.13(2SF)	0	EBU	6372

Reaction No. 65543							
2<I-1> + Ba+2 = Ba+2_I-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-0.05(1SF)	0	EBU	6372

Reaction No. 65544							
3<I-1> + Ba+2 = Ba+2_I-1(3)							

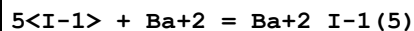
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-0.42 (2SF)	0	EBU	6372

Reaction No. 65545



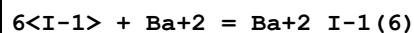
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-0.91 (2SF)	0	EBU	6372

Reaction No. 65546



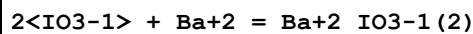
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-1.51 (3SF)	0	EBU	6372

Reaction No. 65547



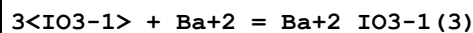
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-2.20 (3SF)	0	EBU	6372

Reaction No. 65548



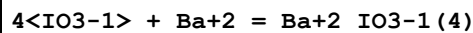
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-0.61 (2SF)	0	EBU	6372

Reaction No. 65549



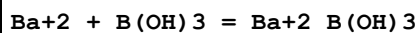
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-2.39 (3SF)	0	EBU	6372

Reaction No. 65550



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-4.96 (3SF)	0	EBU	6372

Reaction No. 65674



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.49 (4SF)	1	EOR	
2	25	0	Inf. Dilution	lgK:1.49 (3SF)	4	CRV	552

3	10:50	0	Inf. Dilution	dH:1. (1SF)	4	CRV	552
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Reaction No. 65850							
Ba+2(2)_P3O10-5_(s) = Ba+2 + Ba+2_P3O10-5							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-9.8 (2SF)	0	CRV	552
Note (1): Solid has -1 charge							

Reaction No. 65906							
Ba+2_V6O16-2_(s) = Ba+2 + V6O16-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	22	1	Unknown	lgK:-0.7 (1SF)	0	CRV	552
2	25	0	Inf. Dilution	lgK:-0.7 (1SF)	1	ESC	

Reaction No. 65980							
Ba+2_BrO3-1(2)_H2O_(s) = Ba+2 + 2<BrO3-1> + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.5	Unknown	lgK:-5.11 (3SF)	6	CRV	552

Reaction No. 65993							
Ba+2_IO3-1(2)_(s) = Ba+2 + 2<IO3-1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-8.82 (3SF)	1	CRV	
Note (1): http://www.saltlakemetals.com/SolubilityProducts.htm (15/7/14)							
2	25	0	Inf. Dilution	lgK:-8.81 (0.01SD)	4	CRV	552
3	25	0	Inf. Dilution	lgK:-7.60 (3SF)	0	ENS	773
4	25	0	Inf. Dilution	lgK:-8.84 (3SF)	4	MGL	5055
5	25	0	Inf. Dilution	lgK:-8.40 (3SF)	3	CRV	6330
Note (5): p. 8-58							
6	25	0	LiClO4	lgK:-8.93 (3SF)	4	MGL	5055
7	25	0	LiNO3	lgK:-8.81 (3SF)	4	MGL	5055
8	25	0.003	KCl	lgK:-8.42 (3SF)	5	MSL	7343
9	25	0.104	KCl	lgK:-7.94 (3SF)	5	MSL	7343
10	25	0.205	KCl	lgK:-7.78 (3SF)	5	MSL	7343
11	25	0.305	KCl	lgK:-7.68 (3SF)	5	MSL	7343
12	25	0.405	KCl	lgK:-7.64 (3SF)	5	MSL	7343
13	25	0.5	Unknown	lgK:-7.76 (3SF)	6	CRV	552

14	25	0.505	KCl	lgK:-7.64 (3SF)	5	MSL	7343
15	25	1	Unknown	lgK:-7.60 (3SF)	6	CRV	552
16	25	2	Unknown	lgK:-7.43 (3SF)	6	CRV	552
17	25	3	Unknown	lgK:-7.35 (3SF)	6	CRV	552
18	25	4	Unknown	lgK:-7.39 (3SF)	6	CRV	552
19	0:90	0	Inf. Dilution	dH:14. (2SF)	4	CRV	552

Reaction No. 66050							
Ba+2_H+1_PO4-3_(s) = Ba+2 + H+1 + PO4-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0	Inf. Dilution	lgK:-19.71 (4SF)	4	CRV	32224
2	25	0	Inf. Dilution	lgK:-19.8 (3SF)	4	ENS	6405

Reaction No. 66064							
H+1 + P3O10-5 + Ba+2 = Ba+2_H+1_P3O10-5							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:12.9 (3SF)	4	ENS	6405

Reaction No. 66065							
Ba+2(2)_P3O10-5_(s) = 2<Ba+2> + P3O10-5							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-16.1 (3SF)	0	ENS	6405
Note (1): Solid has -1 charge							

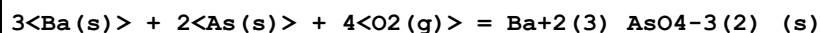
Reaction No. 66086							
H+1 + EDTA-4 + Ba+2 = Ba+2_H+1_EDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:14.6 (3SF)	4	ENS	6405

Reaction No. 66098							
H+1 + CDTA-4 + Ba+2 = Ba+2_H+1_CDTA-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:17.0 (3SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:17.8 (3SF)	0	ENS	6405

Reaction No. 66141							
1PrEDTA-4 + Ba+2 = Ba+2_1PrEDTA-4							

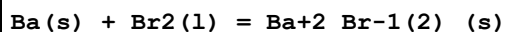
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:8.50(3SF)	6	MPL	2011
2	25	0	Inf. Dilution	lgK:8.8(2SF)	1	ESC	

Reaction No. 66506



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:559.3(4SF)	0	ENS	6422
2	27	0	Inf. Dilution	lgK:555.6(4SF)	0	ENS	6422
3	127	0	Inf. Dilution	lgK:406.6(4SF)	0	ENS	6422
4	227	0	Inf. Dilution	lgK:317.3(4SF)	0	ENS	6422
5	327	0	Inf. Dilution	lgK:257.7(4SF)	0	ENS	6422
6	25	0	Inf. Dilution	dG:-763.0(4SF)	0	EFE	6422
7	25	0	Inf. Dilution	dG:-3095.10(6SF) kJ	5	CRV	29482
8	25	0	Inf. Dilution	dH:-817.8(4SF)	2	MTD	6422
9	127	0	Inf. Dilution	dH:-817.5(4SF)	1	MTD	6422
10	227	0	Inf. Dilution	dH:-817.6(4SF)	0	MTD	6422
11	327	0	Inf. Dilution	dH:-818.2(4SF)	0	MTD	6422

Reaction No. 66507



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:129.3(4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:128.5(4SF)	0	ENS	6422
3	127	0	Inf. Dilution	lgK:94.69(4SF)	3	ENS	6422
4	227	0	Inf. Dilution	lgK:74.13(4SF)	2	ENS	6422
5	327	0	Inf. Dilution	lgK:60.43(4SF)	0	ENS	6422
6	25	0	Inf. Dilution	dG:-736.8(4SF) kJ	3	CRV	6330
7	25	0	Inf. Dilution	dG:-176.4(4SF)	4	EFE	6422
8	25	0	Inf. Dilution	dG:-736.8(4SF) kJ	4	EOD	29025
9	25	0	Inf. Dilution	dH:-757.3(4SF) kJ	3	CRV	6330
10	25	0	Inf. Dilution	dH:-181.1(4SF)	4	MTD	6422
11	25	0	Inf. Dilution	dH:-757.3(4SF) kJ	4	EOD	29025
12	127	0	Inf. Dilution	dH:-188.2(4SF)	3	MTD	6422
13	227	0	Inf. Dilution	dH:-188.2(4SF)	2	MTD	6422
14	327	0	Inf. Dilution	dH:-188.1(4SF)	0	MTD	6422

Reaction No. 66508							
Ba(s) + 2C(s) = BaC2(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:13.86(4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:13.78(4SF)	4	ENS	6422
3	127	0	Inf. Dilution	lgK:10.56(4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:8.652(4SF)	4	ENS	6422
5	327	0	Inf. Dilution	lgK:7.380(4SF)	4	ENS	6422
6	25	0	Inf. Dilution	dG:-18.92(4SF)	4	EFE	6422
7	25	0	Inf. Dilution	dH:-17.9(3SF)	4	MTD	6422
8	127	0	Inf. Dilution	dH:-17.5(3SF)	4	MTD	6422
9	227	0	Inf. Dilution	dH:-17.4(3SF)	4	MTD	6422
10	327	0	Inf. Dilution	dH:-17.6(3SF)	4	MTD	6422

Reaction No. 66509							
Ba(s) + Cr(s) + 2O2(g) = Ba+2_CrO4-2_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:237.0(4SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:235.7(4SF)	0	ENS	6422
3	27	0	Inf. Dilution	lgK:234.1(4SF)	0	ENS	6422
4	127	0	Inf. Dilution	lgK:171.2(4SF)	0	ENS	6422
5	227	0	Inf. Dilution	lgK:133.5(4SF)	0	ENS	6422
6	327	0	Inf. Dilution	lgK:108.4(4SF)	0	ENS	6422
7	25	0	Inf. Dilution	dG:-321.5(4SF)	0	EFE	6422
8	25	0	Inf. Dilution	dG:-1345.20(6SF) kJ	0	CRV	10802
9	25	0	Inf. Dilution	dH:-345.6(4SF)	0	MTD	6422
10	25	0	Inf. Dilution	dH:-1446.0(5SF) kJ	0	CRV	10802
11	127	0	Inf. Dilution	dH:-345.3(4SF)	1	MTD	6422
12	227	0	Inf. Dilution	dH:-345.0(4SF)	0	MTD	6422
13	327	0	Inf. Dilution	dH:-344.9(4SF)	0	MTD	6422

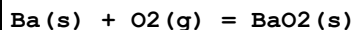
Reaction No. 66510							
Ba(s) + I2(s) = Ba+2_I-1(2)_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:105.4(4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:104.7(4SF)	0	ENS	6422

3	127	0	Inf. Dilution	lgK:78.27 (4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:61.58 (4SF)	3	ENS	6422
5	327	0	Inf. Dilution	lgK:49.98 (4SF)	0	ENS	6422
6	25	0	Inf. Dilution	dG:-143.7 (4SF)	4	EFE	6422
7	25	0	Inf. Dilution	dH:-602.1 (4SF) kJ	3	CRV	6330
8	25	0	Inf. Dilution	dH:-144.7 (4SF)	4	MTD	6422
9	127	0	Inf. Dilution	dH:-148.7 (4SF)	4	MTD	6422
10	227	0	Inf. Dilution	dH:-159.2 (4SF)	3	MTD	6422
11	327	0	Inf. Dilution	dH:-159.3 (4SF)	0	MTD	6422

Reaction No. 66511							
Ba(s) + 0.5<O2(g)> = BaO(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:92.04 (4SF)	0	ENS	6422
2	25	0	Inf. Dilution	lgK:91.17 (4SF)	4	ENS	6494
3	27	0	Inf. Dilution	lgK:91.44 (4SF)	0	ENS	6422
4	27	0	Inf. Dilution	lgK:90.58 (4SF)	0	ENS	6494
5	127	0	Inf. Dilution	lgK:67.35 (4SF)	2	ENS	6422
6	127	0	Inf. Dilution	lgK:66.73 (4SF)	2	ENS	6494
7	227	0	Inf. Dilution	lgK:52.91 (4SF)	0	ENS	6422
8	227	0	Inf. Dilution	lgK:52.42 (4SF)	0	ENS	6494
9	327	0	Inf. Dilution	lgK:43.26 (4SF)	0	ENS	6422
10	327	0	Inf. Dilution	lgK:42.87 (4SF)	0	ENS	6494
11	25	0	Inf. Dilution	dG:-525.1 (4SF) kJ	1	CRV	6330
12	25	0	Inf. Dilution	dG:-125.6 (4SF)	0	EFE	6422
13	25	0	Inf. Dilution	dG:-124.4 (4SF)	4	EFE	6494
14	25	0	Inf. Dilution	dG:-525.1 (4SF) kJ	1	ENS	7381
15	25	0	Inf. Dilution	dG:-520.390 (1.3SD) kJ	5	CRV	27292
16	25	0	Inf. Dilution	dH:-553.5 (4SF) kJ	1	CRV	6330
17	25	0	Inf. Dilution	dH:-132.3 (4SF)	2	MTD	6422
18	25	0	Inf. Dilution	dH:-131.0 (4SF)	2	MTD	6494
19	25	0	Inf. Dilution	dH:-553.5 (4SF) kJ	2	ENS	7381
20	25	0	Inf. Dilution	dH:-548.100 (1.3SD) kJ	5	CRV	27292
21	127	0	Inf. Dilution	dH:-132.2 (4SF)	0	MTD	6422
22	127	0	Inf. Dilution	dH:-130.9 (4SF)	0	MTD	6494
23	227	0	Inf. Dilution	dH:-132.3 (4SF)	0	MTD	6422

24	227	0	Inf. Dilution	dH:-131.0 (4SF)	0	MTD	6494
25	327	0	Inf. Dilution	dH:-132.5 (4SF)	0	MTD	6422
26	327	0	Inf. Dilution	dH:-131.2 (4SF)	0	MTD	6494

Reaction No. 66512



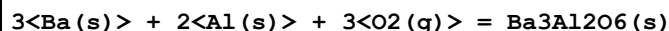
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:102.0 (4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:101.3 (4SF)	4	ENS	6422
3	127	0	Inf. Dilution	lgK:73.74 (4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:57.20 (4SF)	4	ENS	6422
5	327	0	Inf. Dilution	lgK:46.17 (4SF)	4	ENS	6422
6	25	0	Inf. Dilution	dG:-139.2 (4SF)	4	EFE	6422
7	25	0	Inf. Dilution	dG:-525.1 (4SF) kJ	0	EFE	7275
Note (7): Low wgt for internal consistency							
8	25	0	Inf. Dilution	dH:-151.6 (4SF)	4	MTD	6422
9	25	0	Inf. Dilution	dH:-553.5 (4SF) kJ	0	MTD	7275
10	127	0	Inf. Dilution	dH:-151.4 (4SF)	4	MTD	6422
11	227	0	Inf. Dilution	dH:-151.3 (4SF)	4	MTD	6422
12	327	0	Inf. Dilution	dH:-151.4 (4SF)	4	MTD	6422

Reaction No. 66513



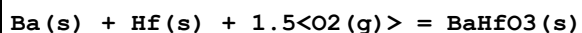
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:387.6 (4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:385.1 (4SF)	4	ENS	6422
3	127	0	Inf. Dilution	lgK:283.8 (4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:223.1 (4SF)	4	ENS	6422
5	327	0	Inf. Dilution	lgK:182.6 (4SF)	4	ENS	6422
6	25	0	Inf. Dilution	dG:-528.8 (4SF)	4	EFE	6422
7	25	0	Inf. Dilution	dH:-555.9 (4SF)	4	MTD	6422
8	127	0	Inf. Dilution	dH:-556.0 (4SF)	4	MTD	6422
9	227	0	Inf. Dilution	dH:-556.0 (4SF)	4	MTD	6422
10	327	0	Inf. Dilution	dH:-556.1 (4SF)	4	MTD	6422

Reaction No. 66514



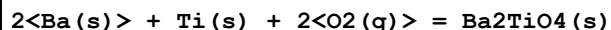
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:587.4 (4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:583.6 (4SF)	4	ENS	6422
3	127	0	Inf. Dilution	lgK:430.4 (4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:338.5 (4SF)	4	ENS	6422
5	327	0	Inf. Dilution	lgK:277.2 (4SF)	4	ENS	6422
6	25	0	Inf. Dilution	dG:-801.3 (4SF)	4	EFE	6422
7	25	0	Inf. Dilution	dH:-841.1 (4SF)	4	MTD	6422
8	127	0	Inf. Dilution	dH:-841.0 (4SF)	4	MTD	6422
9	227	0	Inf. Dilution	dH:-841.1 (4SF)	4	MTD	6422
10	327	0	Inf. Dilution	dH:-841.8 (4SF)	4	MTD	6422

Reaction No. 66515



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:305.8 (4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:303.8 (4SF)	4	ENS	6422
3	127	0	Inf. Dilution	lgK:224.1 (4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:176.3 (4SF)	4	ENS	6422
5	327	0	Inf. Dilution	lgK:144.4 (4SF)	4	ENS	6422
6	25	0	Inf. Dilution	dG:-417.1 (4SF)	4	EFE	6422
7	25	0	Inf. Dilution	dH:-437.9 (4SF)	4	MTD	6422
8	127	0	Inf. Dilution	dH:-437.6 (4SF)	4	MTD	6422
9	227	0	Inf. Dilution	dH:-437.3 (4SF)	4	MTD	6422
10	327	0	Inf. Dilution	dH:-437.3 (4SF)	4	MTD	6422

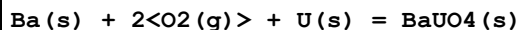
Reaction No. 66516



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:373.7 (4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:371.3 (4SF)	4	ENS	6422
3	127	0	Inf. Dilution	lgK:273.7 (4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:215.1 (4SF)	4	ENS	6422
5	327	0	Inf. Dilution	lgK:176.1 (4SF)	4	ENS	6422
6	25	0	Inf. Dilution	dG:-509.8 (4SF)	4	EFE	6422
7	25	0	Inf. Dilution	dH:-536.1 (4SF)	4	MTD	6422

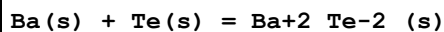
8	127	0	Inf. Dilution	dH:-535.6(4SF)	4	MTD	6422
9	227	0	Inf. Dilution	dH:-535.4(4SF)	4	MTD	6422
10	327	0	Inf. Dilution	dH:-535.5(4SF)	4	MTD	6422

Reaction No. 66517



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:331.4(4SF)	2	ENS	6422
2	27	0	Inf. Dilution	lgK:329.2(4SF)	0	ENS	6422
3	127	0	Inf. Dilution	lgK:242.3(4SF)	1	ENS	6422
4	227	0	Inf. Dilution	lgK:190.2(4SF)	0	ENS	6422
5	327	0	Inf. Dilution	lgK:155.5(4SF)	0	ENS	6422
6	25	0	Inf. Dilution	dG:-452.0(4SF)	2	EFE	6422
7	25	0	Inf. Dilution	dG:-1883.80(3.393SD) kJ	4	CRV	20827
8	25	0	Inf. Dilution	dG:-1883.80(1.7SD) kJ	5	CRV	20827
9	25	0	Inf. Dilution	dH:-477.3(4SF)	4	MTD	6422
10	25	0	Inf. Dilution	dH:-1993.80(1.7SD) kJ	5	CRV	20827
11	127	0	Inf. Dilution	dH:-476.9(4SF)	0	MTD	6422
12	227	0	Inf. Dilution	dH:-476.6(4SF)	0	MTD	6422
13	327	0	Inf. Dilution	dH:-476.7(4SF)	0	MTD	6422
14	25	0	Inf. Dilution	Cp:125.300(1.3SD) J/K	5	CRV	20827

Reaction No. 66518



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:54.25(4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:53.91(4SF)	4	ENS	6422
3	127	0	Inf. Dilution	lgK:40.23(4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:31.98(4SF)	4	ENS	6422
5	327	0	Inf. Dilution	lgK:26.43(4SF)	4	ENS	6422
6	25	0	Inf. Dilution	dG:-74.00(4SF)	4	EFE	6422
7	25	0	Inf. Dilution	dH:-75.0(3SF)	4	MTD	6422
8	127	0	Inf. Dilution	dH:-75.3(3SF)	4	MTD	6422
9	227	0	Inf. Dilution	dH:-75.8(3SF)	4	MTD	6422
10	327	0	Inf. Dilution	dH:-76.5(3SF)	4	MTD	6422

Reaction No. 66519

Ba(s) + W(s) + 2<O2(g)> = Ba+2_WO4-2_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:280.0(4SF)	4	ENS	6422
2	27	0	Inf. Dilution	lgK:278.2(4SF)	4	ENS	6422
3	127	0	Inf. Dilution	lgK:204.1(4SF)	4	ENS	6422
4	227	0	Inf. Dilution	lgK:159.7(4SF)	4	ENS	6422
5	327	0	Inf. Dilution	lgK:130.1(4SF)	4	ENS	6422
6	25	0	Inf. Dilution	dG:-382.1(4SF)	4	EFE	6422
7	25	0	Inf. Dilution	dH:-407.0(4SF)	4	MTD	6422
8	127	0	Inf. Dilution	dH:-406.5(4SF)	4	MTD	6422
9	227	0	Inf. Dilution	dH:-406.1(4SF)	4	MTD	6422
10	327	0	Inf. Dilution	dH:-406.0(4SF)	4	MTD	6422

Reaction No. 66834							
Ba+2_Oxine-1(2)_(s) = Ba+2 + 2<Oxine-1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:-7.7(2SF)	4	ENS	773

Reaction No. 67789							
Ba+2_Picric-1 + Picric-1 = Ba+2_Picric-1(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.7(2SF)	1	ESC	
2	30	0	Inf. Dilution	lgK:1.67(3SF)	4	MCN	1926

Reaction No. 68120							
N6Me2PyridMeAsp-2 + Ba+2 = Ba+2_N6Me2PyridMeAsp-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	NaNO3	lgK:2.55(0.05MD)	5	MPT	6937
2	25	0	Inf. Dilution	lgK:2.7(2SF)	1	ESC	

Reaction No. 69096							
MePhos-2 + Ba+2 = Ba+2_MePhos-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.29(0.02MD)	4	MGL	1860
2	25	0.1	NaNO3	lgK:1.23(0.03MD)	5	MGL	6412
3	25	0.1	Unknown	lgK:1.3(0.1SD)	6	CIU	7242

Reaction No. 69102							
$\text{H+1_PO4-3} + \text{Ba+2} = \text{Ba+2_H+1_PO4-3}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.36 (0.02MD)	5	MGL	6412

Reaction No. 69795							
$\text{EtPhos-2} + \text{Ba+2} = \text{Ba+2_EtPhos-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.30 (0.03MD)	5	MGL	1860

Reaction No. 69884							
$\text{Diglycol-2} + \text{Ba+2} = \text{Ba+2_Diglycol-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.15 (3SF)	5	MGL	2308

Reaction No. 69885							
$\text{12BisCOOMeOxEthan-2} + \text{Ba+2} = \text{Ba+2_12BisCOOMeOxEthan-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	KNO3	lgK:2.29 (3SF)	5	MGL	2308

Reaction No. 70148							
$\text{Ba(s)} = \text{Ba(g)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:146.0 (4SF) kJ	0	CRV	6330
2	25	0	Inf. Dilution	dG:146. (3SF) kJ	0	EFE	7275
3	25	0	Inf. Dilution	dG:152.850 (2.5SD) kJ	5	CRV	27292
4	25	0	Inf. Dilution	dH:180.0 (4SF) kJ	0	CRV	6330
5	25	0	Inf. Dilution	dH:180. (3SF) kJ	0	EFE	7275
6	25	0	Inf. Dilution	dH:185.000 (2.5SD) kJ	5	CRV	27292
7	25	0	Inf. Dilution	Cp:20.786 (0.001SD) J/K	5	CRV	27292

Reaction No. 71170							
$\text{Ba+2_OH-1(2)_(beta,s)} + 2\text{<e-1>} = \text{Ba(s)} + 2\text{<OH-1>}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	E:-2.99 (3SF)	0	CRV	6330

Reaction No. 71293							
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Ba+2 + H2(g) + 2<e-1> = BaH2(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	E:-2.18(3SF)	0	CRV	7761
2	25	0	Inf. Dilution	dH:359.7(4SF) kJ	0	CRV	7761

Reaction No. 71294							
Ba+2_OH-1 + H+1 + 2<e-1> = Ba(s) + H2O							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-84.4(3SF)	1	ELC	
2	25	0	Inf. Dilution	E:-2.507(4SF)	0	CRV	7761

Reaction No. 71295							
Ba+2_OH-1 + 2<e-1> = Ba(s) + OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-98.4(3SF)	1	ELC	
2	25	0	Inf. Dilution	E:-2.921(4SF)	0	CRV	7761

Reaction No. 71296							
Ba+2_OH-1(2)_H2O(8)_ (s) + 2<e-1> = Ba(s) + 2<OH-1> + 8<H2O>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-100.8(4SF)	1	ELC	
2	25	0	Inf. Dilution	E:-3.00(3SF)	0	CRV	7761
3	25	0	Inf. Dilution	dH:595.6(4SF) kJ	2	CRV	7761

Reaction No. 71572							
PMEDAP-2 + Ba+2 = Ba+2_PMEDAP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:1.33(0.05MD)w	5	MPH	8309

Reaction No. 71573							
Ba+2 + H+1_PMEDAP-2 = Ba+2_H+1_PMEDAP-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:0.0(0.5MD)w	5	MPH	8309

Reaction No. 72581							
[18]110S2O4 + Ba+2 = Ba+2_[18]110S2O4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #

1	25	0.05	MeCN Et4NC1O4	lgK:3.73 (3SF)	5	MAG	5758
2	25	0.05	MeCN Et4NC1O4	dH: -24.6 (3SF) kJ	5	MCL	5758

Reaction No. 72583							
Me222TetMe + Ba+2 = Ba+2_Me222TetMe							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	MeCN Et4NC1O4	lgK:4.02 (3SF)	5	MGL	5758
2	25	0.05	MeCN Et4NC1O4	dH: -29.3 (3SF) kJ	5	MCL	5758

Reaction No. 72666							
Ba+2_SCN-1 + SCN-1 = Ba+2_SCN-1 (2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		MeCN	lgK:0.7 (1SF)	4	MPS	5722

Reaction No. 72937							
Ba+2_Se-2_(S) = Ba+2 + Se-2							
Note: The Se-2 species probably does not exist [18Mar_30641]							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:21.86 (4SF)	2	ENS	12931

Reaction No. 73046							
Xanthosine-1 + Ba+2 = Ba+2_Xanthosine-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	NaNO3	lgK:0.6 (1SF)	0	MGL	6105

Reaction No. 73295							
PhosAcet-3 + Ba+2 = Ba+2_PhosAcet-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Unknown	lgK:3.67 (0.02SD)	5	MCT	6298

Reaction No. 73296							
Ba+2 + H+1_PhosAcet-3 = Ba+2_H+1_PhosAcet-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.05	Unknown	lgK:2.50 (0.06SD)	5	MCT	6298

Reaction No. 73327							
[15]O5:Benzo + Ba+2 = Ba+2_[15]O5:Benzo							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25		Acetone	dH:-18.9(3SF)kJ	3	MCL	3005

Reaction No. 73403							
Ba+2_AmMePhos-2 + H+1 = Ba+2_H+1_AmMePhos-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:9.59(0.06SD)	6	CIU	7242

Reaction No. 74025							
Ba+2_OH-1(2)_(s) + 2<e-1> = Ba(s) + 2<OH-1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	E:-2.99(3SF)	5	CRV	22551

Reaction No. 74182							
Ba+2_BrO3-1(2)_(s) = Ba+2 + 2<BrO3-1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-4.48(3SF)	4	CRV	22551

Reaction No. 74427							
Ba+2 + H+1(2)_PO4-3 = Ba+2_H+1(2)_PO4-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.78(0.1MD)	5	MGL	6170
2	25	3	NaClO4	lgK:-0.01(1SF)	3	MSL	6170

Reaction No. 74428							
Ba+2 + 2<H+1(2)_PO4-3> = Ba+2_H+1(4)_PO4-3(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.30(0.15MD)	3	MGL	6170
2	25	3	NaClO4	lgK:0.00(2SF)	3	MSL	6170

Reaction No. 75004							
CrO4-2 + Ba+2 = Ba+2_CrO4-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	0.01	0	Inf. Dilution	lgK:2.8832(5SF)	4	EOD	22958
2	25	0	Inf. Dilution	lgK:2.7510(5SF)	4	EOD	22958

3	60	0	Inf. Dilution	lgK:2.6904 (5SF)	4	EOD	22958
4	100	0	Inf. Dilution	lgK:2.7304 (5SF)	4	EOD	22958
5	150	0	Inf. Dilution	lgK:2.9149 (5SF)	4	EOD	22958
6	200	0	Inf. Dilution	lgK:3.2556 (5SF)	4	EOD	22958

Reaction No. 75166							
$\text{Ba(s)} + 6\text{O}_2(\text{g}) + 2\text{P(s)} + 2\text{U(s)} = \text{Ba}_2\text{UO}_2 + 2(2)\text{PO}_4 - 3(2)\text{_(s)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-1137. (4SF)	5	EOD	13532
2	25	0	Inf. Dilution	dH:-1216. (4SF)	5	EOD	13532

Reaction No. 75210							
$3\text{Ba(s)} + 3\text{O}_2(\text{g}) + \text{U(s)} = \text{Ba}_3\text{UO}_6(\text{s})$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-3045.00 (9.196SD) kJ	5	CRV	20827

Reaction No. 75211							
$\text{Ba(s)} + 3.5\text{O}_2(\text{g}) + 2\text{U(s)} = \text{BaU}_2\text{O}_7(\text{s})$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-3052.10 (6.714SD) kJ	5	CRV	20827

Reaction No. 75212							
$2\text{Ba(s)} + 3.5\text{O}_2(\text{g}) + 2\text{U(s)} = \text{Ba}_2\text{U}_2\text{O}_7(\text{s})$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-3547.00 (7.743SD) kJ	5	CRV	20827

Reaction No. 75215							
$\text{Ba}_2\text{CrO}_4 - 2(0.04)\text{SO}_4 - 2(0.96)\text{_(s)} = \text{Ba}_2 + 0.96\text{SO}_4 - 2 + 0.04\text{CrO}_4 - 2$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-9.79 (3SF)	0	EOD	23102
Note (1): Source refers to this as a 'solid solution'							

Reaction No. 75216							
$\text{Ba}_2\text{CrO}_4 - 2(0.23)\text{SO}_4 - 2(0.77)\text{_(s)} = \text{Ba}_2 + 0.77\text{SO}_4 - 2 + 0.23\text{CrO}_4 - 2$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-10.13 (4SF)	0	EOD	23102
Note (1): Source refers to this as a 'solid solution'							

Reaction No. 75217							
$\text{Ba}+2(0.5)\text{Ca}+2(0.5)\text{SO}_4-2(\text{s}) = 0.5\langle\text{Ba}+2\rangle + 0.5\langle\text{Ca}+2\rangle + \text{SO}_4-2$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	$\lg K: -7.41(3\text{SF})$	0	EOD	23102
Note (1): Source refers to this as a 'solid solution'							

Reaction No. 75448							
$\text{Ba}+2\text{OH}-1(2)(\text{s}) = \text{Ba}+2 + 2\langle\text{OH}-1\rangle$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	$\lg K: -3.2(2\text{SF})$	1	ELC	
2	25	0	Inf. Dilution	$\lg K: -2.3(2\text{SF})$	0	CRV	
Note (2): http://www.saltlakemetals.com/SolubilityProducts.htm (15/7/14)							
3	25	0	Inf. Dilution	$\lg K: -2.66(3\text{SF})$	3	EOD	16981

Reaction No. 75556							
$\text{Ba}(\text{s}) + \text{Br}_2(1) + 2\langle\text{H}_2(\text{g})\rangle + \text{O}_2(\text{g}) = \text{Ba}+2\text{Br}-1(2)\text{H}_2\text{O}(2)(\text{s})$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	$\text{dG}: -1230.4(5\text{SF})\text{kJ}$	5	CRV	24003
2	25	0	Inf. Dilution	$\text{dG}: -1226.0(5\text{SF})\text{kJ}$	4	EOD	29025
3	25	0	Inf. Dilution	$\text{dH}: -1361.1(5\text{SF})\text{kJ}$	4	EOD	29025

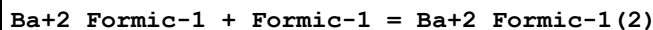
Reaction No. 75913							
$\text{Ba}+2\text{Lactic}-1 + \text{Lactic}-1 = \text{Ba}+2\text{Lactic}-1(2)$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	Unknown	$\lg K: 0.08(1\text{SF})$	5	MGL	11516
Note (1): Verbeek F et al., Anal. Chim. Acta, 1965, 33, 378							

Reaction No. 75931							
$\text{Ba}+2\text{Oxalic}-2 + \text{Oxalic}-2 = \text{Ba}+2\text{Oxalic}-2(2)$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	1	NaClO ₄	$\lg K: 1.62(3\text{SF})$	5	MDS	11516
Note (1): Sekine T et al., Bull. Chem. Soc. Jpn., 1966, 39, 2141							

Reaction No. 76116							
$\text{Ba}+2 + \text{PO}_4-3 = \text{Ba}+2\text{PO}_4-3$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	$\lg K: 5.(1\text{SF})$	1	EES	

Note (1): Based on Ca+2 B110

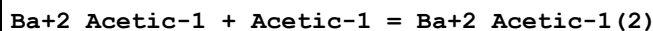
Reaction No. 76237



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	NaClO4	lgK:0.51(2SF)	5	MSL	11516

Note (1): Fedorova V et al., Zhur. Neorg. Khim., 1977, 22, 3167

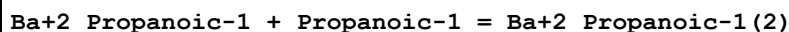
Reaction No. 76255



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	NaClO4	lgK:0.42(2SF)	5	MSL	11516

Note (1): Hohlova A et al., Zhur. Neorg. Khim., 1977, 22, 3167

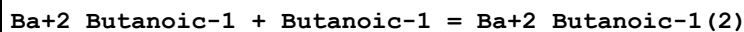
Reaction No. 76277



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	NaClO4	lgK:0.52(2SF)	5	MSL	11516

Note (1): Hohlova A et al., Zhur. Neorg. Khim., 1977, 22, 3167

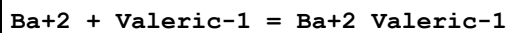
Reaction No. 76370



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	NaClO4	lgK:0.27(2SF)	3	MSL	11516

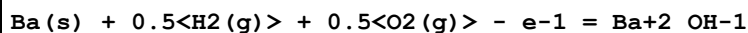
Note (1): Hohlova A et al., Zhur. Neorg. Khim., 1977, 22, 3167

Reaction No. 76379



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-0.20(2SF)	5	MSL	7730

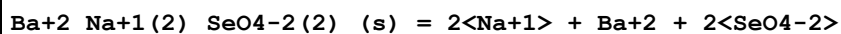
Reaction No. 76483



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:126.3(4SF)	1	ELC	
2	25	0	Inf. Dilution	dG:-718.53(5SF) kJ	0	EFE	26195
3	25	0	Inf. Dilution	dG:-730.5(4SF) kJ	0	EOD	29025

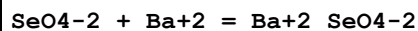
4	25	0	Inf. Dilution	dH:-736.0 (4SF) kJ	2	EOD	29025
5	25	0	Inf. Dilution	Cp:-93.7 (3SF) J/K	2	EOD	29025

Reaction No. 76484



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-8.95 (3SF)	5	MSL	26195

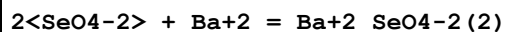
Reaction No. 76485



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.15 (3SF)	5	MSL	26195

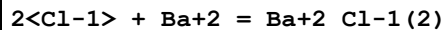
Note (1): < 2.15

Reaction No. 76486



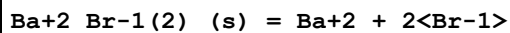
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.44 (0.12SD)	5	MSL	26195

Reaction No. 76492



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.4221 (4SF)	1	ELC	
2	300	0	Inf. Dilution/m	lgK:1.73 (3SF)	0	MCL	12628
3	300	0	Inf. Dilution/m	dH:268. (3SF) kJ	0	MCL	12628

Reaction No. 76553

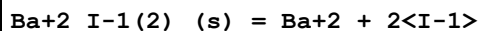


No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:5.2 (2SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:2.24 (3SF)	0	CRV	

Note (2): <http://www.saltlakemetals.com/SolubilityProducts.htm> (15/7/14)

3	25	0	Inf. Dilution	lgK:5.59 (3SF)	4	CRV	32224
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Reaction No. 76554



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
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1	25	0	Inf. Dilution	lgK:11.0 (3SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:2.52 (3SF)	0	CRV	
Note (2): http://www.saltlakemetals.com/SolubilityProducts.htm (15/7/14)							

Reaction No. 76596							
$\text{Ba}+2_{\text{Oxalic-2_H2O(2)_(s)}} = \text{Ba}+2 + \text{Oxalic-2} + 2\text{<H2O>}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-6.61 (3SF)	3	MSL	23272

Reaction No. 76607							
$\text{Ba(s)} + \text{I2(s)} + 3\text{<O2(g)>} = \text{Ba}+2_{\text{IO3-1(2)_(s)}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution/m	dG:-864.700 (6SF) kJ	3	CRV	24953
2	25	0	Inf. Dilution/m	dH:-1027.20 (6SF) kJ	3	CRV	24953

Reaction No. 76715							
$\text{Ba(s)} + 0.5\text{<F2(g)>} = \text{BaF(g)}$							
Note: See CaF(g) for commentary							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-349.570 (3.4SD) kJ	1	CRV	27292
2	25	0	Inf. Dilution	dH:-324.990 (3.4SD) kJ	1	CRV	27292

Reaction No. 76727							
$\text{Ba(s)} + 2\text{<F2(g)>} + \text{Sn(s)} = \text{Ba}+2_{\text{Sn}+2_{\text{F-1(4)_(s)}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	Cp:146.500 (6SF) J/K	2	CRV	27323

Reaction No. 76944							
$\text{SemiXylenolOrange-4} + \text{Ba}+2 = \text{Ba}+2_{\text{SemiXylenolOrange-4}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.75 (3SF)	3	CRV	7271

Reaction No. 76945							
$\text{Ba}+2_{\text{SemiXylenolOrange-4}} + \text{H}+1 = \text{Ba}+2_{\text{H}+1_{\text{SemiXylenolOrange-4}}}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:7.97 (3SF)	3	CRV	7271

Reaction No. 76974							
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SemiMethylThymolBlue-4 + Ba+2 = Ba+2_SemiMethylThymolBlue-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	K+1 salt	lgK:4.54 (3SF)	3	CRV	7271

Reaction No. 76975							
Ba+2_SemiMethylThymolBlue-4 + H+1 = Ba+2_H+1_SemiMethylThymolBlue-4							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0.1	Unknown	lgK:8.87 (3SF)	3	CRV	7271

Reaction No. 77412							
NO2-1 + Ba+2 = Ba+2_NO2-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-1. (1SF)	1	EES	

Reaction No. 77547							
H2O + 2<Cl-1> + Ba+2 = Ba+2_Cl-1(2)_H2O_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-0.4416 (4SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:-0.82 (2SF)	4	CRV	32224

Reaction No. 77551							
2<H2O> + 2<Cl-1> + Ba+2 = Ba+2_Cl-1(2)_H2O(2)_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.2062 (4SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:-0.19 (2SF)	4	CRV	32224

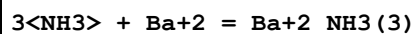
Reaction No. 77615							
3<H2O> + 2<ClO4-1> + Ba+2 = Ba+2_ClO4-1(2)_H2O(3)_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-2.68 (4SF)	1	ELC	

Reaction No. 77696							
2<NH3> + Ba+2 = Ba+2_NH3(2)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-0.8031 (4SF)	1	ELC	

Reaction No. 77701							
2<Cl-1> + Ba+2 = Ba+2_Cl-1(2)_(g)							

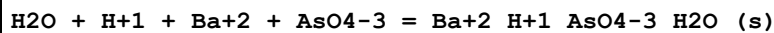
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-49.64 (4SF)	1	ELC	

Reaction No. 77702



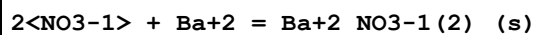
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-1.517 (4SF)	1	ELC	

Reaction No. 77721



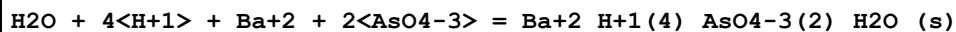
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:16.78 (4SF)	1	ELC	

Reaction No. 77722



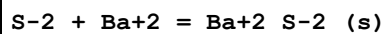
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.882 (4SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:2.25 (3SF)	4	CRV	32224

Reaction No. 77754



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:36.74 (4SF)	1	ELC	

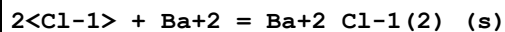
Reaction No. 77795



Note: The species S-2 does not exist in aqueous solution See reaction: $\text{H}+1 + \text{S-2} = \text{H}+1_ \text{S-2}$

No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-2.848 (4SF)	0	ELC	

Reaction No. 77804



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-2.173 (4SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:-2.25 (3SF)	4	CRV	32224
3	25	0	Inf. Dilution	dH:3.163 (4SF)	5	MTD	12007

Reaction No. 77805							
$2\text{<H+1>} + 2\text{<CO3-2>} + \text{Ba+2} = \text{Ba+2_H+1(2)_CO3-2(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:21.04(4SF)	1	ELC	
Note (1): poss refers to the solid							

Reaction No. 77818							
$\text{MnO4-2} + \text{Ba+2} = \text{Ba+2_MnO4-2(s)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:10.15(4SF)	1	ELC	

Reaction No. 77819							
$2\text{<F-1>} + \text{Ba+2} = \text{Ba+2_F-1(2)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-0.5522(4SF)	1	ELC	

Reaction No. 77820							
$2\text{<OH-1>} + \text{Ba+2} = \text{Ba+2_OH-1(2)_(beta,s)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-2.616(4SF)	1	ELC	

Reaction No. 77847							
$2\text{<F-1>} + \text{Ba+2} = \text{Ba+2_F-1(2)_(g)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-53.16(4SF)	1	ELC	

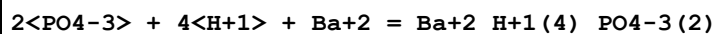
Reaction No. 78569							
$3\text{<Oxalic-2>} + \text{Co+3} + \text{Ba+2} = \text{Co+3_Ba+2_Oxalic-2(3)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-8.919(4SF)	1	ELC	

Reaction No. 79082							
$\text{PO4-3} + \text{H+1} + \text{Ba+2} = \text{Ba+2_H+1_PO4-3}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:14.52(4SF)	1	ELC	

Reaction No. 79365							
$\text{PO4-3} + 2\text{<H+1>} + \text{Ba+2} = \text{Ba+2_H+1(2)_PO4-3}$							

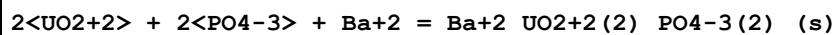
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:20.3(4SF)	1	ELC	

Reaction No. 79366



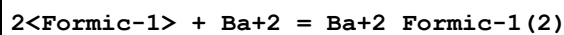
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:40.34(4SF)	1	ELC	

Reaction No. 79388



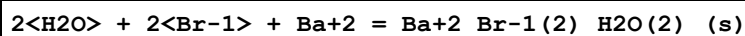
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:41.96(4SF)	1	ELC	

Reaction No. 79412



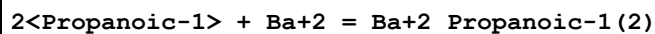
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.394(4SF)	1	ELC	

Reaction No. 79425



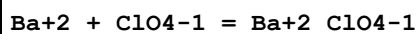
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-1.86(4SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:-2.19(3SF)	4	CRV	32224

Reaction No. 79442



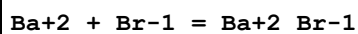
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.304(4SF)	1	ELC	

Reaction No. 79479



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-8.(1SF)	1	EES	

Reaction No. 79480



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-8.(1SF)	1	EES	

Reaction No. 79526							
$\text{Ba}+2_ \text{IO3-1(2)}_ \text{H2O(s)} = \text{Ba}+2 + 2<\text{IO3-1}> + \text{H2O}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-8.78(3SF)	3	CRV	6330
Note (1): p. 8-58							

Reaction No. 79543							
$\text{Ba(s)} + \text{H2(g)} + \text{O2(g)} = \text{Ba}+2_ \text{OH-1(2)}_ \text{(s)}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:156.2(4SF)	1	ELC	
2	25	0	Inf. Dilution	dG:-888.3(4SF)kJ	0	EOD	29025
3	25	0	Inf. Dilution	dH:-944.7(4SF)kJ	3	EOD	29025

Reaction No. 79579							
$\text{Ba}+2 + \text{H}+1(2)_ \text{EDTA-4} = \text{Ba}+2_ \text{EDTA-4} + 2<\text{H}+1>$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-8.25(3SF)	1	ELC	
2	25	0	Inf. Dilution	dH:21.5(3SF)kJ	1	ELC	

Reaction No. 79624							
$\text{H}+1_ \text{CO3-2} + \text{Ba}+2 = \text{Ba}+2_ \text{CO3-2} + \text{H}+1$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-7.8(2SF)	1	EES	

Reaction No. 79710							
$\text{Ba}+2_ \text{H}+1_ \text{TTHA-6} + \text{H}+1 = \text{Ba}+2_ \text{H}+1(2)_ \text{TTHA-6}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:4.0(2SF)	1	EES	
2	25	0.1	KCl	lgK:3.7(2SF)	5	CRV	13242

Reaction No. 79781							
$\text{As(s)} + \text{Ba(s)} + \text{H2(g)} + 1.5<\text{O2(g)}> - \text{e-1} = \text{Ba}+2_ \text{H}+1(2)_ \text{AsO3-3}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-1156.10(6SF)kJ	5	CRV	29482
2	25	0	Inf. Dilution	dH:-1246.60(6SF)kJ	5	CRV	29482

Reaction No. 79787							
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As(s) + Ba(s) + 1.5<H2(g)> + 2.5<O2(g)> = Ba+2_H+1_AsO4-3_H2O_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	dG:-1538.70 (6SF) kJ	5	CRV	29482

Reaction No. 79795							
2<Ba+2> + UO2+2 + 3<CO3-2> = Ba+2(2)_UO2+2_CO3-2(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:29.75 (4SF)	2	EOD	29484
2	25	0	Inf. Dilution	lgK:29.76 (4SF)	2	EOD	29484

Reaction No. 79796							
Ba+2 + UO2+2 + 3<CO3-2> = Ba+2_UO2+2_CO3-2(3)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:26.16 (4SF)	2	EOD	29484
2	25	0	Inf. Dilution	lgK:26.68 (4SF)	2	EOD	29484

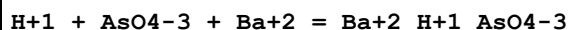
Reaction No. 79803							
Ba+2_CO3-2_(s) + H+1 = Ba+2 + H+1_CO3-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.767 (4SF)	4	EOD	29487
2	90	0	Inf. Dilution	lgK:1.39 (3SF)	4	EOD	29487
3	25	0	Inf. Dilution	dH:-11.961 (5SF) kJ	4	EOD	29487

Reaction No. 80032							
Ba+2 + H+1_EDTA-4 = Ba+2_EDTA-4 + H+1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	NaCl/m	lgK:-1.41 (0.12SD)	3	MIX	29889
2	25	0.22	NaCl/m	lgK:-2.63 (0.06SD)	3	MIX	29889
3	25	0.51	NaCl/m	lgK:-2.80 (0.08SD)	3	MIX	29889
4	25	1.02	NaCl/m	lgK:-3.21 (0.08SD)	3	MIX	29889
5	25	2.09	NaCl/m	lgK:-3.49 (0.08SD)	3	MIX	29889
6	25	2.64	NaCl/m	lgK:-3.75 (0.08SD)	3	MIX	29889

Reaction No. 80250							
AsO4-3 + Ba+2 = Ba+2_AsO4-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:3.97 (3SF)	1	MPH	29969

Note (1): Data set looks systematically low cf. NaCl (should be lower but not)

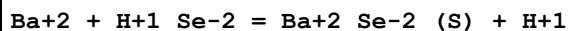
Reaction No. 80251



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	20	0.1	KNO3	lgK:12.42 (4SF)	1	MPH	29969

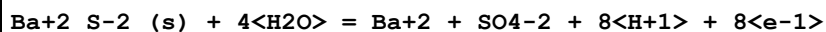
Note (1): Data set looks systematically low cf. NaCl (should be lower but not)

Reaction No. 80988



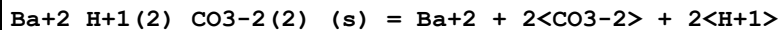
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-35.86 (4SF)	3	EOD	32222
2	25	0	Inf. Dilution	dH:146.900 (2.694SD) kJ	3	EOD	32222

Reaction No. 81325



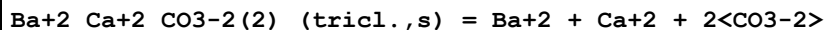
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-17.39 (4SF)	4	CRV	32224

Reaction No. 81326



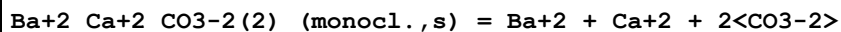
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-20.66 (4SF)	4	CRV	32224

Reaction No. 81327



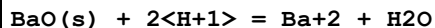
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-17.99 (4SF)	4	CRV	32224

Reaction No. 81328



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-17.84 (4SF)	4	CRV	32224

Reaction No. 81329



No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:48.62 (4SF)	4	CRV	32224

Reaction No. 81330							
$\text{Ba+2_OH-1(2)_H2O(8)_(s)} + 2\text{<H+1>} = \text{Ba+2} + 10\text{<H2O>}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:25.5 (3SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:24.34 (4SF)	0	CRV	32224

Reaction No. 81331							
$\text{BaTiO3(s)} + 6\text{<H+1>} + \text{e-1} = \text{Ba+2} + \text{Ti+3} + 3\text{<H2O>}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.600 (4SF)	4	CRV	32224

Reaction No. 81332							
$\text{BaTiO4(s)} + 8\text{<H+1>} + 3\text{<e-1>} = \text{Ba+2} + \text{Ti+3} + 4\text{<H2O>}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-55.087 (5SF)	4	CRV	32224

Reaction No. 81333							
$\text{BaSrTiO4(s)} + 8\text{<H+1>} + \text{e-1} = \text{Ba+2} + \text{Sr+2} + \text{Ti+3} + 4\text{<H2O>}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:36.855 (5SF)	4	CRV	32224

Reaction No. 81334							
$\text{BaZrO3(s)} + 6\text{<H+1>} = \text{Ba+2} + \text{Zr+4} + 3\text{<H2O>}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:27.45 (4SF)	4	CRV	32224

Reaction No. 81335							
$\text{Ba+2_SeO4-2_ (s)} + 2\text{<H+1>} + 2\text{<e-1>} = \text{Ba+2} + \text{SeO3-2} + \text{H2O}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:20.6 (3SF)	1	ELC	
2	25	0	Inf. Dilution	lgK:21.55 (4SF)	0	CRV	32224

Reaction No. 81336							
$\text{Ba+2_MoO4-2_ (s)} = \text{Ba+2} + \text{MoO4-2}$							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:-10.09 (4SF)	4	CRV	32224

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
CIU	Critical IUPAC publication (crit.)
CMN	Several experimental values (crit.)
CRV	Critical review
EAE	Automated extrapolation
EBU	Brown's Unified Theory
EDH	Debye-Hueckel corrections
EES	Personal estimate
EFE	Free Energy relations
EIE	Interpolation/Extrapolation (not Debye-Hueckel)
EIU	Critical IUPAC review (estim.)
ELC	Linear Combination of Reactions
EMS	Mean Spherical Approximation
EMU	Method unknown
ENS	Not specified
EOD	Calculated from data of others

EOR	Other Reaction Constants
ESC	Standard conditions anchor
ETR	Thermodynamic relationships
EVH	Van't Hoff Equation ($dH = \text{constant}$)
MAC	Activity coefficient (not specified)
MAG	Silver electrode e.m.f.
MCE	Cation exchange
MCL	Calorimetry
MCN	Conductivity
MCO	Colorimetry (often for measuring pH)
MCT	Coulometric titration
MDG	Combination of Thermodynamic Data
MDS	Distribution between two phases
MEF	Electromotoric force, not specified
MEP	Electrophoresis
MGL	Glass electrode
MHG	Emf with amalgam electrode
MHY	Emf with hydrogen electrode
MIS	Ion selective electrode
MIX	Ion exchange
MKN	Rate of reaction
MMR	Nuclear magnetic resonance
MMX	Mixed techniques
MPH	pH method, not specified
MPL	Polarography
MPS	Potentiometry and Spectrophotometry
MPT	Potentiometry
MQH	Quinhydrone electrode
MRX	Emf with redox electrode
MSC	Miscellaneous
MSL	Solubility
MSP	Spectroscopy
MTD	Temperature difference

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