

JESS Thermodynamic Database v8.9

Nobelium

24-Jan-23

Reaction No. 55638							
No+3 + e-1 = No+2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	E:1.4 (2SF)	3	CRV	6330
2	25	0	Inf. Dilution	E:1.45 (3SF)	4	ENS	7276
3	25	0	Inf. Dilution	E:1.4 (2SF)	4	CRV	7761
4	25	0	Inf. Dilution	E:1.4 (2SF)	4	CRV	22551
5	25	0	Unknown	E:1. (0.5SD)	0	ENS	5256
6	25	0	Inf. Dilution	dH:-91.9 (3SF) kJ	3	CRV	7761

Reaction No. 71067							
No+2 + 2<e-1> = No(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	E:-2.50 (3SF)	4	CRV	6330
2	25	0	Inf. Dilution	E:-2.50 (3SF)	3	CRV	7761
3	25	0	Inf. Dilution	E:-2.5 (2SF)	4	CRV	22551
4	25	0	Inf. Dilution	dH:470.9 (4SF) kJ	3	CRV	7761

Reaction No. 71068							
No+3 + 3<e-1> = No(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	E:-1.20 (3SF)	2	CRV	6330
2	25	0	Inf. Dilution	E:-1.20 (3SF)	2	CRV	7761
3	25	0	Inf. Dilution	E:-1.26 (3SF)	1	CRV	22551
4	25	0	Inf. Dilution	dH:376.7 (4SF) kJ	3	CRV	7761

Reaction No. 72042							
No+3_OH-1(3)_(s) + e-1 = No+2_OH-1(2)_(s) + OH-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:0.7 (1SF)	1	ELC	
2	25	0	Inf. Dilution	E:0.1 (1SF)	0	CRV	7761
Note (2): Low wgt for inter-reaction consistency							

3	25	0	Inf. Dilution	dH:-38.4 (3SF) kJ	3	CRV	7761
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Reaction No. 72043							
No+3_OH-1(3)_(am.,s) + 3<e-1> = No(s) + 3<OH-1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	E:-1.69 (3SF)	3	CRV	7761
2	25	0	Inf. Dilution	dH:400. (3SF) kJ	3	EES	
Note (2): By analogy with crystalline solid							

Reaction No. 72044							
No+3_OH-1(3)_(s) + 3<e-1> = No(s) + 3<OH-1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	E:-1.72 (3SF)	3	CRV	7761
2	25	0	Inf. Dilution	dH:410.7 (4SF) kJ	3	CRV	7761

Reaction No. 72045							
No+2_OH-1(2)_(s) + 2<e-1> = No(s) + 2<OH-1>							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	E:-2.6 (2SF)	3	CRV	7761
2	25	0	Inf. Dilution	dH:444.2 (4SF) kJ	3	CRV	7761

Reaction No. 75897							
Citric-3 + No+2 = No+2_Citric-3							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.955 (4SF)	1	EOR	
2	25	0.5	Unknown	lgK:2.18 (3SF)	5	MDS	3154

Reaction No. 75941							
Oxalic-2 + No+2 = No+2_Oxalic-2							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:2.863 (4SF)	1	EOR	
2	25	0.5	Unknown	lgK:1.68 (3SF)	5	MDS	3154

Reaction No. 76261							
Acetic-1 + No+2 = No+2_Acetic-1							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:1.292 (4SF)	1	EOR	

2	25	0.5	Unknown	lgK:0.70 (2SF)	5	MDS	11516
Note (2): McDowell W et al., J. Inorg. Nucl. Chem., 1976, 38, 1207							

Reaction No. 79172							
3<OH-1> + No+3 = No+3_OH-1(3)_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:26.61 (4SF)	1	ELC	

Reaction No. 79173							
2<OH-1> + No+2 = No+2_OH-1(2)_(s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:3.381 (4SF)	1	ELC	

Reaction No. 79174							
3<OH-1> + No+3 = No+3_OH-1(3)_(am.,s)							
No	t	I-Str	Medium	Value (Dev)	W	Tech.	Ref. #
1	25	0	Inf. Dilution	lgK:25.09 (4SF)	1	ELC	

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
CRV	Critical review
EES	Personal estimate
ELC	Linear Combination of Reactions
ENS	Not specified
EOR	Other Reaction Constants
MDS	Distribution between two phases

References

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