

JESS Thermodynamic Database v8.9

Chemical species in reactions with Neptunium

24-Jan-23

Charge	CAS	Count	Molecular formula	Mol. mass
26PyridineDiCOO-2 Dipicolinate ion; 2,6-Pyridinedicarboxylate ion				
-2	---	143	C(7)H(3)N(1)O(4)	165.105
2OH2MeButan-1				
-1	---	56	C(5)H(9)O(3)	117.125
2OH2MePropan-1				
-1	---	197	C(4)H(7)O(3)	103.098
2OHButan-1 2-Hydroxybutanoate ion				
-1	---	36	C(4)H(7)O(3)	103.098
2OHHexan-1				
-1	---	2	C(6)H(11)O(3)	131.152
2OHPentan-1				
-1	---	15	C(5)H(9)O(3)	117.125
2ThenTriFAcone-1				
-1	---	101	C(8)H(4)F(3)O(2)S(1)	221.174
3ClPropan-1				
-1	---	24	C(3)H(4)Cl(1)O(2)	107.517
3OHButan-1 3-Hydroxybutanoate ion				
-1	---	38	C(4)H(7)O(3)	103.098

5ADP-3 Adenosine-5'-(trihydrogendiphosphate) ion; ADP ion				
-3	52322-03-9	111	C(10)H(12)N(5)O(10)P(2)	424.181
5AMP-2 Adenosine-5'-monophosphate ion				
-2	6042-43-9	105	C(10)H(12)N(5)O(7)P(1)	345.209
5ATP-4 Adenosine-5'-(tetrahydrogentriphosphate) ion; ATP ion; Adenosine-5'-triphosphate ion				
-4	13265-06-0	481	C(10)H(12)N(5)O(13)P(3)	503.153
Acac-1 Acetylacetonate ion				
-1	17272-66-1	267	C(5)H(7)O(2)	99.1094
Acetic-1 Acetate ion				
-1	71-50-1	558	C(2)H(3)O(2)	59.0446
Ala-1 Alanine ion; L-Alanine ion; L-2-Aminopropanoate ion				
-1	---	802	C(3)H(6)N(1)O(2)	88.0861
Asp-2 Aspartate ion; Aminosuccinate ion; Asparagatate ion; 2-Aminobutanedioate ion; L-2-Aminobutanedioate ion				
-2	63-71-8	776	C(4)H(5)N(1)O(4)	131.088
Benzoic-1 Benzoate ion; Benzenecarboxylate ion				
-1	766-76-7	208	C(7)H(5)O(2)	121.116
Benzoylacetone-1				
-1	---	122	C(10)H(9)O(2)	161.180
Br-1 Bromide ion				
-1	24959-67-9	1213	Br(1)	79.9040

C(s) Carbon; Graphite; Carbon, hexagonal				
0	7440-44-0	530	C(1)	12.0110
Cat-2 Catecholate ion; 1,2-Dihydroxybenzoate ion; 1,2-Benzenedioate ion; Pyrocatecholate ion; Oxyphenoxide				
-2	19021-48-8	333	C(6)H(4)O(2)	108.097
CDTA-4 trans-1,2-cyclohexylenedinitrilotetraacetate ion; trans-1,2-diaminocyclohexanetetraacetate ion; CDTA ion				
-4	22005-54-5	301	C(14)H(18)N(2)O(8)	342.306
Citric-3 Citrate ion				
-3	126-44-3	1347	C(6)H(5)O(7)	189.102
Cl-1 Chloride ion				
-1	16887-00-6	2242	Cl(1)	35.4530
Cl2(g) Chlorine gas				
0	7782-50-5	589	Cl(2)	70.9060
ClAcet-1 Chloroacetate ion; Monochloroacetate ion; 2-Chloroacetate				
-1	14526-03-5	76	C(2)H(2)Cl(1)O(2)	93.4897
CN-1 Cyanide ion				
-1	57-12-5	658	C(1)N(1)	26.0177
CO3-2 Carbonate ion				
-2	3812-32-6	1435	C(1)O(3)	60.0092
CrO4-2 Chromate ion				
-2	11104-59-9	127	Cr(1)O(4)	115.994

Diglycol-2 Diglycolate ion				
-2	---	130	C(4)H(4)O(5)	132.073
DTPA-5 Diethylenetrinitrilotetraacetate ion; 1,4,7-triazaheptane-1,1,7,7-pentaacetate ion; N,N-bis[2-[bis(carboxymethyl)amino]ethyl]glycinate ion; DTPA ion				
-5	---	343	C(14)H(18)N(3)O(10)	388.311
e-1 Electron				
-1	---	3399	E(1)	0.000000
EDTA-4 Ethylenediaminetetraacetate anion				
-4	---	1457	C(10)H(12)N(2)O(8)	288.214
EtDiAm Ethylenediamine; 1,2-Ethanediamine; 1,2-Diaminoethane; en !				
0	107-15-3	879	C(2)H(8)N(2)	60.0989
F-1 Fluoride ion				
-1	16984-48-8	1090	F(1)	18.9984
F*3Acac-1				
-1	---	23	C(5)H(4)F(3)O(2)	153.081
F*3Benzoylacetone-1 Trifluorobenzoylacetone; Benzoyltrifluoroacetone				
-1	---	22	C(10)H(6)F(3)O(2)	215.152
F*6Acac-1 Hexafluoroacetylacetonate ion				
-1	---	14	C(5)H(1)F(6)O(2)	207.052
F2 (g) Fluorine gas				
0	7782-41-4	259	F(2)	37.9968

Formic-1 Formate ion				
-1	71-47-6	176	C(1)H(1)O(2)	45.0177
Glu-2 Glutamate ion; 2-aminopentanedioate ion; L-Glutamate ion; alpha-aminoglutarate ion; 1-aminopropane-1,3-dicarboxylate ion				
-2	138-18-1	650	C(5)H(7)N(1)O(4)	145.115
Glutaric-2 Glutarate ion; Pentanedioate ion				
-2	18667-05-5	121	C(5)H(6)O(4)	130.100
Gly-1 Glycinate ion; Aminoacetate ion				
-1	---	1356	C(2)H(4)N(1)O(2)	74.0593
Glycolic-1 Glycolate ion				
-1	57122-18-6	342	C(2)H(3)O(3)	75.0440
H+1 Hydrogen ion; Proton				
1	12408-02-5	31679	H(1)	1.00794
H+1_5ADP-3				
-2	---	14	C(10)H(13)N(5)O(10)P(2)	425.189
H+1_5ATP-4				
-3	---	42	C(10)H(13)N(5)O(13)P(3)	504.161
H+1_Asp-2				
-1	---	34	C(4)H(6)N(1)O(4)	132.096
H+1_Citric-3				
-2	---	93	C(6)H(6)O(7)	190.109
H+1_CO3-2				
-1	---	253	C(1)H(1)O(3)	61.0171

H+1_CrO4-2				
-1	---	16	Cr(1)H(1)O(4)	117.002
H+1_EDTA-4				
-3	---	70	C(10)H(13)N(2)O(8)	289.222
H+1_F-1				
0	---	142	F(1)H(1)	20.0063
H+1_Glu-2				
-1	---	20	C(5)H(8)N(1)O(4)	146.123
H+1_Glutaric-2				
-1	---	18	C(5)H(7)O(4)	131.108
H+1_HIMDA-2				
-1	---	14	C(6)H(10)N(1)O(5)	176.149
H+1_HOEDTA-3				
-2	---	28	C(10)H(16)N(2)O(7)	276.246
H+1_IDA-2				
-1	---	8	C(4)H(6)N(1)O(4)	132.096
H+1_MIDA-2				
-1	---	4	C(5)H(8)N(1)O(4)	146.123
H+1_N2COOEtIDA-3				
-2	---	10	C(7)H(9)N(1)O(6)	203.152
H+1_NO3-1				
0	---	32	H(1)N(1)O(3)	63.0128
H+1_NpO2+1_5ADP-3				
-1	---	2	C(10)H(13)N(5)Np(1)O(12)P(2)	694.236

H+1_NpO2+1_5ATP-4				
-2	---	2	C(10)H(13)N(5)Np(1)O(15)P(3)	773.208
H+1_NpO2+1_Asp-2				
0	---	1	C(4)H(6)N(1)Np(1)O(6)	401.143
H+1_NpO2+1_Citric-3				
-1	---	1	C(6)H(6)Np(1)O(9)	459.156
H+1_NpO2+1_CO3-2				
0	---	2	C(1)H(1)Np(1)O(5)	330.064
H+1_NpO2+1_EDTA-4				
-2	---	2	C(10)H(13)N(2)Np(1)O(10)	558.269
H+1_NpO2+1_Glu-2				
0	---	1	C(5)H(8)N(1)Np(1)O(6)	415.170
H+1_NpO2+1_Glutaric-2				
0	---	1	C(5)H(7)Np(1)O(6)	400.155
H+1_NpO2+1_HIMDA-2				
0	---	2	C(6)H(10)N(1)Np(1)O(7)	445.196
H+1_NpO2+1_HOEDTA-3				
-1	---	1	C(10)H(16)N(2)Np(1)O(9)	545.293
H+1_NpO2+1_IDA-2				
0	---	2	C(4)H(6)N(1)Np(1)O(6)	401.143
H+1_NpO2+1_MIDA-2				
0	---	2	C(5)H(8)N(1)Np(1)O(6)	415.170
H+1_NpO2+1_N2COOEtIDA-3				
-1	---	2	C(7)H(9)N(1)Np(1)O(8)	472.198

H+1_NpO2+1_NTA-3				
-1	---	2	C(6)H(7)N(1)Np(1)O(8)	458.172
H+1_NpO2+1_Oxalic-2				
0	---	1	C(2)H(1)Np(1)O(6)	358.074
H+1_NpO2+1_PO4-3				
-1	---	3	H(1)Np(1)O(6)P(1)	365.026
H+1_NTA-3				
-2	---	33	C(6)H(7)N(1)O(6)	189.125
H+1_Oxalic-2				
-1	---	38	C(2)H(1)O(4)	89.0275
H+1_PO4-3 Hydrogenphosphate ion				
-2	---	317	H(1)O(4)P(1)	95.9795
H+1_SO4-2 Hydrogensulfate ion				
-1	---	83	H(1)O(4)S(1)	97.0655
H+1(-1)_NpO2+1_ThioSemicarbDiEthan-2				
-2	---	1	C(5)H(6)N(3)Np(1)O(6)S(1)	473.227
H+1(-1)_ThioSemicarbDiEthan-2				
-3	---	1	C(5)H(6)N(3)O(4)S(1)	204.180
H+1(2)_CO3-2				
0	---	21	C(1)H(2)O(3)	62.0251
H+1(2)_EDTA-4				
-2	---	37	C(10)H(14)N(2)O(8)	290.230
H+1(2)_NO3-1				
1	---	8	H(2)N(1)O(3)	64.0208

H+1 (2) _NpO2+1 _Asp-2 (2)				
-1	---	1	C (8) H (12) N (2) Np (1) O (10)	533.239
H+1 (2) _NpO2+1 _CO3-2 (2)				
-1	---	1	C (2) H (2) Np (1) O (8)	391.081
H+1 (2) _NpO2+1 _EDTA-4				
-1	---	2	C (10) H (14) N (2) Np (1) O (10)	559.277
H+1 (2) _NpO2+1 _Glu-2 (2)				
-1	---	1	C (10) H (16) N (2) Np (1) O (10)	561.293
H+1 (2) _NpO2+1 _PO4-3				
0	---	2	H (2) Np (1) O (6) P (1)	366.034
H+1 (2) _NpO2+1 _PO4-3 (2)				
-3	---	2	H (2) Np (1) O (10) P (2)	461.006
H+1 (2) _PO4-3 Dihydrogenphospate ion				
-1	14066-20-7	284	H (2) O (4) P (1)	96.9875
H+1 (3) _NpO2+1 _CO3-2 (3)				
-2	---	1	C (3) H (3) Np (1) O (11)	452.098
H+1 (3) _NpO2+1 _PO4-3 (3)				
-5	---	2	H (3) Np (1) O (14) P (3)	556.985
H+1 (4) _EDTA-4 Edetic Acid; EDTA; Ethylenediaminetetraacetic acid; N,N'-1,2-Ethanediylbis[N-(carboxymethyl)glycine; Ethylenedinitrilotetraacetic acid; 1,2-Diamino-N,N,N',N'-ethane tetraacetic acid; Versene Acid; (1,2-Ethanediyl dinitrilo) tetraacetic acid; H4edta; Sequestric acid				
0	60-00-4	13	C (10) H (16) N (2) O (8)	292.246
H+1 (4) _NpO2+1 _CO3-2 (4)				
-3	---	1	C (4) H (4) Np (1) O (14)	513.115

H+1 (4) _NpO2+1 _PO4-3 (2)				
-1	---	2	H (4) Np (1) O (10) P (2)	463.022
H+1 (4) _NpO2+1 _PO4-3 (4)				
-7	---	2	H (4) Np (1) O (18) P (4)	652.965
H+1 (5) _NpO2+1 _PO4-3 (5)				
-9	---	2	H (5) Np (1) O (22) P (5)	748.945
H+1 (6) _NpO2+1 _PO4-3 (3)				
-2	---	2	H (6) Np (1) O (14) P (3)	560.009
H2 (g) Hydrogen gas; Hydrogen				
0	1333-74-0	1564	H (2)	2.01588
H2O Water				
0	7732-18-5	5947	H (2) O (1)	18.0153
HIMDA-2				
-2	---	201	C (6) H (9) N (1) O (5)	175.141
HOEDTA-3 N-[2-[bis(carboxymethyl)amino]ethyl]-N-(2-hydroxyethyl)glycinate ion; N-(2-Hydroxyethyl)ethylenedinitrilotriacetate; HEDTA-3				
-3	14047-40-6	321	C (10) H (15) N (2) O (7)	275.238
I-1 Iodide ion				
-1	20461-54-5	894	I (1)	126.900
IButanoic-1 Isobutanoate ion; Isobutyrate ion				
-1	---	75	C (4) H (7) O (2)	87.0984
IDA-2 Iminodiacetate ion				
-2	28528-43-0	428	C (4) H (5) N (1) O (4)	131.088

IO3-1 Iodate ion				
-1	15454-31-6	291	I (1) O (3)	174.898
Lactic-1 Lactate ion				
-1	---	643	C (3) H (5) O (3)	89.0709
Maleic-2 cis-Butenedioate ion; Maleate ion				
-2	142-44-9	195	C (4) H (2) O (4)	114.058
Malonic-2 Malonate ion				
-2	156-80-9	417	C (3) H (2) O (4)	102.047
MIDA-2				
-2	---	147	C (5) H (7) N (1) O (4)	145.115
N2COOEtIDA-3				
-3	---	39	C (7) H (8) N (1) O (6)	202.144
N3-1 Azide ion				
-1	14343-69-2	176	N (3)	42.0201
Na+1 Sodium(I) ion				
1	17341-25-2	617	Na (1)	22.9900
Na+1_NpO2+1_CO3-2_H2O (3.5)_(s)				
0	---	2	C (1) H (7) Na (1) Np (1) O (8.5)	415.100
Na+1 (2)_Np2O7-2_(s)				
0	---	1	Na (2) Np (2) O (7)	632.072
Na+1 (3)_NpO2+1_CO3-2 (2)_(s)				
0	---	1	C (2) Na (3) Np (1) O (8)	458.035

Na (s) Sodium; Sodium, cubic				
0	7440-23-5	209	Na (1)	22.9900
NH3 Ammonia, aqueous				
0	---	1462	H (3) N (1)	17.0305
Nicotinic-1 Nicotinate ion				
-1	---	39	C (6) H (4) N (1) O (2)	122.103
NO2-1 Nitrite ion				
-1	14797-65-0	175	N (1) O (2)	46.0055
NO3-1 Nitrate ion				
-1	14797-55-8	573	N (1) O (3)	62.0049
Np+2				
2	---	1	Np (1)	237.048
Np+3 Neptunium(III) ion				
3	21377-65-1	193	Np (1)	237.048
Np+3_Acetic-1				
2	---	1	C (2) H (3) Np (1) O (2)	296.093
Np+3_Acetic-1 (2)				
1	---	1	C (4) H (6) Np (1) O (4)	355.137
Np+3_Acetic-1 (3)				
0	---	1	C (6) H (9) Np (1) O (6)	414.182
Np+3_Acetic-1 (4)				
-1	---	1	C (8) H (12) Np (1) O (8)	473.227

Np+3_Acetic-1(5)				
-2	---	1	C(10)H(15)Np(1)O(10)	532.271
Np+3_Acetic-1(6)				
-3	---	1	C(12)H(18)Np(1)O(12)	591.316
Np+3_Benzoic-1				
2	---	1	C(7)H(5)Np(1)O(2)	358.164
Np+3_Benzoic-1(2)				
1	---	1	C(14)H(10)Np(1)O(4)	479.279
Np+3_Benzoic-1(3)				
0	---	1	C(21)H(15)Np(1)O(6)	600.395
Np+3_Benzoic-1(4)				
-1	---	1	C(28)H(20)Np(1)O(8)	721.510
Np+3_Benzoic-1(5)				
-2	---	1	C(35)H(25)Np(1)O(10)	842.626
Np+3_Benzoic-1(6)				
-3	---	1	C(42)H(30)Np(1)O(12)	963.741
Np+3_Br-1				
2	---	1	Br(1)Np(1)	316.952
Np+3_Br-1(2)				
1	---	1	Br(2)Np(1)	396.856
Np+3_Br-1(3)				
0	---	1	Br(3)Np(1)	476.760
Np+3_Br-1(4)				
-1	---	1	Br(4)Np(1)	556.664

Np+3_Br-1 (5)				
-2	---	1	Br (5) Np (1)	636.568
Np+3_Br-1 (6)				
-3	---	1	Br (6) Np (1)	716.472
Np+3_Cat-2				
1	---	1	C (6) H (4) Np (1) O (2)	345.145
Np+3_Cat-2 (2)				
-1	---	1	C (12) H (8) Np (1) O (4)	453.241
Np+3_Cat-2 (3)				
-3	---	1	C (18) H (12) Np (1) O (6)	561.338
Np+3_CDTA-4				
-1	---	1	C (14) H (18) N (2) Np (1) O (8)	579.354
Np+3_Cl-1				
2	---	2	Cl (1) Np (1)	272.501
Np+3_Cl-1 (2)				
1	---	2	Cl (2) Np (1)	307.954
Np+3_Cl-1 (3)				
0	---	1	Cl (3) Np (1)	343.407
Np+3_Cl-1 (3) (s) Neptunium trichloride				
0	---	1	Cl (3) Np (1)	343.407
Np+3_Cl-1 (4)				
-1	---	1	Cl (4) Np (1)	378.860
Np+3_Cl-1 (5)				
-2	---	1	Cl (5) Np (1)	414.313

Np+3_C1-1 (6)				
-3	---	1	C1 (6) Np (1)	449.766
Np+3_CN-1				
2	---	1	C (1) N (1) Np (1)	263.066
Np+3_CN-1 (2)				
1	---	1	C (2) N (2) Np (1)	289.083
Np+3_CN-1 (3)				
0	---	1	C (3) N (3) Np (1)	315.101
Np+3_CN-1 (4)				
-1	---	1	C (4) N (4) Np (1)	341.119
Np+3_CN-1 (5)				
-2	---	1	C (5) N (5) Np (1)	367.137
Np+3_CN-1 (6)				
-3	---	1	C (6) N (6) Np (1)	393.154
Np+3_CO3-2				
1	---	2	C (1) Np (1) O (3)	297.057
Np+3_CO3-2 (2)				
-1	---	2	C (2) Np (1) O (6)	357.066
Np+3_CO3-2 (3)				
-3	---	2	C (3) Np (1) O (9)	417.076
Np+3_CO3-2 (4)				
-5	---	1	C (4) Np (1) O (12)	477.085
Np+3_CO3-2 (5)				
-7	---	1	C (5) Np (1) O (15)	537.094

Np+3_CO3-2 (6)				
-9	---	1	C (6) Np (1) O (18)	597.103
Np+3_DTPA-5				
-2	---	1	C (14) H (18) N (3) Np (1) O (10)	625.359
Np+3_EDTA-4				
-1	---	1	C (10) H (12) N (2) Np (1) O (8)	525.262
Np+3_EtDiAm				
3	---	1	C (2) H (8) N (2) Np (1)	297.147
Np+3_EtDiAm (2)				
3	---	1	C (4) H (16) N (4) Np (1)	357.246
Np+3_EtDiAm (3)				
3	---	1	C (6) H (24) N (6) Np (1)	417.345
Np+3_F-1				
2	---	1	F (1) Np (1)	256.046
Np+3_F-1 (2)				
1	---	1	F (2) Np (1)	275.045
Np+3_F-1 (3)				
0	---	1	F (3) Np (1)	294.043
Np+3_F-1 (3)_(s) Neptunium trifluoride				
0	---	1	F (3) Np (1)	294.043
Np+3_F-1 (4)				
-1	---	1	F (4) Np (1)	313.042
Np+3_F-1 (5)				
-2	---	1	F (5) Np (1)	332.040

Np+3_F-1 (6)				
-3	---	1	F (6) Np (1)	351.038
Np+3_Gly-1				
2	---	1	C (2) H (4) N (1) Np (1) O (2)	311.107
Np+3_Gly-1 (2)				
1	---	1	C (4) H (8) N (2) Np (1) O (4)	385.167
Np+3_Gly-1 (3)				
0	---	1	C (6) H (12) N (3) Np (1) O (6)	459.226
Np+3_Glycolic-1				
2	---	1	C (2) H (3) Np (1) O (3)	312.092
Np+3_Glycolic-1 (2)				
1	---	1	C (4) H (6) Np (1) O (6)	387.136
Np+3_Glycolic-1 (3)				
0	---	1	C (6) H (9) Np (1) O (9)	462.180
Np+3_Glycolic-1 (4)				
-1	---	1	C (8) H (12) Np (1) O (12)	537.224
Np+3_Glycolic-1 (5)				
-2	---	1	C (10) H (15) Np (1) O (15)	612.268
Np+3_H+1_CO3-2				
2	---	1	C (1) H (1) Np (1) O (3)	298.065
Np+3_H+1_PO4-3				
1	---	3	H (1) Np (1) O (4) P (1)	333.028
Np+3_H+1 (10)_PO4-3 (5)				
-2	---	2	H (10) Np (1) O (20) P (5)	721.985

Np+3_H+1 (12) _PO4-3 (6)				
-3	---	2	H (12) Np (1) O (24) P (6)	818.973
Np+3_H+1 (2) _CO3-2 (2)				
1	---	1	C (2) H (2) Np (1) O (6)	359.082
Np+3_H+1 (2) _PO4-3				
2	---	3	H (2) Np (1) O (4) P (1)	334.036
Np+3_H+1 (2) _PO4-3 (2)				
-1	---	3	H (2) Np (1) O (8) P (2)	429.007
Np+3_H+1 (2) _PO4-3 (2) _ (s)				
-1	---	1	H (2) Np (1) O (8) P (2)	429.007
Np+3_H+1 (3) _CO3-2 (3)				
0	---	1	C (3) H (3) Np (1) O (9)	420.099
Np+3_H+1 (3) _PO4-3 (3)				
-3	---	2	H (3) Np (1) O (12) P (3)	524.987
Np+3_H+1 (4) _CO3-2 (4)				
-1	---	1	C (4) H (4) Np (1) O (12)	481.117
Np+3_H+1 (4) _PO4-3 (2)				
1	---	2	H (4) Np (1) O (8) P (2)	431.023
Np+3_H+1 (4) _PO4-3 (4)				
-5	---	2	H (4) Np (1) O (16) P (4)	620.966
Np+3_H+1 (5) _CO3-2 (5)				
-2	---	1	C (5) H (5) Np (1) O (15)	542.134
Np+3_H+1 (5) _PO4-3 (5)				
-7	---	2	H (5) Np (1) O (20) P (5)	716.946

Np+3_H+1 (6)_CO3-2 (6)				
-3	---	1	C (6) H (6) Np (1) O (18)	603.151
Np+3_H+1 (6)_PO4-3 (3)				
0	---	3	H (6) Np (1) O (12) P (3)	528.010
Np+3_H+1 (6)_PO4-3 (6)				
-9	---	2	H (6) Np (1) O (24) P (6)	812.925
Np+3_H+1 (8)_PO4-3 (4)				
-1	---	2	H (8) Np (1) O (16) P (4)	624.998
Np+3_HOEDTA-3				
0	---	1	C (10) H (15) N (2) Np (1) O (7)	512.286
Np+3_HOEDTA-3 (2)				
-3	---	1	C (20) H (30) N (4) Np (1) O (14)	787.525
Np+3_I-1				
2	---	1	I (1) Np (1)	363.948
Np+3_I-1 (2)				
1	---	1	I (2) Np (1)	490.848
Np+3_I-1 (3)				
0	---	1	I (3) Np (1)	617.748
Np+3_I-1 (4)				
-1	---	1	I (4) Np (1)	744.648
Np+3_I-1 (5)				
-2	---	1	I (5) Np (1)	871.548
Np+3_I-1 (6)				
-3	---	1	I (6) Np (1)	998.448

Np+3_IButanoic-1				
2	---	2	C (4) H (7) Np (1) O (2)	324.146
Np+3_IButanoic-1 (2)				
1	---	2	C (8) H (14) Np (1) O (4)	411.245
Np+3_IButanoic-1 (3)				
0	---	1	C (12) H (21) Np (1) O (6)	498.343
Np+3_IO3-1				
2	---	1	I (1) Np (1) O (3)	411.946
Np+3_IO3-1 (2)				
1	---	1	I (2) Np (1) O (6)	586.844
Np+3_IO3-1 (3)				
0	---	1	I (3) Np (1) O (9)	761.743
Np+3_IO3-1 (4)				
-1	---	1	I (4) Np (1) O (12)	936.641
Np+3_IO3-1 (5)				
-2	---	1	I (5) Np (1) O (15)	1111.54
Np+3_IO3-1 (6)				
-3	---	1	I (6) Np (1) O (18)	1286.44
Np+3_NH3				
3	---	1	H (3) N (1) Np (1)	254.079
Np+3_NH3 (2)				
3	---	1	H (6) N (2) Np (1)	271.109
Np+3_NH3 (3)				
3	---	1	H (9) N (3) Np (1)	288.140

Np+3_NH3 (4)				
3	---	1	H (12) N (4) Np (1)	305.170
Np+3_NH3 (5)				
3	---	1	H (15) N (5) Np (1)	322.201
Np+3_NH3 (6)				
3	---	1	H (18) N (6) Np (1)	339.231
Np+3_NO3-1				
2	---	1	N (1) Np (1) O (3)	299.053
Np+3_NO3-1 (2)				
1	---	1	N (2) Np (1) O (6)	361.058
Np+3_NO3-1 (3)				
0	---	1	N (3) Np (1) O (9)	423.063
Np+3_NO3-1 (4)				
-1	---	1	N (4) Np (1) O (12)	485.068
Np+3_NO3-1 (5)				
-2	---	1	N (5) Np (1) O (15)	547.073
Np+3_NTA-3				
0	---	1	C (6) H (6) N (1) Np (1) O (6)	425.165
Np+3_OH-1				
2	---	3	H (1) Np (1) O (1)	254.055
Np+3_OH-1_CO3-2				
0	---	2	C (1) H (1) Np (1) O (4)	314.065
Np+3_OH-1_CO3-2 (s)				
0	---	1	C (1) H (1) Np (1) O (4)	314.065

Np+3_OH-1 (2)				
1	---	3	H (2) Np (1) O (2)	271.063
Np+3_OH-1 (3)				
0	---	3	H (3) Np (1) O (3)	288.070
Np+3_OH-1 (3) _ (am. , s)				
0	---	2	H (3) Np (1) O (3)	288.070
Np+3_OH-1 (3) _ (s) Neptunium(III) hydroxide				
0	49788-88-7	7	H (3) Np (1) O (3)	288.070
Np+3_OH-1 (4)				
-1	---	3	H (4) Np (1) O (4)	305.077
Np+3_OH-1 (5)				
-2	---	2	H (5) Np (1) O (5)	322.085
Np+3_OH-1 (6)				
-3	---	2	H (6) Np (1) O (6)	339.092
Np+3_Phenol-1				
2	---	1	C (6) H (5) Np (1) O (1)	330.153
Np+3_Phenol-1 (2)				
1	---	1	C (12) H (10) Np (1) O (2)	423.258
Np+3_Phenol-1 (3)				
0	---	1	C (18) H (15) Np (1) O (3)	516.363
Np+3_Phenol-1 (4)				
-1	---	1	C (24) H (20) Np (1) O (4)	609.468
Np+3_Phenol-1 (5)				
-2	---	1	C (30) H (25) Np (1) O (5)	702.574

Np+3_Phenol-1 (6)				
-3	---	1	C (36) H (30) Np (1) O (6)	795.679
Np+3_PO4-3				
0	---	2	Np (1) O (4) P (1)	332.020
Np+3_PO4-3 (2)				
-3	---	2	Np (1) O (8) P (2)	426.991
Np+3_PO4-3 (3)				
-6	---	1	Np (1) O (12) P (3)	521.963
Np+3_SCN-1				
2	---	1	C (1) N (1) Np (1) S (1)	295.126
Np+3_SCN-1 (2)				
1	---	1	C (2) N (2) Np (1) S (2)	353.203
Np+3_SCN-1 (3)				
0	---	1	C (3) N (3) Np (1) S (3)	411.281
Np+3_SCN-1 (4)				
-1	---	1	C (4) N (4) Np (1) S (4)	469.359
Np+3_SCN-1 (5)				
-2	---	1	C (5) N (5) Np (1) S (5)	527.437
Np+3_SCN-1 (6)				
-3	---	1	C (6) N (6) Np (1) S (6)	585.514
Np+3_SO4-2				
1	---	1	Np (1) O (4) S (1)	333.106
Np+3_SO4-2 (2)				
-1	---	1	Np (1) O (8) S (2)	429.163

Np+3_SO4-2 (3)				
-3	---	1	Np (1) O (12) S (3)	525.221
Np+3_SO4-2 (4)				
-5	---	1	Np (1) O (16) S (4)	621.278
Np+3_SO4-2 (5)				
-7	---	1	Np (1) O (20) S (5)	717.336
Np+3 (2)_CO3-2 (3)_(s) Neptunium(III) carbonate				
0	---	1	C (3) Np (2) O (9)	654.124
Np+3 (2)_OH-1 (2)				
4	---	3	H (2) Np (2) O (2)	508.111
Np+3 (3)_OH-1 (5)				
4	---	2	H (5) Np (3) O (5)	796.181
Np+4 Neptunium(IV) ion				
4	22578-82-1	252	Np (1)	237.048
Np+4_2ThenTriFAcne-1				
3	---	1	C (8) H (4) F (3) Np (1) O (2) S (1)	458.222
Np+4_Acac-1				
3	---	2	C (5) H (7) Np (1) O (2)	336.157
Np+4_Acac-1 (2)				
2	---	3	C (10) H (14) Np (1) O (4)	435.267
Np+4_Acac-1 (3)				
1	---	3	C (15) H (21) Np (1) O (6)	534.376
Np+4_Acac-1 (4)				
0	---	2	C (20) H (28) Np (1) O (8)	633.486

Np+4_Acetic-1				
3	---	1	C (2) H (3) Np (1) O (2)	296.093
Np+4_Acetic-1 (2)				
2	---	1	C (4) H (6) Np (1) O (4)	355.137
Np+4_Acetic-1 (3)				
1	---	1	C (6) H (9) Np (1) O (6)	414.182
Np+4_Acetic-1 (4)				
0	---	1	C (8) H (12) Np (1) O (8)	473.227
Np+4_Acetic-1 (5)				
-1	---	1	C (10) H (15) Np (1) O (10)	532.271
Np+4_Acetic-1 (6)				
-2	---	1	C (12) H (18) Np (1) O (12)	591.316
Np+4_Benzoic-1				
3	---	1	C (7) H (5) Np (1) O (2)	358.164
Np+4_Benzoic-1 (2)				
2	---	1	C (14) H (10) Np (1) O (4)	479.279
Np+4_Benzoic-1 (3)				
1	---	1	C (21) H (15) Np (1) O (6)	600.395
Np+4_Benzoic-1 (4)				
0	---	1	C (28) H (20) Np (1) O (8)	721.510
Np+4_Benzoic-1 (5)				
-1	---	1	C (35) H (25) Np (1) O (10)	842.626
Np+4_Benzoic-1 (6)				
-2	---	1	C (42) H (30) Np (1) O (12)	963.741

Np+4_Br-1				
3	---	1	Br (1) Np (1)	316.952
Np+4_Br-1 (2)				
2	---	1	Br (2) Np (1)	396.856
Np+4_Br-1 (3)				
1	---	1	Br (3) Np (1)	476.760
Np+4_Br-1 (4)				
0	---	1	Br (4) Np (1)	556.664
Np+4_Br-1 (5)				
-1	---	1	Br (5) Np (1)	636.568
Np+4_Br-1 (6)				
-2	---	1	Br (6) Np (1)	716.472
Np+4_Cat-2				
2	---	1	C (6) H (4) Np (1) O (2)	345.145
Np+4_Cat-2 (2)				
0	---	1	C (12) H (8) Np (1) O (4)	453.241
Np+4_Cat-2 (3)				
-2	---	1	C (18) H (12) Np (1) O (6)	561.338
Np+4_Citric-3				
1	---	1	C (6) H (5) Np (1) O (7)	426.150
Np+4_Cl-1				
3	---	1	Cl (1) Np (1)	272.501
Np+4_Cl-1 (2)				
2	---	1	Cl (2) Np (1)	307.954

Np+4 _Cl-1 (3)				
1	---	1	Cl (3) Np (1)	343.407
Np+4 _Cl-1 (4)				
0	---	1	Cl (4) Np (1)	378.860
Np+4 _Cl-1 (4) _ (s) Neptunium tetrachloride				
0	---	1	Cl (4) Np (1)	378.860
Np+4 _Cl-1 (5)				
-1	---	1	Cl (5) Np (1)	414.313
Np+4 _Cl-1 (6)				
-2	---	1	Cl (6) Np (1)	449.766
Np+4 _CN-1				
3	---	1	C (1) N (1) Np (1)	263.066
Np+4 _CN-1 (2)				
2	---	1	C (2) N (2) Np (1)	289.083
Np+4 _CN-1 (3)				
1	---	1	C (3) N (3) Np (1)	315.101
Np+4 _CN-1 (4)				
0	---	1	C (4) N (4) Np (1)	341.119
Np+4 _CN-1 (5)				
-1	---	1	C (5) N (5) Np (1)	367.137
Np+4 _CN-1 (6)				
-2	---	1	C (6) N (6) Np (1)	393.154
Np+4 _CO3-2				
2	---	1	C (1) Np (1) O (3)	297.057

Np+4_CO3-2 (2)				
0	---	1	C (2) Np (1) O (6)	357.066
Np+4_CO3-2 (2)_(s) Neptunium(IV) carbonate				
0	---	1	C (2) Np (1) O (6)	357.066
Np+4_CO3-2 (3)				
-2	---	1	C (3) Np (1) O (9)	417.076
Np+4_CO3-2 (4)				
-4	---	1	C (4) Np (1) O (12)	477.085
Np+4_CO3-2 (5)				
-6	---	2	C (5) Np (1) O (15)	537.094
Np+4_CO3-2 (6)				
-8	---	1	C (6) Np (1) O (18)	597.103
Np+4_CrO4-2				
2	---	2	Cr (1) Np (1) O (4)	353.042
Np+4_DTPA-5				
-1	---	1	C (14) H (18) N (3) Np (1) O (10)	625.359
Np+4_EDTA-4				
0	---	2	C (10) H (12) N (2) Np (1) O (8)	525.262
Np+4_EtDiAm				
4	---	1	C (2) H (8) N (2) Np (1)	297.147
Np+4_EtDiAm (2)				
4	---	1	C (4) H (16) N (4) Np (1)	357.246
Np+4_EtDiAm (3)				
4	---	1	C (6) H (24) N (6) Np (1)	417.345

Np+4_F-1				
3	---	3	F (1) Np (1)	256.046
Np+4_F-1 (2)				
2	---	3	F (2) Np (1)	275.045
Np+4_F-1 (3)				
1	---	3	F (3) Np (1)	294.043
Np+4_F-1 (4)				
0	---	2	F (4) Np (1)	313.042
Np+4_F-1 (5)				
-1	---	1	F (5) Np (1)	332.040
Np+4_F-1 (6)				
-2	---	1	F (6) Np (1)	351.038
Np+4_Formic-1				
3	---	1	C (1) H (1) Np (1) O (2)	282.066
Np+4_Gly-1				
3	---	1	C (2) H (4) N (1) Np (1) O (2)	311.107
Np+4_Gly-1 (2)				
2	---	1	C (4) H (8) N (2) Np (1) O (4)	385.167
Np+4_Gly-1 (3)				
1	---	1	C (6) H (12) N (3) Np (1) O (6)	459.226
Np+4_Glycolic-1				
3	---	1	C (2) H (3) Np (1) O (3)	312.092
Np+4_Glycolic-1 (2)				
2	---	1	C (4) H (6) Np (1) O (6)	387.136

Np+4_Glycolic-1(3)				
1	---	1	C(6)H(9)Np(1)O(9)	462.180
Np+4_Glycolic-1(4)				
0	---	1	C(8)H(12)Np(1)O(12)	537.224
Np+4_Glycolic-1(5)				
-1	---	1	C(10)H(15)Np(1)O(15)	612.268
Np+4_Glycolic-1(6)				
-2	---	1	C(12)H(18)Np(1)O(18)	687.312
Np+4_H+1_Citric-3				
2	---	1	C(6)H(6)Np(1)O(7)	427.157
Np+4_H+1_CO3-2				
3	---	1	C(1)H(1)Np(1)O(3)	298.065
Np+4_H+1_NO3-1				
4	---	1	H(1)N(1)Np(1)O(3)	300.061
Np+4_H+1_PO4-3				
2	---	1	H(1)Np(1)O(4)P(1)	333.028
Np+4_H+1(10)_NO3-1(5)				
9	---	1	H(10)N(5)Np(1)O(15)	557.152
Np+4_H+1(12)_NO3-1(6)				
10	---	1	H(12)N(6)Np(1)O(18)	621.173
Np+4_H+1(2)_CO3-2(2)				
2	---	1	C(2)H(2)Np(1)O(6)	359.082
Np+4_H+1(2)_NO3-1				
5	---	1	H(2)N(1)Np(1)O(3)	301.069

Np+4_H+1 (2) _NO3-1 (2)				
4	---	1	H (2) N (2) Np (1) O (6)	363.074
Np+4_H+1 (2) _PO4-3				
3	---	1	H (2) Np (1) O (4) P (1)	334.036
Np+4_H+1 (2) _PO4-3 (2)				
0	---	1	H (2) Np (1) O (8) P (2)	429.007
Np+4_H+1 (3) _CO3-2 (3)				
1	---	1	C (3) H (3) Np (1) O (9)	420.099
Np+4_H+1 (3) _NO3-1 (3)				
4	---	1	H (3) N (3) Np (1) O (9)	426.087
Np+4_H+1 (3) _PO4-3 (3)				
-2	---	1	H (3) Np (1) O (12) P (3)	524.987
Np+4_H+1 (4) _CO3-2 (4)				
0	---	1	C (4) H (4) Np (1) O (12)	481.117
Np+4_H+1 (4) _NO3-1 (2)				
6	---	1	H (4) N (2) Np (1) O (6)	365.090
Np+4_H+1 (4) _NO3-1 (4)				
4	---	1	H (4) N (4) Np (1) O (12)	489.099
Np+4_H+1 (4) _PO4-3 (2)				
2	---	1	H (4) Np (1) O (8) P (2)	431.023
Np+4_H+1 (5) _CO3-2 (5)				
-1	---	1	C (5) H (5) Np (1) O (15)	542.134
Np+4_H+1 (5) _NO3-1 (5)				
4	---	1	H (5) N (5) Np (1) O (15)	552.112

Np+4_H+1 (6)_CO3-2 (6)				
-2	---	1	C (6) H (6) Np (1) O (18)	603.151
Np+4_H+1 (6)_NO3-1 (3)				
7	---	1	H (6) N (3) Np (1) O (9)	429.110
Np+4_H+1 (6)_NO3-1 (6)				
4	---	1	H (6) N (6) Np (1) O (18)	615.125
Np+4_H+1 (8)_NO3-1 (4)				
8	---	1	H (8) N (4) Np (1) O (12)	493.131
Np+4_HIMDA-2				
2	---	1	C (6) H (9) N (1) Np (1) O (5)	412.189
Np+4_HIMDA-2 (2)				
0	---	1	C (12) H (18) N (2) Np (1) O (10)	587.330
Np+4_HOEDTA-3				
1	---	2	C (10) H (15) N (2) Np (1) O (7)	512.286
Np+4_HOEDTA-3 (2)				
-2	---	2	C (20) H (30) N (4) Np (1) O (14)	787.525
Np+4_I-1				
3	---	1	I (1) Np (1)	363.948
Np+4_I-1 (2)				
2	---	1	I (2) Np (1)	490.848
Np+4_I-1 (3)				
1	---	1	I (3) Np (1)	617.748
Np+4_I-1 (4)				
0	---	1	I (4) Np (1)	744.648

Np+4_I-1 (5)				
-1	---	1	I (5) Np (1)	871.548
Np+4_I-1 (6)				
-2	---	1	I (6) Np (1)	998.448
Np+4_IO3-1				
3	---	1	I (1) Np (1) O (3)	411.946
Np+4_IO3-1 (2)				
2	---	1	I (2) Np (1) O (6)	586.844
Np+4_IO3-1 (3)				
1	---	1	I (3) Np (1) O (9)	761.743
Np+4_IO3-1 (4)				
0	---	1	I (4) Np (1) O (12)	936.641
Np+4_IO3-1 (5)				
-1	---	1	I (5) Np (1) O (15)	1111.54
Np+4_IO3-1 (6)				
-2	---	1	I (6) Np (1) O (18)	1286.44
Np+4_NH3				
4	---	1	H (3) N (1) Np (1)	254.079
Np+4_NH3 (2)				
4	---	1	H (6) N (2) Np (1)	271.109
Np+4_NH3 (3)				
4	---	1	H (9) N (3) Np (1)	288.140
Np+4_NH3 (4)				
4	---	1	H (12) N (4) Np (1)	305.170

Np+4_NH3 (5)				
4	---	1	H (15) N (5) Np (1)	322.201
Np+4_NH3 (6)				
4	---	1	H (18) N (6) Np (1)	339.231
Np+4_NO3-1				
3	---	1	N (1) Np (1) O (3)	299.053
Np+4_NO3-1 (2)				
2	---	1	N (2) Np (1) O (6)	361.058
Np+4_NO3-1 (3)				
1	---	1	N (3) Np (1) O (9)	423.063
Np+4_NO3-1 (4)				
0	---	1	N (4) Np (1) O (12)	485.068
Np+4_NO3-1 (5)				
-1	---	1	N (5) Np (1) O (15)	547.073
Np+4_NO3-1 (6)				
-2	---	1	N (6) Np (1) O (18)	609.077
Np+4_NTA-3				
1	---	2	C (6) H (6) N (1) Np (1) O (6)	425.165
Np+4_NTA-3 (2)				
-2	---	2	C (12) H (12) N (2) Np (1) O (12)	613.282
Np+4_OH-1				
3	---	5	H (1) Np (1) O (1)	254.055
Np+4_OH-1 (12)				
-8	---	1	H (12) Np (1) O (12)	441.136

Np+4 _OH-1 (15)				
-11	---	1	H (15) Np (1) O (15)	492.158
Np+4 _OH-1 (2)				
2	---	3	H (2) Np (1) O (2)	271.063
Np+4 _OH-1 (2) _CO3-2 (2)				
-2	---	2	C (2) H (2) Np (1) O (8)	391.081
Np+4 _OH-1 (2) _CO3-2 (3)				
-4	---	1	C (3) H (2) Np (1) O (11)	451.090
Np+4 _OH-1 (3)				
1	---	3	H (3) Np (1) O (3)	288.070
Np+4 _OH-1 (3) _CO3-2				
-1	---	2	C (1) H (3) Np (1) O (6)	348.079
Np+4 _OH-1 (4)				
0	---	3	H (4) Np (1) O (4)	305.077
Np+4 _OH-1 (4) _ (am. , s)				
0	---	1	H (4) Np (1) O (4)	305.077
Np+4 _OH-1 (4) _ (s) Neptunium(IV) hydroxide				
0	35182-15-1	3	H (4) Np (1) O (4)	305.077
Np+4 _OH-1 (4) _CO3-2				
-2	---	2	C (1) H (4) Np (1) O (7)	365.087
Np+4 _OH-1 (5)				
-1	---	3	H (5) Np (1) O (5)	322.085
Np+4 _OH-1 (6)				
-2	---	1	H (6) Np (1) O (6)	339.092

Np+4_Oxalic-2				
2	---	2	C (2) Np (1) O (4)	325.068
Np+4_Oxalic-2 (2)				
0	---	2	C (4) Np (1) O (8)	413.087
Np+4_Oxalic-2 (2)_(s) Neptunium(IV) oxalate				
0	---	1	C (4) Np (1) O (8)	413.087
Np+4_Oxalic-2 (2)_H2O(6)_(s)				
0	---	1	C (4) H (12) Np (1) O (14)	521.179
Np+4_Oxalic-2 (3)				
-2	---	1	C (6) Np (1) O (12)	501.107
Np+4_Phenol-1				
3	---	1	C (6) H (5) Np (1) O (1)	330.153
Np+4_Phenol-1 (2)				
2	---	1	C (12) H (10) Np (1) O (2)	423.258
Np+4_Phenol-1 (3)				
1	---	1	C (18) H (15) Np (1) O (3)	516.363
Np+4_Phenol-1 (4)				
0	---	1	C (24) H (20) Np (1) O (4)	609.468
Np+4_Phenol-1 (5)				
-1	---	1	C (30) H (25) Np (1) O (5)	702.574
Np+4_Phenol-1 (6)				
-2	---	1	C (36) H (30) Np (1) O (6)	795.679
Np+4_SCN-1				
3	---	2	C (1) N (1) Np (1) S (1)	295.126

Np+4 _SCN-1 (2)				
2	---	3	C (2) N (2) Np (1) S (2)	353.203
Np+4 _SCN-1 (3)				
1	---	2	C (3) N (3) Np (1) S (3)	411.281
Np+4 _SCN-1 (4)				
0	---	1	C (4) N (4) Np (1) S (4)	469.359
Np+4 _SCN-1 (5)				
-1	---	1	C (5) N (5) Np (1) S (5)	527.437
Np+4 _SCN-1 (6)				
-2	---	1	C (6) N (6) Np (1) S (6)	585.514
Np+4 _SO4-2				
2	---	4	Np (1) O (4) S (1)	333.106
Np+4 _SO4-2 (2)				
0	---	4	Np (1) O (8) S (2)	429.163
Np+4 _SO4-2 (3)				
-2	---	1	Np (1) O (12) S (3)	525.221
Np+4 _SO4-2 (4)				
-4	---	1	Np (1) O (16) S (4)	621.278
Np+4 _SO4-2 (5)				
-6	---	1	Np (1) O (20) S (5)	717.336
Np+4 _SO4-2 (6)				
-8	---	1	Np (1) O (24) S (6)	813.394
Np+4 _ThioSemicarbDiEthan-2 (2)				
0	---	1	C (10) H (14) N (6) Np (1) O (8) S (2)	647.425

Np+4 (2) _OH-1 (2)				
6	---	2	H (2) Np (2) O (2)	508.111
Np (s) Neptunium				
0	7439-99-8	45	Np (1)	237.048
Np2O5 (s)				
0	---	3	Np (2) O (5)	554.093
NpF6 (s) Neptunium hexafluoride				
0	---	1	F (6) Np (1)	351.038
NpO2+1 Neptunium oxide ion				
1	21057-99-8	274	Np (1) O (2)	269.047
NpO2+1 _26PyridineDiCOO-2				
-1	---	1	C (7) H (3) N (1) Np (1) O (6)	434.152
NpO2+1 _2OH2MeButan-1				
0	---	1	C (5) H (9) Np (1) O (5)	386.172
NpO2+1 _2OH2MeButan-1 (2)				
-1	---	1	C (10) H (18) Np (1) O (8)	503.296
NpO2+1 _2OH2MePropan-1				
0	---	1	C (4) H (7) Np (1) O (5)	372.145
NpO2+1 _2OH2MePropan-1 (2)				
-1	---	1	C (8) H (14) Np (1) O (8)	475.242
NpO2+1 _2OH2MePropan-1 (3)				
-2	---	1	C (12) H (21) Np (1) O (11)	578.340
NpO2+1 _2OHButan-1				

0	---	1	C (4) H (7) Np (1) O (5)	372.145
NpO2+1_2OHButan-1 (2)				
-1	---	1	C (8) H (14) Np (1) O (8)	475.242
NpO2+1_2OHHexan-1				
0	---	1	C (6) H (11) Np (1) O (5)	400.198
NpO2+1_2OHPentan-1				
0	---	1	C (5) H (9) Np (1) O (5)	386.172
NpO2+1_2ThenTriFAcane-1				
0	---	1	C (8) H (4) F (3) Np (1) O (4) S (1)	490.221
NpO2+1_2ThenTriFAcane-1 (2)				
-1	---	1	C (16) H (8) F (6) Np (1) O (6) S (2)	711.394
NpO2+1_3OHButan-1				
0	---	1	C (4) H (7) Np (1) O (5)	372.145
NpO2+1_3OHButan-1 (2)				
-1	---	1	C (8) H (14) Np (1) O (8)	475.242
NpO2+1_5ADP-3				
-2	---	1	C (10) H (12) N (5) Np (1) O (12) P (2)	693.228
NpO2+1_5AMP-2				
-1	---	1	C (10) H (12) N (5) Np (1) O (9) P (1)	614.255
NpO2+1_5ATP-4				
-3	---	1	C (10) H (12) N (5) Np (1) O (15) P (3)	772.200
NpO2+1_Acac-1				
0	---	2	C (5) H (7) Np (1) O (4)	368.156
NpO2+1_Acac-1 (2)				
-1	---	2	C (10) H (14) Np (1) O (6)	467.266

NpO₂+1_Acetic-1				
0	---	1	C (2) H (3) Np (1) O (4)	328.091
NpO₂+1_Acetic-1 (2)				
-1	---	1	C (4) H (6) Np (1) O (6)	387.136
NpO₂+1_Acetic-1 (3)				
-2	---	1	C (6) H (9) Np (1) O (8)	446.181
NpO₂+1_Acetic-1 (4)				
-3	---	1	C (8) H (12) Np (1) O (10)	505.225
NpO₂+1_Acetic-1 (6)				
-5	---	1	C (12) H (18) Np (1) O (14)	623.315
NpO₂+1_Acetic-1 (7)				
-6	---	1	C (14) H (21) Np (1) O (16)	682.359
NpO₂+1_Acetic-1 (8)				
-7	---	1	C (16) H (24) Np (1) O (18)	741.404
NpO₂+1_Ala-1				
0	---	1	C (3) H (6) N (1) Np (1) O (4)	357.133
NpO₂+1_Ala-1 (2)				
-1	---	1	C (6) H (12) N (2) Np (1) O (6)	445.219
NpO₂+1_Asp-2				
-1	---	2	C (4) H (5) N (1) Np (1) O (6)	400.135
NpO₂+1_Asp-2 (2)				
-3	---	2	C (8) H (10) N (2) Np (1) O (10)	531.223
NpO₂+1_Benzoic-1				
0	---	1	C (7) H (5) Np (1) O (4)	390.162

NpO2+1_Benzoic-1 (2)				
-1	---	1	C (14) H (10) Np (1) O (6)	511.278
NpO2+1_Benzoic-1 (3)				
-2	---	1	C (21) H (15) Np (1) O (8)	632.393
NpO2+1_Benzoic-1 (4)				
-3	---	1	C (28) H (20) Np (1) O (10)	753.509
NpO2+1_Benzoic-1 (5)				
-4	---	1	C (35) H (25) Np (1) O (12)	874.624
NpO2+1_Benzoylacetone-1				
0	---	1	C (10) H (9) Np (1) O (4)	430.227
NpO2+1_Benzoylacetone-1 (2)				
-1	---	1	C (20) H (18) Np (1) O (6)	591.407
NpO2+1_Br-1				
0	---	1	Br (1) Np (1) O (2)	348.951
NpO2+1_Br-1 (2)				
-1	---	1	Br (2) Np (1) O (2)	428.855
NpO2+1_Br-1 (3)				
-2	---	1	Br (3) Np (1) O (2)	508.759
NpO2+1_Br-1 (4)				
-3	---	1	Br (4) Np (1) O (2)	588.663
NpO2+1_Br-1 (5)				
-4	---	1	Br (5) Np (1) O (2)	668.567
NpO2+1_Cat-2				
-1	---	1	C (6) H (4) Np (1) O (4)	377.143

NpO₂+1_Cat-2 (2)				
-3	---	1	C (12) H (8) Np (1) O (6)	485.240
NpO₂+1_Citric-3				
-2	---	1	C (6) H (5) Np (1) O (9)	458.148
NpO₂+1_Cl-1				
0	---	3	Cl (1) Np (1) O (2)	304.500
NpO₂+1_Cl-1 (2)				
-1	---	1	Cl (2) Np (1) O (2)	339.953
NpO₂+1_Cl-1 (3)				
-2	---	1	Cl (3) Np (1) O (2)	375.406
NpO₂+1_Cl-1 (4)				
-3	---	1	Cl (4) Np (1) O (2)	410.859
NpO₂+1_Cl-1 (5)				
-4	---	1	Cl (5) Np (1) O (2)	446.312
NpO₂+1_CN-1				
0	---	1	C (1) N (1) Np (1) O (2)	295.065
NpO₂+1_CN-1 (2)				
-1	---	1	C (2) N (2) Np (1) O (2)	321.082
NpO₂+1_CN-1 (3)				
-2	---	1	C (3) N (3) Np (1) O (2)	347.100
NpO₂+1_CN-1 (4)				
-3	---	1	C (4) N (4) Np (1) O (2)	373.118
NpO₂+1_CN-1 (5)				
-4	---	1	C (5) N (5) Np (1) O (2)	399.135

NpO₂+1_CO₃-2				
-1	---	4	C (1) Np (1) O (5)	329.056
NpO₂+1_CO₃-2 (2)				
-3	---	4	C (2) Np (1) O (8)	389.065
NpO₂+1_CO₃-2 (3)				
-5	---	3	C (3) Np (1) O (11)	449.074
NpO₂+1_CO₃-2 (4)				
-7	---	1	C (4) Np (1) O (14)	509.084
NpO₂+1_CO₃-2 (5)				
-9	---	1	C (5) Np (1) O (17)	569.093
NpO₂+1_DTPA-5				
-4	---	1	C (14) H (18) N (3) Np (1) O (12)	657.358
NpO₂+1_EDTA-4				
-3	---	2	C (10) H (12) N (2) Np (1) O (10)	557.261
NpO₂+1_EtDiAm				
1	---	1	C (2) H (8) N (2) Np (1) O (2)	329.146
NpO₂+1_EtDiAm (2)				
1	---	1	C (4) H (16) N (4) Np (1) O (2)	389.245
NpO₂+1_F-1				
0	---	2	F (1) Np (1) O (2)	288.045
NpO₂+1_F-1 (2)				
-1	---	1	F (2) Np (1) O (2)	307.044
NpO₂+1_F-1 (3)				
-2	---	1	F (3) Np (1) O (2)	326.042

NpO₂+1_F-1 (4)				
-3	---	1	F (4) Np (1) O (2)	345.040
NpO₂+1_F-1 (5)				
-4	---	1	F (5) Np (1) O (2)	364.039
NpO₂+1_F*3Acac-1				
0	---	1	C (5) H (4) F (3) Np (1) O (4)	422.128
NpO₂+1_F*3Benzoylacetone-1				
0	---	1	C (10) H (6) F (3) Np (1) O (4)	484.198
NpO₂+1_F*3Benzoylacetone-1 (2)				
-1	---	1	C (20) H (12) F (6) Np (1) O (6)	699.350
NpO₂+1_F*6Acac-1				
0	---	1	C (5) H (1) F (6) Np (1) O (4)	476.099
NpO₂+1_Glu-2				
-1	---	2	C (5) H (7) N (1) Np (1) O (6)	414.162
NpO₂+1_Glu-2 (2)				
-3	---	2	C (10) H (14) N (2) Np (1) O (10)	559.277
NpO₂+1_Glutaric-2				
-1	---	2	C (5) H (6) Np (1) O (6)	399.147
NpO₂+1_Glutaric-2 (2)				
-3	---	2	C (10) H (12) Np (1) O (10)	529.247
NpO₂+1_Glutaric-2 (3)				
-5	---	1	C (15) H (18) Np (1) O (14)	659.348
NpO₂+1_Gly-1				
0	---	1	C (2) H (4) N (1) Np (1) O (4)	343.106

NpO₂+1_Gly-1 (2)				
-1	---	1	C (4) H (8) N (2) Np (1) O (6)	417.165
NpO₂+1_Glycolic-1				
0	---	2	C (2) H (3) Np (1) O (5)	344.091
NpO₂+1_Glycolic-1 (2)				
-1	---	2	C (4) H (6) Np (1) O (8)	419.135
NpO₂+1_Glycolic-1 (3)				
-2	---	1	C (6) H (9) Np (1) O (11)	494.179
NpO₂+1_Glycolic-1 (4)				
-3	---	1	C (8) H (12) Np (1) O (14)	569.223
NpO₂+1_HIMDA-2				
-1	---	3	C (6) H (9) N (1) Np (1) O (7)	444.188
NpO₂+1_HIMDA-2 (2)				
-3	---	1	C (12) H (18) N (2) Np (1) O (12)	619.329
NpO₂+1_HOEDTA-3				
-2	---	2	C (10) H (15) N (2) Np (1) O (9)	544.285
NpO₂+1_I-1				
0	---	1	I (1) Np (1) O (2)	395.947
NpO₂+1_I-1 (2)				
-1	---	1	I (2) Np (1) O (2)	522.847
NpO₂+1_I-1 (3)				
-2	---	1	I (3) Np (1) O (2)	649.747
NpO₂+1_I-1 (4)				
-3	---	1	I (4) Np (1) O (2)	776.647

NpO₂+1_I-1 (5)				
-4	---	1	I (5) Np (1) O (2)	903.547
NpO₂+1_IDA-2				
-1	---	2	C (4) H (5) N (1) Np (1) O (6)	400.135
NpO₂+1_IO3-1				
0	---	1	I (1) Np (1) O (5)	443.945
NpO₂+1_IO3-1 (2)				
-1	---	1	I (2) Np (1) O (8)	618.843
NpO₂+1_IO3-1 (3)				
-2	---	1	I (3) Np (1) O (11)	793.742
NpO₂+1_IO3-1 (4)				
-3	---	1	I (4) Np (1) O (14)	968.640
NpO₂+1_IO3-1 (5)				
-4	---	1	I (5) Np (1) O (17)	1143.54
NpO₂+1_Lactic-1				
0	---	2	C (3) H (5) Np (1) O (5)	358.118
NpO₂+1_Lactic-1 (2)				
-1	---	2	C (6) H (10) Np (1) O (8)	447.189
NpO₂+1_Maleic-2				
-1	---	1	C (4) H (2) Np (1) O (6)	383.104
NpO₂+1_Maleic-2 (2)				
-3	---	1	C (8) H (4) Np (1) O (10)	497.162
NpO₂+1_Malonic-2				
-1	---	1	C (3) H (2) Np (1) O (6)	371.093

NpO₂+1_Malonic-2 (2)				
-3	---	1	C (6) H (4) Np (1) O (10)	473.140
NpO₂+1_MIDA-2				
-1	---	2	C (5) H (7) N (1) Np (1) O (6)	414.162
NpO₂+1_N₂COOEtIDA-3				
-2	---	3	C (7) H (8) N (1) Np (1) O (8)	471.190
NpO₂+1_N3-1				
0	---	1	N (3) Np (1) O (2)	311.067
NpO₂+1_N3-1 (2)				
-1	---	1	N (6) Np (1) O (2)	353.087
NpO₂+1_N3-1 (3)				
-2	---	1	N (9) Np (1) O (2)	395.107
NpO₂+1_NH3				
1	---	1	H (3) N (1) Np (1) O (2)	286.077
NpO₂+1_NH3 (2)				
1	---	1	H (6) N (2) Np (1) O (2)	303.108
NpO₂+1_NH3 (3)				
1	---	1	H (9) N (3) Np (1) O (2)	320.138
NpO₂+1_NH3 (4)				
1	---	1	H (12) N (4) Np (1) O (2)	337.169
NpO₂+1_NH3 (5)				
1	---	1	H (15) N (5) Np (1) O (2)	354.199
NpO₂+1_Nicotinic-1				
0	---	1	C (6) H (4) N (1) Np (1) O (4)	391.150

NpO₂+1_NO₂-1				
0	---	1	N (1) Np (1) O (4)	315.052
NpO₂+1_NO₃-1				
0	---	2	N (1) Np (1) O (5)	331.052
NpO₂+1_NO₃-1 (2)				
-1	---	1	N (2) Np (1) O (8)	393.057
NpO₂+1_NO₃-1 (3)				
-2	---	1	N (3) Np (1) O (11)	455.062
NpO₂+1_NO₃-1 (4)				
-3	---	1	N (4) Np (1) O (14)	517.066
NpO₂+1_NO₃-1 (5)				
-4	---	1	N (5) Np (1) O (17)	579.071
NpO₂+1_NTA-3				
-2	---	3	C (6) H (6) N (1) Np (1) O (8)	457.164
NpO₂+1_NTA-3 (2)				
-5	---	1	C (12) H (12) N (2) Np (1) O (14)	645.280
NpO₂+1_OH-1				
0	---	4	H (1) Np (1) O (3)	286.054
NpO₂+1_OH-1_(am.,s)				
0	---	3	H (1) Np (1) O (3)	286.054
NpO₂+1_OH-1_(s) Neptunium hydroxide oxide				
0	35104-86-0	6	H (1) Np (1) O (3)	286.054
NpO₂+1_OH-1_EDTA-4				
-4	---	2	C (10) H (13) N (2) Np (1) O (11)	574.268

NpO₂+1_OH-1_HIMDA-2				
-2	---	1	C (6) H (10) N (1) Np (1) O (8)	461.195
NpO₂+1_OH-1_HOEDTA-3				
-3	---	1	C (10) H (16) N (2) Np (1) O (10)	561.293
NpO₂+1_OH-1_N₂COOEtIDA-3				
-3	---	1	C (7) H (9) N (1) Np (1) O (9)	488.198
NpO₂+1_OH-1_NTA-3				
-3	---	2	C (6) H (7) N (1) Np (1) O (9)	474.171
NpO₂+1_OH-1 (2)				
-1	---	6	H (2) Np (1) O (4)	303.062
NpO₂+1_OH-1 (2)_NTA-3				
-4	---	1	C (6) H (8) N (1) Np (1) O (10)	491.178
NpO₂+1_OH-1 (3)				
-2	---	2	H (3) Np (1) O (5)	320.069
NpO₂+1_OH-1 (4)				
-3	---	2	H (4) Np (1) O (6)	337.076
NpO₂+1_OH-1 (5)				
-4	---	2	H (5) Np (1) O (7)	354.084
NpO₂+1_Oxalic-2				
-1	---	2	C (2) Np (1) O (6)	357.066
NpO₂+1_Oxalic-2 (2)				
-3	---	2	C (4) Np (1) O (10)	445.086
NpO₂+1_Phenol-1				
0	---	1	C (6) H (5) Np (1) O (3)	362.152

NpO₂+1_Phenol-1(2)				
-1	---	1	C(12)H(10)Np(1)O(4)	455.257
NpO₂+1_Phenol-1(3)				
-2	---	1	C(18)H(15)Np(1)O(5)	548.362
NpO₂+1_Phenol-1(4)				
-3	---	1	C(24)H(20)Np(1)O(6)	641.467
NpO₂+1_Phenol-1(5)				
-4	---	1	C(30)H(25)Np(1)O(7)	734.572
NpO₂+1_Phthalic-2				
-1	---	1	C(8)H(4)Np(1)O(6)	433.164
NpO₂+1_Picolinic-1				
0	---	1	C(6)H(4)N(1)Np(1)O(4)	391.150
NpO₂+1_Picolinic-1(2)				
-1	---	1	C(12)H(8)N(2)Np(1)O(6)	513.253
NpO₂+1_PO₄-3				
-2	---	1	Np(1)O(6)P(1)	364.018
NpO₂+1_Propanoic-1				
0	---	1	C(3)H(5)Np(1)O(4)	342.118
NpO₂+1_Propanoic-1(2)				
-1	---	1	C(6)H(10)Np(1)O(6)	415.190
NpO₂+1_Salicylic-2				
-1	---	1	C(7)H(4)Np(1)O(5)	405.154
NpO₂+1_SCN-1				
0	---	1	C(1)N(1)Np(1)O(2)S(1)	327.125

NpO₂+1_SCN-1 (2)				
-1	---	1	C (2) N (2) Np (1) O (2) S (2)	385.202
NpO₂+1_SCN-1 (3)				
-2	---	1	C (3) N (3) Np (1) O (2) S (3)	443.280
NpO₂+1_SCN-1 (4)				
-3	---	1	C (4) N (4) Np (1) O (2) S (4)	501.358
NpO₂+1_SCN-1 (5)				
-4	---	1	C (5) N (5) Np (1) O (2) S (5)	559.435
NpO₂+1_SO₃-2				
-1	---	2	Np (1) O (5) S (1)	349.105
NpO₂+1_SO₃-2 (2)				
-3	---	2	Np (1) O (8) S (2)	429.163
NpO₂+1_SO₄-2				
-1	---	1	Np (1) O (6) S (1)	365.104
NpO₂+1_SO₄-2 (2)				
-3	---	1	Np (1) O (10) S (2)	461.162
NpO₂+1_SO₄-2 (3)				
-5	---	1	Np (1) O (14) S (3)	557.220
NpO₂+1_SO₄-2 (4)				
-7	---	1	Np (1) O (18) S (4)	653.277
NpO₂+1_Succinic-2				
-1	---	2	C (4) H (4) Np (1) O (6)	385.120
NpO₂+1_Succinic-2 (2)				
-3	---	2	C (8) H (8) Np (1) O (10)	501.194

NpO2+1_Succinic-2 (3)				
-5	---	1	C (12) H (12) Np (1) O (14)	617.267
NpO2+1_Sulfox-2				
-1	---	1	C (9) H (5) N (1) Np (1) O (6) S (1)	492.250
NpO2+1_Sulfox-2 (2)				
-3	---	1	C (18) H (10) N (2) Np (1) O (10) S (2)	715.453
NpO2+1_SulfSal-3				
-2	---	1	C (7) H (3) Np (1) O (8) S (1)	484.204
NpO2+1_Tartaric-2				
-1	---	2	C (4) H (4) Np (1) O (8)	417.119
NpO2+1_Tartaric-2 (2)				
-3	---	1	C (8) H (8) Np (1) O (14)	565.191
NpO2+1_Tropolone-1				
0	---	1	C (7) H (5) Np (1) O (4)	390.162
NpO2+1_Tropolone-1 (2)				
-1	---	1	C (14) H (10) Np (1) O (6)	511.278
NpO2+1 (2)_CO3-2_(s)				
0	---	1	C (1) Np (2) O (7)	598.103
NpO2+2 Neptunyl ion				
2	18973-22-3	216	Np (1) O (2)	269.047
NpO2+2_2OH2MePropan-1				
1	---	1	C (4) H (7) Np (1) O (5)	372.145
NpO2+2_2OH2MePropan-1 (2)				
0	---	1	C (8) H (14) Np (1) O (8)	475.242

NpO₂+2_3ClPropan-1				
1	---	1	C (3) H (4) Cl (1) Np (1) O (4)	376.563
NpO₂+2_3ClPropan-1 (2)				
0	---	1	C (6) H (8) Cl (2) Np (1) O (6)	484.080
NpO₂+2_3ClPropan-1 (3)				
-1	---	1	C (9) H (12) Cl (3) Np (1) O (8)	591.597
NpO₂+2_Acetic-1				
1	---	2	C (2) H (3) Np (1) O (4)	328.091
NpO₂+2_Acetic-1 (2)				
0	---	3	C (4) H (6) Np (1) O (6)	387.136
NpO₂+2_Acetic-1 (3)				
-1	---	2	C (6) H (9) Np (1) O (8)	446.181
NpO₂+2_Acetic-1 (4)				
-2	---	1	C (8) H (12) Np (1) O (10)	505.225
NpO₂+2_Acetic-1 (5)				
-3	---	1	C (10) H (15) Np (1) O (12)	564.270
NpO₂+2_Benzoic-1				
1	---	1	C (7) H (5) Np (1) O (4)	390.162
NpO₂+2_Benzoic-1 (2)				
0	---	1	C (14) H (10) Np (1) O (6)	511.278
NpO₂+2_Benzoic-1 (3)				
-1	---	1	C (21) H (15) Np (1) O (8)	632.393
NpO₂+2_Benzoic-1 (4)				
-2	---	1	C (28) H (20) Np (1) O (10)	753.509

NpO₂+2_Benzoic-1 (5)				
-3	---	1	C (35) H (25) Np (1) O (12)	874.624
NpO₂+2_Br-1				
1	---	1	Br (1) Np (1) O (2)	348.951
NpO₂+2_Br-1 (2)				
0	---	1	Br (2) Np (1) O (2)	428.855
NpO₂+2_Br-1 (3)				
-1	---	1	Br (3) Np (1) O (2)	508.759
NpO₂+2_Br-1 (4)				
-2	---	1	Br (4) Np (1) O (2)	588.663
NpO₂+2_Br-1 (5)				
-3	---	1	Br (5) Np (1) O (2)	668.567
NpO₂+2_Cat-2				
0	---	1	C (6) H (4) Np (1) O (4)	377.143
NpO₂+2_Cat-2 (2)				
-2	---	1	C (12) H (8) Np (1) O (6)	485.240
NpO₂+2_Cl-1				
1	---	3	Cl (1) Np (1) O (2)	304.500
NpO₂+2_Cl-1 (2)				
0	---	3	Cl (2) Np (1) O (2)	339.953
NpO₂+2_Cl-1 (3)				
-1	---	1	Cl (3) Np (1) O (2)	375.406
NpO₂+2_Cl-1 (4)				
-2	---	1	Cl (4) Np (1) O (2)	410.859

NpO₂+2 _Cl-1 (5)				
-3	---	1	Cl (5) Np (1) O (2)	446.312
NpO₂+2 _ClAcet-1				
1	---	1	C (2) H (2) Cl (1) Np (1) O (4)	362.537
NpO₂+2 _ClAcet-1 (2)				
0	---	1	C (4) H (4) Cl (2) Np (1) O (6)	456.026
NpO₂+2 _ClAcet-1 (3)				
-1	---	1	C (6) H (6) Cl (3) Np (1) O (8)	549.516
NpO₂+2 _CN-1				
1	---	1	C (1) N (1) Np (1) O (2)	295.065
NpO₂+2 _CN-1 (2)				
0	---	1	C (2) N (2) Np (1) O (2)	321.082
NpO₂+2 _CN-1 (3)				
-1	---	1	C (3) N (3) Np (1) O (2)	347.100
NpO₂+2 _CN-1 (4)				
-2	---	1	C (4) N (4) Np (1) O (2)	373.118
NpO₂+2 _CN-1 (5)				
-3	---	1	C (5) N (5) Np (1) O (2)	399.135
NpO₂+2 _CO₃-2				
0	---	3	C (1) Np (1) O (5)	329.056
NpO₂+2 _CO₃-2 _ (s)				
0	---	1	C (1) Np (1) O (5)	329.056
NpO₂+2 _CO₃-2 (2)				
-2	---	3	C (2) Np (1) O (8)	389.065

NpO₂+2 _CO₃-2 (3)				
-4	---	4	C (3) Np (1) O (11)	449.074
NpO₂+2 _CO₃-2 (4)				
-6	---	1	C (4) Np (1) O (14)	509.084
NpO₂+2 _CO₃-2 (5)				
-8	---	1	C (5) Np (1) O (17)	569.093
NpO₂+2 _Diglycol-2				
0	---	1	C (4) H (4) Np (1) O (7)	401.120
NpO₂+2 _EtDiAm				
2	---	1	C (2) H (8) N (2) Np (1) O (2)	329.146
NpO₂+2 _EtDiAm (2)				
2	---	1	C (4) H (16) N (4) Np (1) O (2)	389.245
NpO₂+2 _F-1				
1	---	4	F (1) Np (1) O (2)	288.045
NpO₂+2 _F-1 (2)				
0	---	4	F (2) Np (1) O (2)	307.044
NpO₂+2 _F-1 (3)				
-1	---	1	F (3) Np (1) O (2)	326.042
NpO₂+2 _F-1 (4)				
-2	---	1	F (4) Np (1) O (2)	345.040
NpO₂+2 _F-1 (5)				
-3	---	1	F (5) Np (1) O (2)	364.039
NpO₂+2 _Gly-1				
1	---	1	C (2) H (4) N (1) Np (1) O (4)	343.106

NpO₂+2_Gly-1 (2)				
0	---	1	C (4) H (8) N (2) Np (1) O (6)	417.165
NpO₂+2_Glycolic-1				
1	---	1	C (2) H (3) Np (1) O (5)	344.091
NpO₂+2_Glycolic-1 (2)				
0	---	1	C (4) H (6) Np (1) O (8)	419.135
NpO₂+2_Glycolic-1 (3)				
-1	---	1	C (6) H (9) Np (1) O (11)	494.179
NpO₂+2_Glycolic-1 (4)				
-2	---	1	C (8) H (12) Np (1) O (14)	569.223
NpO₂+2_Glycolic-1 (5)				
-3	---	1	C (10) H (15) Np (1) O (17)	644.267
NpO₂+2_H+1_CO₃-2				
1	---	1	C (1) H (1) Np (1) O (5)	330.064
NpO₂+2_H+1_PO₄-3				
0	---	3	H (1) Np (1) O (6) P (1)	365.026
NpO₂+2_H+1_PO₄-3 (s)				
0	---	2	H (1) Np (1) O (6) P (1)	365.026
NpO₂+2_H+1 (2)_CO₃-2 (2)				
0	---	1	C (2) H (2) Np (1) O (8)	391.081
NpO₂+2_H+1 (2)_PO₄-3				
1	---	3	H (2) Np (1) O (6) P (1)	366.034
NpO₂+2_H+1 (2)_PO₄-3 (2)				
-2	---	2	H (2) Np (1) O (10) P (2)	461.006

NpO₂+2_H+1 (3)_CO₃-2 (3)				
-1	---	1	C (3) H (3) Np (1) O (11)	452.098
NpO₂+2_H+1 (3)_PO₄-3 (3)				
-4	---	2	H (3) Np (1) O (14) P (3)	556.985
NpO₂+2_H+1 (4)_CO₃-2 (4)				
-2	---	1	C (4) H (4) Np (1) O (14)	513.115
NpO₂+2_H+1 (4)_PO₄-3 (2)				
0	---	2	H (4) Np (1) O (10) P (2)	463.022
NpO₂+2_H+1 (4)_PO₄-3 (4)				
-6	---	2	H (4) Np (1) O (18) P (4)	652.965
NpO₂+2_H+1 (5)_CO₃-2 (5)				
-3	---	1	C (5) H (5) Np (1) O (17)	574.133
NpO₂+2_H+1 (5)_PO₄-3 (5)				
-8	---	2	H (5) Np (1) O (22) P (5)	748.945
NpO₂+2_H+1 (6)_PO₄-3 (3)				
-1	---	2	H (6) Np (1) O (14) P (3)	560.009
NpO₂+2_H+1 (8)_PO₄-3 (4)				
-2	---	2	H (8) Np (1) O (18) P (4)	656.997
NpO₂+2_I-1				
1	---	1	I (1) Np (1) O (2)	395.947
NpO₂+2_I-1 (2)				
0	---	1	I (2) Np (1) O (2)	522.847
NpO₂+2_I-1 (3)				
-1	---	1	I (3) Np (1) O (2)	649.747

NpO₂+2_I-1 (4)				
-2	---	1	I (4) Np (1) O (2)	776.647
NpO₂+2_I-1 (5)				
-3	---	1	I (5) Np (1) O (2)	903.547
NpO₂+2_IDA-2				
0	---	1	C (4) H (5) N (1) Np (1) O (6)	400.135
NpO₂+2_IO3-1				
1	---	1	I (1) Np (1) O (5)	443.945
NpO₂+2_IO3-1 (2)				
0	---	1	I (2) Np (1) O (8)	618.843
NpO₂+2_IO3-1 (3)				
-1	---	1	I (3) Np (1) O (11)	793.742
NpO₂+2_IO3-1 (4)				
-2	---	1	I (4) Np (1) O (14)	968.640
NpO₂+2_IO3-1 (5)				
-3	---	1	I (5) Np (1) O (17)	1143.54
NpO₂+2_NH3				
2	---	1	H (3) N (1) Np (1) O (2)	286.077
NpO₂+2_NH3 (2)				
2	---	1	H (6) N (2) Np (1) O (2)	303.108
NpO₂+2_NH3 (3)				
2	---	1	H (9) N (3) Np (1) O (2)	320.138
NpO₂+2_NH3 (4)				
2	---	1	H (12) N (4) Np (1) O (2)	337.169

NpO₂+2_NH₃ (5)				
2	---	1	H (15) N (5) Np (1) O (2)	354.199
NpO₂+2_NO₂-1				
1	---	1	N (1) Np (1) O (4)	315.052
NpO₂+2_NO₂-1 (2)				
0	---	1	N (2) Np (1) O (6)	361.058
NpO₂+2_NO₂-1 (3)				
-1	---	1	N (3) Np (1) O (8)	407.063
NpO₂+2_NO₂-1 (4)				
-2	---	1	N (4) Np (1) O (10)	453.069
NpO₂+2_NO₂-1 (5)				
-3	---	1	N (5) Np (1) O (12)	499.074
NpO₂+2_NO₃-1				
1	---	2	N (1) Np (1) O (5)	331.052
NpO₂+2_NO₃-1 (2)				
0	---	1	N (2) Np (1) O (8)	393.057
NpO₂+2_OH-1				
1	---	5	H (1) Np (1) O (3)	286.054
NpO₂+2_OH-1_CO₃-2				
-1	---	2	C (1) H (1) Np (1) O (6)	346.063
NpO₂+2_OH-1 (2)				
0	---	3	H (2) Np (1) O (4)	303.062
NpO₂+2_OH-1 (2)_ (am. , s)				
0	---	2	H (2) Np (1) O (4)	303.062

NpO₂+2 _OH-1 (2) _ (s) Neptunium trioxide hydrate				
0	---	8	H (2) Np (1) O (4)	303.062
NpO₂+2 _OH-1 (2) _CO₃-2				
-2	---	2	C (1) H (2) Np (1) O (7)	363.071
NpO₂+2 _OH-1 (2) _H₂O _ (s)				
0	---	1	H (4) Np (1) O (5)	321.077
NpO₂+2 _OH-1 (3)				
-1	---	4	H (3) Np (1) O (5)	320.069
NpO₂+2 _OH-1 (4)				
-2	---	8	H (4) Np (1) O (6)	337.076
NpO₂+2 _OH-1 (5)				
-3	---	2	H (5) Np (1) O (7)	354.084
NpO₂+2 _Oxalic-2				
0	---	2	C (2) Np (1) O (6)	357.066
NpO₂+2 _Oxalic-2 (2)				
-2	---	2	C (4) Np (1) O (10)	445.086
NpO₂+2 _Phenol-1				
1	---	1	C (6) H (5) Np (1) O (3)	362.152
NpO₂+2 _Phenol-1 (2)				
0	---	1	C (12) H (10) Np (1) O (4)	455.257
NpO₂+2 _Phenol-1 (3)				
-1	---	1	C (18) H (15) Np (1) O (5)	548.362
NpO₂+2 _Phenol-1 (4)				
-2	---	1	C (24) H (20) Np (1) O (6)	641.467

NpO₂+2_Phenol-1 (5)				
-3	---	1	C (30) H (25) Np (1) O (7)	734.572
NpO₂+2_Propanoic-1				
1	---	2	C (3) H (5) Np (1) O (4)	342.118
NpO₂+2_Propanoic-1 (2)				
0	---	2	C (6) H (10) Np (1) O (6)	415.190
NpO₂+2_Propanoic-1 (3)				
-1	---	1	C (9) H (15) Np (1) O (8)	488.261
NpO₂+2_SCN-1				
1	---	1	C (1) N (1) Np (1) O (2) S (1)	327.125
NpO₂+2_SCN-1 (2)				
0	---	1	C (2) N (2) Np (1) O (2) S (2)	385.202
NpO₂+2_SCN-1 (3)				
-1	---	1	C (3) N (3) Np (1) O (2) S (3)	443.280
NpO₂+2_SCN-1 (4)				
-2	---	1	C (4) N (4) Np (1) O (2) S (4)	501.358
NpO₂+2_SCN-1 (5)				
-3	---	1	C (5) N (5) Np (1) O (2) S (5)	559.435
NpO₂+2_SO₄-2				
0	---	4	Np (1) O (6) S (1)	365.104
NpO₂+2_SO₄-2 (2)				
-2	---	4	Np (1) O (10) S (2)	461.162
NpO₂+2_SO₄-2 (3)				
-4	---	1	Np (1) O (14) S (3)	557.220

NpO₂+2 _SO₄-2 (4)				
-6	---	1	Np (1) O (18) S (4)	653.277
NpO₂+2 _SO₄-2 (5)				
-8	---	1	Np (1) O (22) S (5)	749.335
NpO₂+2 (2) _OH-1				
3	---	2	H (1) Np (2) O (5)	555.101
NpO₂+2 (2) _OH-1 (2)				
2	---	5	H (2) Np (2) O (6)	572.108
NpO₂+2 (2) _OH-1 (3) _CO₃-2				
-1	---	3	C (1) H (3) Np (2) O (10)	649.125
NpO₂+2 (3) _CO₃-2 (6)				
-6	---	1	C (6) Np (3) O (24)	1167.20
NpO₂+2 (3) _OH-1 (3) _CO₃-2				
1	---	2	C (1) H (3) Np (3) O (12)	918.172
NpO₂+2 (3) _OH-1 (4)				
2	---	2	H (4) Np (3) O (10)	875.170
NpO₂+2 (3) _OH-1 (5)				
1	---	4	H (5) Np (3) O (11)	892.177
NpO₂+2 (3) _OH-1 (7)				
-1	---	2	H (7) Np (3) O (13)	926.192
NpO₂+2 (3) _PO₄-3 (2) _ (s)				
0	---	1	Np (3) O (14) P (2)	997.084
NpO₂+2 (4) _OH-1 (7)				
1	---	2	H (7) Np (4) O (15)	1195.24

NpO₂+3				
3	---	1	Np(1)O(2)	269.047
NpO₂ (am., s) Neptunium dioxide, amorphous				
0	---	6	Np(1)O(2)	269.047
NpO₂ (s) Neptunium oxide; Neptunium dioxide				
0	12035-79-9	19	Np(1)O(2)	269.047
NpO₃+1				
1	---	1	Np(1)O(3)	285.046
NpO₄-1_OH-1 (2)				
-3	---	2	H(2)Np(1)O(6)	335.060
NpOCl₂ (s) Neptunium dichloride oxide				
0	---	1	Cl(2)Np(1)O(1)	323.953
NTA-3 Nitrilotriacetate ion; N,N-bis(carboxymethyl)glycinate ion; Triglycollamate ion; Triglycinate ion; NTA ion				
-3	28528-44-1	751	C(6)H(6)N(1)O(6)	188.117
O₂ (g) Oxygen gas; Oxygen				
0	7782-44-7	2559	O(2)	31.9988
OH-1 Hydroxide ion				
-1	14280-30-9	6558	H(1)O(1)	17.0073
Oxalic-2 Oxalate ion				
-2	338-70-5	1241	C(2)O(4)	88.0196
Phenol-1 Phenolate ion; Hydroxybenzoate ion				

-1	3229-70-7	154	C(6)H(5)O(1)	93.1051
Phthalic-2 Phthalate ion				
-2	3198-29-6	134	C(8)H(4)O(4)	164.117
Picolinic-1 Picolinate ion				
-1	3198-27-4	208	C(6)H(4)N(1)O(2)	122.103
PO4-3 Phosphate ion; Phosphate ion				
-3	14265-44-2	1594	O(4)P(1)	94.9716
Propanoic-1 Propanoate ion; Propionate ion				
-1	72-03-7	176	C(3)H(5)O(2)	73.0715
Salicylic-2 Salicylate ion				
-2	16887-56-2	558	C(7)H(4)O(3)	136.107
SCN-1 Thiocyanate ion; NCS-1 equivalent				
-1	302-04-5	785	C(1)N(1)S(1)	58.0777
SO3-2 Sulphite ion; Sulfite ion				
-2	14265-45-3	146	O(3)S(1)	80.0582
SO4-2 Sulfate ion; Sulphate ion				
-2	14808-79-8	1270	O(4)S(1)	96.0576
Succinic-2 Succinate ion				
-2	56-14-4	635	C(4)H(4)O(4)	116.073
Sulfox-2 8-Hydroxy-5-quinoline sulphonate ion; 8-Hydroxy-5-quinoline sulfonate ion; 8-Hydroxyquinoline-5-sulfonate ion; 8-Hydroxyquinoline-5-sulphonate ion				

-2	40747-73-7	190	C(9)H(5)N(1)O(4)S(1)	223.203
SulfSal-3 5-Sulfosalicylate ion				
-3	---	238	C(7)H(3)O(6)S(1)	215.157
Tartaric-2 Tartrate ion				
-2	---	393	C(4)H(4)O(6)	148.072
ThioSemicarbDiEthan-2				
-2	---	9	C(5)H(7)N(3)O(4)S(1)	205.188
Tropolone-1 Tropolonate ion; 1-Hydroxycyclohepta-3,5,7-trien-2-onate ion				
-1	28318-47-0	110	C(7)H(5)O(2)	121.116