

Antti Roine

August 10, 2006

06120-ORC-T

Ac	Ag2CrO4	Ag2Se(g)	AlCl2(g)	Al(I3)3(ia)
Ac(g)	Ag2CrO4(ia)	Ag2SeO3	AlCl3	Al2I6
Ac(+3a)	Ag2Cr2O7(ia)	Ag2SeO3(ia)	AlCl3(g)	Al2I6(g)
Ac(+g)	AgD(g)	Ag2SeO4	AlCl3(a)	(AlI3)3(g)
AcBr3(g)	AgF	Ag2SeO4(a)	Al2Cl4(g)	Al(IO3)3(ia)
AcBr3(ia)	AgF(g)	Ag2SeO4(ia)	Al2Cl6	Al5K3H6(PO4)8*18H2O
Ac2(C2O4)3(ia)	AgF(a)	AgTe	Al2Cl6(g)	Al2La
AcCl3	AgF2	AgTe(g)	AlCl(+g)	AlLi
Ac(ClO4)3(ia)	AgF*H2O	Ag1.64Te	AlCl2(+g)	Al4Mg2Si5O18
AcF3	AgF*2H2O	Ag2Te	AlCl2(-g)	Al(MnO4)3(ia)
AcI3(ia)	AgF*4H2O	Ag2Te(g)	AlClF(g)	Al2(MoO4)3
Ac(NO3)3(ia)	AgH(g)	AgUF6	AlClF2(g)	AlN
Ac2O3	Ag(H3)(Tg)	AgVO3(ia)	AlCl2F(g)	AlN(g)
Ac(OH)3	AgHS(a)	AgWO4	AlClF(+g)	Al(NO2)3(ia)
Ac(OH)3(ia)	Ag(HS)2(-a)	Ag2WO4	AlClFH(g)	Al(NO3)3(ia)
Ac2(SO4)3(ia)	AgI	Ag2WO4(a)	AlClH(g)	Al(NO3)3*6H2O
Ag	AgI(g)	Al	AlClH2(g)	AlNi
Ag(l)	AgI(ia)	Al(g)	AlCl2H(g)	AlNi3
Ag(g)	Ag3I3(g)	Al(FCC)	AlCl3*6H2O	Al3Ni
Ag2(g)	AgI3(-2a)	Al(HCP)	AlClO	Al3Ni2
Ag(+2a)	AgIO3	Al2(g)	AlClO(g)	AlO
Ag(+g)	AgIO3(ia)	Al(+3a)	Al(ClO)3(ia)	AlO(g)
Ag(+a)	AgMnO4(ia)	Al(+3g)	Al(ClO2)3(ia)	AlO2(g)
Ag3AsO4	Ag2MoO4	Al(+3a)	Al(ClO3)3(ia)	Al2O(g)
Ag3AsO4(ia)	Ag2MoO4(ia)	Al(+g)	Al(ClO4)3(ia)	Al2O2(g)
AgAt	AgN3	Al(-g)	AlCl(OH)(g)	Al2O3
Ag2BaS2	AgN3(ia)	Al(AlO2)3(ia)	AlCl(OH)2(g)	Al2O3(l)
Ag4BaS3	Ag(NH3)2(+a)	AlAs	AlCl2(OH)(g)	Al2O3(g)
AgBr	Ag(NH3)2Br(ia)	AlAs(g)	AlCo	Al2O3(C)
AgBr(g)	Ag(NH2CH2COO)(a)	AlAsO4	Al5Co2	Al2O3(D)
AgBr(ia)	Ag(NH3)2Cl(ia)	AlAsO4(ia)	Al2(CrO4)3(ia)	Al2O3(G)
AgBrO2	Ag(NH3)2NO3(ia)	AlB2	Al2(Cr2O7)3(ia)	Al2O3(K)
AgBrO3	AgNO2	AlB12	AlCuS(g)	AlO(+g)
AgBrO3(ia)	AgNO2(ia)	AlB3H12(l)	AlCuS2(g)	AlO(+a)
AgC2H4(+a)	AgNO3	Al(BH4)3(l)	AlD(g)	AlO(-g)
AgCH3CO2	AgNO3(a)	AlB3H12(g)	AlF(g)	AlO2(-g)
AgCH3CO2(ia)	Ag2N2O2	AlBO2(g)	AlF2(g)	AlO2(-a)
AgCH3COO(a)	AgNbO3(ia)	Al4B2O9	AlF3	Al2O(+g)
Ag(CH3COO)2(-a)	AgO	Al18B4O33	AlF3(g)	Al2O2(+g)
AgC2H3O2	AgO(g)	Al6BeO10	AlF3(a)	Al(OCN)3(ia)
Ag2C2H3O2	AgO2	Al6BeO10(l)	Al2F6(g)	AlOCl
AgCHOO(ia)	Ag2O	AlBr(g)	AlF(+2a)	AlOCl(g)
AgCN	Ag2O2	AlBr3	AlF(+g)	AlOCl2(g)
AgCN(ia)	Ag2O3	AlBr3(g)	AlF2(+a)	AlOF(g)
Ag(CN)2(-a)	AgO(-a)	AlBr3(ia)	AlF2(+g)	AlOF2(g)
Ag(CN)3(-2a)	AgOH(a)	Al2Br6	AlF2(-g)	AlOH(g)
AgCNO	AgP2	Al2Br6(g)	AlF4(-g)	Al(OH)2(g)
AgCNS	AgP3	Al(BrO3)3(ia)	AlF4(-a)	Al(OH)3
AgCO3	Ag3PO4	AlC(g)	AlF5(-2a)	Al(OH)3(g)
Ag2CO3	Ag3PO4(ia)	AlC2(g)	AlF6(-3a)	Al(OH)3(a)
Ag2CO3(ia)	AgReO4	Al2C2(g)	AlFH(g)	Al(OH)3(G)
Ag2C2O4	AgS(g)	Al4C3	AlFH2(g)	AlOH(+2a)
Ag2C2O4(ia)	Ag1.64S	AlC3H9	AlF2H(g)	AlOH(+g)
Ag(CO3)(-a)	Ag2S	AlC3H9(g)	AlF3*0.5H2O	AlOH(-g)
Ag(CO3)2(-3a)	Ag2S(g)	AlC6H15	AlF3*3H2O	Al(OH)2(+a)
AgCd	Ag2S(A)	AlC8H19	AlF4Na(g)	Al(OH)4(-a)
AgCl	Ag2S(AC)	AlC9H21	AlFO(g)	Al2(OH)2(+4a)
AgCl(g)	Ag2S(B)	Al(CH3COO)3(a)	AlF2O(g)	Al3(OH)4(+5a)
AgCl(a)	AgSCN	AlCH3COO(+2a)	AlF(OH)(g)	Al(OH)F2(a)
Ag3Cl3(g)	AgSCN(ia)	Al(CH3COO)2(+a)	AlF(OH)2(g)	Al(OH)2F(a)
AgCl2(-a)	Ag2SO3	Al4C3*6H2O	AlF2(OH)(g)	Al(OH)F(+a)
AgCl3(-2a)	Ag2SO3(ia)	Al(CHOO)3(ia)	AlH(g)	Al(OH)3F(-a)
AgCl4(-a)	Ag2SO4	Al(CN)3(ia)	AlH2(g)	Al2O3*H2O
AgCl4(-3a)	Ag2SO4(ia)	Al2CO	AlH3	Al2O3*H2O(B)
AgCl*NH3	AgSO4(-a)	Al2(CO3)3(ia)	AlH3(g)	Al2O3*3H2O
AgClO2	AgS2O3(-a)	Al2(C2O4)3(ia)	Al(H3)(Tg)	Al2O3*3H2O(B)
AgClO2(ia)	Ag(SO3)2(-3a)	Al4CO4	AlH4K	AlO(OH)(g)
AgClO3	Ag(SO3)3(-5a)	Al2Ca	Al(HO2)3(ia)	AlO(OH)(B)
AgClO3(ia)	Ag(S2O3)2(-3a)	Al4Ca	AlI(g)	AlO(OH)(D)
AgClO4	Ag3Sb	Al2Ce	AlI3	Al13O4(OH)24(+7a)
AgClO4(ia)	AgSe(g)	Al4Ce	AlI3(g)	Al2O3*SiO2(D)
AgCrO4	Ag2Se	AlCl(g)	AlI3(ia)	Al2O3*2SiO2

Antti Roine

August 10, 2006

06120-ORC-T

*3Al2O3*2SiO2	Am(ClO4)3(ia)	As	As2S2	Au2(SeO3)3
Al2O3*2SiO2*2H2O	AmF3	As(l)	As2S3	Au0.5Sn0.5
Al2O3*SrO	AmF3(g)	As(g)	As2S3(l)	AuSn
Al2O3*SrO(ia)	AmF3(a)	As(A)	As2S3(g)	AuSn2
Al2O3*TiO2	AmF4	As(Y)	As4S4	AuSn4
AlP	AmF(+2a)	As2(g)	As4S4(g)	AuTe(g)
AlP(g)	AmF2(+a)	As3(g)	As4S4(B)	AuTe2
AlP2(g)	AmH2	As4(g)	As4S6	B
AlPO4	AmHCO3(+2a)	As(+5g)	AsSb3O6	B(g)
Al4(P2O7)3(ia)	Am(HCO3)2(+a)	As(+3g)	As2Sb2O6	B(A)
AlPO4*2H2O	AmI3	As(+g)	As3SbO6	B(B)
AlS(g)	AmI3(ia)	AsBr3	AsSb3S6	B(GL)
AlS2(g)	Am(NO3)3(ia)	AsBr3(l)	AsSe	B2(g)
Al2S(g)	AmO2	AsBr3(g)	AsSe(g)	B(+3g)
(AlS)2(g)	Am2O3	As(CH3)3	As2Se3	B(+g)
Al2S3	AmO2(+2a)	As(CH3)3(g)	AsTe(g)	B(-g)
Al2S3(ia)	AmO2(+a)	AsCl3(l)	As2Te3	BAs
Al(SCN)3(ia)	AmOBr	AsCl3(g)	At(g)	B2BI4(l)
Al2(SO3)3(ia)	AmOCl	AsD3(g)	At2	B2BI4(g)
Al2(SO4)3	Am(OH)3	AsD(H3)2(Tg)	At2(g)	BBr(g)
Al2(SO4)3(ia)	Am(OH)3(a)	AsD2(H3)(Tg)	At(+g)	BBr2(g)
Al2(S2O3)3(ia)	AmOH(+2a)	AsF(g)	At(-g)	BBr3(l)
Al2(SO4)3*6H2O	Am(OH)2(+a)	AsF3(l)	Au	BBr3(g)
Al2(SO4)3*6H2O(B)	Am(OH)CO3	AsF3(g)	Au(g)	BBrCl(g)
AlSb	Am(SCN)3(a)	AsF5(g)	Au2(g)	BBrCl2(g)
AlSe(g)	AmSCN(+2a)	AsH(g)	Au(+3a)	BBr2Cl(g)
Al2Se(g)	Am(SCN)2(+a)	AsH2(g)	Au(+g)	BBrF(g)
Al2Se2(g)	Am2(SO4)3(ia)	AsH3(g)	Au(+a)	BBrF2(g)
Al2Se3	AmSO4(+a)	AsH3(a)	AuAl	BBr2F(g)
Al2Se3(ia)	Am(SO4)2(-a)	As(H3)3(Tg)	AuAl2	BBr2H(g)
Al(SeCN)3(ia)	Ar(g)	AsHD2(g)	Au3AsO4	BBrO(g)
Al2(SeO3)3(ia)	Ar(a)	AsHD2(g)	AuBr	BC(g)
Al2(SeO4)3(ia)	Ar(0.01 barg)	AsHD(H3)(Tg)	AuBr3	BC2(g)
Al4SiC4	Ar(0.05 barg)	AsH(H3)2(Tg)	AuBr2(-a)	B2C(g)
Al2(SiF6)3(ia)	Ar(0.1 barg)	AsH2(H3)(Tg)	AuBr4(-a)	B4C
Al2SiO5(A)	Ar(0.5 barg)	AsI(g)	AuC(g)	B(CH3)3
Al2SiO5(K)	Ar(10000bar)	AsI2(g)	AuCH3COO(a)	B(CH3)3(g)
Al2SiO5(S)	Ar(1000bar)	AsI3	Au(CH3COO)2(-a)	B(C2H5)3(l)
Al2Si2O7*2H2O(D)	Ar(100bar)	AsI3(g)	Au(CN)2(-a)	B(C2H5)3(g)
Al2Si2O7*2H2O(H)	Ar(10bar)	As2I4(g)	AuCd	BCO(g)
Al2Si2O5(OH)4	Ar(10 barg)	As2I6(g)	AuCl	BCl(g)
Al2Si4O10(OH)2	Ar(1 barg)	AsN(g)	AuCl(g)	BCl2(g)
AlTe(g)	Ar(2000bar)	AsO(g)	AuCl(a)	BCl3(l)
AlTe2(g)	Ar(200bar)	AsO2(g)	AuCl2	BCl3(g)
Al2Te(g)	Ar(20bar)	As2O3	AuCl3	B2Cl4(l)
Al2Te2(g)	Ar(20 barg)	As2O3(l)	Au2Cl2(g)	B2Cl4(g)
Al2Te3	Ar(3000bar)	As2O3(g)	Au2Cl6(g)	BCl(+g)
Al2(TeO3)3(ia)	Ar(300bar)	As2O3(A)	AuCl2(-a)	BCl2(+g)
Al3Th	Ar(30bar)	As2O3(C)	AuCl3(-2a)	BCl2(-g)
AlTi	Ar(30 barg)	As2O3(OR)	AuCl4(-a)	BClF(g)
Al3Ti	Ar(4000bar)	As2O4	AuCl3*2H2O	BClF2(g)
Al2U	Ar(400bar)	As2O5	AuCu	BCl2F(g)
Al3U	Ar(40bar)	As4O6	AuCu3	BCl2H(g)
Al4U	Ar(40 barg)	As4O6(g)	AuD(g)	BClO(g)
Am	Ar(5000bar)	As4O6(C)	AuF(g)	B(Cl)OB(Cl)OB(Cl)O(g)
Am(g)	Ar(500bar)	As4O6(M)	AuF2	BCsO2
Am(+4a)	Ar(50bar)	As4O7(g)	AuF3	BD(g)
Am(+3a)	Ar(5bar)	As4O8(g)	AuH(g)	BD3(g)
Am(+2a)	Ar(5 barg)	As4O9(g)	Au(H3)(Tg)	B2D6(g)
Am(+g)	Ar(6000bar)	As4O10(g)	Au(HS)2(-a)	BF(g)
AmBr3	Ar(600bar)	AsO2(-a)	AuI	BF2(g)
AmBr3(ia)	Ar(60bar)	AsO4(-3a)	AuO(g)	BF3(g)
Am2C3	Ar(7000bar)	AsO4F(-3a)	Au2O3	B2F4(g)
AmCH3COO(+2a)	Ar(700bar)	As(OH)3(a)	Au(OH)3	BF2(+g)
Am2(CO3)3	Ar(70bar)	As(OH)4(-a)	Au(OH)3(P)	BF2(-g)
Am2(C2O4)3(ia)	Ar(8000bar)	As2O5*4H2O	Au2P3	BF4(-g)
AmCO3(+a)	Ar(800bar)	AsP(g)	AuPb2	BF4(-a)
Am(CO3)2(-a)	Ar(80bar)	AsP3(g)	AuS(g)	BFO(g)
AmCO3OH*0.5H2O	Ar(9000bar)	As2P2(g)	AuSb2	B2F4O(g)
AmCl3	Ar(900bar)	As3P(g)	AuSe	BF2OH(g)
AmCl(+2a)	Ar(90bar)	AsS	AuSe(g)	BF3OH(-a)
AmCl2(+a)	Ar(+g)	AsS(g)	AuSe(B)	BH(g)

Antti Roine

August 10, 2006

06120-ORC-T

BH2(g)	B(OH)3(g)	BaC3H5O3(+a)	Ba(N3)2*H2O	BaSeO3(ia)
BH3(g)	B(OH)3(a)	Ba(C4H7O2)(+a)	Ba(NO2)2(ia)	BaSeO4
B(H3)(Tg)	B2(OH)4	BaC5H9O2(+a)	Ba(NO3)2	BaSeO4(ia)
B2H6(g)	B2(OH)4(g)	Ba(CN)2(ia)	Ba(NO3)2(ia)	BaSiF6
B4H4(g)	B3O3H3	BaCO3	BaNO3(+a)	BaSiF6(ia)
B5H3(l)	(BOH)3(l)	BaCO3(a)	BaNb2O6(ia)	BaSiO3
B5H3(g)	B3O3H3(g)	BaCO3(ia)	BaO	BaSiO3(g)
B5H9(l)	B(OH)4(-a)	BaC2O4(ia)	BaO(g)	BaSi2O5
B5H9(g)	B3O3HF2(g)	BaC2O4*0.5H2O	BaO2	Ba2SiO4
B5H11(g)	B3O3H2F(g)	BaC2O4*2H2O	Ba2O	Ba2Si3O8
B6H10(g)	BP	BaC2O4*3.5H2O	Ba2O(g)	BaSn3
B8H14(g)	BS(g)	BaCeO3	Ba2O2(g)	Ba2Sn
B10H14	BS2	BaCl(g)	BaO*Al2O3	Ba0.543Sr0.457TiO3
B10H14(g)	BS2(g)	BaCl2	*3BaO*Al2O3	BaSrTiO4
B12H13(g)	B2S(g)	BaCl2(g)	BaO*B2O3	BaTe
BH4(-g)	(BS)2(g)	BaCl2(ia)	BaO*2B2O3	BaTeO3
BH4(-a)	B2S3	BaCl(+a)	*2BaO*CaO*NpO3	BaTeO3(ia)
BHB2(g)	B2S3(g)	BaCl(+g)	*2BaO*CaO*PuO3	BaU2O7
BH3CO(g)	B2S4(g)	BaCl2*BaO*3H2O	*2BaO*CaO*UO3	Ba2U2O7
BHCl(g)	B4S6(g)	BaCl2*H2O	BaO*Fe2O3	Ba3UO6
BHCl2(g)	B4S8(g)	BaCl2*2H2O	BaOH(g)	Ba(UO2)2(PO4)2
BH2Cl(g)	BSe(g)	Ba(ClO)2(ia)	Ba(OH)2	Ba3(VO4)2
BHF(g)	B4Si	Ba(ClO2)2	Ba(OH)2(g)	BaWO4
BHF2(g)	B6Si	Ba(ClO3)2(ia)	Ba(OH)2(a)	BaWO4(ia)
BH2F(g)	BTe(g)	Ba(ClO4)2	BaOH(+g)	Ba2WO5
B3H3F3(g)	Ba	Ba(ClO4)2(ia)	BaOH(+a)	Ba3WO6
BHFCl(g)	Ba(g)	BaCl(OH)(g)	Ba(OH)2*H2O	Ba3Yb4O9
BH4Li	Ba2(g)	Ba(ClO4)2*3H2O	Ba(OH)2*3H2O	BaZrO3
B3H3N3(g)	Ba(+2a)	BaCrO4	Ba(OH)2*8H2O	Ba2ZrO4
B3H6N3(l)	Ba(+2g)	BaCrO4(ia)	*2BaO*MgO*PuO3	Be
B3H6N3(g)	Ba(+2a)	BaCr2O7(ia)	BaO*PrO2	Be(g)
BH3*N(CH3)3	Ba(+g)	BaCuO2	BaO*PuO2	Be2(g)
BH3*N(C2H5)3(l)	BaAl4	BaF(g)	*3BaO*PuO3	Be(+2g)
BH3NH3(g)	BaAl2O4	BaF2	*2BaO*SrO*NpO3	Be(+2a)
BH2O(g)	BaAl2O4(ia)	BaF2(g)	*2BaO*SrO*PuO3	Be(+g)
B3H3O8	BaAl12O19	BaF2(ia)	*2BaO*SrO*UO3	BeAl2Cl8(g)
B3H3O8(g)	Ba3Al2O6	BaF(+g)	BaO*TbO2	BeAl2O4
BH(OCH3)2(g)	BaAl2O4*H2O	BaF(+a)	BaO*TiO2	BeAl2O4(ia)
BI(g)	BaAl2Si2O8	BaFCl	*2BaO*TiO2	BeAl6O10
BI2(g)	Ba(AsO2)2	BaF(OH)(g)	BaO*UO2	Be3(AsO4)2
BI3	Ba3(AsO4)2	Ba3Fe2(CN)12(ia)	BaO*UO3	BeO2(g)
BI3(l)	Ba3(AsO4)2(ia)	Ba2Fe(CN)6*6H2O	BaO*2UO3	Be(BO2)2(g)
BI3(g)	BaBO2(g)	BaFeO3	*2BaO*UO2*UO3	Be3B2O6
BN	Ba3B2O6	BaGeO3	BaO*V2O5	BeBr(g)
BN(g)	Ba(BiO2)2	Ba2GeO4	BaO*V2O5(ia)	BeBr2
BNH6	BaBr(g)	Ba3GeO5	BaO*WO3	BeBr2(g)
BO(g)	BaBr2	BaH(g)	Ba3P2	BeBr2(ia)
BO2(g)	BaBr2(g)	BaH2	Ba2P2O7(ia)	Be(BrO3)2(ia)
B2O(g)	BaBr2(ia)	Ba(HCO3)2(ia)	Ba3(PO4)2	BeBrOH(g)
B2O2(g)	BaBr2*H2O	BaHCO3(+a)	Ba3(PO4)2(ia)	BeC2(g)
(BO)2(g)	BaBr2*2H2O	BaHfO3	BaPb3	Be2C
B2O3	Ba(BrO3)2	Ba2HfO4	Ba2Pb	Be(CH3COO)2(a)
B2O3(g)	Ba(BrO3)2(ia)	BaI(g)	BaPdS2	Be(CH3COO)2(ia)
B2O3(A)	BaBr(OH)(g)	BaI2	Ba(ReO4)2(ia)	Be(CH3COO)(+a)
B2O3(G)	Ba(BrO3)2*H2O	BaI2(g)	Ba(ReO4)2*4H2O	Be(CN)2(ia)
BO(-g)	BaC2	BaI2(ia)	BaS	BeCO3
BO2(-g)	Ba(CH3CO2)2(ia)	Ba(I3)2(ia)	BaS(g)	BeCO3(ia)
BO2(-a)	Ba(CH3COO)2(a)	BaI2*H2O	BaS(ia)	BeC2O4(ia)
B(OCH3)3(l)	BaCH3COO(+a)	BaI2*2H2O	Ba2S2(g)	Be(C2O4)2(-2a)
B(OCH3)3(g)	Ba(C2H4NO2)2(a)	Ba(IO3)2	Ba(SCN)2(ia)	BeCl(g)
BOCl(g)	Ba(C3H6NO2)2(a)	Ba(IO3)2(ia)	BaSO3(ia)	BeCl2
(BOCl)3(g)	BaC2H4NO2(+a)	BaI(OH)(g)	BaSO4	BeCl2(g)
B3O3Cl3(g)	BaC3H6NO2(+a)	Ba(IO3)2*H2O	BaSO4(ia)	BeCl2(a)
(BOCl)3(g)	Ba(CHO2)2(a)	Ba(MnO4)2	BaS2O3(ia)	BeCl2(A)
BOF(g)	Ba(C2H3O3)2(a)	BaMoO3	Ba(SbO3)2	BeCl2(B)
B3O3F3	Ba(C3H5O2)2(a)	BaMoO4	Ba2Sb2O7	Be2Cl4(g)
B3O3F3(g)	Ba(C3H5O3)2(a)	BaMoO4(g)	Ba3(SbO4)2	BeCl(+g)
B3O3FCI2(g)	Ba(C4H7O2)2(a)	BaMoO4(ia)	BaSc2O4	BeCl(+a)
B3O3F2Cl(g)	Ba(C5H9O2)2(a)	Ba2MoO5	Ba3Sc4O9	BeClF(g)
BOH(g)	BaCHO2(+a)	Ba3MoO6	BaSe	Be(ClO)2(ia)
B(OH)2(g)	BaC2H3O3(+a)	Ba(N3)2	BaSe(ia)	Be(ClO2)2(ia)
B(OH)3	BaC3H5O2(+a)	Ba3N2	BaSeO3	Be(ClO3)2(ia)

Antti Roine

August 10, 2006

06120-ORC-T

Be(ClO4)2(ia)	BeSO4(B)	BiH3(g)	(BiS)2(g)	Br(CF2)7CF3(g)
BeClOH(g)	BeSO4(G)	Bi(HCO3)3(ia)	Bi2S3	BrCN(g)
BeCrO4(ia)	BeSO4(ia)	Bi(HCOO)3(ia)	Bi2S3(g)	BrCl(g)
BeCr2O7(ia)	BeS2O3(ia)	Bi(HSiF6)3(ia)	Bi(SCN)3(ia)	Br2Cl(a)
BeF(g)	BeSO4*H2O	Bi2HoO4Br	Bi2(SO4)3	Br2Cl(-a)
BeF2	BeSO4*2H2O	Bi2HoO4Cl	BiSe	BrD(g)
BeF2(g)	BeSO4*3H2O	Bi2HoO4I	BiSe(g)	BrF(g)
BeF2(a)	BeSO4*4H2O	BiI	Bi2Se	BrF3
BeF2(V)	BeSe	BiI(g)	Bi2Se3	BrF3(l)
BeF2(ia)	BeSe(ia)	BiI3	Bi(SeCN)3(ia)	BrF3(g)
Be2F4(g)	BeSeO3(ia)	BiI3(g)	BiSeCl	BrF5(l)
BeF(+a)	BeSeO4(ia)	BiK3	Bi8Se9Cl6	BrF5(g)
BeF3(-a)	BeSeO4*2H2O	Bi2LaO4I	BiSeI	BrI2(-a)
BeF4(-2a)	BeSeO4*4H2O	Bi2LuO4Br	Bi2(SiF6)3(ia)	BrO(g)
BeF4(NH4)2	BeSiF6(ia)	Bi2LuO4Cl	Bi2SmO4Br	BrO(a)
BeFOH(a)	BeSiO3	Bi2LuO4I	Bi2SmO4Cl	BrO3(g)
BeF(OH)2(-a)	Be2SiO4	BiMn	Bi2SmO4I	BrO(-a)
Be2Fe(CN)6(ia)	BeTe	Bi2NdO4Br	Bi2TbO4Br	BrO3(-a)
Be3Fe2(CN)12(ia)	BeTeO3(ia)	Bi2NdO4Cl	Bi2TbO4Cl	BrO4(-a)
BeH(g)	BeI3U	Bi2NdO4I	Bi2TbO4I	BrOBr(g)
BeH2	Be(VO3)2(ia)	BiNi	BiTe	BrOO(g)
BeH2(g)	BeWO4	BiO	BiTe(g)	Br4Pa
BeH(+g)	BeWO4(ia)	BiO(g)	BiTe1.22	C
Be(HCOO)2(ia)	Bi	Bi2O(Bg)	BiTe1.33	C(g)
BeI(g)	Bi(l)	Bi2O(Lg)	Bi2Te	C(A)
BeI2	Bi(g)	Bi2O2(g)	Bi2Te3	C(D)
BeI2(g)	Bi2(g)	Bi2O3	BiTeBr	C2(g)
BeI2(ia)	Bi3(g)	Bi2O3(g)	BiTeCl	C3(g)
Be(I3)2(ia)	Bi4(g)	Bi3O4(g)	BiTl4	C4(g)
Be(IO3)2(ia)	Bi(+3g)	Bi4O6(g)	Bi3Tl2	C5(g)
BeIOH(g)	Bi(+3a)	BiO(+a)	Bi2TmO4Br	C60
Be(MnO4)2(ia)	Bi(+g)	BiO2(-a)	Bi2TmO4Cl	C60(g)
BeMoO4	Bi(AlO2)3(ia)	BiOBr	Bi2TmO4I	C(+g)
BeMoO4(ia)	BiAs	Bi3O4Br	BiU	C(-g)
BeN(g)	BiAs(g)	Bi4O5Br2	Bi2U	C2(+g)
Be3N2	Bi2As2(g)	Bi24O31Br10	Bi4U3	C2(-g)
Be(NO2)2(ia)	Bi3As(g)	Bi(OCN)3(ia)	Bi2YO4Br	CBr(g)
Be(NO3)2(ia)	BiAsO4	BiOCl	Bi2YO4Cl	CBr2(g)
Be(NbO3)2	BiBr(g)	Bi3O4Cl	Bi2YO4I	CBr3(g)
Be(NbO3)2(ia)	BiBr3	Bi4O5Cl2	Bi2YbO4Br	CBr4
BeO	BiBr3(g)	Bi12O17Cl2	Bi2YbO4Cl	CBr4(g)
BeO(g)	Bi(C2H5)3	Bi24O31Cl10	Bi2YbO4I	CBr4(TBMg)
BeO(a)	Bi(C2H5)3(G)	Bi(OH)3	Bk	C2Br6(g)
BeO(A)	Bi(C2H5)3(SC)	BiOH(+2a)	Bk(+3ia)	C6Br6(HBBg)
BeO(B)	Bi(CH3COO)3(a)	Bi(OH)2Br(g)	Bk(+g)	CBrCl3(g)
Be2O(g)	BiCH3COO(+2a)	Bi(OH)2Cl(g)	BkBr3(ia)	CBr2Cl2(DBDCMg)
Be2O2(g)	Bi(CH3COO)2(+a)	Bi(OH)2I(g)	BkCH3COO(+2a)	CBr3Cl(TBCMg)
Be3O3(g)	Bi(CN)3(ia)	BiOI	Bk2(C2O4)3(ia)	CBrCl2D(g)
Be4O4(g)	Bi2(CO3)3(ia)	Bi4O5I2	BkCl3(ia)	CBrClF2(g)
Be5O5(g)	Bi2(C2O4)3(ia)	Bi5O7I	Bk(ClO4)3(ia)	CBrCl2F(g)
Be6O6(g)	BiCl	Bi7O9I3	BkF3(ia)	CBrCl2F(BDCFMg)
BeO2(-2a)	BiCl(g)	Bi2O2Se	BkI3(ia)	CBr2ClF(g)
BeOH(g)	BiCl3	Bi4O4SeCl2	Bk(NO3)3(ia)	CBr2ClF(DBCFMg)
Be(OH)2	BiCl3(g)	Bi10O12SeCl4	Bk(OH)3(ia)	CBrClI2(BCDIMg)
Be(OH)2(g)	BiD(g)	Bi22O28SeCl8	BkSCN(+2a)	CBr2ClI(DBCIMg)
Be(OH)2(A)	Bi2DyO4Br	Bi2O3*SeO2	Bk2(SO4)3(ia)	CBrF3(g)
Be(OH)2(B)	Bi2DyO4Cl	Bi2O3*3SeO2	Br	CBr2F2(g)
Be(OH)2(ia)	Bi2DyO4I	Bi2O3*4SeO2	Br(g)	CBr3F(TBFMg)
BeOH(+g)	Bi2ErO4Br	*5Bi2O3*2SeO2	Br2	C2BrF3(BFEg)
BeOH(+a)	Bi2ErO4Cl	*6Bi2O3*SeO2	Br2(l)	C2Br2F4(12DBEg)
Be(OH)3(-a)	Bi2ErO4I	*8Bi2O3*5SeO2	Br2(g)	C6BrF5(l)
Be2OH(+3a)	Bi2EuO4Br	Bi2O2Te	Br2(a)	CBrI3(g)
Be3(OH)3(+3a)	Bi2EuO4Cl	Bi2O3*TeO2	Br3(a)	CBrI3(BTIMg)
BeP2O7(ia)	Bi2EuO4I	Bi2O3*2TeO2	Br(+g)	CBr2I2(g)
Be3(PO4)2(ia)	BiF(g)	Bi2O3*4TeO2	Br(-g)	CBr3I(g)
Be(ReO4)2(ia)	BiF3	*5Bi2O3*2TeO2	Br(-a)	CBr3I(TBIMg)
BeS	BiF3(g)	*6Bi2O3*TeO2	Br2(+2g)	C2CF(g)
BeS(g)	BiF4	*8Bi2O3*5TeO2	Br2(+g)	CCN(g)
Be(SCN)2(ia)	Bi2GdO4Br	Bi2PrO4Br	Br3(-a)	CCl(g)
BeSO3(ia)	Bi2GdO4Cl	Bi2PrO4Cl	Br5(-a)	CCl2(g)
BeSO4	Bi2GdO4I	Bi2PrO4I	BrBrO(g)	CCl3(g)
BeSO4(A)	BiH(g)	BiS(g)	Br(CF2)7CF3	CCl4(l)

Antti Roine

August 10, 2006

06120-ORC-T

CCl4(g)	CCl2F2(35bar)	C2ClF5(600bar)	C2Cl4F2(1112TECg)	CF4(10bar)
C2Cl(g)	CCl2F2(35barg)	C2ClF5(60bar)	C2Cl4F2(1122TCEg)	CF4(150bar)
C2Cl2(g)	CCl2F2(400bar)	C2ClF5(70bar)	C2Cl5F(PCFEg)	CF4(1bar)
C2Cl3(g)	CCl2F2(500bar)	C2ClF5(80bar)	C6ClF5(l)	CF4(1barg)
C2Cl4	CCl2F2(50bar)	C2ClF5(90bar)	C6ClF5(CPFBg)	CF4(200bar)
C2Cl4(g)	CCl2F2(5bar)	C2ClF5(CFEg)	C6Cl3F3(l)	CF4(20bar)
C2Cl4(B1)	CCl2F2(5barg)	C2Cl2F4(l)	CClI3(g)	CF4(20barg)
C2Cl5(g)	CCl2F2(600bar)	C2Cl2F4(0.01barg)	CClI3(CTIMg)	CF4(300bar)
C2Cl6	CCl2F2(60bar)	C2Cl2F4(0.05barg)	CCl2I2(g)	CF4(30barg)
C2Cl6(g)	CCl2F2(700bar)	C2Cl2F4(0.1barg)	CCl3I(g)	CF4(400bar)
C4Cl6(13HCBg)	CCl2F2(70bar)	C2Cl2F4(0.5barg)	C2Cl4O(TCCg)	CF4(45bar)
C5Cl6(HCDg)	CCl2F2(800bar)	C2Cl2F4(100bar)	C12Cl8O2(OCDB14DOg)	CF4(500bar)
C6Cl6	CCl2F2(80bar)	C2Cl2F4(10bar)	CD(g)	CF4(50bar)
C6Cl6(l)	CCl2F2(900bar)	C2Cl2F4(10barg)	CD3(g)	CF4(5bar)
C6Cl6(g)	CCl2F2(90bar)	C2Cl2F4(11TC1222TFEg)	CD4(g)	CF4(5barg)
C12Cl10(DCBPg)	CCl3F(l)	C2Cl2F4(12DCFG)	C2D2(g)	CF4(60bar)
CCl2BrI(g)	CCl3F(g)	C2Cl2F4(150bar)	C2D4(g)	CF4(70bar)
CClF3(g)	CCl3F(0.01 bar)	C2Cl2F4(1bar)	C2D6(g)	CF4(80bar)
CClF3(0.01bar)	CCl3F(0.01barg)	C2Cl2F4(1barg)	C4D6(13BDg)	CF4(90bar)
CClF3(0.01barg)	CCl3F(0.05bar)	C2Cl2F4(200bar)	C10D4	C2F(g)
CClF3(0.05bar)	CCl3F(0.05barg)	C2Cl2F4(20bar)	C10D8(ODNg)	C2F2(g)
CClF3(0.05barg)	CCl3F(0.1bar)	C2Cl2F4(20barg)	C14D10(DDAg)	C2F3(g)
CClF3(0.1bar)	CCl3F(0.1barg)	C2Cl2F4(210bar)	CDBr3(g)	C2F4(g)
CClF3(0.1barg)	CCl3F(0.5bar)	C2Cl2F4(30bar)	CD2Br2(g)	C2F5(g)
CClF3(0.5bar)	CCl3F(0.5barg)	C2Cl2F4(30barg)	CD3Br(g)	C2F6(g)
CClF3(0.5barg)	CCl3F(100bar)	C2Cl2F4(40bar)	CDCl3(g)	C2F6(0.01barg)
CClF3(100bar)	CCl3F(10bar)	C2Cl2F4(50bar)	CD2Cl2(g)	C2F6(0.05barg)
CClF3(10bar)	CCl3F(150bar)	C2Cl2F4(5bar)	CD3Cl(g)	C2F6(0.1barg)
CClF3(10barg)	CCl3F(1bar)	C2Cl2F4(5barg)	CDCl2Br(g)	C2F6(0.5bar)
CClF3(150bar)	CCl3F(1barg)	C2Cl2F4(60bar)	CD2ClBr(g)	C2F6(0.5barg)
CClF3(1bar)	CCl3F(1barg)	C2Cl2F4(70bar)	CDF3(g)	C2F6(100bar)
CClF3(1barg)	CCl3F(200bar)	C2Cl2F4(80bar)	CD2F2(g)	C2F6(10bar)
CClF3(200bar)	CCl3F(20bar)	C2Cl2F4(90bar)	CD3F(g)	C2F6(10barg)
CClF3(20bar)	CCl3F(20barg)	C2Cl3F3(l)	CDCl2(g)	C2F6(150bar)
CClF3(20barg)	CCl3F(300bar)	C2Cl3F3(0.01barg)	CDCl2Cl(g)	C2F6(1bar)
CClF3(300bar)	CCl3F(30bar)	C2Cl3F3(0.05bar)	CDFO(g)	C2F6(1barg)
CClF3(30bar)	CCl3F(30barg)	C2Cl3F3(0.05barg)	CD(H3)3(Tg)	C2F6(200bar)
CClF3(30barg)	CCl3F(40bar)	C2Cl3F3(0.1bar)	CD2(H3)2(Tg)	C2F6(20bar)
CClF3(350bar)	CCl3F(40barg)	C2Cl3F3(0.1barg)	CD3(H3)(Tg)	C2F6(20barg)
CClF3(35bar)	CCl3F(50bar)	C2Cl3F3(0.5bar)	CD3I(g)	C2F6(25bar)
CClF3(35barg)	CCl3F(5bar)	C2Cl3F3(0.5barg)	CD2N2(g)	C2F6(25barg)
CClF3(45bar)	CCl3F(5barg)	C2Cl3F3(1000bar)	C5D5N(PYRDg)	C2F6(300bar)
CClF3(50bar)	CCl3F(60bar)	C2Cl3F3(100bar)	CD3N2CD3(g)	C2F6(400bar)
CClF3(5bar)	CCl3F(70bar)	C2Cl3F3(10bar)	CD3ND2(g)	C2F6(40bar)
CClF3(5barg)	CCl3F(80bar)	C2Cl3F3(10barg)	CD2NO2(g)	C2F6(500bar)
CClF3(60bar)	CCl3F(90bar)	C2Cl3F3(111TC222TFEg)	CD3NO2(TDNMg)	C2F6(50bar)
CClF3(70bar)	C2ClF3(g)	C2Cl3F3(112TCFG)	CD2O(DDMALg)	C2F6(5bar)
CClF3(80bar)	C2ClF5(0.01barg)	C2Cl3F3(150bar)	CD4O(TDDMg)	C2F6(5barg)
CClF3(90bar)	C2ClF5(0.05bar)	C2Cl3F3(1bar)	C2D2O(DDKNg)	C2F6(60bar)
CCl2F2(g)	C2ClF5(0.05barg)	C2Cl3F3(1barg)	C2D2O2(DDEDALl)	C2F6(70bar)
CCl2F2(0.01 bar)	C2ClF5(0.1bar)	C2Cl3F3(2000bar)	C2D2O2(DDEDALg)	C2F6(80bar)
CCl2F2(0.01barg)	C2ClF5(0.1barg)	C2Cl3F3(200bar)	C2D4O(TDEALl)	C2F6(90bar)
CCl2F2(0.05bar)	C2ClF5(0.5bar)	C2Cl3F3(20bar)	C2D4O(TDEALg)	C3F7(HFPg)
CCl2F2(0.05barg)	C2ClF5(0.5barg)	C2Cl3F3(20barg)	C2D4O(TDOXIg)	C4F8(0.01barg)
CCl2F2(0.1bar)	C2ClF5(100bar)	C2Cl3F3(300bar)	C2D6O(HDDMEg)	C4F8(0.05barg)
CCl2F2(0.1barg)	C2ClF5(10bar)	C2Cl3F3(30bar)	C4D4O(FURDg)	C4F8(0.1barg)
CCl2F2(0.5bar)	C2ClF5(10barg)	C2Cl3F3(30barg)	C4D4S(THIDg)	C4F8(0.5bar)
CCl2F2(0.5barg)	C2ClF5(150bar)	C2Cl3F3(400bar)	CF(g)	C4F8(0.5barg)
CCl2F2(1000bar)	C2ClF5(1bar)	C2Cl3F3(40bar)	CF2(g)	C4F8(100bar)
CCl2F2(100bar)	C2ClF5(1barg)	C2Cl3F3(40barg)	CF3(g)	C4F8(10bar)
CCl2F2(10bar)	C2ClF5(200bar)	C2Cl3F3(50bar)	CF4(g)	C4F8(10barg)
CCl2F2(10barg)	C2ClF5(20bar)	C2Cl3F3(5bar)	CF4(a)	C4F8(150bar)
CCl2F2(150bar)	C2ClF5(20barg)	C2Cl3F3(5barg)	CF4(0.01bar)	C4F8(1bar)
CCl2F2(1bar)	C2ClF5(25bar)	C2Cl3F3(60bar)	CF4(0.01barg)	C4F8(1barg)
CCl2F2(1barg)	C2ClF5(25barg)	C2Cl3F3(60barg)	CF4(0.05bar)	C4F8(200bar)
CCl2F2(1barg)	C2ClF5(300bar)	C2Cl3F3(70bar)	CF4(0.05barg)	C4F8(20bar)
CCl2F2(200bar)	C2ClF5(400bar)	C2Cl3F3(70barg)	CF4(0.1bar)	C4F8(20barg)
CCl2F2(20bar)	C2ClF5(40bar)	C2Cl3F3(800bar)	CF4(0.1barg)	C4F8(25bar)
CCl2F2(20barg)	C2ClF5(500bar)	C2Cl3F3(80bar)	CF4(0.5bar)	C4F8(25barg)
CCl2F2(20bar)	C2ClF5(50bar)	C2Cl3F3(900bar)	CF4(0.5barg)	C4F8(300bar)
CCl2F2(30bar)	C2ClF5(5bar)	C2Cl3F3(90bar)	CF4(100bar)	C4F8(35bar)
CCl2F2(30barg)	C2ClF5(5barg)	C2Cl4F2(l)	CF4(10bar)	C4F8(400bar)

Antti Roine

August 10, 2006

06120-ORC-T

C4F8(40bar)	CH4(30bar)	C3H6(0.1bar)	C3H8(70bar)	C4H10(2MP30bar)
C4F8(500bar)	CH4(30barg)	C3H6(0.1barg)	C3H8(800bar)	C4H10(2MP350bar)
C4F8(50bar)	CH4(4000bar)	C3H6(0.5bar)	C3H8(80bar)	C4H10(2MP40bar)
C4F8(5bar)	CH4(400bar)	C3H6(0.5barg)	C3H8(900bar)	C4H10(2MP50bar)
C4F8(5barg)	CH4(40barg)	C3H6(1000bar)	C3H8(90bar)	C4H10(2MP5bar)
C4F8(600bar)	CH4(5000bar)	C3H6(100bar)	C3H8(PPEg)	C4H10(2MP5barg)
C4F8(60bar)	CH4(500bar)	C3H6(10bar)	C4H2(BDYg)	C4H10(2MP60bar)
C4F8(70bar)	CH4(500bar)	C3H6(10barg)	C4H4(13CBg)	C4H10(2MP70bar)
C4F8(80bar)	CH4(5bar)	C3H6(1900bar)	C4H4(1B3Yg)	C4H10(2MP80bar)
C4F8(90bar)	CH4(5barg)	C3H6(1PEa)	C4H6(12Bg)	C4H10(2MP90bar)
C4F8(OFBg)	CH4(6000bar)	C3H6(1bar)	C4H6(13Bg)	C4H10(300bar)
C4F8(OFCg)	CH4(70bar)	C3H6(1barg)	C4H6(13Ba)	C4H10(30bar)
C4F10(DFBg)	CH4(60bar)	C3H6(200bar)	C4H6(13Bl)	C4H10(30barg)
C6F6(l)	CH4(7000bar)	C3H6(20bar)	C4H6(13Bg)	C4H10(400bar)
C6F6(g)	CH4(700bar)	C3H6(20barg)	C4H6(1BTa)	C4H10(40bar)
C7F8(PFTFMBg)	CH4(8000bar)	C3H6(300bar)	C4H6(1BYg)	C4H10(500bar)
C12F10	CH4(800bar)	C3H6(30bar)	C4H6(1MCPg)	C4H10(50bar)
CF(+g)	CH4(80bar)	C3H6(30barg)	C4H6(2BTl)	C4H10(5bar)
CF2(+g)	CH4(80bar)	C3H6(400bar)	C4H6(2BYg)	C4H10(5barg)
CF3(+g)	CH4(9000bar)	C3H6(40bar)	C4H6(CBl)	C4H10(600bar)
CFBr3(g)	CH4(900bar)	C3H6(40barg)	C4H6(CBg)	C4H10(60bar)
CFBrI2(g)	CH4(90bar)	C3H6(500bar)	C4H6(MCPg)	C4H10(690bar)
CFBrI2(BFDIMg)	C(H3)4(Tg)	C3H6(50bar)	C4H8(a)	C4H10(70bar)
CFBr2I(g)	C2H(g)	C3H6(5bar)	C4H8(1BTg)	C4H10(80bar)
CF2BrI(g)	C2H2(g)	C3H6(5barg)	C4H8(1BTa)	C4H10(90bar)
CF2CDF(g)	C2H2(a)	C3H6(600bar)	C4H8(2MPg)	C4H10(Bl)
CF2CHF2(g)	C2H3(g)	C3H6(60bar)	C4H8(C2Bg)	C4H10(NBAg)
CF3CN(g)	C2H4(g)	C3H6(700bar)	C4H8(CBAg)	C5H6(13CPa)
CFCl(g)	C2H4(a)	C3H6(70bar)	C4H8(MCPg)	C5H6(13CPl)
CFCl2(g)	C2H5(g)	C3H6(800bar)	C4H8(T2Bg)	C5H6(13CPg)
CF2Cl(g)	C2H6(g)	C3H6(80bar)	C4H9(11DMEg)	C5H6(13PNYg)
C2FCl(g)	C2H6(a)	C3H6(900bar)	C4H9(2MPg)	C5H6(14PNYg)
C2FCI3(g)	C2H6(0.01bar)	C3H6(90bar)	C4H9(Bg)	C5H6(213MBYg)
C2F2Cl2(11DFDg)	C2H6(0.01barg)	C3H6(CPAa)	C4H10(a)	C5H8(a)
C2F2Cl2(CDFg)	C2H6(0.05bar)	C3H6(CPAg)	C4H10(0.01bar)	C5H8(12Pl)
C2F2Cl2(DFDg)	C2H6(0.05barg)	C3H6(PPE)	C4H10(0.01barg)	C5H8(12Pg)
C2F2Cl2(TDFg)	C2H6(0.1bar)	C3H6(PPYg)	C4H10(0.05bar)	C5H8(14Pg)
CFCIBrI(g)	C2H6(0.1barg)	C3H7(1MEg)	C4H10(0.05barg)	C5H8(14Pa)
CFCI2(g)	C2H6(0.5bar)	C3H7(Pg)	C4H10(0.1bar)	C5H8(14Pl)
CFCI2I(g)	C2H6(0.5barg)	C3H8(a)	C4H10(0.1barg)	C5H8(14Pg)
CF2CII(g)	C2H6(100bar)	C3H8(0.01bar)	C4H10(0.5bar)	C5H8(1PYg)
CFI3(g)	C2H6(10bar)	C3H8(0.01barg)	C4H10(0.5barg)	C5H8(1PYI)
CF2I2(g)	C2H6(10barg)	C3H8(0.05bar)	C4H10(100bar)	C5H8(1PYa)
C5F11N(PFPI)	C2H6(1bar)	C3H8(0.05barg)	C4H10(10bar)	C5H8(1PYg)
C3F6O(HFAG)	C2H6(1barg)	C3H8(0.1bar)	C4H10(10barg)	C5H8(23Pl)
CF3OF(g)	C2H6(200bar)	C3H8(0.1barg)	C4H10(1bar)	C5H8(23Pg)
CF3SF5(g)	C2H6(20bar)	C3H8(0.5bar)	C4H10(1barg)	C5H8(2M13Bg)
CH(g)	C2H6(20barg)	C3H8(0.5barg)	C4H10(200bar)	C5H8(2M13Bl)
CH2(g)	C2H6(300bar)	C3H8(1000bar)	C4H10(20bar)	C5H8(2M13Bg)
CH3(g)	C2H6(30bar)	C3H8(100bar)	C4H10(20barg)	C5H8(2PYI)
C(H3)(Tg)	C2H6(30barg)	C3H8(10bar)	C4H10(2MPg)	C5H8(2PYg)
CH4(g)	C2H6(400bar)	C3H8(10barg)	C4H10(2MPa)	C5H8(31MBYg)
CH4(a)	C2H6(40bar)	C3H8(1bar)	C4H10(2MP0.01bar)	C5H8(3M12Bl)
CH4(0.01barg)	C2H6(40barg)	C3H8(1barg)	C4H10(2MP0.01barg)	C5H8(3M12Bg)
CH4(0.05barg)	C2H6(500bar)	C3H8(200bar)	C4H10(2MP0.05bar)	C5H8(3M1Bl)
CH4(0.1barg)	C2H6(50bar)	C3H8(20bar)	C4H10(2MP0.05barg)	C5H8(C13Pl)
CH4(0.5bar)	C2H6(5bar)	C3H8(20barg)	C4H10(2MP0.1bar)	C5H8(C13Pg)
CH4(0.5barg)	C2H6(5barg)	C3H8(300bar)	C4H10(2MP0.1barg)	C5H8(CPEg)
CH4(10000bar)	C2H6(600bar)	C3H8(30bar)	C4H10(2MP0.5bar)	C5H8(CPEa)
CH4(1000bar)	C2H6(60bar)	C3H8(30barg)	C4H10(2MP0.5barg)	C5H8(CPl)
CH4(100bar)	C2H6(700bar)	C3H8(35bar)	C4H10(2MP100bar)	C5H8(CPEg)
CH4(10bar)	C2H6(70bar)	C3H8(35barg)	C4H10(2MP10bar)	C5H8(MCBl)
CH4(10barg)	C2H6(80bar)	C3H8(400bar)	C4H10(2MP10barg)	C5H8(MCBg)
CH4(1500bar)	C2H6(90bar)	C3H8(40bar)	C4H10(2MP150bar)	C5H8(SPAI)
CH4(1bar)	C3H4(a)	C3H8(40barg)	C4H10(2MP1bar)	C5H8(SPEg)
CH4(1barg)	C3H4(ALEg)	C3H8(500bar)	C4H10(2MP1barg)	C5H8(T13Pl)
CH4(2000bar)	C3H4(CPg)	C3H8(50bar)	C4H10(2MP200bar)	C5H8(t13PDEg)
CH4(200bar)	C3H4(PPYg)	C3H8(5bar)	C4H10(2MP20bar)	C5H10(11DMCPg)
CH4(20bar)	C3H6(0.01bar)	C3H8(5barg)	C4H10(2MP20barg)	C5H10(12DMCPcg)
CH4(20barg)	C3H6(0.01barg)	C3H8(600bar)	C4H10(2MP250bar)	C5H10(12DMCPTg)
CH4(3000bar)	C3H6(0.05bar)	C3H8(60bar)	C4H10(2MP300bar)	C5H10(1PEg)
CH4(300bar)	C3H6(0.05barg)	C3H8(700bar)	C4H10(2MP30bar)	C5H10(1PEI)

Antti Roine

August 10, 2006

06120-ORC-T

C5H10(1PEg)	C6H10(3MCP)	C6H14(2MPa)	C7H12(5M1Hg)	C7H14(ECPg)
C5H10(1PEa)	C6H10(3MCPg)	C6H14(2MPg)	C7H12(5M2HI)	C7H14(MCH)
C5H10(2M1Bl)	C6H10(3RSM1Pg)	C6H14(3MP)	C7H12(5M2Hg)	C7H14(MCHa)
C5H10(2M1Bg)	C6H10(4M1Pl)	C6H14(3MPg)	C7H12(BC221Hg)	C7H14(MCHI)
C5H10(2M2Ba)	C6H10(4M1Pg)	C6H14(3MPa)	C7H12(CHA)	C7H14(MCHg)
C5H10(2M2Bl)	C6H10(4M2Pl)	C6H14(HXAl)	C7H12(CH)	C7H14(T12DMCP)
C5H10(2M2Bg)	C6H10(4M2Pg)	C6H14(HXAg)	C7H12(CYPg)	C7H14(T12DMCPl)
C5H10(2PEl)	C6H10(4MCP)	C6H14(NHEa)	C7H12(ECPl)	C7H14(T12DMCPg)
C5H10(2PEg)	C6H10(4MCPg)	C6H40(PO14PH)	C7H12(EDCl)	C7H14(T13DMCPl)
C5H10(2PEa)	C6H10(CHEl)	C7H7(PMg)	C7H12(MCHI)	C7H14(T2HI)
C5H10(3M1Bg)	C6H10(CHEa)	C7H8(135Ca)	C7H14(11DMCP)	C7H14(T2M3Hg)
C5H10(3M1Ba)	C6H10(CHEg)	C7H8(135Cl)	C7H14(11DMCPl)	C7H14(T34DM2Pg)
C5H10(3M1Bl)	C6H10(MCPl)	C7H8(135Cg)	C7H14(11DMCPg)	C7H14(T3HI)
C5H10(3M1Bg)	C6H10(MCPg)	C7H8(16HI)	C7H14(12DMCPcl)	C7H14(T3M2Hg)
C5H10(C2Pl)	C6H12(1HEg)	C7H8(16Hg)	C7H14(12DMCPtl)	C7H14(T3M3Hg)
C5H10(C2Pg)	C6H12(1HEl)	C7H8(16Ha)	C7H14(13DMCPcl)	C7H14(T44DM2Pl)
C5H10(CPAg)	C6H12(1HEg)	C7H8(BC221H25Dg)	C7H14(13DMCPtl)	C7H14(T44DM2Pg)
C5H10(CPAa)	C6H12(1HEa)	C7H8(TLUa)	C7H14(13DMClg)	C7H14(T4RSM2Hg)
C5H10(CPl)	C6H12(23D1Bl)	C7H8(TLUl)	C7H14(13TDCg)	C7H16(a)
C5H10(CPAg)	C6H12(23D1Bg)	C7H8(TLUg)	C7H14(1HEg)	C7H16(223TMBI)
C5H10(MCBl)	C6H12(23D2Bl)	C7H10(13CHg)	C7H14(1HEl)	C7H16(223TMBg)
C5H10(T2Pl)	C6H12(23D2Bg)	C7H10(2NOBg)	C7H14(1HEg)	C7H16(22DMPl)
C5H10(T2Pg)	C6H12(23DM2Bl)	C7H12(a)	C7H14(1HEa)	C7H16(22DMPa)
C5H11(22DMPg)	C6H12(2E1Bl)	C7H12(12DMCPl)	C7H14(21ETPg)	C7H16(22DMPg)
C5H12(22Dg)	C6H12(2E1Bg)	C7H12(12DMCPg)	C7H14(21MEXg)	C7H16(23DMPl)
C5H12(22Da)	C6H12(2M1Pa)	C7H12(13DMCPl)	C7H14(233T1Bl)	C7H16(23DMPg)
C5H12(22Dl)	C6H12(2M1Pl)	C7H12(13DMCPg)	C7H14(233T1Bg)	C7H16(23DMPa)
C5H12(22Dg)	C6H12(2M1Pg)	C7H12(14DMCPl)	C7H14(23DM2Pg)	C7H16(24DMPl)
C5H12(2MBI)	C6H12(2M2Pl)	C7H12(14DMCPg)	C7H14(23RSDM1Pg)	C7H16(24DMPa)
C5H12(2MBg)	C6H12(2M2Pg)	C7H12(15DMCPl)	C7H14(24D1Pl)	C7H16(24DMPg)
C5H12(2MBa)	C6H12(31MEPg)	C7H12(15DMCPg)	C7H14(24D2Pl)	C7H16(2MHl)
C5H12(NPAl)	C6H12(32MPCg)	C7H12(16HI)	C7H14(24DM1Pg)	C7H16(2MHg)
C5H12(NPAa)	C6H12(32MTPg)	C7H12(16Hg)	C7H14(24DM2Pg)	C7H16(2MHa)
C5H12(PENg)	C6H12(33D1Bg)	C7H12(16Ha)	C7H14(2E3M1Pg)	C7H16(33DMPl)
C6H2(135HTg)	C6H12(33D1Bl)	C7H12(1ECI)	C7H14(2HI)	C7H16(33DMPg)
C6H5(g)	C6H12(3M1Pl)	C7H12(1Hg)	C7H14(2Hg)	C7H16(33DMPa)
C6H6(a)	C6H12(3THXg)	C7H12(1HI)	C7H14(2Ha)	C7H16(3EPl)
C6H6(BZE)	C6H12(4M1Pg)	C7H12(1Hg)	C7H14(2M2Hg)	C7H16(3EPg)
C6H6(BZEl)	C6H12(4M1Pa)	C7H12(1MCg)	C7H14(2THPg)	C7H16(3MHl)
C6H6(BZEG)	C6H12(4M1Pl)	C7H12(1MCa)	C7H14(31ETPg)	C7H16(3MHg)
C6H8(13CHl)	C6H12(4M1Pg)	C7H12(1MCl)	C7H14(31MEXg)	C7H16(3MHa)
C6H8(13CHg)	C6H12(C2HI)	C7H12(2HI)	C7H14(33DM1Pg)	C7H16(HTAl)
C6H8(14CHl)	C6H12(C2Hg)	C7H12(2Hg)	C7H14(3E2Pg)	C7H16(HTAg)
C6H8(14Cha)	C6H12(C3HI)	C7H12(2Ha)	C7H14(3Hl)	C8H2(1357OTg)
C6H8(14CHg)	C6H12(C3Hg)	C7H12(2M3HI)	C7H14(3M2E1Bl)	C8H6(EYBg)
C6H8(E135Hg)	C6H12(C3M2Pl)	C7H12(2M3Hg)	C7H14(3MC3HI)	C8H8(COTl)
C6H8(EQ135Hg)	C6H12(C3M2Pg)	C7H12(2M3Ha)	C7H14(3MT3HI)	C8H8(COTg)
C6H8(MECYg)	C6H12(C4M2Pl)	C7H12(33DM1Pl)	C7H14(3RS4DM1Pg)	C8H8(STYl)
C6H8(Z135Hg)	C6H12(C4M2Pg)	C7H12(33DM1Pg)	C7H14(3THPg)	C8H8(STYg)
C6H10(14HEXg)	C6H12(CHA)	C7H12(33DMCP)	C7H14(41MEXg)	C8H9(1PEg)
C6H10(15HEXg)	C6H12(CHAg)	C7H12(33DMCPg)	C7H14(44DM2Pg)	C8H9(23DMPg)
C6H10(15HEXl)	C6H12(CHAA)	C7H12(34DM1Pl)	C7H14(5M1Hg)	C8H9(24DMPg)
C6H10(15HEXa)	C6H12(CHAl)	C7H12(34ccDMCPg)	C7H14(C12DMCP)	C8H9(25DMPg)
C6H10(1HEg)	C6H12(CHAg)	C7H12(34ttDMCPg)	C7H14(C12DMCPl)	C8H9(2MPMg)
C6H10(1HEl)	C6H12(ECBl)	C7H12(35ccDMCPg)	C7H14(C12DMCPg)	C8H9(2PEg)
C6H10(1HEg)	C6H12(MCP)	C7H12(35ttDMCPg)	C7H14(C13DMCPg)	C8H9(34DMPg)
C6H10(1HEa)	C6H12(MCPa)	C7H12(3E1Pl)	C7H14(C2HI)	C8H9(35DMPg)
C6H10(1MCl)	C6H12(MCPl)	C7H12(3E1Pg)	C7H14(C2Hg)	C8H9(3MPMg)
C6H10(1MCP)	C6H12(MCPg)	C7H12(3HI)	C7H14(C2M3Hg)	C8H9(4EPg)
C6H10(1MCPg)	C6H12(T2HI)	C7H12(3Hg)	C7H14(C34DM2Pg)	C8H9(4MPMg)
C6H10(23DMBl)	C6H12(T2Hg)	C7H12(3M1HI)	C7H14(C3HI)	C8H10(13Dl)
C6H10(23DMBg)	C6H12(T3HI)	C7H12(3RS4DM1Pg)	C7H14(C3Hg)	C8H10(14Dl)
C6H10(24HXDg)	C6H12(T3M2Pl)	C7H12(3RSM1Hg)	C7H14(C3M2Hg)	C8H10(17Ol)
C6H10(24THDg)	C6H12(T4M2Pl)	C7H12(44DM1Pl)	C7H14(C3M3Hg)	C8H10(EBZa)
C6H10(2HI)	C6H12(T4M2Pg)	C7H12(44DM1Pg)	C7H14(C44DM2Pl)	C8H10(EBZl)
C6H10(2Hg)	C6H14(22DMBl)	C7H12(44DM2Pl)	C7H14(C44DM2Pg)	C7H14(C44DM2Pg)
C6H10(33DM1Bl)	C6H14(22DMBg)	C7H12(44DM2Pg)	C7H14(C4RSM2Hg)	C7H14(C4RSM2Hg)
C6H10(33DM1Bg)	C6H14(22DMBa)	C7H12(4M1HI)	C7H14(CHAa)	C7H14(CHAa)
C6H10(3HI)	C6H14(23DMBl)	C7H12(4M2HI)	C7H14(ChAl)	C7H14(ChAl)
C6H10(3Hg)	C6H14(23DMBg)	C7H12(4RSM1Hg)	C7H14(ChAg)	C7H14(ChAg)
C6H10(3Ha)	C6H14(23DMBa)	C7H12(4RSM2Hg)	C7H14(ECP)	C7H14(ECP)
C6H10(3M1Pl)	C6H14(2MPl)	C7H12(5M1HI)	C7H14(ECPl)	C7H14(ECPl)

Antti Roine

August 10, 2006

06120-ORC-T

C8H10(PXYa)	C8H16(234TM2Pg)	C8H16(C4RS5DM2Hg)	C8H18(224Ta)	C9H12(CUMg)
C8H10(PXYg)	C8H16(23DM1Hg)	C8H16(C4RSM2Hg)	C8H18(22DI)	C9H12(IPBI)
C8H10(ZZ1357OTg)	C8H16(23DM2Hg)	C8H16(C55DM2Hg)	C8H18(22Dg)	C9H12(PBZI)
C8H12(13COg)	C8H16(23RS4TM1Pg)	C8H16(C5RSM2Hg)	C8H18(233Tl)	C9H12(PBZg)
C8H12(15COI)	C8H16(23RSDM1Hg)	C8H16(C5RSM3Hg)	C8H18(233Tg)	C9H12(PBZa)
C8H12(15COg)	C8H16(244T1Pl)	C8H16(C6M2Hg)	C8H18(234Tl)	C9H16(1NOI)
C8H12(CC13COg)	C8H16(244T2Pl)	C8H16(C6M3Hg)	C8H18(234Tg)	C9H16(1NOg)
C8H12(CC15COg)	C8H16(244TM1Pg)	C8H16(CC123TMCPg)	C8H18(234Ta)	C9H16(1NOa)
C8H12(s2)	C8H16(244TM2Pg)	C8H16(CC124TMCPg)	C8H18(23DI)	C9H16(225T3HI)
C8H14(a)	C8H16(24RSDM1Hg)	C8H16(COAl)	C8H18(23Dg)	C9H16(225T3Hg)
C8H14(1ECI)	C8H16(24RSDM2Hg)	C8H16(COa)	C8H18(24DI)	C9H16(225T3Ha)
C8H14(1OCg)	C8H16(24RSDM1Hg)	C8H16(COAA)	C8H18(24Dg)	C9H16(ACHI)
C8H14(1OCl)	C8H16(25DM2Hg)	C8H16(CT124TMCPg)	C8H18(25DI)	C9H16(CHHI)
C8H14(1OCg)	C8H16(2E1Hg)	C8H16(CYAg)	C8H18(25Dg)	C9H16(CHHI)
C8H14(22DM3Hg)	C8H16(2E33DM1Bg)	C8H16(ECH)	C8H18(2MHl)	C9H16(CHHIl)
C8H14(22DM3HI)	C8H16(2E3RSM1Pg)	C8H16(ECHl)	C8H18(2MHg)	C9H16(THHI)
C8H14(22DM3Hg)	C8H16(2E4M1Pg)	C8H16(ECHg)	C8H18(33DI)	C9H16(THHI)
C8H14(22DM3Ha)	C8H16(2M1Hg)	C8H16(IPCg)	C8H18(33Dg)	C9H16(THHIl)
C8H14(25DM3Hg)	C8H16(2M2Hg)	C8H16(PCP)	C8H18(34DI)	C9H18(1122TMCPg)
C8H14(2M3Hg)	C8H16(2M3E1Pl)	C8H16(PCPg)	C8H18(34Dg)	C9H18(112TMCHg)
C8H14(2Og)	C8H16(2M3MHg)	C8H16(PCPa)	C8H18(3E2MI)	C9H18(1133TMCPg)
C8H14(334TM1Pg)	C8H16(2P1Pg)	C8H16(PCPl)	C8H18(3E2Mg)	C9H18(113TMCHl)
C8H14(33DM1Hg)	C8H16(334TM1Pg)	C8H16(PCPg)	C8H18(3E3MI)	C9H18(113TMCHg)
C8H14(3E3M1Pg)	C8H16(33DM1Hg)	C8H16(T12Dg)	C8H18(3E3Mg)	C9H18(113TMCHa)
C8H14(3Og)	C8H16(3E2M1Pg)	C8H16(T12D)	C8H18(3EHI)	C9H18(11DECPg)
C8H14(3RS44TM1Pg)	C8H16(3E2M2Pg)	C8H16(T12DI)	C8H18(3EHg)	C9H18(135TMCG)
C8H14(3RS4RSDM1Hg)	C8H16(3E3Hg)	C8H16(T13DI)	C8H18(3MHl)	C9H18(135TMCHcl)
C8H14(3RS5DM1Hg)	C8H16(3E3M1Pg)	C8H16(T13Dg)	C8H18(3MHg)	C9H18(135TMCHcl)
C8H14(3RSE1Hg)	C8H16(3M2IP4Bg)	C8H16(T14DI)	C8H18(3MHa)	C9H18(1DMCEPg)
C8H14(3RSE4M1Pg)	C8H16(3RS44TM1Pg)	C8H16(T14Da)	C8H18(3RS4RSDMHg)	C9H18(1E1MCHg)
C8H14(3RSM1Hg)	C8H16(3RS4RSDM1Hg)	C8H16(T14Dg)	C8H18(4MHl)	C9H18(1E33DMCPg)
C8H14(44DM1Hg)	C8H16(3RS5DM1Hg)	C8H16(T1E2MI)	C8H18(4MHg)	C9H18(1MPCPg)
C8H14(44DM2Hg)	C8H16(3RSE1Hg)	C8H16(T1E3MI)	C8H18(OCTl)	C9H18(1NOg)
C8H14(4E1Hg)	C8H16(3RSE4M1Pg)	C8H16(T1E3MCPg)	C8H18(OCTg)	C9H18(1NOa)
C8H14(4E2Hg)	C8H16(3RSM1Hg)	C8H16(T22DM3HI)	C9H8(INDg)	C9H18(1NOI)
C8H14(4Og)	C8H16(44DM1Hg)	C8H16(T22DM3Hg)	C9H10(a)	C9H18(1NOg)
C8H14(4RS5DM1Hg)	C8H16(4E1Hg)	C8H16(T23DM3Hg)	C9H10(1MEBI)	C9H18(1P1MCPg)
C8H14(4RS5DM2Hg)	C8H16(4RS5DM1Hg)	C8H16(T25DM3HI)	C9H10(C1PBI)	C9H18(BCP)
C8H14(4RSM1Hg)	C8H16(4RSM1Hg)	C8H16(T25DM3Hg)	C9H10(C1PBg)	C9H18(BCPl)
C8H14(4RSM2Hg)	C8H16(55DM1Hg)	C8H16(T2M3Hg)	C9H10(INDl)	C9H18(C12DECPg)
C8H14(55DM1Hg)	C8H16(5RSM1Hg)	C8H16(T2OI)	C9H10(INDg)	C9H18(C13DECPg)
C8H14(55DM2Hg)	C8H16(6M1Hg)	C8H16(T2Og)	C9H10(IPBg)	C9H18(C1E12DMCPg)
C8H14(5RSM1Hg)	C8H16(C12DMCH)	C8H16(T344TM2Pg)	C9H10(MMSl)	C9H18(C1E2MCHg)
C8H14(5RSM2Hg)	C8H16(C12DMCHg)	C8H16(T34DM2Hg)	C9H10(MMSg)	C9H18(C1E3MCHg)
C8H14(5RSM3Hg)	C8H16(C12DMCHa)	C8H16(T34DM3Hg)	C9H10(OMSl)	C9H18(C1E4MCHg)
C8H14(6M1Hg)	C8H16(C12DMCHl)	C8H16(T35DM2Hg)	C9H10(OMSG)	C9H18(C1IP2MCPg)
C8H14(6M2Hg)	C8H16(C12DMCHg)	C8H16(T3E2Hg)	C9H10(PMSl)	C9H18(C1IP3MCPg)
C8H14(6M3Hg)	C8H16(C13Dg)	C8H16(T3E4M2Pg)	C9H10(PMSG)	C9H18(C1P2MCPg)
C8H14(ACPl)	C8H16(C14Dg)	C8H16(T3M2Hg)	C9H10(T1PBI)	C9H18(C1P3MCPg)
C8H14(CYEg)	C8H16(C1E2MI)	C8H16(T3M3Hg)	C9H10(T1PBg)	C9H18(CC123TMCHg)
C8H14(E2MBC221Hg)	C8H16(C1E3MI)	C8H16(T3Og)	C9H12(123Tl)	C9H18(CC124TMCHg)
C8H14(ECHl)	C8H16(C1E3MCPg)	C8H16(T44DM2Hg)	C9H12(123Tg)	C9H18(CC1E15DMCPg)
C8H14(EX2MBC221Hg)	C8H16(C22DM3HI)	C8H16(T4E2Hg)	C9H12(123Ta)	C9H18(CC1E23DMCPg)
C8H14(VCHl)	C8H16(C22DM3Hg)	C8H16(T4Og)	C9H12(124Tl)	C9H18(CC1E24DMCPg)
C8H14(s10)	C8H16(C23DM3Hg)	C8H16(T4RS5DM2Hg)	C9H12(124Tg)	C9H18(CC1E34DMCPg)
C8H16(a)	C8H16(C25DM3HI)	C8H16(T4RSM2Hg)	C9H12(124Ta)	C9H18(CCC1234TMCPg)
C8H16(112TMCPg)	C8H16(C25DM3Hg)	C8H16(T55DM2Hg)	C9H12(135Tg)	C9H18(CT124TMCHg)
C8H16(113TMCPl)	C8H16(C2M3Hg)	C8H16(T5RSM2Hg)	C9H12(135Ta)	C9H18(CT1E15DMCPg)
C8H16(113TMCPg)	C8H16(C2OI)	C8H16(T5RSM3Hg)	C9H12(135Tl)	C9H18(CT1E23DMCPg)
C8H16(113TMCPa)	C8H16(C2Og)	C8H16(T6M2Hg)	C9H12(135Tg)	C9H18(CT1E24DMCPg)
C8H16(11DMCH)	C8H16(C344TM2Pg)	C8H16(T6M3Hg)	C9H12(18NI)	C9H18(CTT1234TMCPg)
C8H16(11DMCHl)	C8H16(C34DM3Hg)	C8H16(TT123TMCPg)	C9H12(18Ng)	C9H18(E22DMCPg)
C8H16(11DMCHg)	C8H16(C34RSDM2Hg)	C8H16(TT124TMCPg)	C9H12(18Na)	C9H18(IBC Pg)
C8H16(13DMCHcl)	C8H16(C35DM2Hg)	C8H16(c14DCHg)	C9H12(1E2MBg)	C9H18(IPCHg)
C8H16(14DMCHcl)	C8H16(C3E2Hg)	C8H18(a)	C9H12(1E3MBg)	C9H18(NBPg)
C8H16(1E1MI)	C8H16(C3E4M2Pg)	C8H18(2233Tl)	C9H12(1M2Ea)	C9H18(PCH)
C8H16(1E1MCPg)	C8H16(C3M2Hg)	C8H18(2233TMB)	C9H12(1M2El)	C9H18(PCHl)
C8H16(1E2MCPg)	C8H16(C3M3Hg)	C8H18(2233TMBg)	C9H12(1M3El)	C9H18(PCHg)
C8H16(1OCg)	C8H16(C3Og)	C8H18(223Tl)	C9H12(1M3Eg)	C9H18(T12DECPg)
C8H16(1OCl)	C8H16(C44DM2Hg)	C8H18(223Tg)	C9H12(1M4El)	C9H18(T13DECPg)
C8H16(1OCg)	C8H16(C4E2Hg)	C8H18(224Tl)	C9H12(1M4Eg)	C9H18(T1E12DMCPg)
C8H16(233TM1Pg)	C8H16(C4Og)	C8H18(224Tg)	C9H12(CUMa)	C9H18(T1E2MCHg)

Antti Roine

August 10, 2006

06120-ORC-T

C9H18(T1E3MCHg)	C9H20(3E23DMP1)	C10H14(1MPa)	C10H20(1144TMCHg)	C10H20(T1P3MCHg)
C9H18(T1E4MCHg)	C9H20(3E23DMPg)	C10H14(1MP1)	C10H20(11D2A1)	C10H20(T1P4MCHg)
C9H18(T1P2MCPg)	C9H20(3E24DMg)	C10H14(1P2MBg)	C10H20(11DECHg)	C10H20(TC1E23DMCHg)
C9H18(T1P3MCPg)	C9H20(3E24DMP1)	C10H14(1P3MBg)	C10H20(11DMECHg)	C10H20(TC1E25DMCHg)
C9H18(T1P2MCPg)	C9H20(3E2MHI)	C10H14(1P4MBg)	C10H20(1DE1)	C10H20(TC1E26DMCHg)
C9H18(T1P3MCPg)	C9H20(3E2MHg)	C10H14(1RSMPBg)	C10H20(1DEg)	C10H20(TC1E34DMCHg)
C9H18(TC123TMCHg)	C9H20(3E3MHI)	C10H14(2E13D1)	C10H20(1E22DMCHg)	C10H20(TC1E35DMCHg)
C9H18(TC124TMCHg)	C9H20(3E3MHg)	C10H14(2E14D1)	C10H20(1E33DMCHg)	C10H20(TCC1234TMCHg)
C9H18(TC1E23DMCPg)	C9H20(3E4MHI)	C10H14(2MPa)	C10H20(1E44DMCHg)	C10H20(TCT1234TMCHg)
C9H18(TC1E24DMCPg)	C9H20(3E4MHg)	C10H14(2MPBg)	C10H20(1IP1MCHg)	C10H20(TCT1235TMCHg)
C9H18(TC1E34DMCPg)	C9H20(3EH1)	C10H14(2MP1)	C10H20(1MPCHg)	C10H20(TCT1245TMCHg)
C9H18(TCC1234TMCPg)	C9H20(3EHg)	C10H14(2MPBg)	C10H20(1P1MCHg)	C10H20(TT1E23DMCHg)
C9H18(TCT1234TMCPg)	C9H20(3MO1)	C10H14(3E12D1)	C10H20(BCH)	C10H20(TT1E24DMCHg)
C9H18(TT123TMCHg)	C9H20(3MOg)	C10H14(4E12D1)	C10H20(BCH1)	C10H20(TT1E25DMCHg)
C9H18(TT124TMCHg)	C9H20(44DMHI)	C10H14(4E13D1)	C10H20(BCHg)	C10H20(TT1E26DMCHg)
C9H18(TT1E15DMCPg)	C9H20(44DMHg)	C10H14(5E13D1)	C10H20(C1123TMCHg)	C10H20(TT1E34DMCHg)
C9H18(TT1E23DMCPg)	C9H20(4E2MHI)	C10H14(BBZg)	C10H20(C1124TMCHg)	C10H20(TT1E35DMCHg)
C9H18(TT1E34DMCPg)	C9H20(4E2MHg)	C10H14(BBZa)	C10H20(C1134TMCHg)	C10H20(TTC1234TMCHg)
C9H18(TTC1234TMCPg)	C9H20(4EH1)	C10H14(BBZ1)	C10H20(C1135TMCHg)	C10H20(TTC1235TMCHg)
C9H18(TTT1234TMCPg)	C9H20(4EHg)	C10H14(BBZPg)	C10H20(C1223TMCHg)	C10H20(TTC1245TMCHg)
C9H18(cc135TMCg)	C9H20(4MOa)	C10H14(TBBg)	C10H20(C1224TMCHg)	C10H20(TTT1235TMCHg)
C9H20(2233TMP1)	C9H20(4MO1)	C10H14(TBBa)	C10H20(C12DECHg)	C10H20(TTT1245TMCHg)
C9H20(2233TMPg)	C9H20(4MOg)	C10H14(TBB1)	C10H20(C13DECHg)	C10H22(22334PMP1)
C9H20(2234TMP1)	C9H20(NONa)	C10H14(TBBg)	C10H20(C1E12DMCHg)	C10H22(22334PMPg)
C9H20(2234TMPg)	C9H20(NON1)	C10H16(APHI)	C10H20(C1E13DMCHg)	C10H22(2233TMHI)
C9H20(223TMHI)	C9H20(NONg)	C10H16(APHg)	C10H20(C1E14DMCHg)	C10H22(2233TMHg)
C9H20(223TMHg)	C10H2(13579DPg)	C10H16(APHa)	C10H20(C1IP2MCHg)	C10H22(22344P1)
C9H20(2244TMP1)	C10H6(g)	C10H16(APIg)	C10H20(C1IP3MCHg)	C10H22(22344Pg)
C9H20(2244TMPg)	C10H7(g)	C10H16(API1)	C10H20(C1IP4MCHg)	C10H22(2234TMHI)
C9H20(224TMHI)	C10H7(4EP1Vg)	C10H16(APIa)	C10H20(C1P2MCHg)	C10H22(2234TMHg)
C9H20(224TMHg)	C10H8(AZEG)	C10H16(AT1)	C10H20(C1P3MCHg)	C10H22(2235TMHI)
C9H20(225TMHg)	C10H8(NPH)	C10H16(ATg)	C10H20(C1P4MCHg)	C10H22(2235TMHg)
C9H20(225TMHa)	C10H8(NPH1)	C10H16(ATa)	C10H20(CC1E23DMCHg)	C10H22(2235TMHI)
C9H20(225TMHI)	C10H8(NPHg)	C10H16(BM1)	C10H20(CC1E24DMCHg)	C10H22(2235TMHg)
C9H20(225TMHg)	C10H9(g)	C10H16(BMg)	C10H20(CC1E25DMCHg)	C10H22(2244TMHI)
C9H20(22DMHI)	C10H10(12DHNg)	C10H16(BMa)	C10H20(CC1E26DMCHg)	C10H22(2244TMHg)
C9H20(22DMHg)	C10H10(14DHNg)	C10H16(BPIg)	C10H20(CC1E34DMCHg)	C10H22(2245TMHI)
C9H20(2334TMP1)	C10H12(1234THN1)	C10H16(BPI1)	C10H20(CC1E35DMCHg)	C10H22(2245TMHg)
C9H20(2334TMPg)	C10H12(1234THNg)	C10H16(BPIa)	C10H20(CCC1234TMCHg)	C10H22(224TMHI)
C9H20(233TMHI)	C10H14(1234TMB1)	C10H16(C)	C10H20(CCC1235TMCHg)	C10H22(224TMHg)
C9H20(233TMHg)	C10H14(1234TMBg)	C10H16(Cg)	C10H20(CCC1245TMCHg)	C10H22(2255TMHI)
C9H20(234TMHI)	C10H14(1235T1)	C10H16(Ca)	C10H20(CCT1234TMCHg)	C10H22(2255TMHg)
C9H20(234TMHg)	C10H14(1235Tg)	C10H16(GT1)	C10H20(CCT1235TMCHg)	C10H22(225TMHI)
C9H20(235TMHI)	C10H14(1245T)	C10H16(GTg)	C10H20(CT1E23DMCHg)	C10H22(225TMHg)
C9H20(235TMHg)	C10H14(1245Tg)	C10H16(GTa)	C10H20(CT1E25DMCHg)	C10H22(226TMHI)
C9H20(23DMHI)	C10H14(1245Ta)	C10H16(L1)	C10H20(CT1E34DMCHg)	C10H22(226TMHg)
C9H20(23DMHg)	C10H14(1245T1)	C10H16(La)	C10H20(CTC1235TMCHg)	C10H22(22DMO1)
C9H20(244TMHI)	C10H14(1245Tg)	C10H16(S1)	C10H20(CTT1234TMCHg)	C10H22(22DMOg)
C9H20(244TMHg)	C10H14(12DEB1)	C10H16(Sg)	C10H20(CTT1235TMCHg)	C10H22(2334TMHI)
C9H20(24DMHI)	C10H14(12DEBg)	C10H16(Sa)	C10H20(CTT1245TMCHg)	C10H22(2334TMHg)
C9H20(24DMHg)	C10H14(13DEB1)	C10H16(T1)	C10H20(1BCHg)	C10H22(2335TMHI)
C9H20(25DMHI)	C10H14(13DEBg)	C10H16(Tg)	C10H20(PCP)	C10H22(2335TMHg)
C9H20(25DMHg)	C10H14(14DEB1)	C10H16(Ta)	C10H20(PCPg)	C10H22(233TMHI)
C9H20(26DMHI)	C10H14(14DEBg)	C10H16(TC)	C10H20(PCPa)	C10H22(233TMHg)
C9H20(26DMHg)	C10H14(1E23DMBg)	C10H16(TCg)	C10H20(PCP1)	C10H22(2344TMHI)
C9H20(2MOg)	C10H14(1E24DMBg)	C10H16(TCa)	C10H20(PCPg)	C10H22(2344TMHg)
C9H20(2MOa)	C10H14(1E25DMBg)	C10H16(TC1)	C10H20(CT1E23DMCHg)	C10H22(2345TMHI)
C9H20(2MO1)	C10H14(1E26DMBg)	C10H18(1DYg)	C10H20(T1123TMCHg)	C10H22(2345TMHg)
C9H20(2MOg)	C10H14(1E34DMBg)	C10H18(1DY1)	C10H20(T1124TMCHg)	C10H22(234TMHI)
C9H20(334TMHI)	C10H14(1E35DMBg)	C10H18(2255T3H1)	C10H20(T1134TMCHg)	C10H22(234TMHg)
C9H20(334TMHg)	C10H14(1IP2MBg)	C10H18(2255T3Hg)	C10H20(T1135TMCHg)	C10H22(235TMHI)
C9H20(33D1)	C10H14(1IP2MBa)	C10H18(2255T3Ha)	C10H20(T1223TMCHg)	C10H22(235TMHg)
C9H20(33DEP1)	C10H14(1IP3MBg)	C10H18(BCP1)	C10H20(T1224TMCHg)	C10H22(235TMHI)
C9H20(33DEPg)	C10H14(1IP4MBg)	C10H18(CDA)	C10H20(T12DECHg)	C10H22(236TMHI)
C9H20(33DMHI)	C10H14(1M21)	C10H18(CDA1)	C10H20(T13DECHg)	C10H22(236TMHg)
C9H20(33DMHg)	C10H14(1M2P1)	C10H18(CDE1)	C10H20(T14DECHg)	C10H22(23DMO1)
C9H20(34DMHI)	C10H14(1M31a)	C10H18(CDEg)	C10H20(T1E12DMCHg)	C10H22(23DMOg)
C9H20(34DMHg)	C10H14(1M311)	C10H18(TDA)	C10H20(T1E13DMCHg)	C10H22(23RS4RS5TMHg)
C9H20(35DMHI)	C10H14(1M3P1)	C10H18(TDA1)	C10H20(T1E14DMCHg)	C10H22(244TMHI)
C9H20(35DMHg)	C10H14(1M41a)	C10H18(TDE1)	C10H20(T1IP2MCHg)	C10H22(244TMHg)
C9H20(3E22DMg)	C10H14(1M411)	C10H18(TDEg)	C10H20(T1IP3MCHg)	C10H22(245TMHI)
C9H20(3E22DMP1)	C10H14(1M4P1)	C10H20(1122TMCHg)	C10H20(T1IP4MCHg)	C10H22(245TMHg)
		C10H20(1133TMCHg)	C10H20(T1P2MCHg)	C10H22(246TMHI)

Antti Roine

August 10, 2006

06120-ORC-T

C10H22(246TMHg)	C10H22(44DMOI)	C11H16(1E234TMBI)	C11H20(1UI)	C11H24(2344TMHg)
C10H22(24DM3Ig)	C10H22(44DMOg)	C11H16(1E234TMBg)	C11H20(1Ug)	C11H24(2345TMHI)
C10H22(24DMOI)	C10H22(45DMOI)	C11H16(1E235TMBI)	C11H20(CPCI)	C11H24(2345TMHg)
C10H22(24DMOg)	C10H22(45DMOg)	C11H16(1E235TMBg)	C11H20(DCPI)	C11H24(2346TMHI)
C10H22(255TMHI)	C10H22(4E22DMHI)	C11H16(1E236TMBI)	C11H22(1CPHg)	C11H24(2346TMHg)
C10H22(255TMHg)	C10H22(4E22DMHg)	C11H16(1E236TMBg)	C11H22(1UI)	C11H24(2347TMHI)
C10H22(25DMOI)	C10H22(4E23DMHI)	C11H16(1E245TMBI)	C11H22(1Ug)	C11H24(2347TMHg)
C10H22(25DMOg)	C10H22(4E23DMHg)	C11H16(1E245TMBg)	C11H22(HCP)	C11H24(2348TMHI)
C10H22(26DMOI)	C10H22(4E24DMHI)	C11H16(1E246TMBI)	C11H22(HCPI)	C11H24(2348TMHg)
C10H22(26DMOg)	C10H22(4E24DMHg)	C11H16(1E246TMBg)	C11H22(HCPg)	C11H24(2349TMHI)
C10H22(27DI)	C10H22(4E2MHI)	C11H16(1E2IPBI)	C11H22(PCH)	C11H24(2349TMHg)
C10H22(27Dg)	C10H22(4E2MHg)	C11H16(1E2IPBg)	C11H22(PCHI)	C11H24(2350TMHI)
C10H22(2MNI)	C10H22(4E33DMHI)	C11H16(1E2PBI)	C11H22(PCHg)	C11H24(2350TMHg)
C10H22(2MNg)	C10H22(4E33DMHg)	C11H16(1E2PBg)	C11H24(223344HMPI)	C11H24(2351TMHI)
C10H22(3344TMHI)	C10H22(4E3MHI)	C11H16(1E345TMBI)	C11H24(223344HMPg)	C11H24(2351TMHg)
C10H22(3344TMHg)	C10H22(4E3MHg)	C11H16(1E3IPBI)	C11H24(22334PMHI)	C11H24(2352TMHI)
C10H22(334TMHI)	C10H22(4E4MHI)	C11H16(1E3IPBg)	C11H24(22334PMHg)	C11H24(2352TMHg)
C10H22(334TMHg)	C10H22(4E4MHg)	C11H16(1E3PBI)	C11H24(22335PMHI)	C11H24(2353TMHI)
C10H22(335TMHI)	C10H22(4EOI)	C11H16(1E3PBg)	C11H24(22335PMHg)	C11H24(2353TMHg)
C10H22(335TMHg)	C10H22(4EOg)	C11H16(1E4IPBI)	C11H24(2233TMHI)	C11H24(2354TMHI)
C10H22(33DE2Mg)	C10H22(4IPi)	C11H16(1E4IPBg)	C11H24(2233TMHg)	C11H24(2354TMHg)
C10H22(33DE2MPI)	C10H22(4IPg)	C11H16(1E4PBI)	C11H24(22344PMHI)	C11H24(2355TMHI)
C10H22(33DEHI)	C10H22(4MNI)	C11H16(1E4PBg)	C11H24(22344PMHg)	C11H24(2355TMHg)
C10H22(33DEHg)	C10H22(4MNg)	C11H16(1EPBI)	C11H24(22345PMHI)	C11H24(2356TMHI)
C10H22(33DMOI)	C10H22(4PHI)	C11H16(1EPBg)	C11H24(22345PMHg)	C11H24(2356TMHg)
C10H22(33DMOg)	C10H22(4PHg)	C11H16(1IB2MBI)	C11H24(2234TMHI)	C11H24(2357TMHI)
C10H22(344TMHI)	C10H22(4SRE3MHg)	C11H16(1IB2MBg)	C11H24(2234TMHg)	C11H24(2357TMHg)
C10H22(344TMHg)	C10H22(5E2MHI)	C11H16(1IB3MBI)	C11H24(22355PMHI)	C11H24(2358TMHI)
C10H22(345TMHI)	C10H22(5E2MHg)	C11H16(1IB3MBg)	C11H24(22355PMHg)	C11H24(2358TMHg)
C10H22(345TMHg)	C10H22(5MNI)	C11H16(1IB4MBI)	C11H24(2235TMHI)	C11H24(2359TMHI)
C10H22(34DEHI)	C10H22(5MNg)	C11H16(1IB4MBg)	C11H24(2235TMHg)	C11H24(2359TMHg)
C10H22(34DEHg)	C10H22(DECa)	C11H16(1IP23DMBI)	C11H24(2236TMHI)	C11H24(2360TMHI)
C10H22(34DMOI)	C10H22(DECi)	C11H16(1IP23DMBg)	C11H24(2236TMHg)	C11H24(2360TMHg)
C10H22(34DMOg)	C10H22(DECg)	C11H16(1IP24DMBI)	C11H24(2237TMHI)	C11H24(2361TMHI)
C10H22(35DMOI)	C11H9(g)	C11H16(1IP24DMBg)	C11H24(2237TMHg)	C11H24(2361TMHg)
C10H22(35DMOg)	C11H10(1MNI)	C11H16(1IP25DMBI)	C11H24(22445PMHI)	C11H24(2362TMHI)
C10H22(35DMOI)	C11H10(1MNg)	C11H16(1IP25DMBg)	C11H24(22445PMHg)	C11H24(2362TMHg)
C10H22(36DMOg)	C11H10(2MN)	C11H16(1IP35DMBI)	C11H24(2244TMHI)	C11H24(2363TMHI)
C10H22(3E223TMPi)	C11H10(2MNI)	C11H16(1IP35DMBg)	C11H24(2244TMHg)	C11H24(2363TMHg)
C10H22(3E223TMPg)	C11H10(2MNg)	C11H16(1MBBI)	C11H24(2245TMHI)	C11H24(2364TMHI)
C10H22(3E224TMPI)	C11H16(11DMPBI)	C11H16(1P23DMBg)	C11H24(2245TMHg)	C11H24(2364TMHg)
C10H22(3E224TMPg)	C11H16(11DMPBg)	C11H16(1P24DMBg)	C11H24(2246TMHI)	C11H24(2365TMHI)
C10H22(3E22DMHI)	C11H16(11RSMP2MBg)	C11H16(1P25DMBg)	C11H24(2246TMHg)	C11H24(2365TMHg)
C10H22(3E22DMHg)	C11H16(11RSMP3MBg)	C11H16(1P26DMBg)	C11H24(2247TMHI)	C11H24(2366TMHI)
C10H22(3E233TMPg)	C11H16(11RSMP4MBg)	C11H16(1RS2DMPBg)	C11H24(2247TMHg)	C11H24(2366TMHg)
C10H22(3E234TMPi)	C11H16(12DE3MBI)	C11H16(1RSMBBg)	C11H24(2248TMHI)	C11H24(2367TMHI)
C10H22(3E234TMPg)	C11H16(12DE3MBg)	C11H16(1SB2MBI)	C11H24(2248TMHg)	C11H24(2367TMHg)
C10H22(3E23DMHI)	C11H16(12DE4MBI)	C11H16(1SB3MBI)	C11H24(2255TMHI)	C11H24(2368TMHI)
C10H22(3E23DMHg)	C11H16(12DE4MBg)	C11H16(1SB4MBI)	C11H24(2255TMHg)	C11H24(2368TMHg)
C10H22(3E24DMHI)	C11H16(12DM3PBI)	C11H16(1TB2MBI)	C11H24(2256TMHI)	C11H24(2369TMHI)
C10H22(3E24DMHg)	C11H16(12DM4PBI)	C11H16(1TB2MBg)	C11H24(2256TMHg)	C11H24(2369TMHg)
C10H22(3E25DMHI)	C11H16(12DM4PBg)	C11H16(1TB3MBI)	C11H24(2257TMHI)	C11H24(2370TMHI)
C10H22(3E25DMHg)	C11H16(12DMPBI)	C11H16(1TB3MBg)	C11H24(2257TMHg)	C11H24(2370TMHg)
C10H22(3E2MHI)	C11H16(13DE2MBI)	C11H16(1TB4MBI)	C11H24(2266TMHI)	C11H24(2371TMHI)
C10H22(3E2MHg)	C11H16(13DE2MBg)	C11H16(1TB4MBg)	C11H24(2266TMHg)	C11H24(2371TMHg)
C10H22(3E34DMHI)	C11H16(13DE4MBI)	C11H16(22DMPBI)	C11H24(2267TMHI)	C11H24(2372TMHI)
C10H22(3E34DMHg)	C11H16(13DE4MBg)	C11H16(2IP13DMBI)	C11H24(2267TMHg)	C11H24(2372TMHg)
C10H22(3E33MHI)	C11H16(13DE5MBI)	C11H16(2IP14DMBI)	C11H24(2268TMHI)	C11H24(2373TMHI)
C10H22(3E33MHg)	C11H16(13DE5MBg)	C11H16(2MBBI)	C11H24(2268TMHg)	C11H24(2373TMHg)
C10H22(3E4MHI)	C11H16(13DM2PBI)	C11H16(2RSMBBg)	C11H24(2269TMHI)	C11H24(2374TMHI)
C10H22(3E4MHg)	C11H16(13DM4PBI)	C11H16(2RSMBBg)	C11H24(2269TMHg)	C11H24(2374TMHg)
C10H22(3E5MHI)	C11H16(13DM5PBI)	C11H16(4IP12DMBI)	C11H24(2277TMHI)	C11H24(2375TMHI)
C10H22(3E5MHg)	C11H16(14DE2MBI)	C11H16(4IP12DMBg)	C11H24(2277TMHg)	C11H24(2375TMHg)
C10H22(3EOI)	C11H16(14DE2MBg)	C11H16(IPBI)	C11H24(2278TMHI)	C11H24(2376TMHI)
C10H22(3EOg)	C11H16(14DM2PBI)	C11H16(IPBg)	C11H24(2278TMHg)	C11H24(2376TMHg)
C10H22(3IP24DMPi)	C11H16(1B2MBI)	C11H16(NPBg)	C11H24(2334TMHI)	C11H24(2377TMHI)
C10H22(3IP2Mg)	C11H16(1B2MBg)	C11H16(PBZg)	C11H24(2334TMHg)	C11H24(2377TMHg)
C10H22(3IP2MHI)	C11H16(1B3MBI)	C11H16(PBZa)	C11H24(2335TMHI)	C11H24(2378TMHI)
C10H22(3MNI)	C11H16(1B3MBg)	C11H16(PBZl)	C11H24(2335TMHg)	C11H24(2378TMHg)
C10H22(3MNg)	C11H16(1B4MBI)	C11H16(PMB)	C11H24(2336TMHI)	C11H24(2379TMHI)
C10H22(3RS45RSTMHg)	C11H16(1B4MBg)	C11H16(PMBI)	C11H24(2336TMHg)	C11H24(2379TMHg)
C10H22(3RS4SRDMOg)	C11H16(1E2345TMBg)	C11H16(PMBg)	C11H24(2337TMHI)	C11H24(2380TMHI)
		C11H16(TPBg)	C11H24(2337TMHg)	C11H24(2380TMHg)

Antti Roine

August 10, 2006

06120-ORC-T

C11H24(33DEHI)	C11H24(3E5MOI)	C11H24(4ENI)	C12H12(18D)	C12H18(1IB24DMBg)
C11H24(33DEHg)	C11H24(3E5MOg)	C11H24(4ENg)	C12H12(18DI)	C12H18(1IB25DMBg)
C11H24(33DMNI)	C11H24(3E6MOI)	C11H24(4IP2MHI)	C12H12(18Dg)	C12H18(1IB26DMBg)
C11H24(33DMNg)	C11H24(3E6MOg)	C11H24(4IP2MHg)	C12H12(1ENI)	C12H18(1IB34DMBg)
C11H24(3445TMHI)	C11H24(3ENI)	C11H24(4IP3MHI)	C12H12(1ENg)	C12H18(1IB35DMBg)
C11H24(3445TMHg)	C11H24(3ENg)	C11H24(4IP3MHg)	C12H12(23D)	C12H18(1IP234TMBg)
C11H24(344TMOI)	C11H24(3IP224TMPI)	C11H24(4IP4MHI)	C12H12(23DI)	C12H18(1IP235TMBg)
C11H24(344TMOg)	C11H24(3IP224TMPg)	C11H24(4IP4MHg)	C12H12(23Dg)	C12H18(1IP236TMBg)
C11H24(345TMOI)	C11H24(3IP22DMHI)	C11H24(4IPOI)	C12H12(26D)	C12H18(1IP245TMBg)
C11H24(345TMOg)	C11H24(3IP22DMHg)	C11H24(4IPOg)	C12H12(26DI)	C12H18(1IP246TMBg)
C11H24(346TMOI)	C11H24(3IP234TMPI)	C11H24(4M4PHI)	C12H12(26Dg)	C12H18(1IP345TMBg)
C11H24(346TMOg)	C11H24(3IP234TMPg)	C11H24(4M4PHg)	C12H12(27D)	C12H18(1IP234TMBg)
C11H24(34DE2MHI)	C11H24(3IP23DMHI)	C11H24(4MDI)	C12H12(27D)	C12H18(1P235TMBg)
C11H24(34DE2MHg)	C11H24(3IP23DMHg)	C11H24(4MDg)	C12H12(27DI)	C12H18(1P236TMBg)
C11H24(34DE3MHI)	C11H24(3IP24DMHI)	C11H24(4POI)	C12H12(2ENI)	C12H18(1P245TMBg)
C11H24(34DE3MHg)	C11H24(3IP24DMHg)	C11H24(4POg)	C12H12(2ENg)	C12H18(1P246TMBg)
C11H24(34DEHI)	C11H24(3IP25DMHI)	C11H24(4TBHI)	C12H14(123TMEg)	C12H18(1P2MBg)
C11H24(34DEHg)	C11H24(3IP25DMHg)	C11H24(4TBHg)	C12H18(112TMPBg)	C12H18(1P345TMBg)
C11H24(34DMNI)	C11H24(3IP2MHI)	C11H24(55DMNI)	C12H18(11DMBBg)	C12H18(1P3MBg)
C11H24(34DMNg)	C11H24(3IP2MHg)	C11H24(55DMNg)	C12H18(11EP2MBg)	C12H18(1EP4MBg)
C11H24(355TMOI)	C11H24(3M4PHI)	C11H24(5E22DMHI)	C12H18(11EP3MBg)	C12H18(1RS2R5DMBBg)
C11H24(355TMOg)	C11H24(3M4PHg)	C11H24(5E22DMHg)	C12H18(11EP4MBg)	C12H18(1RS3DMBBg)
C11H24(35DEHI)	C11H24(3MDI)	C11H24(5E23DMHI)	C12H18(11RS2DMP2MBg)	C12H18(1RSM22DMPBg)
C11H24(35DEHg)	C11H24(3MDg)	C11H24(5E23DMHg)	C12H18(11RS2DMP3MBg)	C12H18(1RSMPBg)
C11H24(35DMNI)	C11H24(445TMOI)	C11H24(5E24DMHI)	C12H18(11RS2DMP4MBg)	C12H18(1TB23DMBg)
C11H24(35DMNg)	C11H24(445TMOg)	C11H24(5E24DMHg)	C12H18(11RSMB2MBg)	C12H18(1TB24DMBg)
C11H24(36DMNI)	C11H24(44DE2MHI)	C11H24(5E25DMHI)	C12H18(11RSMB3MBg)	C12H18(1TB25DMBg)
C11H24(36DMNg)	C11H24(44DE2MHg)	C11H24(5E25DMHg)	C12H18(11RSMB4MBg)	C12H18(1TB26DMBg)
C11H24(37DMNI)	C11H24(44DEHI)	C11H24(5E2MOI)	C12H18(11RSMP23DMBg)	C12H18(1TB34DMBg)
C11H24(37DMNg)	C11H24(44DEHg)	C11H24(5E2MOg)	C12H18(11RSMP24DMBg)	C12H18(1TB35DMBg)
C11H24(3E2234TMPI)	C11H24(44DMNI)	C11H24(5E33DMHI)	C12H18(11RSMP25DMBg)	C12H18(22DMBBg)
C11H24(3E2234TMPg)	C11H24(44DMNg)	C11H24(5E33DMHg)	C12H18(11RSMP26DMBg)	C12H18(2RS3DMBBg)
C11H24(3E223TMHI)	C11H24(45DMNI)	C11H24(5E3MOI)	C12H18(11RSMP34DMBg)	C12H18(2RSMPBg)
C11H24(3E223TMHg)	C11H24(45DMNg)	C11H24(5E3MOg)	C12H18(11RSMP35DMBg)	C12H18(33DMBBg)
C11H24(3E2244TMPI)	C11H24(46DMNI)	C11H24(5ENI)	C12H18(122DMP2MBg)	C12H18(39DI)
C11H24(3E2244TMPg)	C11H24(46DMNg)	C11H24(5ENg)	C12H18(122DMP3MBg)	C12H18(3RSMPBg)
C11H24(3E224TMHI)	C11H24(4E223TMHI)	C11H24(5MDI)	C12H18(122DMP4MBg)	C12H18(4MPBg)
C11H24(3E224TMHg)	C11H24(4E223TMHg)	C11H24(5MDg)	C12H18(123TI)	C12H18(HBZg)
C11H24(3E225TMHI)	C11H24(4E224TMHI)	C11H24(6E2MOI)	C12H18(123Tg)	C12H18(HBZa)
C11H24(3E225TMHg)	C11H24(4E224TMHg)	C11H24(6E2MOg)	C12H18(124TI)	C12H18(HBZI)
C11H24(3E22DMHI)	C11H24(4E225TMHI)	C11H24(6E2MNg)	C12H18(124Tg)	C12H18(HMB)
C11H24(3E22DMHg)	C11H24(4E225TMHg)	C11H24(UNDA)	C12H18(12DE34DMBg)	C12H18(HMB1)
C11H24(3E234TMHI)	C11H24(4E22DMHI)	C11H24(UNDI)	C12H18(12DE35DMBg)	C12H18(HMBg)
C11H24(3E234TMHg)	C11H24(4E22DMHg)	C11H24(UNDg)	C12H18(12DE36DMBg)	C12H22(1DI)
C11H24(3E235TMHI)	C11H24(4E233TMHI)	C12H2(1357911DHg)	C12H18(12DE45DMBg)	C12H22(1Dg)
C11H24(3E235TMHg)	C11H24(4E233TMHg)	C12H7(1ENRg)	C12H18(12RSMB2MBg)	C12H22(BCHI)
C11H24(3E23DMHI)	C11H24(4E234TMHI)	C12H8(1ENg)	C12H18(12RSMB3MBg)	C12H22(CPCI)
C11H24(3E23DMHg)	C11H24(4E234TMHg)	C12H8(ANPHg)	C12H18(12RSMB4MBg)	C12H24(1CHHg)
C11H24(3E244TMHI)	C11H24(4E235TMHI)	C12H8(BPg)	C12H18(135TI)	C12H24(1Da)
C11H24(3E244TMHg)	C11H24(4E235TMHg)	C12H9(1VNBg)	C12H18(135Tg)	C12H24(1DI)
C11H24(3E24DMHI)	C11H24(4E23DMHI)	C12H10(1VNg)	C12H18(135Ta)	C12H24(1Dg)
C11H24(3E24DMHg)	C11H24(4E23DMHg)	C12H10(ANg)	C12H18(13DE24DMBg)	C12H24(HCH)
C11H24(3E25DMHI)	C11H24(4E24DMHI)	C12H10(BPHI)	C12H18(13DE25DMBg)	C12H24(HCHI)
C11H24(3E25DMHg)	C11H24(4E24DMHg)	C12H10(BPHg)	C12H18(13DE45DMBg)	C12H24(HCPg)
C11H24(3E26DMHI)	C11H24(4E25DMHI)	C12H10(BPH)	C12H18(13DE46DMBg)	C12H24(HCP)
C11H24(3E26DMHg)	C11H24(4E25DMHg)	C12H11(Ag)	C12H18(13MB2MBg)	C12H24(HCPI)
C11H24(3E2MOI)	C11H24(4E26DMHI)	C12H11(Bg)	C12H18(13MB3MBg)	C12H26(223344HMH1)
C11H24(3E2MOg)	C11H24(4E26DMHg)	C12H12(12DI)	C12H18(13MB4MBg)	C12H26(223344HMHg)
C11H24(3E344TMHI)	C11H24(4E2MOI)	C12H12(12Dg)	C12H18(14DE23DMBg)	C12H26(223345HMH1)
C11H24(3E344TMHg)	C11H24(4E2MOg)	C12H12(12D)	C12H18(14DE25DMBg)	C12H26(223345HMHg)
C11H24(3E34DMHI)	C11H24(4E33DMHI)	C12H12(13DI)	C12H18(14DE26DMBg)	C12H26(22334PMHI)
C11H24(3E34DMHg)	C11H24(4E33DMHg)	C12H12(13Dg)	C12H18(1B23DMBg)	C12H26(22334PMHg)
C11H24(3E35DMHI)	C11H24(4E34DMHI)	C12H12(13D)	C12H18(1B24DMBg)	C12H26(223355HMH1)
C11H24(3E35DMHg)	C11H24(4E34DMHg)	C12H12(14DI)	C12H18(1B25DMBg)	C12H26(223355HMHg)
C11H24(3E3MOI)	C11H24(4E35DMHI)	C12H12(14Dg)	C12H18(1B26DMBg)	C12H26(22335PMHI)
C11H24(3E3MOg)	C11H24(4E35DMHg)	C12H12(14D)	C12H18(1B34DMBg)	C12H26(22335PMHg)
C11H24(3E44DMHI)	C11H24(4E3MOI)	C12H12(15DI)	C12H18(1B35DMBg)	C12H26(22336PMHI)
C11H24(3E44DMHg)	C11H24(4E3MOg)	C12H12(15Dg)	C12H18(1E1MPBg)	C12H26(22336PMHg)
C11H24(3E45DMHI)	C11H24(4E4MOI)	C12H12(16DI)	C12H18(1E2345TMBg)	C12H26(2233TMOI)
C11H24(3E45DMHg)	C11H24(4E4MOg)	C12H12(16Dg)	C12H18(1E2346TMBg)	C12H26(2233TMOg)
C11H24(3E4MOI)	C11H24(4E5MOI)	C12H12(17DI)	C12H18(1E2356TMBg)	C12H26(223445HMH1)
C11H24(3E4MOg)	C11H24(4E5MOg)	C12H12(17Dg)	C12H18(1B23DMBg)	C12H26(223445HMHg)

Antti Roine

August 10, 2006

06120-ORC-T

C12H26(22344PMHI)	C12H26(23344PMHI)	C12H26(2456TMOI)	C12H26(3356TMOI)	C12H26(355TMNI)
C12H26(22344PMHg)	C12H26(23344PMHg)	C12H26(2456TMOg)	C12H26(3356TMOg)	C12H26(355TMNg)
C12H26(223455HMHI)	C12H26(23345PMHI)	C12H26(2457TMOI)	C12H26(335TMNI)	C12H26(356TMNI)
C12H26(223455HMHg)	C12H26(23345PMHg)	C12H26(2457TMOg)	C12H26(335TMNg)	C12H26(356TMNg)
C12H26(22345PMHI)	C12H26(23346PMHI)	C12H26(245TMNI)	C12H26(3366TMOI)	C12H26(357TMNI)
C12H26(22345PMHg)	C12H26(23346PMHg)	C12H26(245TMNg)	C12H26(3366TMOg)	C12H26(357TMNg)
C12H26(22346PMHI)	C12H26(2334TMOI)	C12H26(2466TMOI)	C12H26(336TMNI)	C12H26(35DE2MHI)
C12H26(22346PMHg)	C12H26(2334TMOg)	C12H26(2466TMOg)	C12H26(336TMNg)	C12H26(35DE2MHg)
C12H26(22345TMOI)	C12H26(23355PMHI)	C12H26(246TMNI)	C12H26(337TMNI)	C12H26(35DE3MHI)
C12H26(2234TMOg)	C12H26(23355PMHg)	C12H26(246TMNg)	C12H26(337TMNg)	C12H26(35DE3MHg)
C12H26(22355PMHI)	C12H26(23356PMHI)	C12H26(247TMNI)	C12H26(33DE224TMPI)	C12H26(35DE4MHI)
C12H26(22355PMHg)	C12H26(23356PMHg)	C12H26(247TMNg)	C12H26(33DE224TMPg)	C12H26(35DE4MHg)
C12H26(22356PMHI)	C12H26(2335TMOI)	C12H26(248TMNI)	C12H26(33DE22DMHI)	C12H26(35DEOI)
C12H26(22356PMHg)	C12H26(2335TMOg)	C12H26(248TMNg)	C12H26(33DE22DMHg)	C12H26(35DEOg)
C12H26(2235TMOI)	C12H26(2336TMOI)	C12H26(248TMDI)	C12H26(33DE24DMHI)	C12H26(35DM4PHI)
C12H26(2235TMOg)	C12H26(2336TMOg)	C12H26(24DMDI)	C12H26(33DE24DMHg)	C12H26(35DM4PHg)
C12H26(22366PMHI)	C12H26(2337TMOI)	C12H26(24DMDg)	C12H26(33DE25DMHI)	C12H26(35DMDI)
C12H26(22366PMHg)	C12H26(2337TMOg)	C12H26(2556TMOI)	C12H26(33DE25DMHg)	C12H26(35DMDg)
C12H26(2236TMOI)	C12H26(233TMNI)	C12H26(2556TMOg)	C12H26(33DE2MHI)	C12H26(366TMNI)
C12H26(2236TMOg)	C12H26(233TMNg)	C12H26(2556TMNI)	C12H26(33DE2MHg)	C12H26(366TMNg)
C12H26(2237TMOI)	C12H26(23445PMHI)	C12H26(255TMNI)	C12H26(33DE44DMHI)	C12H26(36DEOI)
C12H26(2237TMOg)	C12H26(23445PMHg)	C12H26(255TMNg)	C12H26(33DE44DMHg)	C12H26(36DEOg)
C12H26(223TMNI)	C12H26(23446PMHI)	C12H26(2566TMOI)	C12H26(33DE4MHI)	C12H26(36DMDI)
C12H26(223TMNg)	C12H26(23446PMHg)	C12H26(2566TMOg)	C12H26(33DE4MHg)	C12H26(36DMDg)
C12H26(22445PMHI)	C12H26(2344TMOI)	C12H26(256TMNI)	C12H26(33DE5MHI)	C12H26(37DMDI)
C12H26(22445PMHg)	C12H26(2344TMOg)	C12H26(256TMNg)	C12H26(33DE5MHg)	C12H26(37DMDg)
C12H26(22446PMHI)	C12H26(23455PMHI)	C12H26(257TMNI)	C12H26(33DEOI)	C12H26(38DMDI)
C12H26(22446PMHg)	C12H26(23455PMHg)	C12H26(257TMNg)	C12H26(33DEOg)	C12H26(38DMDg)
C12H26(2244TMOI)	C12H26(23456PMHI)	C12H26(258TMNI)	C12H26(33DM4PHI)	C12H26(3E22344PMPI)
C12H26(2244TMOg)	C12H26(23456PMHg)	C12H26(258TMNg)	C12H26(33DM4PHg)	C12H26(3E22344PMPg)
C12H26(22455PMHI)	C12H26(2345TMOI)	C12H26(25DM4PHI)	C12H26(33DMDI)	C12H26(3E2234TMHI)
C12H26(22455PMHg)	C12H26(2345TMOg)	C12H26(25DM4PHg)	C12H26(33DMDg)	C12H26(3E2234TMHg)
C12H26(22456PMHI)	C12H26(2346TMOI)	C12H26(25DMDI)	C12H26(3445TMOI)	C12H26(3E2235TMHI)
C12H26(22456PMHg)	C12H26(2346TMOg)	C12H26(25DMDg)	C12H26(3445TMOg)	C12H26(3E2235TMHg)
C12H26(2245TMOI)	C12H26(2347TMOI)	C12H26(266TMNI)	C12H26(3446TMOI)	C12H26(3E223TMHI)
C12H26(2245TMOg)	C12H26(2347TMOg)	C12H26(266TMNg)	C12H26(3446TMOg)	C12H26(3E223TMHg)
C12H26(22466PMHI)	C12H26(234TMNI)	C12H26(267TMNI)	C12H26(344TMNI)	C12H26(3E2244TMHI)
C12H26(22466PMHg)	C12H26(234TMNg)	C12H26(267TMNg)	C12H26(344TMNg)	C12H26(3E2244TMHg)
C12H26(2246TMOI)	C12H26(2355TMOI)	C12H26(26DM4PHI)	C12H26(3455TMOI)	C12H26(3E2245TMHI)
C12H26(2246TMOg)	C12H26(2355TMOg)	C12H26(26DM4PHg)	C12H26(3455TMOg)	C12H26(3E2245TMHg)
C12H26(2247TMOI)	C12H26(2356TMOI)	C12H26(26DMDI)	C12H26(3456TMOI)	C12H26(3E224TMHI)
C12H26(2247TMOg)	C12H26(2356TMOg)	C12H26(26DMDg)	C12H26(3456TMOg)	C12H26(3E224TMHg)
C12H26(224TMNI)	C12H26(2357TMOI)	C12H26(277TMNI)	C12H26(345TMNI)	C12H26(3E2255TMHI)
C12H26(224TMNg)	C12H26(2357TMOg)	C12H26(277TMNg)	C12H26(345TMNg)	C12H26(3E2255TMHg)
C12H26(22556PMHI)	C12H26(235TMNI)	C12H26(27DMDI)	C12H26(346TMNI)	C12H26(3E225TMHI)
C12H26(22556PMHg)	C12H26(235TMNg)	C12H26(27DMDg)	C12H26(346TMNg)	C12H26(3E225TMHg)
C12H26(2255TMOI)	C12H26(2366TMOI)	C12H26(28DMDI)	C12H26(347TMNI)	C12H26(3E226TMHI)
C12H26(2255TMOg)	C12H26(2366TMOg)	C12H26(28DMDg)	C12H26(347TMNg)	C12H26(3E226TMHg)
C12H26(2256TMOI)	C12H26(2367TMOI)	C12H26(29DMDI)	C12H26(34DE22DMHI)	C12H26(3E22DMOI)
C12H26(2256TMOg)	C12H26(2367TMOg)	C12H26(29DMDg)	C12H26(34DE22DMHg)	C12H26(3E22DMOg)
C12H26(2257TMOI)	C12H26(236TMNI)	C12H26(2M4POL)	C12H26(34DE23DMHI)	C12H26(3E2344TMHI)
C12H26(2257TMOg)	C12H26(236TMNg)	C12H26(2M4POg)	C12H26(34DE23DMHg)	C12H26(3E2344TMHg)
C12H26(225TMNI)	C12H26(237TMNI)	C12H26(2M5POL)	C12H26(34DE24DMHI)	C12H26(3E2345TMHI)
C12H26(225TMNg)	C12H26(237TMNg)	C12H26(2M5POg)	C12H26(34DE24DMHg)	C12H26(3E2345TMHg)
C12H26(2266TMOI)	C12H26(238TMNI)	C12H26(2MUI)	C12H26(34DE25DMHI)	C12H26(3E234TMHI)
C12H26(2266TMOg)	C12H26(238TMNg)	C12H26(2MUg)	C12H26(34DE25DMHg)	C12H26(3E234TMHg)
C12H26(2267TMOI)	C12H26(23DM4PHI)	C12H26(33445PMHI)	C12H26(34DE2MHI)	C12H26(3E235TMHI)
C12H26(2267TMOg)	C12H26(23DM4PHg)	C12H26(33445PMHg)	C12H26(34DE2MHg)	C12H26(3E235TMHg)
C12H26(226TMNI)	C12H26(23DMDI)	C12H26(3344TMOI)	C12H26(34DE34DMHI)	C12H26(3E236TMHI)
C12H26(226TMNg)	C12H26(23DMDg)	C12H26(3344TMOg)	C12H26(34DE34DMHg)	C12H26(3E236TMHg)
C12H26(2277TMOI)	C12H26(24455PMHI)	C12H26(3345PMHI)	C12H26(34DE3MHI)	C12H26(3E23DMOI)
C12H26(2277TMOg)	C12H26(24455PMHg)	C12H26(3345PMHg)	C12H26(34DE3MHg)	C12H26(3E23DMOg)
C12H26(227TMNI)	C12H26(2445TMOI)	C12H26(3345TMOI)	C12H26(34DE4MHI)	C12H26(3E244TMHI)
C12H26(227TMNg)	C12H26(2445TMOg)	C12H26(3345TMOg)	C12H26(34DE4MHg)	C12H26(3E244TMHg)
C12H26(228TMNI)	C12H26(2446TMOI)	C12H26(3346TMOI)	C12H26(34DE5MHI)	C12H26(3E245TMHI)
C12H26(228TMNg)	C12H26(2446TMOg)	C12H26(3346TMOg)	C12H26(34DE5MHg)	C12H26(3E245TMHg)
C12H26(22DM4PHI)	C12H26(2447TMOI)	C12H26(334TEHI)	C12H26(34DEOI)	C12H26(3E246TMHI)
C12H26(22DM4PHg)	C12H26(2447TMOg)	C12H26(334TEHg)	C12H26(34DEOg)	C12H26(3E246TMHg)
C12H26(22DMDI)	C12H26(244TMNI)	C12H26(334TMNI)	C12H26(34DM4PHI)	C12H26(3E24DMOI)
C12H26(22DMDg)	C12H26(244TMNg)	C12H26(334TMNg)	C12H26(34DM4PHg)	C12H26(3E24DMOg)
C12H26(233445HMHI)	C12H26(2455TMOI)	C12H26(3355TMOI)	C12H26(34DMDI)	C12H26(3E255TMHI)
C12H26(233445HMHg)	C12H26(2455TMOg)	C12H26(3355TMOg)	C12H26(34DMDg)	C12H26(3E255TMHg)

Antti Roine

August 10, 2006

06120-ORC-T

C12H26(3E256TMHI)	C12H26(3IP24DMHI)	C12H26(4E234TMHI)	C12H26(4IP33DMHI)	C12H26(5E3MNI)
C12H26(3E256TMHg)	C12H26(3IP24DMHg)	C12H26(4E234TMHg)	C12H26(4IP33DMHg)	C12H26(5E3MNg)
C12H26(3E25DMOI)	C12H26(3IP25DMHI)	C12H26(4E235TMHI)	C12H26(4IP34DMHI)	C12H26(5E44DMOI)
C12H26(3E25DMOg)	C12H26(3IP25DMHg)	C12H26(4E235TMHg)	C12H26(4IP34DMHg)	C12H26(5E44DMOg)
C12H26(3E26DMOI)	C12H26(3IP26DMHI)	C12H26(4E236TMHI)	C12H26(4IP35DMHI)	C12H26(5E4MNI)
C12H26(3E26DMOg)	C12H26(3IP26DMHg)	C12H26(4E236TMHg)	C12H26(4IP35DMHg)	C12H26(5E4MNg)
C12H26(3E27DMOI)	C12H26(3IP2MOI)	C12H26(4E237DMOI)	C12H26(4IP3MOI)	C12H26(5E5MNI)
C12H26(3E27DMOg)	C12H26(3IP2MOg)	C12H26(4E237DMOg)	C12H26(4IP3MOg)	C12H26(5E5MNg)
C12H26(3E2MNI)	C12H26(3M4POI)	C12H26(4E245TMHI)	C12H26(4IP4MOI)	C12H26(5EDI)
C12H26(3E2MNg)	C12H26(3M4POg)	C12H26(4E245TMHg)	C12H26(4IP4MOg)	C12H26(5EDg)
C12H26(3E344TMHI)	C12H26(3M5POI)	C12H26(4E246TMHI)	C12H26(4IPNI)	C12H26(5IP2MOI)
C12H26(3E344TMHg)	C12H26(3M5POg)	C12H26(4E246TMHg)	C12H26(4IPNg)	C12H26(5IP2MOg)
C12H26(3E345TMHI)	C12H26(3MUl)	C12H26(4E247DMOI)	C12H26(4M4POI)	C12H26(5IP3MOI)
C12H26(3E345TMHg)	C12H26(3MUg)	C12H26(4E247DMOg)	C12H26(4M4POg)	C12H26(5IP3MOg)
C12H26(3E34DMOI)	C12H26(3TB22DMHI)	C12H26(4E255TMHI)	C12H26(4M5POI)	C12H26(5IP4MOI)
C12H26(3E34DMOg)	C12H26(3TB22DMHg)	C12H26(4E255TMHg)	C12H26(4M5POg)	C12H26(5IP4MOg)
C12H26(3E355TMHI)	C12H26(4455TMOI)	C12H26(4E255DMOI)	C12H26(4MUl)	C12H26(5IPNI)
C12H26(3E355TMHg)	C12H26(4455TMOg)	C12H26(4E255DMOg)	C12H26(4MUg)	C12H26(5IPNg)
C12H26(3E35DMOI)	C12H26(445TMNI)	C12H26(4E26DMOI)	C12H26(4PNI)	C12H26(5MUl)
C12H26(3E35DMOg)	C12H26(445TMNg)	C12H26(4E26DMOg)	C12H26(4PNg)	C12H26(5MUg)
C12H26(3E36DMOI)	C12H26(446TMNI)	C12H26(4E27DMOI)	C12H26(4TB2MHI)	C12H26(5PNI)
C12H26(3E36DMOg)	C12H26(446TMNg)	C12H26(4E27DMOg)	C12H26(4TB2MHg)	C12H26(5PNg)
C12H26(3E3IP24DMPI)	C12H26(44DE22DMHI)	C12H26(4E2MNI)	C12H26(4TB3MHI)	C12H26(6E22DMOI)
C12H26(3E3IP24DMPg)	C12H26(44DE22DMHg)	C12H26(4E2MNg)	C12H26(4TB3MHg)	C12H26(6E22DMOg)
C12H26(3E3IP2MHI)	C12H26(44DE23DMHI)	C12H26(4E334TMHI)	C12H26(4TB4MHI)	C12H26(6E23DMOI)
C12H26(3E3IP2MHg)	C12H26(44DE23DMHg)	C12H26(4E334TMHg)	C12H26(4TB4MHg)	C12H26(6E23DMOg)
C12H26(3E3MNI)	C12H26(44DE2MHI)	C12H26(4E335TMHI)	C12H26(4TBOI)	C12H26(6E24DMOI)
C12H26(3E3MNg)	C12H26(44DE2MHg)	C12H26(4E335TMHg)	C12H26(4TBOg)	C12H26(6E24DMOg)
C12H26(3E445TMHI)	C12H26(44DE3MHI)	C12H26(4E33DMOI)	C12H26(55DE2MHI)	C12H26(6E25DMOI)
C12H26(3E445TMHg)	C12H26(44DE3MHg)	C12H26(4E33DMOg)	C12H26(55DE2MHg)	C12H26(6E25DMOg)
C12H26(3E44DMOI)	C12H26(44DEOI)	C12H26(4E345TMHI)	C12H26(55DMDI)	C12H26(6E26DMOI)
C12H26(3E44DMOg)	C12H26(44DEOg)	C12H26(4E345TMHg)	C12H26(55DMDg)	C12H26(6E26DMOg)
C12H26(3E45DMOI)	C12H26(44DMDI)	C12H26(4E34DMOI)	C12H26(56DMDI)	C12H26(6E2MNI)
C12H26(3E45DMOg)	C12H26(44DMDg)	C12H26(4E34DMOg)	C12H26(56DMDg)	C12H26(6E2MNg)
C12H26(3E46DMOI)	C12H26(455TMNI)	C12H26(4E35DMOI)	C12H26(5E223TMHI)	C12H26(6E33DMOI)
C12H26(3E46DMOg)	C12H26(455TMNg)	C12H26(4E35DMOg)	C12H26(5E223TMHg)	C12H26(6E33DMOg)
C12H26(3E46DMOI)	C12H26(456TMNI)	C12H26(4E36DMOI)	C12H26(5E224TMHI)	C12H26(6E34DMOI)
C12H26(3E46DMOg)	C12H26(456TMNg)	C12H26(4E36DMOg)	C12H26(5E224TMHg)	C12H26(6E34DMOg)
C12H26(3E4IPHI)	C12H26(45DE2MHI)	C12H26(4E3IP2MHI)	C12H26(5E225TMHI)	C12H26(6E3MNI)
C12H26(3E4IPHg)	C12H26(45DE2MHg)	C12H26(4E3IP2MHg)	C12H26(5E225TMHg)	C12H26(6E3MNg)
C12H26(3E4MNI)	C12H26(45DEOI)	C12H26(4E3MNI)	C12H26(5E226TMHI)	C12H26(6MUl)
C12H26(3E4MNg)	C12H26(45DEOg)	C12H26(4E3MNg)	C12H26(5E226TMHg)	C12H26(6MUg)
C12H26(3E4PHI)	C12H26(45DMDI)	C12H26(4E45DMOI)	C12H26(5E22DMOI)	C12H26(7E2MNI)
C12H26(3E4PHg)	C12H26(45DMDg)	C12H26(4E45DMOg)	C12H26(5E22DMOg)	C12H26(7E2MNg)
C12H26(3E55DMOI)	C12H26(46DMDI)	C12H26(4E45DMOI)	C12H26(5E233TMHI)	C12H26(7E2MNI)
C12H26(3E55DMOg)	C12H26(46DMDg)	C12H26(4E45DMOg)	C12H26(5E233TMHg)	C12H26(7E2MNg)
C12H26(3E5MNI)	C12H26(47DMDI)	C12H26(4E4IPHI)	C12H26(5E234TMHI)	C12H26(7E2MNI)
C12H26(3E5MNg)	C12H26(47DMDg)	C12H26(4E4IPHg)	C12H26(5E234TMHg)	C12H26(7E2MNI)
C12H26(3E6MNI)	C12H26(4E2233TMHI)	C12H26(4E4MNI)	C12H26(5E235TMHI)	C12H26(7E2MNI)
C12H26(3E6MNg)	C12H26(4E2233TMHg)	C12H26(4E4MNg)	C12H26(5E235TMHg)	C12H26(7E2MNI)
C12H26(3E7MNI)	C12H26(4E2234TMHI)	C12H26(4E4PHg)	C12H26(5E23DMOI)	C12H26(7E2MNI)
C12H26(3E7MNg)	C12H26(4E2234TMHg)	C12H26(4E4PHg)	C12H26(5E23DMOg)	C12H26(7E2MNI)
C12H26(3EDI)	C12H26(4E2235TMHI)	C12H26(4E5MNI)	C12H26(5E244TMHI)	C12H26(7E2MNI)
C12H26(3EDg)	C12H26(4E2235TMHg)	C12H26(4E5MNg)	C12H26(5E244TMHg)	C12H26(7E2MNI)
C12H26(3IP2234TMPI)	C12H26(4E2245TMHI)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)
C12H26(3IP2234TMPg)	C12H26(4E2245TMHg)	C12H26(4E6MNg)	C12H26(5E245TMHg)	C12H26(7E2MNI)
C12H26(3IP223TMHI)	C12H26(4E2245TMHI)	C12H26(4E6MNI)	C12H26(5E244TMHI)	C12H26(7E2MNI)
C12H26(3IP223TMHg)	C12H26(4E2245TMHg)	C12H26(4E6MNg)	C12H26(5E244TMHg)	C12H26(7E2MNI)
C12H26(3IP224TMPI)	C12H26(4E2245TMHI)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)
C12H26(3IP224TMPg)	C12H26(4E2245TMHg)	C12H26(4E6MNI)	C12H26(5E245TMHg)	C12H26(7E2MNI)
C12H26(3IP224TMHI)	C12H26(4E2245TMHI)	C12H26(4E6MNI)	C12H26(5E244TMHI)	C12H26(7E2MNI)
C12H26(3IP224TMHg)	C12H26(4E2245TMHg)	C12H26(4E6MNI)	C12H26(5E244TMHg)	C12H26(7E2MNI)
C12H26(3IP225TMHI)	C12H26(4E225TMHI)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)
C12H26(3IP225TMHg)	C12H26(4E225TMHg)	C12H26(4E6MNI)	C12H26(5E245TMHg)	C12H26(7E2MNI)
C12H26(3IP22DMHI)	C12H26(4E226TMHI)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)
C12H26(3IP22DMHg)	C12H26(4E226TMHg)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)
C12H26(3IP234TMHI)	C12H26(4E22DMOI)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)
C12H26(3IP234TMHg)	C12H26(4E22DMOg)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)
C12H26(3IP235TMHI)	C12H26(4E2334TMHI)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)
C12H26(3IP235TMHg)	C12H26(4E2334TMHg)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)
C12H26(3IP23DMHI)	C12H26(4E2335TMHI)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)
C12H26(3IP23DMHg)	C12H26(4E2335TMHg)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)
C12H26(3IP244TMHI)	C12H26(4E233TMHI)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)
C12H26(3IP244TMHg)	C12H26(4E233TMHg)	C12H26(4E6MNI)	C12H26(5E245TMHI)	C12H26(7E2MNI)

Antti Roine

August 10, 2006

06120-ORC-T

C13H14(137TMNg)	C14H14(12D)	C14H16(1SBNg)	C14H26(1Tg)	C16H26(DCBa)
C13H14(138TMNg)	C14H14(12DI)	C14H16(1TBNg)	C14H26(BCHI)	C16H26(DCBI)
C13H14(145TMNg)	C14H14(23DMBP)	C14H16(2367TMNg)	C14H28(1TI)	C16H26(DCBg)
C13H14(146TMNg)	C14H14(23DMBPl)	C14H16(23DENg)	C14H28(1Tg)	C16H26(PEBI)
C13H14(167TMNg)	C14H14(24DMBP)	C14H16(26DENg)	C14H28(NCP)	C16H26(PEBg)
C13H14(1E2MNg)	C14H14(24DMBPl)	C14H16(27DENg)	C14H28(NCPl)	C16H30(1HDI)
C13H14(1E3MNg)	C14H14(26DMBP)	C14H16(2BNI)	C14H28(NCPg)	C16H30(1HDg)
C13H14(1E4MNg)	C14H14(26DMBPl)	C14H16(2BNG)	C14H28(OCH)	C16H32(1CPDg)
C13H14(1E5MNg)	C14H14(34DMBP)	C14H16(2E13DMNg)	C14H28(OCHI)	C16H32(1CPUg)
C13H14(1E6MNg)	C14H14(34DMBPl)	C14H16(2E14DMNg)	C14H28(OCHg)	C16H32(1HDI)
C13H14(1E7MNg)	C14H14(35DMBP)	C14H16(2E15DMNg)	C14H30(TDAa)	C16H32(1HDg)
C13H14(1E8MNg)	C14H14(35DMBPl)	C14H16(2E16DMNg)	C14H30(TDAI)	C16H32(DCH)
C13H14(1IPNg)	C14H14(44D)	C14H16(2E17DMNg)	C14H30(TDAg)	C16H32(DCHI)
C13H14(1PNI)	C14H14(4MDI)	C14H16(2E18DMNg)	C15H10(45MPHEg)	C16H32(DCHg)
C13H14(1PNg)	C14H16(1234TMNg)	C14H16(2E36DMNg)	C15H12(1MA)	C16H32(UCP)
C13H14(236TMN)	C14H16(1235TMNg)	C14H16(2BNG)	C15H12(1MAI)	C16H32(UCPl)
C13H14(236TMNI)	C14H16(1236TMNg)	C14H16(2IP1MNg)	C15H12(1MPHI)	C16H34(2610TMT1)
C13H14(236TMNg)	C14H16(1237TMNg)	C14H16(2IP3MNg)	C15H12(1MPH)	C16H34(HDA)
C13H14(2E1MNg)	C14H16(1238TMNg)	C14H16(2IP6MNg)	C15H12(2MA)	C16H34(HDAI)
C13H14(2E3MN)	C14H16(1245TMNg)	C14H16(2IP7MNg)	C15H12(2MAI)	C16H34(HDAG)
C13H14(2E3MNg)	C14H16(1246TMNg)	C14H16(2M1PNg)	C15H12(2MPHI)	C17H12(17HCPaPHEg)
C13H14(2E6MN)	C14H16(1247TMNg)	C14H16(2M3PNg)	C15H12(2MPH)	C17H12(1HCPbAg)
C13H14(2E6MNI)	C14H16(1248TMNg)	C14H16(2M6PNg)	C15H12(4MPHI)	C17H12(1HCPIPHEg)
C13H14(2E6MN)	C14H16(1256TMNg)	C14H16(2M7PNg)	C15H12(4MPH)	C17H12(1MPYR)
C13H14(2E7MNI)	C14H16(1257TMNg)	C14H16(2SBNg)	C15H16(25DI)	C17H12(1MPYRI)
C13H14(2E7MN)	C14H16(1258TMNg)	C14H16(2TBNg)	C15H18(1PNI)	C17H12(2MPYR)
C13H14(2IPNg)	C14H16(1267TMNg)	C14H16(3E12DMNg)	C15H18(1PNg)	C17H12(2MPYRI)
C13H14(2PNI)	C14H16(1268TMNg)	C14H16(3E15DMNg)	C15H18(2PNI)	C17H28(UDBI)
C13H14(2PNg)	C14H16(1278TMNg)	C14H16(3E16DMNg)	C15H18(2PNg)	C17H28(UDBg)
C13H14(3E1MNg)	C14H16(12DENg)	C14H16(3E17DMNg)	C15H24(NBZI)	C17H32(1HI)
C13H14(6E1MNg)	C14H16(1357TMNg)	C14H16(3E18DMNg)	C15H24(NBZg)	C17H32(1Hg)
C13H14(7E1MNg)	C14H16(1358TMNg)	C14H16(3E26DMNg)	C15H28(1PI)	C17H34(1CHDg)
C13H20(HBZI)	C14H16(1367TMNg)	C14H16(3IP1MNg)	C15H28(1Pg)	C17H34(1CPDg)
C13H20(HBZg)	C14H16(1368TMNg)	C14H16(3M1PNg)	C15H30(1PI)	C17H34(1HI)
C13H24(1TI)	C14H16(13DENg)	C14H16(4E12DMNg)	C15H30(1Pg)	C17H34(1Hg)
C13H24(1Tg)	C14H16(1458TMNg)	C14H16(4E15DMNg)	C15H30(DCP)	C17H34(DCP)
C13H26(1TI)	C14H16(1467TMNg)	C14H16(4E16DMNg)	C15H30(DCPl)	C17H34(DCPl)
C13H26(1Tg)	C14H16(14DENg)	C14H16(5E12DMNg)	C15H30(DCPg)	C17H34(UCH)
C13H26(HCHg)	C14H16(15DENg)	C14H16(5E13DMNg)	C15H30(NCH)	C17H34(UCHI)
C13H26(HPCg)	C14H16(16DENg)	C14H16(5E14DMNg)	C15H30(NCHI)	C17H36(HDA)
C13H26(HPCHI)	C14H16(17DENg)	C14H16(6E12DMNg)	C15H30(NCHg)	C17H36(HDAI)
C13H26(OCp)	C14H16(18DENg)	C14H16(6E13DMNg)	C15H32(2610TMD)	C17H36(HDAg)
C13H26(OCPl)	C14H16(1BNI)	C14H16(6E14DMNg)	C15H32(2610TMDI)	C18H10(BghiFg)
C13H26(OCPg)	C14H16(1BNg)	C14H16(6E17DMNg)	C15H32(PDAI)	C18H10(CPcdPYRg)
C13H28(TDEg)	C14H16(1E23DMNg)	C14H16(6E23DMNg)	C15H32(PDAG)	C18H10(CPfgAAg)
C13H28(TDEa)	C14H16(1E24DMNg)	C14H16(6IP1MNg)	C16H10(AAg)	C18H12(12B)
C13H28(TDEI)	C14H16(1E25DMNg)	C14H16(6M1PNg)	C16H10(APHEg)	C18H12(BAg)
C13H28(TDEg)	C14H16(1E26DMNg)	C14H16(7E12DMNg)	C16H10(FLU)	C18H12(BPAG)
C13H40(20EAAPREG)	C14H16(1E27DMNg)	C14H16(7E13DMNg)	C16H10(FLUg)	C18H12(Cg)
C13H40(20EAAPREGI)	C14H16(1E28DMNg)	C14H16(7E16DMNg)	C16H10(Pg)	C18H12(CHR)
C14H8(Pg)	C14H16(1E35DMNg)	C14H16(7IP1MNg)	C16H10(PYR)	C18H12(CRI)
C14H10(Ag)	C14H16(1E36DMNg)	C14H16(7M1PNg)	C16H10(PYRI)	C18H12(Ng)
C14H10(A)	C14H16(1E37DMNg)	C14H16(8E12DMNg)	C16H10(PYRg)	C18H12(NAP)
C14H10(AI)	C14H16(1E38DMNg)	C14H16(8E13DMNg)	C16H12(AAg)	C18H12(NAP1)
C14H10(PAI)	C14H16(1E45DMNg)	C14H18(12344aa91010aaOg)	C16H12(APHEg)	C18H12(TPg)
C14H10(PAg)	C14H16(1E46DMNg)	C14H18(12344aa91010abPg)	C16H12(PHNg)	C18H12(TP)
C14H10(PA)	C14H16(1E67DMNg)	C14H18(12344aa99aa10OHg)	C16H14(13DMPHI)	C18H14(12DPHBZE)
C14H12(12DHAg)	C14H16(1IBNg)	C14H18(12345678OHAg)	C16H14(13DMPH)	C18H14(OTP)
C14H12(12DHPHEg)	C14H16(1IP2MNg)	C14H18(12345678OHPHEg)	C16H14(14D)	C18H30(DDBI)
C14H12(14DHAg)	C14H16(1IP3MNg)	C14H18(t12344a99a10OHAg)	C16H14(14DI)	C18H30(DDBg)
C14H12(14DHPHEg)	C14H16(1IP4MNg)	C14H22(1234TEBg)	C16H14(18DMPHI)	C18H30(HEB)
C14H12(34DHPHEg)	C14H16(1IP5MNg)	C14H22(1235TEBg)	C16H14(18DMPH)	C18H30(HEB1)
C14H12(910DHAg)	C14H16(1IP6MNg)	C14H22(1245TEBg)	C16H14(23DMPHI)	C18H30(HEBg)
C14H12(910DHPHEg)	C14H16(1IP7MNg)	C14H22(OBZI)	C16H14(23DMPH)	C18H34(1ODYg)
C14H12(CST1)	C14H16(1IP8MNg)	C14H22(OBZg)	C16H14(25DMPHI)	C18H36(1ODg)
C14H12(Pg)	C14H16(1M2PNg)	C14H24(ctaPHPHEg)	C16H14(25DMPH)	C18H36(1ODI)
C14H12(TST)	C14H16(1M3PNg)	C14H24(ctsPHPHEg)	C16H14(26DMPHI)	C18H36(DCH)
C14H12(TSTI)	C14H16(1M4PNg)	C14H24(ctPHAg)	C16H14(26DMPH)	C18H36(DCHI)
C14H14(11DI)	C14H16(1M5PNg)	C14H24(tatPHPHEg)	C16H14(49DMPHI)	C18H36(DCHg)
C14H14(11DPEI)	C14H16(1M6PNg)	C14H24(tscPHPHEg)	C16H14(49DMPH)	C18H36(TCPg)
C14H14(1234THAg)	C14H16(1M7PNg)	C14H24(tstPHAg)	C16H16(22P)	C18H36(TCPl)
C14H14(1234THPHEg)	C14H16(1M8PNg)	C14H26(1TI)	C16H26(DCBg)	C18H38(ODA)

Antti Roine

August 10, 2006

06120-ORC-T

C18H38(ODAl)	C21H36(BBPREG)	C24H14(BbPg)	C26H48(3MHPHPAl)	C28H16(N218defPg)
C18H38(ODAg)	C21H36(BBPREGI)	C24H14(BpqrPg)	C26H52(11CP1)	C28H16(N218fghPg)
C19H14(1MCR)	C21H36(PBI)	C24H14(BrstPg)	C26H52(3CHI)	C28H16(N218jklPg)
C19H14(1MCRI)	C21H38(4481013PM14EPHPA)C24H14(DBaePg)	C24H14(DBbdefPg)	C26H52(9CHI)	C28H16(N21aPg)
C19H14(2MCR)	C21H38(481013PM14EPHPA)C24H14(DBbdefCg)	C24H14(DBcmnoCg)	C26H54(HCS)	C28H16(N23aPg)
C19H14(2MCRI)	C21H42(1CHPg)	C24H14(DBdefpCg)	C26H54(HCSI)	C28H16(N812cdePg)
C19H14(4MCR)	C21H42(HCPg)	C24H14(DBdemnNg)	C27H46(A222930TNHOP)	C28H16(N812cdePPg)
C19H14(4MCRI)	C21H42(HCPI)	C24H14(DBdeqrNg)	C27H46(A222930TNHOPI)	C28H16(N8120ppPg)
C19H16(TPM)	C21H44(261014TMH)	C24H14(DBdeqrNg)	C27H46(B222930TNHOP)	C28H16(P1234pqrTg)
C19H26(NNPg)	C21H44(261014TMH1)	C24H14(DBfgopNg)	C27H46(B222930TNHOPI)	C28H16(P9101hifTg)
C19H32(TDBg)	C22H10(DCPghipqrPg)	C24H14(N218qraNg)	C27H48(AACHOST)	C28H16(TBafgopTg)
C19H32(AAAND)	C22H10(TCPcdfgjkPg)	C24H14(N812ghiCg)	C27H48(AACHOSTI)	C28H16(TBahimmTg)
C19H32(AAANDI)	C22H12(BghiPg)	C24H14(Zg)	C27H48(ABCHO)	C28H16(TBcmpqrTg)
C19H32(ABAND)	C22H12(DBdefmnoCg)	C24H18(135TPHBZE)	C27H48(ABCHOL)	C28H16(TBfjinoTg)
C19H32(ABANDI)	C22H12(I123cdFg)	C24H34(11DI)	C27H48(BACHOST)	C28H16(TBfimpqrTg)
C19H32(BAAND)	C22H14(BCg)	C24H42(AACHO)	C27H48(BACHOSTI)	C28H26(1144Tl)
C19H32(BAANDI)	C22H14(BCRgg)	C24H42(AACHOI)	C27H48(BBCHOST)	C28H48(A2930DNHOP)
C19H32(BBAND)	C22H14(BNg)	C24H42(ABCHO)	C27H48(BBCHOSTI)	C28H48(A2930DNHOPI)
C19H32(BBANDI)	C22H14(BTPg)	C24H42(ABCHOI)	C27H50(3MHPHPA)	C28H48(B2930BNHOP)
C19H32(TDBI)	C22H14(BaTPg)	C24H42(BACHO)	C27H50(3MHPHPAl)	C28H48(B2930BNHOPI)
C19H36(1NDYg)	C22H14(BbCg)	C24H42(BACHOI)	C27H54(11Cl)	C28H50(24MAACHOST)
C19H38(TCHg)	C22H14(BbTPg)	C24H42(BBCHO)	C28H12(DCPbchiCg)	C28H50(24MAACHOSTI)
C19H38(TCPg)	C22H14(BcCg)	C24H42(BBCHOI)	C28H14(BaCg)	C28H50(24MABCHOST)
C19H38(1N)	C22H14(DBAg)	C24H42(BBCHOP)	C28H14(BpqrN812bcdPg)	C28H50(24MABCHOSTI)
C19H38(1Ng)	C22H14(DBAacg)	C24H44(3MBPHPAl)	C28H14(DBcdfgAg)	C28H50(24MBACHOST)
C19H38(TCHI)	C22H14(DBAcgg)	C24H50(TCSg)	C28H14(DBcdhiAg)	C28H50(24MBACHOSTI)
C19H38(TCPI)	C22H14(DBAPg)	C24H50(TCS)	C28H14(DBcdlmAg)	C28H50(24MBBCHOST)
C19H40(NDAl)	C22H14(DBPacgg)	C24H50(TCSI)	C28H14(DBhiqrAg)	C28H50(24MBBCHOSTI)
C19H40(NDAg)	C22H14(DBahAg)	C25H44(24MAACHO)	C28H14(N218hijAg)	C28H52(3MOPHPAl)
C19H40(NDA)	C22H14(DahBAG)	C25H44(24MAACHOI)	C28H14(N812efgAg)	C28H58(NOCg)
C20H10(DCPcdfgPg)	C22H14(DajBAG)	C25H44(24MABCHO)	C28H14(PA110980ppqraPg)	C29H50(A3NHOP)
C20H10(DCPcdjkPg)	C22H14(Pg)	C25H44(24MABCHOI)	C28H16(A219qraTg)	C29H50(A3NHOPi)
C20H10(DCPcdmnpPg)	C22H14(PCg)	C25H44(24MABACHO)	C28H16(BaN218hijTg)	C29H50(B30NHOP)
C20H12(BaPg)	C22H14(PPg)	C25H44(24MBACHOI)	C28H16(BaN812cdeTg)	C29H50(B30NHOPi)
C20H12(BePg)	C22H38(HBg)	C25H44(24MBBCHO)	C28H16(BaN812fghTg)	C29H52(2324DMAACHOST)
C20H12(BjAAg)	C22H38(20MAAPREG)	C25H44(24MBBCHOI)	C28H16(BaN812lmnTg)	C29H52(2324DMAACHOSTI)
C20H12(BkFg)	C22H38(20MAAPREGI)	C25H46(3MPPHPA)	C28H16(BaZg)	C29H52(2324DMABCHOST)
C20H12(Pg)	C22H38(20MABPREG)	C25H46(MPPHPAl)	C28H16(BeN1234pqrTg)	C29H52(2324DMABCHOSTI)
C20H12(PER)	C22H38(20MABPREGI)	C25H52(261014TM173MPP)	C28H16(BeN812ghiTg)	C29H52(2324DMBACHOST)
C20H12(PERs)	C22H38(20MBAPREG)	C25H52(261014TM73MPPI)	C28H16(BeN812mnoTg)	C29H52(2324DMBACHOSTI)
C20H14(Cg)	C22H38(20MBAPREGI)	C25H52(PCS)	C28H16(BdeN123qrTg)	C29H52(2324DMBBCHOST)
C20H14(Tg)	C22H38(20MBBPREG)	C25H52(PCSI)	C28H16(BfZg)	C29H52(2324DMBBCHOSTI)
C20H16(TPHg)	C22H38(20MBBPREGI)	C26H12(CPbcCg)	C28H16(BfgN321opTg)	C29H52(24EAACHOST)
C20H18(112TPEI)	C22H38(HBI)	C26H14(BaAg)	C28H16(BvwxHg)	C29H52(24EAACHOSTI)
C20H18(112TPEg)	C22H40(PPHPA)	C26H14(BbAg)	C28H16(DBaePg)	C29H52(24EABCHOST)
C20H28(DNPg)	C22H40(PPHPAl)	C26H14(BeAg)	C28H16(DBafPg)	C29H52(24EABCHOSTI)
C20H34(TBI)	C22H44(1CHHg)	C26H14(DBaghPg)	C28H16(DBajPg)	C29H52(24EBACHOST)
C20H34(TBg)	C22H46(261014TMO)	C26H14(DBbghiPg)	C28H16(DBanPg)	C29H52(24EBACHOSTI)
C20H36(448101314HMHPA)C22H46(261014TMOI)	C22H46(2MHENI)	C26H14(DBbcd,lmPg)	C28H16(DBapqrPg)	C29H52(24EBBCHOST)
C20H36(448101314HMHPA)C22H46(2MHENI)	C23H40(20EABPREG)	C26H14(DBbeghiPg)	C28H16(DBbcPg)	C29H52(24EBBCHOSTI)
C20H38(IESYg)	C23H40(20EABPREGI)	C26H14(N1234ghiPg)	C28H16(DBbjPg)	C29H54(37DMOPHPA)
C20H40(1CHTg)	C23H40(20EBAPREG)	C26H14(N812bcdPg)	C28H16(DBbtuvPg)	C29H54(37DMOPHPAl)
C20H40(1CPPg)	C23H40(20EBAPREGI)	C26H14(Rg)	C28H16(DBcrstPg)	C29H52(24CPbchinoCg)
C20H40(1ESEg)	C23H40(20EBAPREGI)	C26H20(TPEg)	C28H16(DBdeijPg)	C30H14(DBbcefCg)
C20H40(1ESE)	C23H40(20EBBPREG)	C26H22(1122TI)	C28H16(DBdekIPg)	C30H14(DBbckICg)
C20H40(PCPI)	C23H40(20EBBPREGI)	C26H22(1122THE)	C28H16(DBdeqrPg)	C30H14(N81abcCg)
C20H40(TCHI)	C23H40(20EBBPREGI)	C26H22(1122THEg)	C28H16(DBdestPg)	C30H16(A1234ghiPg)
C20H42(2610TM73MBD)	C23H42(BPHPA)	C26H44(A22252930TKNHOP)C28H16(DBdeuvPg)	C28H16(DBdeuvPg)	C30H16(A912bcdPg)
C20H42(2610TM73MBDI)	C23H42(BPHPAl)	C26H44(A22252930TKNHOP)C28H16(DBdeuvPCg)	C28H16(DBdeuvPPg)	C30H16(BaN1234ghiPg)
C20H42(EIC)	C23H48(261014TMN)	C26H44(AOKHHOPI)	C28H16(DBfgijPg)	C30H16(BaN218cdePg)
C20H42(EICl)	C23H48(261014TMN1)	C26H44(ATKHHOPI)	C28H16(DBfgqrPg)	C30H16(BaN218lmnPg)
C20H42(EICg)	C23H52(3MOPHPA)	C26H44(B22252930TKNHOP)C28H16(DBfgqrPg)	C28H16(DBfgrstPg)	C30H16(BaN812klmPg)
C21H14(1HCPaCg)	C24H10(TCPcdfgikmnPg)	C26H44(B22252930TKNHOP)C28H16(DBfgstPg)	C28H16(DBfqrPg)	C30H16(BaPg)
C21H16(12D)	C24H12(BghiCPcdPg)	C26H46(24NAACHO)	C28H16(DBhrstPg)	C30H16(BdeN2187ijklPg)
C21H16(12DI)	C24H12(BmnoI1765cdefCg)	C26H46(24NAACHOI)	C28H16(DBjppqrPg)	C30H16(BdeN2187opqrPg)
C21H36(1PPDg)	C24H12(BmnoI5671defgCg)	C26H46(24NBACHOST)	C28H16(DBborstPg)	C30H16(BdeN2187qrstPg)
C21H36(AAPREG)	C24H12(Cg)	C26H46(24NBACHOSTI)	C28H16(HZg)	C30H16(BeN1234ghiPg)
C21H36(AAPREGI)	C24H12(C)	C26H46(24NBACHOST)	C28H16(N1234bprPg)	C30H16(BghiN12bpPg)
C21H36(ABPREG)	C24H12(DBdefmnoCPhiCg)	C26H46(24NBACHOSTI)	C28H16(N1234rstPg)	C30H16(BghiN21aPg)
C21H36(ABPREGI)	C24H12(DCPcdlmPg)	C26H46(24NBACHOST)	C28H16(N12bPg)	C30H16(BghiN21bpPg)
C21H36(BAPREG)	C24H12(I5671pqrPg)	C26H48(3MHPHPA)	C28H16(N12ePg)	C30H16(BghiN21ePg)
C21H36(BAPREGI)	C24H14(BaPg)			

Antti Roine

August 10, 2006

06120-ORC-T

C30H16(BghiN812cdePg)	C32H16(BbN812klmAg)	C36H16(DN2'1'8'klmg)	C3H5Br(3B1Pg)	C6H5C8H17(a)
C30H16(BijN2187defgPg)	C32H16(BbN812nopAg)	C36H16(DN2'1'8'nopg)	C3H5Br(c1B1Pg)	CH3CO2(-a)
C30H16(BlmN18abPg)	C32H16(BcdN123hiAg)	C36H16(DN8'1'2'ghig)	C3H5Br(t1B1Pg)	CH3CONH2(a)
C30H16(BpqN812cdePg)	C32H16(BcdN321fgAg)	C36H16(DN8'1'2'jklg)	C3H6Br2(12Dg)	CH2COO(PGLY)
C30H16(BpqrN218defPg)	C32H16(BcdN321hiAg)	C36H16(DijktuvN812efgCg)	C3H6Br2(13Dl)	C2H2COO(PPLAC)
C30H16(BqrN2187defgPg)	C32H16(BeN218hijAg)	C36H16(P345abcCg)	C3H7Br(1BP1)	C3H6COO(PBLAC)
C30H16(BqrN2187fghiPg)	C32H16(BfgN18abAg)	C36H16(P432abcCg)	C3H7Br(1BPg)	C4H8COO(PVLAC)
C30H16(BrstN218fghPg)	C32H16(BghiTg)	C36H16(TBbcefhiklCg)	C3H7Br(2BPg)	C5H10COO(PCLAC)
C30H16(BstN2187defgPg)	C32H16(BhiN123qrAg)	C36H16(TBbcefkInoCg)	C3H7Br(2BPAg)	C6H4COO(PO14BENZ)
C30H16(BuvN2187defgPg)	C32H16(BlmN18abAg)	C36H64(AHKHHOP)	C4H8Br2(12Dg)	C10H21COO(PULAC)
C30H16(BuvN218defgPg)	C32H16(BnN812bcdAg)	C36H64(AHKHHOPl)	C4H8Br2(14Dl)	C12H24COO(PTLAC)
C30H16(DBaeAg)	C32H16(BqrN321hiAg)	C36H64(BHKHHOP)	C4H8Br2(23Dg)	C14H28COO(PPLAC)
C30H16(DBakAg)	C32H16(DBadCg)	C36H64(BHKHHOPl)	C4H9Br(1B2Ml)	CH3COO(-a)
C30H16(DBanAg)	C32H16(DBagCg)	C36H74(NHXg)	C4H9Br(1BB1)	C2H5COO(-a)
C30H16(DBbeAg)	C32H16(DBajCg)	C37H66(AHKHHOP)	C4H9Br(1BBg)	C3H7COO(-a)
C30H16(DBbkAg)	C32H16(DBbc,mnPg)	C37H66(BHKHHOP)	C4H9Br(2B2Mg)	C4H9COO(-a)
C30H16(DBbrAg)	C32H16(DBbc,qrPg)	C37H66(BHKHHOPl)	C4H9Br(2BBg)	C5H11COO(-a)
C30H16(DBehAg)	C32H16(DBghilmN18abPg)	C38H16(CBPg)	C5H10Br2(23B2Mg)	C6H13COO(-a)
C30H16(N12aAg)	C32H16(N1234ijkPg)	C38H16(DBbcefoG)	C5H11Br(1B3Ml)	C7H15COO(-a)
C30H16(N12bAg)	C32H16(N12aCg)	C38H16(DBbcmnOg)	C5H11Br(1BP1)	C3H8COOcs(ia)
C30H16(N12eAg)	C32H16(N218bcdPg)	C38H16(DBbcstOg)	C5H11Br(1BPg)	CH3COOH(a)
C30H16(N21aAg)	C32H16(N218bcdPg)	C38H16(DBbcuvOg)	C5H11Br(2BPg)	C2H5COOH(a)
C30H16(N21bAg)	C32H16(N23aCg)	C38H16(DBhistOg)	C6H3Br3(135TBBg)	C3H7COOH(a)
C30H16(N21eAg)	C32H16(N812abcPg)	C38H16(DBhiuvOg)	C6H4Br2(12DBBg)	C4H9COOH(a)
C30H16(N23aAg)	C32H16(TBacdghiAg)	C38H16(N218bcdOg)	C6H4Br2(14DBBg)	C5H11COOH(a)
C30H16(N23bAg)	C32H16(TBafgopAg)	C38H16(N218uvaOg)	C6H4Br2(MDBG)	C6H13COOH(a)
C30H16(N23eAg)	C32H16(TBahiopAg)	C38H16(N812abcOg)	C6H5Br(BBZl)	C7H15COOH(a)
C30H16(N812fghZg)	C32H16(TBbfgopAg)	C38H68(AOKHHOP)	C6H5Br(BBZg)	CH2(COOH)NH3Cl(ia)
C30H16(Pg)	C32H16(TBbfgqrAg)	C38H68(BOKHHOP)	C6H13Br(1BH1)	CH3COOK(ia)
C30H16(P1234ghiPg)	C32H16(TBbhiopAg)	C38H68(BOKHHOPl)	C7H7Br(PBTg)	CH3COORb(ia)
C30H16(P3456fghijPg)	C32H16(TBbhiqrAg)	C39H70(ANKHHOP)	C7H15Br(1BH1)	C2H6Cd(l)
C30H16(Tg)	C32H16(TBcdfgjAg)	C39H70(ANKHHOPl)	C7H15Br(BRPg)	C2H6Cd(g)
C30H16(TBaeghiPg)	C32H16(TBcdfgkAg)	C39H70(BNKHHOP)	C8H17Br(1BO1)	CHCl(g)
C30H16(TBaghikPg)	C32H16(TBcdhikAg)	C39H70(BNKHHOPl)	C10H7Br(BRNg)	CHCl2(g)
C30H16(TBbeghiPg)	C32H16(TBehiopAg)	C40H16(BbcN2187stuvOg)	C12H8Br2(22DB11'BPg)	CHCl3(l)
C30H16(TBdehlmqrTg)	C32H16(TBehiqrAg)	C40H16(C26Ag)	C12H8Br2(23DB11'BPg)	CHCl3(g)
C30H16(TBdeijrstPg)	C32H56(ABHHOP)	C40H16(C26PAg)	C12H8Br2(25DB11'BPg)	CH2Cl(g)
C30H16(TBfgijrstPg)	C32H56(ABHHOPl)	C40H70(ADKHHOPl)	C12H8Br2(26DB11'BPg)	CH2Cl2(l)
C30H52(AHOP)	C32H56(AHKHHOPl)	C40H72(ADKHHOP)	C12H8Br2(33'DB11'BPg)	CH2Cl2(g)
C30H52(AHOP1)	C32H56(BBHHOP)	C40H72(BDKHHOP)	C12H8Br2(34DB11'BPg)	CH3Cl(l)
C30H52(BHOP)	C32H56(BBHHOPl)	C40H72(BDKHHOPl)	C12H8Br2(34DB11'BPg)	CH3Cl(g)
C30H52(BHOP1)	C32H66(DOT)	C40H82(BIPH)	C12H8Br2(35DB11'BPg)	CH3Cl(a)
C30H54(24PAACHOST)	C32H66(DOT1)	C40H82(BIPHO)	C12H8Br2(44'DB11'BPg)	C2HCl(g)
C30H54(24PAACHOST1)	C32H66(NDOg)	C40H82(LYCO)	C12H9Br(2B11'BPg)	C2HCl3(l)
C30H54(24PABCHOST)	C33H56(ATHHOP)	C40H82(LYCO1)	C12H9Br(3B11'BPg)	C2HCl3(g)
C30H54(24PABCHOST1)	C33H58(ATHHOPl)	C42H16(CPg)	C12H9Br(4B11'BPg)	C2HCl4(1122TCEg)
C30H54(24PBACHOST)	C33H58(BTHHOP)	C54H18(CCG)	C12H25Br(1BDl)	C2HCl4(1222TCEg)
C30H54(24PBACHOST1)	C33H58(BTHHOPl)	C66H20(CVg)	C16H33Br(1BH1)	C2HCl5
C30H54(24PBACHOST)	C33H58(BTKHHOPl)	C96H22(CCPg)	CHBrCl2(BDCMg)	C2HCl5(g)
C30H54(24PBACHOST1)	C33H68(TTC)	C96H24(CCCg)	CHBr2Cl(DBCg)	C2H2Cl2(11Dl)
C30H56(37DMNPPA)	C33H68(TTCl)	CH(+)	CH2BrCl(BCMg)	C2H2Cl2(11DCEg)
C30H56(37DMNPPA1)	C34H12(PCPbcefhiklnoCg)	C3H9Al(l)	C2H4BrCl(1B2Cl)	C2H2Cl2(12Dg)
C30H62(26101418PM73MPN1034H16(DBcdpqBAg)	C35H62(APKHHOP)	C3H9Al(TMAG)	CHBrClF(BCFMg)	C2H2Cl2(C12Dl)
C30H62(26101418PM73MPN1034H16(DBcdpqBAg)	C35H62(APKHHOPl)	(CH3)3AlAl(CH3)3(l)	C2HBrClF3(HTHg)	C2H2Cl2(T12Y1)
C30H62(2610151923HMCSl)	C35H62(BPKHHOP)	C6H15B(l)	CHBrF2(BFMg)	C2H2Cl2(c12DCEg)
C30H62(2610151923HMTCs)	C35H62(BPKHHOPl)	C2H11B2N(DMAG)	CHBr2F(DBFMg)	C2H2Cl2(t12DCEg)
C31H54(AHHOP)	C35H62(BPKHHOP)	C3H12BN	CH2BrF(g)	C2H2Cl3(112TCEg)
C31H54(AHHOPl)	C35H62(BPKHHOP)	C3H12BN(ATM)	CHBrI2(g)	C2H2Cl3(122TCEg)
C31H54(BHHOP)	C35H62(BPKHHOP)	CHBr3(l)	CHBr2I(g)	C2H2Cl3(222TCEg)
C31H54(BHHOPl)	C35H62(BPKHHOPl)	CHBr3(g)	CHBr2I(DBIMg)	C2H2Cl4(1112TCEg)
C31H62(13Cl)	C36H12(HCPbcefhiklnoqCg)	CHBr3(TBMg)	CH2BrI(g)	C2H2Cl4(1122Tl)
C32H14(Og)	C36H16(A198abcdBhiCg)	CH2Br2(g)	C2H3BrO(BEg)	C2H2Cl4(1122Tg)
C32H14(TCPbcefhinoCg)	C36H16(BaOg)	CH3Br(g)	C2H3BrO2(g)	C2H3Cl(g)
C32H16(BaN218cdeAg)	C36H16(BcdDN2187g)	C2H2Br4(1122TBMg)	C7H5BrO2	C2H3Cl(CEEg)
C32H16(BaN218hijAg)	C36H16(BdOg)	C2H3Br(g)	CH3CDO(g)	C2H3Cl(CEYg)
C32H16(BaN218lmnAg)	C36H16(BopDN812g)	C2H3Br3(g)	C6H5CH3(a)	C2H3Cl(11DCEg)
C32H16(BaN812efgAg)	C36H16(DBefhiN812abcCg)	C2H4Br2(l)	C6H5C2H5(a)	C2H3Cl2(12DCEg)
C32H16(BaN812klmAg)	C36H16(DBefnoN812abcCg)	C2H4Br2(g)	C6H5C3H7(a)	C2H3Cl2(22DCEg)
C32H16(BaN812nopAg)	C36H16(DBhikN812abcCg)	C2H4Br2(12DBEg)	C6H5C4H9(a)	C2H3Cl3(g)
C32H16(BbN218hijAg)	C36H16(DBklnoN812abcCg)	C2H5Br(l)	C6H5C5H11(a)	C2H3Cl3(111Tl)
C32H16(BbN218lmnAg)	C36H16(DN2'1'8'efgg)	C2H5Br(g)	C6H5C6H13(a)	C2H3Cl3(112Tl)
C32H16(BbN812efgAg)	C36H16(DN2'1'8'hijg)	C3H5Br(3B1Pl)	C6H5C7H15(a)	C2H3Cl3(112Tg)

Antti Roine

August 10, 2006

06120-ORC-T

C2H4Cl(1CEg)	C6H2Cl4(1235TCBg)	C7H15Cl(2RSC4RSMHg)	C8H17Cl(2RSC33DMHg)	C12H2Cl8(23562'3'5'6'g)
C2H4Cl(2CEg)	C6H2Cl4(1245TCBg)	C7H15Cl(2RSC5MHg)	C8H17Cl(2RSC3E3MPg)	C12H3Cl7(23452'3'4'HCBg)
C2H4Cl2(g)	C6H3Cl3(123TCBg)	C7H15Cl(2RSCg)	C8H17Cl(2RSC3RS44TMPg)	C12H3Cl7(23452'3'5'HCBg)
C2H4Cl2(11Dl)	C6H3Cl3(124TCBg)	C7H15Cl(3C23RSDMPg)	C8H17Cl(2RSC3RS4RSDMHg)	C12H3Cl7(23452'3'6'HCBg)
C2H4Cl2(11Dg)	C6H3Cl3(135TCBg)	C7H15Cl(3C24DMPg)	C8H17Cl(2RSC3RS5DMHg)	C12H3Cl7(23452'4'5'HCBg)
C2H4Cl2(12Dl)	C6H4Cl2(12Dl)	C7H15Cl(3C3EPg)	C8H17Cl(2RSC3RSE4MPg)	C12H3Cl7(23452'4'6'HCBg)
C2H4Cl2(12Dg)	C6H4Cl2(12Dg)	C7H15Cl(3C3RSMHg)	C8H17Cl(2RSC3RSEHg)	C12H3Cl7(23453'4'5'HCBg)
C2H5Cl(CEAl)	C6H4Cl2(13Dl)	C7H15Cl(3RSC2DMPg)	C8H17Cl(2RSC3RSMHg)	C12H3Cl7(234562'3'HCBg)
C2H5Cl(CEAg)	C6H4Cl2(13Dg)	C7H15Cl(3RSC2MHg)	C8H17Cl(2RSC44DMHg)	C12H3Cl7(234562'4'HCBg)
C3H3Cl(PRCg)	C6H4Cl2(14D)	C7H15Cl(3RSC4RSMHg)	C8H17Cl(2RSC4EHg)	C12H3Cl7(234562'5'HCBg)
C3H4Cl2(23DCPg)	C6H4Cl2(14Dl)	C7H15Cl(3RSC5MHg)	C8H17Cl(2RSC4RS5DMHg)	C12H3Cl7(234562'6'HCBg)
C3H4Cl2(1113Tl)	C6H4Cl2(14Dg)	C7H15Cl(3RSCg)	C8H17Cl(2RSC4RSMHg)	C12H3Cl7(234562'3'4'HCBg)
C3H5Cl(2CPg)	C6H5Cl(CBZl)	C7H15Cl(4CHg)	C8H17Cl(2RSC55DMHg)	C12H3Cl7(234563'5'HCBg)
C3H5Cl(3C1Pg)	C6H5Cl(CBZg)	C8H6Cl2(25Dl)	C8H17Cl(2RSC5RSMHg)	C12H3Cl7(23462'3'4'HCBg)
C3H5Cl3(111TCPi)	C6H11Cl(CCHg)	C8H6Cl4(1245T36B)	C8H17Cl(2RSC6MHg)	C12H3Cl7(23462'3'5'HCBg)
C3H5Cl3(111TCPg)	C6H11Cl3(111TCHl)	C8H6Cl4(1245T36Bl)	C8H17Cl(2RSC0g)	C12H3Cl7(23462'3'6'HCBg)
C3H5Cl3(123Tg)	C6H11Cl3(111TCHg)	C8H9Cl(1C2El)	C8H17Cl(3C223RSTMPg)	C12H3Cl7(23462'4'5'HCBg)
C3H6Cl2(11DCPl)	C6H12Cl2(11DCHl)	C8H9Cl(1C4El)	C8H17Cl(3C234TMPg)	C12H3Cl7(23462'4'6'HCBg)
C3H6Cl2(11DCPg)	C6H12Cl2(11DCHg)	C8H9Cl(1CB1)	C8H17Cl(3C3E2MPg)	C12H3Cl7(23463'4'5'HCBg)
C3H6Cl2(12Dg)	C6H13Cl(1C22DMBg)	C6H13Cl(111TCOl)	C8H17Cl(3C3EHg)	C12H3Cl7(23462'3'4'HCBg)
C3H6Cl2(13Dl)	C6H13Cl(1C2EBg)	C8H15Cl3(111TCOg)	C8H17Cl(3C3RS4RSDMHg)	C12H3Cl7(23562'3'5'HCBg)
C3H6Cl2(13Dg)	C6H13Cl(1C2RS3DMBg)	C8H16Cl2(11DCOl)	C8H17Cl(3C3RS5DMHg)	C12H3Cl7(23562'3'6'HCBg)
C3H6Cl2(22DCPg)	C6H13Cl(1C2RSMg)	C8H16Cl2(11DCOg)	C8H17Cl(3C3RSMHg)	C12H3Cl7(23562'4'5'HCBg)
C3H7Cl(1CPAg)	C6H13Cl(1C23DMBg)	C8H17Cl(1C223TMBg)	C8H17Cl(3RSC224TMPg)	C12H3Cl7(23562'4'6'HCBg)
C3H7Cl(2CPg)	C6H13Cl(1C3RSMg)	C8H17Cl(1C223RSTMPg)	C8H17Cl(3RSC22DMHg)	C12H3Cl7(23563'4'5'HCBg)
C4HCl5(t1234PC13Bg)	C6H13Cl(1C4MPg)	C8H17Cl(1C223TMPg)	C8H17Cl(3RSC23DMHg)	C12H4Cl6(2342'3'4'HCBPg)
C4H2Cl4(1123TC13Bg)	C6H13Cl(1CHg)	C8H17Cl(1C22DEBg)	C8H17Cl(3RSC24RSDMHg)	C12H4Cl6(2342'3'5'HCBPg)
C4H2Cl4(1144TC13Bg)	C6H13Cl(2C2DMBg)	C8H17Cl(1C22DMHg)	C8H17Cl(3RSC25DMHg)	C12H4Cl6(2342'3'6'HCBPg)
C4H3Cl3(112TC13Bg)	C6H13Cl(2C2MPg)	C8H17Cl(1C2IP3MBg)	C8H17Cl(3RSC2MHg)	C12H4Cl6(2342'4'6'HCBPg)
C4H4Cl2(23DC13Bg)	C6H13Cl(2RSC33DMBg)	C8H17Cl(1C2PPg)	C8H17Cl(3RSC44DMHg)	C12H4Cl6(2343'4'5'HCBPg)
C4H4Cl2(cc14DC13Bg)	C6H13Cl(2RSC3RSMg)	C8H17Cl(1C2RS33TMPg)	C8H17Cl(3RSC4EHg)	C12H4Cl6(23452'3'HCBPg)
C4H4Cl2(ct14DC13Bg)	C6H13Cl(2RSC4MPg)	C8H17Cl(1C2RS3RS4TMPg)	C8H17Cl(3RSC4RS5DMHg)	C12H4Cl6(23452'4'HCBPg)
C4H4Cl2(tt14DC13Bg)	C6H13Cl(2RSCg)	C8H17Cl(1C2RS3RSDMHg)	C8H17Cl(3RSC4RSMHg)	C12H4Cl6(23452'3'5'HCBPg)
C4H5Cl(CPRg)	C6H13Cl(3C3MPg)	C8H17Cl(1C2RS44TMPg)	C8H17Cl(3RSC55DMHg)	C12H4Cl6(23452'6'HCBPg)
C4H5Cl(c1C13Bg)	C6H13Cl(3RSC2MPg)	C8H17Cl(1C2RS4RSDMHg)	C8H17Cl(3RSC5RSMHg)	C12H4Cl6(23453'4'HCBPg)
C4H5Cl(d1C13Bg)	C6H13Cl(3RSCg)	C8H17Cl(1C2RS5DMHg)	C8H17Cl(3RSC6MHg)	C12H4Cl6(23453'5'HCBPg)
C4H6Cl2(13DCLg)	C7H5Cl3(BTCg)	C8H17Cl(1C2RSE2DMBg)	C8H17Cl(3RSC0g)	C12H4Cl6(234562'HCBPg)
C4H6Cl2(14DICg)	C7H6Cl2(24DCTg)	C8H17Cl(1C2RSE2MPg)	C8H17Cl(4C4MHg)	C12H4Cl6(234563'HCBPg)
C4H6Cl2(34DICg)	C7H6Cl2(BZYg)	C8H17Cl(1C2RSE33DMBg)	C8H17Cl(4RSC2MHg)	C12H4Cl6(234564'HCBPg)
C4H7Cl(111TCBl)	C7H7Cl(1C4Ml)	C8H17Cl(1C2RSE3RSMg)	C8H17Cl(4RSC3RSMHg)	C12H4Cl6(23462'3'HCBPg)
C4H7Cl3(111TCBg)	C7H7Cl(BYCg)	C8H17Cl(1C2RSE4MPg)	C8H17Cl(4RSC0g)	C12H4Cl6(23462'5'HCBPg)
C4H8Cl2(11DCBl)	C7H7Cl(OCTg)	C8H17Cl(1C2RSEHg)	C9H17Cl3(111TCNl)	C12H4Cl6(23462'5'HCBPg)
C4H8Cl2(11DCBg)	C7H13Cl3(111TCHl)	C8H17Cl(1C2RSIppg)	C9H17Cl3(111TCNg)	C12H4Cl6(23462'6'HCBPg)
C4H8Cl2(14DCB)	C7H13Cl3(111TCHg)	C8H17Cl(1C2RSMHg)	C9H18Cl2(11DCNl)	C12H4Cl6(23463'5'HCBPg)
C4H9Cl(1C2Ml)	C7H14Cl2(11DCHl)	C8H17Cl(1C234TMPg)	C9H18Cl2(11DCNg)	C12H4Cl6(23463'5'HCBPg)
C4H9Cl(1C2MPg)	C7H14Cl2(11DCHg)	C8H17Cl(1C33DMHg)	C10H7Cl(1CNl)	C12H4Cl6(2352'3'6'HCBPg)
C4H9Cl(1CB1)	C7H15Cl(1C223TMBg)	C8H17Cl(1C3E2RSMg)	C10H7Cl(1CNg)	C12H4Cl6(2352'4'5'HCBPg)
C4H9Cl(1CBg)	C7H15Cl(1C22DMPg)	C8H17Cl(1C3E3MPg)	C10H7Cl(2CNl)	C12H4Cl6(2352'4'6'HCBPg)
C4H9Cl(2C2MPg)	C7H15Cl(1C2RS33TMBg)	C8H17Cl(1C3RS44TMPg)	C10H7Cl(2CNg)	C12H4Cl6(23562'3'HCBPg)
C4H9Cl(2CBg)	C7H15Cl(1C2RS33RSDMPg)	C8H17Cl(1C3RS4RSDMHg)	C10H9Cl3(111TCDl)	C12H4Cl6(23562'4'HCBPg)
C4H9Cl(2RSCB)	C7H15Cl(1C2RS44MPg)	C8H17Cl(1C3RS5DMHg)	C10H9Cl3(111TCDg)	C12H4Cl6(23562'5'HCBPg)
C5H2Cl3(g)	C7H15Cl(1C2RSE3MBg)	C8H17Cl(1C3RSEHg)	C10H20Cl2(11DCDl)	C12H4Cl6(23562'6'HCBPg)
C5H9Cl(CCPg)	C7H15Cl(1C2RSEp)	C8H17Cl(1C3RSMHg)	C10H20Cl2(11DCDg)	C12H4Cl6(23563'5'HCBPg)
C5H9Cl3(111TCPi)	C7H15Cl(1C2RSMHg)	C8H17Cl(1C44DMHg)	C11H21Cl3(111TCUl)	C12H4Cl6(2362'3'4'HCBPg)
C5H9Cl3(111TCPg)	C7H15Cl(1C33DMPg)	C8H17Cl(1C4EHg)	C11H21Cl3(111TCUg)	C12H4Cl6(2362'3'6'HCBPg)
C5H10Cl2(11DCPl)	C7H15Cl(1C3EPg)	C8H17Cl(1C4RS5DMHg)	C11H22Cl2(11DCUl)	C12H4Cl6(2362'4'5'HCBPg)
C5H10Cl2(11DCPg)	C7H15Cl(1C3RS44MPg)	C8H17Cl(1C4RSMHg)	C11H22Cl2(11DCUg)	C12H4Cl6(2362'3'4'HCBPg)
C5H11Cl(1C22DMPg)	C7H15Cl(1C3RSMHg)	C8H17Cl(1C55DMHg)	C12HCl9(234562'3'4'5'g)	C12H4Cl6(2452'3'5'HCBPg)
C5H11Cl(1C2RSMBg)	C7H15Cl(1C44DMPg)	C8H17Cl(1C5RSMHg)	C12HCl9(234562'3'4'6'g)	C12H4Cl6(2452'3'6'HCBPg)
C5H11Cl(1C3Ml)	C7H15Cl(1C4RSMHg)	C8H17Cl(1C6MHg)	C12HCl9(234562'3'5'6'g)	C12H4Cl6(2452'4'5'HCBPg)
C5H11Cl(1C3Mg)	C7H15Cl(1C5MHg)	C8H17Cl(1C0l)	C12H2Cl8(23452'3'4'5'g)	C12H4Cl6(2452'4'6'HCBPg)
C5H11Cl(1CPl)	C7H15Cl(1CHg)	C8H17Cl(1C0g)	C12H2Cl8(23452'3'4'6'g)	C12H4Cl6(2453'4'5'HCBPg)
C5H11Cl(1CPg)	C7H15Cl(2C233TMBg)	C8H17Cl(2C233TMPg)	C12H2Cl8(23452'3'5'6'g)	C12H4Cl6(2462'3'6'HCBPg)
C5H11Cl(2C2Mg)	C7H15Cl(2C23RSDMPg)	C8H17Cl(2C23RS4TMPg)	C12H2Cl8(234562'3'4'g)	C12H4Cl6(2462'4'6'HCBPg)
C5H11Cl(2RSC3MBg)	C7H15Cl(2C24DMPg)	C8H17Cl(2C23RSDMHg)	C12H2Cl8(234562'3'6'g)	C12H4Cl6(2463'4'5'HCBPg)
C5H11Cl(2RSCPg)	C7H15Cl(2C2MHg)	C8H17Cl(2C244TMPg)	C12H2Cl8(234562'4'5'g)	C12H4Cl6(2453'4'5'HCBPg)
C5H11Cl(3CPg)	C7H15Cl(2RSC33DMPg)	C8H17Cl(2C24RSDMHg)	C12H2Cl8(234562'4'6'g)	C12H5Cl5(2342'3'PCBg)
C6HCl5(PCBg)	C7H15Cl(2RSC3EPg)	C8H17Cl(2C25DMHg)	C12H2Cl8(234563'4'5'g)	C12H5Cl5(2342'4'PCBg)
C6HCl5(PCBl)	C7H15Cl(2RSC3RS4DMPg)	C8H17Cl(2C2MHg)	C12H2Cl8(234563'5'6'g)	C12H5Cl5(2342'5'PCBg)
C6HCl5(PCBg)	C7H15Cl(2RSC3RSMHg)	C8H17Cl(2C3E2MPg)	C12H2Cl8(23462'3'4'6'g)	C12H5Cl5(2342'6'PCBg)
C6H2Cl4(1234TCBg)	C7H15Cl(2RSC44DMPg)	C8H17Cl(2RSC334TMPg)	C12H2Cl8(23562'3'4'6'g)	C12H5Cl5(2343'4'PCBg)

Antti Roine

August 10, 2006

06120-ORC-T

C12H5Cl5(2343'5PCBg)	C12H6Cl4(343'5TCBg)	CH2ClBr(CBMg)	C2HCl2F3(0.05barg)	C2H3Cl2F(0.5barg)
C12H5Cl5(23452PCBg)	C12H6Cl4(3452TCBg)	CHClBrI(g)	C2HCl2F3(0.1bar)	C2H3Cl2F(1000bar)
C12H5Cl5(23453PCBg)	C12H6Cl4(3453TCBg)	CHClF2(0.01bar)	C2HCl2F3(0.1barg)	C2H3Cl2F(100bar)
C12H5Cl5(23454PCBg)	C12H6Cl4(3454TCBg)	CHClF2(0.01barg)	C2HCl2F3(0.5bar)	C2H3Cl2F(10bar)
C12H5Cl5(23456PCBg)	C12H6Cl4(353'5TCBg)	CHClF2(0.05bar)	C2HCl2F3(0.5barg)	C2H3Cl2F(10barg)
C12H5Cl5(23462PCBg)	C12H7Cl3(232TCBPg)	CHClF2(0.05barg)	C2HCl2F3(100bar)	C2H3Cl2F(11DC1FEg)
C12H5Cl5(23463PCBg)	C12H7Cl3(233TCBPg)	CHClF2(0.1bar)	C2HCl2F3(10bar)	C2H3Cl2F(1bar)
C12H5Cl5(23464PCBg)	C12H7Cl3(234TCBPg)	CHClF2(0.1barg)	C2HCl2F3(10barg)	C2H3Cl2F(1barg)
C12H5Cl5(2352'3PCBg)	C12H7Cl3(234TCBPg)	CHClF2(0.5bar)	C2HCl2F3(150bar)	C2H3Cl2F(200bar)
C12H5Cl5(2352'4PCBg)	C12H7Cl3(235TCBPg)	CHClF2(0.5barg)	C2HCl2F3(1bar)	C2H3Cl2F(20bar)
C12H5Cl5(2352'5PCBg)	C12H7Cl3(236TCBPg)	CHClF2(100bar)	C2HCl2F3(1barg)	C2H3Cl2F(20barg)
C12H5Cl5(2352'6PCBg)	C12H7Cl3(242TCBPg)	CHClF2(10bar)	C2HCl2F3(200bar)	C2H3Cl2F(300bar)
C12H5Cl5(2353'5PCBg)	C12H7Cl3(243TCBPg)	CHClF2(10barg)	C2HCl2F3(20bar)	C2H3Cl2F(30bar)
C12H5Cl5(23562PCBg)	C12H7Cl3(244TCBPg)	CHClF2(150bar)	C2HCl2F3(20barg)	C2H3Cl2F(30barg)
C12H5Cl5(23563PCBg)	C12H7Cl3(245TCBPg)	CHClF2(1bar)	C2HCl2F3(22DC111TFEg)	C2H3Cl2F(400bar)
C12H5Cl5(23564PCBg)	C12H7Cl3(246TCBPg)	C12H7Cl3(246TCBPg)	C2HCl2F3(300bar)	C2H3Cl2F(300bar)
C12H5Cl5(2362'4PCBg)	C12H7Cl3(246TCBPg)	C12H7Cl3(246TCBPg)	C2HCl2F3(30bar)	C2H3Cl2F(40barg)
C12H5Cl5(2362'5PCBg)	C12H7Cl3(252TCBPg)	C12H7Cl3(252TCBPg)	C2HCl2F3(30barg)	C2H3Cl2F(40barg)
C12H5Cl5(2363'4PCBg)	C12H7Cl3(253TCBPg)	C12H7Cl3(253TCBPg)	C2HCl2F3(400bar)	C2H3Cl2F(500bar)
C12H5Cl5(2452'4PCBg)	C12H7Cl3(254TCBPg)	C12H7Cl3(254TCBPg)	C2HCl2F3(45bar)	C2H3Cl2F(50bar)
C12H5Cl5(2452'5PCBg)	C12H7Cl3(262TCBPg)	C12H7Cl3(262TCBPg)	C2HCl2F3(50bar)	C2H3Cl2F(5barg)
C12H5Cl5(2452'6PCBg)	C12H7Cl3(263TCBPg)	C12H7Cl3(263TCBPg)	C2HCl2F3(5bar)	C2H3Cl2F(600bar)
C12H5Cl5(2453'4*PCBg)	C12H7Cl3(342TCBPg)	C12H7Cl3(342TCBPg)	C2HCl2F3(5barg)	C2H3Cl2F(60bar)
C12H5Cl5(2453'4PCBg)	C12H7Cl3(343TCBPg)	C12H7Cl3(343TCBPg)	C2HCl2F3(60bar)	C2H3Cl2F(700bar)
C12H5Cl5(2453'5PCBg)	C12H7Cl3(344TCBPg)	C12H7Cl3(344TCBPg)	C2HCl2F3(70bar)	C2H3Cl2F(70bar)
C12H5Cl5(2462'3PCBg)	C12H7Cl3(345TCBPg)	C12H7Cl3(345TCBPg)	C2HCl2F3(80bar)	C2H3Cl2F(800bar)
C12H5Cl5(2462'4PCBg)	C12H7Cl3(352TCBPg)	C12H7Cl3(352TCBPg)	C2HCl2F3(90bar)	C2H3Cl2F(80bar)
C12H5Cl5(2462'5PCBg)	C12H7Cl3(353TCBPg)	C12H7Cl3(353TCBPg)	C2H2ClF3(2C111TFEg)	C2H3Cl2F(900bar)
C12H5Cl5(2462'6PCBg)	C12H7Cl3(354TCBPg)	C12H7Cl3(354TCBPg)	C2H2Cl2F2(11DC22DFEg)	C2H3Cl2F(90bar)
C12H5Cl5(2463'4PCBg)	C12H8Cl2(22DCBg)	C12H8Cl2(22DCBg)	C2H2Cl2F2(12DC11DFEg)	C2H4ClF(1C1FEg)
C12H5Cl5(2463'5PCBg)	C12H8Cl2(22D)	C12H8Cl2(22D)	C2H2Cl3F(111TCFg)	C2H4ClF(1C2FEg)
C12H5Cl5(3452'3PCBg)	C12H8Cl2(23DCBg)	C12H8Cl2(23DCBg)	C2H3ClF2(0.01bar)	C3H2Cl3F3(333TI)
C12H5Cl5(3452'4PCBg)	C12H8Cl2(23DCBg)	C12H8Cl2(23DCBg)	C2H3ClF2(0.01barg)	C2H3ClF2(0.01barg)
C12H5Cl5(3453'4PCBg)	C12H8Cl2(24DCBg)	C12H8Cl2(24DCBg)	C2H3ClF2(0.05bar)	C3H3Cl2F3(111TI)
C12H5Cl5(3462'3PCBg)	C12H8Cl2(24DCBg)	C12H8Cl2(24DCBg)	C2H3ClF2(0.05barg)	C3H4ClF3(1C333TI)
C12H6Cl4(232'3TCBg)	C12H8Cl2(25DCBg)	C12H8Cl2(25DCBg)	C2H3ClF2(0.1bar)	C6H3Cl2F(13DC2FBg)
C12H6Cl4(232'4TCBg)	C12H8Cl2(26DCBg)	C12H8Cl2(26DCBg)	C2H3ClF2(0.1barg)	C2H3ClF2(0.1barg)
C12H6Cl4(232'5TCBg)	C12H8Cl2(33DCBg)	C12H8Cl2(33DCBg)	C2H3ClF2(0.5bar)	C6H4ClF(1C3FBg)
C12H6Cl4(232'6TCBg)	C12H8Cl2(34DCBg)	C12H8Cl2(34DCBg)	C2H3ClF2(0.5barg)	C6H4ClF(1C4FBg)
C12H6Cl4(233'4TCBg)	C12H8Cl2(34DCBg)	C12H8Cl2(34DCBg)	C2H3ClF2(100bar)	C7H3Cl2F3(24DCBg)
C12H6Cl4(233'5TCBg)	C12H8Cl2(35DCBg)	C12H8Cl2(35DCBg)	C2H3ClF2(10bar)	C2H3ClF2(10bar)
C12H6Cl4(234'2TCBg)	C12H8Cl2(44DCBg)	C12H8Cl2(44DCBg)	C2H3ClF2(10barg)	C2H3ClF2(10barg)
C12H6Cl4(234'3TCBg)	C12H8Cl2(44D)	C12H8Cl2(44D)	C2H3ClF2(150bar)	C2H3ClF2(150bar)
C12H6Cl4(234'4TCBg)	C12H9Cl(2CBg)	C12H9Cl(2CBg)	C2H3ClF2(1C11DI)	C2H3ClF2(1C11DI)
C12H6Cl4(234'5TCBg)	C12H9Cl(3CBg)	C12H9Cl(3CBg)	C2H3ClF2(1C11Dg)	C2H3ClF2(1C11Dg)
C12H6Cl4(234'6TCBg)	C12H9Cl(4CBg)	C12H9Cl(4CBg)	C2H3ClF2(1bar)	C2H3ClF2(1bar)
C12H6Cl4(235'2TCBg)	C12H23Cl3(111TCDI)	C12H23Cl3(111TCDI)	C2H3ClF2(1barg)	C2H3ClF2(1barg)
C12H6Cl4(235'3TCBg)	C12H23Cl3(111TCDg)	C12H23Cl3(111TCDg)	C2H3ClF2(200bar)	C2H3ClF2(200bar)
C12H6Cl4(235'4TCBg)	C12H24Cl2(11DCDI)	C12H24Cl2(11DCDI)	C2H3ClF2(20bar)	C2H3ClF2(20bar)
C12H6Cl4(235'5TCBg)	C12H24Cl2(11DCDg)	C12H24Cl2(11DCDg)	C2H3ClF2(20barg)	C2H3ClF2(20barg)
C12H6Cl4(236'2TCBg)	C12H25Cl(1CDI)	C12H25Cl(1CDI)	C2H3ClF2(300bar)	C2H3ClF2(300bar)
C12H6Cl4(236'3TCBg)	C13H25Cl3(111TCTg)	C13H25Cl3(111TCTg)	C2H3ClF2(30bar)	C2H3ClF2(30bar)
C12H6Cl4(236'4TCBg)	C13H26Cl2(11DCTI)	C13H26Cl2(11DCTI)	C2H3ClF2(30barg)	C2H3ClF2(30barg)
C12H6Cl4(242'4TCBg)	C13H26Cl2(11DCTg)	C13H26Cl2(11DCTg)	C2H3ClF2(35bar)	C2H3ClF2(35bar)
C12H6Cl4(242'5TCBg)	C14H27Cl3(111TCTg)	C14H27Cl3(111TCTg)	C2H3ClF2(35barg)	C2H3ClF2(35barg)
C12H6Cl4(242'6TCBg)	C14H28Cl2(11DCTI)	C14H28Cl2(11DCTI)	C2H3ClF2(400bar)	C2H3ClF2(400bar)
C12H6Cl4(243'4TCBg)	C14H28Cl2(11DCTg)	C14H28Cl2(11DCTg)	C2H3ClF2(500bar)	C2H3ClF2(500bar)
C12H6Cl4(243'5TCBg)	C15H29Cl3(111TCPg)	C15H29Cl3(111TCPg)	C2H3ClF2(50bar)	C2H3ClF2(50bar)
C12H6Cl4(245'2TCBg)	C15H30Cl2(11DCPg)	C15H30Cl2(11DCPg)	C2H3ClF2(5bar)	C2H3ClF2(5bar)
C12H6Cl4(245'3TCBg)	C16H31Cl3(111TCHg)	C16H31Cl3(111TCHg)	C2H3ClF2(5barg)	C2H3ClF2(5barg)
C12H6Cl4(245'4TCBg)	C16H32Cl2(11DCHg)	C16H32Cl2(11DCHg)	C2H3ClF2(600bar)	C2H3ClF2(600bar)
C12H6Cl4(246'2TCBg)	C17H33Cl3(111TCHg)	C17H33Cl3(111TCHg)	C2H3ClF2(60bar)	C2H3ClF2(60bar)
C12H6Cl4(246'3TCBg)	C17H34Cl2(11DCHg)	C17H34Cl2(11DCHg)	C2H3ClF2(70bar)	C2H3ClF2(70bar)
C12H6Cl4(246'4TCBg)	C18H35Cl3(111TCOg)	C18H35Cl3(111TCOg)	C2H3ClF2(80bar)	C2H3ClF2(80bar)
C12H6Cl4(252'5TCBg)	C18H36Cl2(11DCOg)	C18H36Cl2(11DCOg)	C2H3ClF2(90bar)	C2H3ClF2(90bar)
C12H6Cl4(252'6TCBg)	C18H37Cl(1COL)	C18H37Cl(1COL)	C2H3Cl2F(0.01bar)	C2H3Cl2F(0.01bar)
C12H6Cl4(253'4TCBg)	C19H37Cl3(111TCNg)	C19H37Cl3(111TCNg)	C2H3Cl2F(0.01barg)	C2H3Cl2F(0.01barg)
C12H6Cl4(253'5TCBg)	C19H38Cl2(11DCNg)	C19H38Cl2(11DCNg)	C2H3Cl2F(0.05bar)	C2H3Cl2F(0.05bar)
C12H6Cl4(262'6TCBg)	C20H39Cl3(111TCIg)	C20H39Cl3(111TCIg)	C2H3Cl2F(0.05barg)	C2H3Cl2F(0.05barg)
C12H6Cl4(263'4TCBg)	C20H40Cl2(11DCIg)	C20H40Cl2(11DCIg)	C2H3Cl2F(0.1bar)	C2H3Cl2F(0.1bar)
C12H6Cl4(263'5TCBg)	CHClBr2(CDBG)	CHClBr2(CDBG)	C2H3Cl2F(0.1barg)	C2H3Cl2F(0.1barg)
C12H6Cl4(343'4TCBg)	CHCl2Br(g)	CHCl2Br(g)	C2H3Cl2F(0.5bar)	C2H3Cl2F(0.5bar)

Antti Roine

August 10, 2006

06120-ORC-T

C3H5ClO2(3CPl)	C6H11ClO2(P3Cl)	C2H3DO(MDEAL1)	CH2F2(20bar)	C2HF5(45bar)
C3H5ClO2(ECFg)	C7H4Cl2O(MCCg)	C2H3DO(MDEALg)	CH2F2(20barg)	C2HF5(500bar)
C3H5ClO2(MCAg)	C7H5ClO2(2CB)	C4HD3O(FUR235Dg)	CH2F2(300bar)	C2HF5(50bar)
C3H7ClO2(3C12Pl)	C7H5ClO2(3CB)	C4H2D2O(FUR25Dg)	CH2F2(30bar)	C2HF5(5bar)
C4H7ClO2(4CB1)	C7H5ClO2(4CB)	C4H2D2O(FUR34Dg)	CH2F2(30barg)	C2HF5(5barg)
C4H7ClO2(ECAg)	C7H13ClO2(B3Cl)	C4H3DO(FUR2Dg)	CH2F2(400bar)	C2HF5(600bar)
C5H2Cl2O(g)	C7H13ClO2(P2Cl)	C4H3DO(FUR3Dg)	CH2F2(40bar)	C2HF5(60bar)
C5H3Cl3O(g)	C8H4Cl2O2(IPCg)	C4HD3S(THI234Dg)	CH2F2(40barg)	C2HF5(70bar)
C6HCl5O(PCP)	C8H15ClO2(3MB1)	C4HD3S(THI235Dg)	CH2F2(500bar)	C2HF5(80bar)
C6HCl5O(PCPl)	C12H4Cl4O2	C4H2D2S(THI23Dg)	CH2F2(50bar)	C2HF5(90bar)
C6HCl5O(PCPg)	C12H4Cl4O2(g)	C4H2D2S(THI24Dg)	CH2F2(50barg)	C2HF5(PFEg)
C6H2Cl3O(g)	C12H4Cl4O2(2378TCD14DOg)	C4H2D2S(THI25Dg)	CH2F2(5bar)	C2H2F2(g)
C6H2Cl3O3(Ag)	C12H4Cl4O3(g)	C4H2D2S(THI34Dg)	CH2F2(5barg)	C2H2F2(DFEg)
C6H2Cl3O3(Bg)	C12H4Cl5O2(g)	C4H3DS(THI2Dg)	CH2F2(600bar)	C2H2F2(c12DFEg)
C6H2Cl4O(2345TCPg)	C12H4Cl6O2(HCBDg)	C4H3DS(THI3Dg)	CH2F2(700bar)	C2H2F2(t12DFEg)
C6H2Cl4O(2346TCPg)	C12H5Cl3O3(g)	CHF(g)	CH2F2(70bar)	C2H2F3(112TFEg)
C6H2Cl4O(2356TCPg)	C12H5Cl4O2(g)	CHF2(g)	CH2F2(80bar)	C2H2F3(122TFEg)
C6H2Cl4O(2456TCPg)	C12H5Cl4O3(131g)	CHF3(g)	CH2F2(90bar)	C2H2F3(222TFEg)
C6H2Cl4O(3456TCPg)	C12H5Cl4O3(132g)	CHF3(0.01bar)	CH3F(g)	C2H2F4(0.01bar)
C6H2Cl4O2(2356T14B)	C12H5Cl5O2(g)	CHF3(0.01barg)	CH3F(a)	C2H2F4(0.01barg)
C6H2Cl4O2(2356T14B1)	C12H6Cl4O2(g)	CHF3(0.05bar)	CH3F(0.01barg)	C2H2F4(0.05bar)
C6H3Cl3O(234TCPg)	C12H7ClO2(1CDB14DOg)	CHF3(0.05barg)	CH3F(0.05barg)	C2H2F4(0.05barg)
C6H3Cl3O(235TCPg)	C12H7ClO2(2CDB14DOg)	CHF3(0.1bar)	CH3F(0.1barg)	C2H2F4(0.1bar)
C6H3Cl3O(236TCPg)	C6HCl3OH(g)	CHF3(0.1barg)	CH3F(0.5bar)	C2H2F4(0.1barg)
C6H3Cl3O(245TCPg)	CH3Cl3Si(l)	CHF3(0.5bar)	CH3F(0.5barg)	C2H2F4(0.5bar)
C6H3Cl3O(246TCPg)	CH4Cl2Si(MDSg)	CHF3(0.5barg)	CH3F(100bar)	C2H2F4(0.5barg)
C6H3Cl3O(246TCPHEg)	CH5ClSi(MECg)	CHF3(1000bar)	CH3F(10bar)	C2H2F4(100bar)
C6H3Cl3O(256TCPg)	C2H6Cl2Si(l)	CHF3(100bar)	CH3F(10barg)	C2H2F4(10bar)
C6H3Cl3O(345TCPg)	C2H6Cl2Si(DMDg)	CHF3(10bar)	CH3F(150bar)	C2H2F4(10barg)
C6H3Cl3O(346TCPg)	C2H6Cl2Si(DMSg)	CHF3(10barg)	CH3F(1bar)	C2H2F4(1112TTFg)
C6H3Cl3O(356TCPg)	C2H7ClSi(DIMg)	CHF3(1200bar)	CH3F(1barg)	C2H2F4(1122TTFg)
C6H3Cl3O(456TCPg)	C3H9ClSi(l)	CHF3(150bar)	CH3F(200bar)	C2H2F4(150bar)
C6H3Cl3O2(g)	C3H9ClSi(g)	CHF3(1bar)	CH3F(20bar)	C2H2F4(1bar)
C6H3Cl3O2(235T14B)	C12H10Cl2Si(DPDCSg)	CHF3(1barg)	CH3F(20barg)	C2H2F4(1barg)
C6H3Cl3O2(235T14B1)	CHD3(g)	CHF3(200bar)	CH3F(300bar)	C2H2F4(200bar)
C6H4ClO(g)	CHD2D(g)	CHF3(20bar)	CH3F(30bar)	C2H2F4(20bar)
C6H4ClO(24g)	CH3D(g)	CHF3(20barg)	CH3F(30barg)	C2H2F4(20barg)
C6H4ClO(25g)	C4H2D4(13B1144Dg)	CHF3(300bar)	CH3F(400bar)	C2H2F4(300bar)
C6H4Cl2O(23DCPg)	C4H4D2(13B23Dg)	CHF3(30bar)	CH3F(40bar)	C2H2F4(30bar)
C6H4Cl2O(23DCPHEg)	C10H4D4(A)	CHF3(30barg)	CH3F(40barg)	C2H2F4(30barg)
C6H4Cl2O(24DCPg)	C10H4D4(B)	CHF3(400bar)	CH3F(500bar)	C2H2F4(35bar)
C6H4Cl2O(24DCPHEg)	C10H4D4(N1458Dg)	CHF3(40bar)	CH3F(50bar)	C2H2F4(35barg)
C6H4Cl2O(25DCPg)	C10H4D4(N2367Dg)	CHF3(40barg)	CH3F(50barg)	C2H2F4(400bar)
C6H4Cl2O(25DCPHEg)	CHDBr2(g)	CHF3(500bar)	CH3F(5bar)	C2H2F4(500bar)
C6H4Cl2O(26DCPg)	CHD2Br(g)	CHF3(55bar)	CH3F(5barg)	C2H2F4(50bar)
C6H4Cl2O(34DCPg)	CH2DBr(g)	CHF3(5bar)	CH3F(600bar)	C2H2F4(5bar)
C6H4Cl2O(34DCPHEg)	CHD2Cl(g)	CHF3(5barg)	CH3F(70bar)	C2H2F4(5barg)
C6H4Cl2O(35DCPg)	CH2DCl(g)	CHF3(600bar)	CH3F(80bar)	C2H2F4(600bar)
C6H4Cl2O(36DCPg)	CHDF2(g)	CHF3(60bar)	CH3F(90bar)	C2H2F4(60bar)
C6H4Cl2O(45DCPg)	CHD2F(g)	CHF3(700bar)	C2HF(g)	C2H2F4(700bar)
C6H4Cl2O(46DCPg)	CH2DF(g)	CHF3(70bar)	C2HF3(g)	C2H2F4(70bar)
C6H4Cl2O(56DCPg)	CHD(H3)2(Tg)	CHF3(800bar)	C2HF4(1222TFEg)	C2H2F4(80bar)
C6H4Cl2O2(23D14B)	CHD2(H3)(Tg)	CHF3(80bar)	C2HF5(0.01barg)	C2H2F4(90bar)
C6H4Cl2O2(23D14B1)	CH2D(H3)(Tg)	CHF3(900bar)	C2HF5(0.05bar)	C2H3F(g)
C6H4Cl2O2(25D14B)	CHD2I(g)	CHF3(90bar)	C2HF5(0.05barg)	C2H3F2(11DFEg)
C6H4Cl2O2(25D14B1)	CH2DI(g)	CH2F(g)	C2HF5(0.1bar)	C2H3F2(12DFEg)
C6H4Cl2O2(26D14B)	C5HD4N(PYR2356Dg)	CH2F2(g)	C2HF5(0.1barg)	C2H3F3(22DFEg)
C6H4Cl2O2(26D14B1)	C5H2D3N(PYR246Dg)	CH2F2(0.01bar)	C2HF5(0.5bar)	C2H3F3(0.01barg)
C6H5ClO(3CP)	C5H2D3N(PYR345Dg)	CH2F2(0.01barg)	C2HF5(0.5barg)	C2H3F3(0.05bar)
C6H5ClO(3CPl)	C5H3D2N(PYR26Dg)	CH2F2(0.05bar)	C2HF5(100bar)	C2H3F3(0.05barg)
C6H5ClO(4CP)	C5H3D2N(PYR35Dg)	CH2F2(0.05barg)	C2HF5(10bar)	C2H3F3(0.1bar)
C6H5ClO(4CPl)	C5H4DN(PYR2Dg)	CH2F2(0.1bar)	C2HF5(10barg)	C2H3F3(0.1barg)
C6H5ClO(MCPg)	C5H4DN(PYR3Dg)	CH2F2(0.1barg)	C2HF5(150bar)	C2H3F3(0.5bar)
C6H5ClO(OCPg)	C5H4DN(PYR4Dg)	CH2F2(0.5bar)	C2HF5(1bar)	C2H3F3(0.5barg)
C6H5ClO(PCPg)	CHD2NO2(DDNMl)	CH2F2(0.5barg)	C2HF5(1barg)	C2H3F3(1000bar)
C6H5ClO(mCPg)	CHD2NO2(DDNMg)	CH2F2(100bar)	C2HF5(200bar)	C2H3F3(100bar)
C6H5ClO(mCPg)	CHDO(MDMALg)	CH2F2(10bar)	C2HF5(20bar)	C2H3F3(10bar)
C6H5ClO(oCPg)	CHD3O(TDMg)	CH2F2(10barg)	C2HF5(20barg)	C2H3F3(10barg)
C6H5ClO(pCPg)	CH3DO(MDMg)	CH2F2(150bar)	C2HF5(300bar)	C2H3F3(111Tg)
C6H5ClO2(2C14B)	C2HDO(MDKNg)	CH2F2(1bar)	C2HF5(30bar)	C2H3F3(112Tg)
C6H5ClO2(2C14B1)	C2HDO2(MDEDAL1)	CH2F2(1barg)	C2HF5(30barg)	C2H3F3(150bar)
C6H11ClO2(E4Cl)	C2HDO2(MDEDALg)	CH2F2(200bar)	C2HF5(400bar)	C2H3F3(1bar)

Antti Roine

August 10, 2006

06120-ORC-T

C2H3F3(1barg)	C6H2F4(1234TFBg)	C18H36F2(11DFOg)	C5H11I(AIOg)	C4H5N(CCNg)
C2H3F3(200bar)	C6H2F4(1235TI)	C18H37F(1FOg)	C6H4I2(12DI)	C4H5N(MRNg)
C2H3F3(20bar)	C6H2F4(1235TFBg)	C19H38F2(11DFNg)	C6H4I2(12Dg)	C4H5N(PYRI)
C2H3F3(20barg)	C6H2F4(1245TFBg)	C19H39F(1FNg)	C6H4I2(13DI)	C4H5N(PYRg)
C2H3F3(300bar)	C6H3F3(123TFBg)	C20H40F2(11DFIg)	C6H4I2(14DI)	C4H5N(T2BI)
C2H3F3(30bar)	C6H3F3(124TFBg)	C20H41F(1FIg)	C6H5I(IBZI)	C4H5N(TCNg)
C2H3F3(30barg)	C6H3F3(125TFBg)	CHFBr2(FDBg)	C6H5I(IBZg)	C4H5N(VINg)
C2H3F3(400bar)	C6H3F3(12DI)	CHF2Br(DFBg)	C7H7I(1I2MI)	C4H7N(BNII)
C2H3F3(45bar)	C6H4F2(12Dg)	CH2FBr(FBMg)	C7H7I(1I3MI)	C4H7N(BNIg)
C2H3F3(500bar)	C6H4F2(13DI)	CHFBrI(g)	C7H7I(1I4MI)	C4H7N(IBNg)
C2H3F3(50bar)	C6H4F2(13Dg)	CHFCI(g)	C10H7I(1INI)	C4H9N(CBAI)
C2H3F3(5bar)	C6H4F2(14DI)	CHFCl2(g)	C10H7I(1INg)	C4H9N(PYRI)
C2H3F3(5barg)	C6H4F2(14Dg)	CHF2Cl(g)	C10H7I(2INI)	C4H9N(PYRg)
C2H3F3(600bar)	C6H5F(FBZI)	C2HFCI2(11Fg)	C10H7I(2INg)	C4H11N(1ABI)
C2H3F3(60bar)	C6H5F(FBZg)	C2HFCI2(CFDg)	C6H5IO(2IPI)	C4H11N(2A2MI)
C2H3F3(700bar)	C6H12F2(11DFHI)	C2HF2Cl(DFCg)	C2HF2Cl(DFDg)	C6H5IO(3IPI)
C2H3F3(70bar)	C6H12F2(11DFHg)	C2HFCI2(TFDg)	C2HF2Cl(CDFg)	C6H5IO(4IPI)
C2H3F3(800bar)	C6H13F(1FHI)	C2HF2Cl(DFCg)	CHN(I)	CHN(I)
C2H3F3(80bar)	C6H13F(1FHg)	C2HF2Cl(DFCg)	CH2N4(g)	CH2N4(g)
C2H3F3(800bar)	C7H3F5(23456PI)	C7HF2Cl(TDFg)	CH4N(g)	CH4N(g)
C2H3F3(90bar)	C7H3F5(MPFBg)	C2H2FCI(11Fg)	CH5N(I)	CH5N(I)
C2H4F(1FEg)	C7H5F3(1245TI)	C2H2FCI(CFCg)	CH5N(g)	CH5N(g)
C2H4F(2FEg)	C7H5F3(TFMBg)	C2H2FCI(TFCg)	CH6N2(I)	CH6N2(I)
C2H4F2(0.01bar)	C7H7F(TFMBg)	CHFCI2(FCBg)	CH6N2(g)	CH6N2(g)
C2H4F2(0.01barg)	C7H7F(PFTI)	CHFCII(g)	C2H2N4(1245TZg)	C2H2N4(1245TZg)
C2H4F2(0.05bar)	C7H7F(PFTg)	CHF2(g)	C2H3N(ACNg)	C2H3N(ACNg)
C2H4F2(0.05barg)	C7H14F2(11DFHI)	CHF2I(DFIg)	C2H3N(ENII)	C2H3N(ENII)
C2H4F2(0.1bar)	C7H14F2(11DFHg)	CHF2I(DFIMg)	C2H3N(MICl)	C2H3N(MICl)
C2H4F2(0.1barg)	C7H15F(1FHI)	CH2FI(g)	C2H3N(MICg)	C2H3N(MICg)
C2H4F2(0.5bar)	C7H15F(1FHg)	C2H2F3I(g)	C2H4N4(DICg)	C2H4N4(DICg)
C2H4F2(0.5barg)	C8H16F2(11DFOI)	C7H4F3NO2(3NIBg)	C2H5N(EIEg)	C2H5N(EIEg)
C2H4F2(100bar)	C8H16F2(11DFOg)	CHFO(g)	C2H7N(AETI)	C2H7N(AETI)
C2H4F2(10bar)	C8H17F(1FOI)	C2HF3O2(TFAg)	C2H7N(DMAI)	C2H7N(DMAI)
C2H4F2(10barg)	C8H17F(1FOg)	C2H3FO(g)	C2H7N(DMAg)	C2H7N(DMAg)
C2H4F2(11Dg)	C9H18F2(11DFNI)	C2H3F3O(222TI)	C2H7N(EAMg)	C2H7N(EAMg)
C2H4F2(12DFETg)	C9H18F2(11DFNg)	C3H5F3O(333TIPI)	C2H8N2(11DI)	C2H8N2(11DI)
C2H4F2(150bar)	C9H19F(1FNI)	C6HF5O(PFPg)	C2H8N2(11DMHg)	C2H8N2(11DMHg)
C2H4F2(1bar)	C9H19F(1FNg)	C6HF5O(PFPI)	C2H8N2(12DI)	C2H8N2(12DI)
C2H4F2(1barg)	C10H20F2(11DFDI)	C6HF5O(PFPG)	C2H8N2(EDAI)	C2H8N2(EDAI)
C2H4F2(200bar)	C10H20F2(11DFDg)	C6H8F6O(B333TI)	C2H8N2(EDAg)	C2H8N2(EDAg)
C2H4F2(20bar)	C10H21F(1FDI)	C7HF5O2(PFBg)	C7H5FO2(PFBg)	C7H5FO2(PFBg)
C2H4F2(20barg)	C10H21F(1FDg)	C7H5FO2(2FB)	C7H5FO2(2FB)	C7H5FO2(2FB)
C2H4F2(300bar)	C11H22F2(11DFUI)	C7H5FO2(3FB)	C7H5FO2(3FB)	C7H5FO2(3FB)
C2H4F2(30bar)	C11H22F2(11DFUg)	C7H5FO2(4FB)	C7H5FO2(4FB)	C7H5FO2(4FB)
C2H4F2(30barg)	C11H23F(1FU)	C3HF9Ga(TMGg)	CH(H3)3(Tg)	CH(H3)3(Tg)
C2H4F2(400bar)	C11H23F(1FUg)	CH(H3)3(Tg)	CH2(H3)2(Tg)	CH2(H3)2(Tg)
C2H4F2(40bar)	C12H8F2(22D)	CH3(H3)3(Tg)	CH3(H3)3(Tg)	CH3(H3)3(Tg)
C2H4F2(40barg)	C12H8F2(44DFBPg)	C16H34HS(PTSg)	C16H34HS(PTSg)	C16H34HS(PTSg)
C2H4F2(500bar)	C12H8F2(44D)	C2H6Hg(DMMI)	C2H6Hg(DMMI)	C2H6Hg(DMMI)
C2H4F2(55bar)	C12H24F2(11DFDI)	CHI3(g)	CHI3(g)	CHI3(g)
C2H4F2(5bar)	C12H24F2(11DFDg)	CH2I2(l)	CH2I2(l)	CH2I2(l)
C2H4F2(5barg)	C12H24F2(11DFDg)	CH2I2(g)	CH2I2(g)	CH2I2(g)
C2H4F2(800bar)	C12H25F(1FDI)	CH3I(l)	CH3I(l)	CH3I(l)
C2H4F2(80bar)	C12H25F(1FDg)	CH3I(g)	CH3I(g)	CH3I(g)
C2H4F2(60bar)	C13H26F2(11DFTI)	C2H2I2(12Dg)	C2H2I2(12Dg)	C2H2I2(12Dg)
C2H4F2(70bar)	C13H26F2(11DFTg)	C2H2I2(12DZg)	C2H2I2(12DZg)	C2H2I2(12DZg)
C2H4F2(80barg)	C13H27F(1FTI)	C2H4I2(12DAg)	C2H4I2(12DAg)	C2H4I2(12DAg)
C2H4F2(80barg)	C13H27F(1FTg)	C2H5I(EIOI)	C2H5I(EIOI)	C2H5I(EIOI)
C2H5F(EFLg)	C14H28F2(11DFTI)	C2H5I(EIOg)	C2H5I(EIOg)	C2H5I(EIOg)
C3H6F2(11DFPg)	C14H28F2(11DFTg)	C3H5I(3IPIg)	C3H5I(3IPIg)	C3H5I(3IPIg)
C3H6F2(22DFPg)	C14H29F(1FTI)	C3H5I(12Dg)	C3H5I(12Dg)	C3H5I(12Dg)
C3H7F(1FPg)	C14H29F(1FTg)	C3H7I(1IPg)	C3H7I(1IPg)	C3H7I(1IPg)
C3H7F(2FPg)	C14H29F(1FTg)	C3H7I(2IPg)	C3H7I(2IPg)	C3H7I(2IPg)
C4H8F2(11DFBI)	C15H30F2(11DFPI)	C4H8I2(12Dg)	C4H8I2(12Dg)	C4H8I2(12Dg)
C4H8F2(11DFBg)	C15H30F2(11DFPg)	C4H8I2(12DIg)	C4H8I2(12DIg)	C4H8I2(12DIg)
C4H9F(1FBI)	C15H31F(1FPI)	C4H9I(+2IBg)	C4H9I(+2IBg)	C4H9I(+2IBg)
C4H9F(1FBg)	C15H31F(1FPg)	C4H9I(1I2Mg)	C4H9I(1I2Mg)	C4H9I(1I2Mg)
C5H10F2(11DFPI)	C16H32F2(11DFHI)	C4H9I(2I2MPg)	C4H9I(2I2MPg)	C4H9I(2I2MPg)
C5H10F2(11DFPg)	C16H32F2(11DFHg)	C4H9I(2IBg)	C4H9I(2IBg)	C4H9I(2IBg)
C5H11F(1FPI)	C16H33F(1FHI)	C4H9I(BIOg)	C4H9I(BIOg)	C4H9I(BIOg)
C5H11F(1FBg)	C16H33F(1FHg)	C5H11I(2IPIg)	C5H11I(2IPIg)	C5H11I(2IPIg)
C6HF5(PFBI)	C17H34F2(11DFHg)			
C6HF5(PFBg)	C17H35F(1FHg)			

Antti Roine

August 10, 2006

06120-ORC-T

C6H8N2(16Bl)	C8H4N2(14Bl)	C7H15NH2(a)	C4H8N2O2(BDA)	C7H6N2O4(34DNTg)
C6H8N2(APNg)	C8H7N(INDg)	C8H17NH2(a)	C4H8N2O3(a)	C7H7NO(FRAG)
C6H8N2(OPAg)	C8H7N(PHAg)	CH3NH3(+a)	C4H8N2O3(LAS)	C7H7NO2(1M4N)
C6H8N2(MPAG)	C8H11N(236TMPYRg)	(CH3)2NH2(+a)	C4H9NO(BAM)	C7H7NO2(1M4NI)
C6H8N2(PHYg)	C8H11N(23DMANIg)	(CH3)3NH(+a)	C4H9NO2(a)	C7H7NO2(2AB)
C6H8N2(PPAg)	C8H11N(246TMPg)	CH2NH2COOK(ia)	C4H9NO2(1NBI)	C7H7NO2(3AB)
C6H11N(22DMBNg)	C8H11N(24DMANIg)	CH3NH3Cl(ia)	C4H9NO2(1NBg)	C7H7NO3(ONAg)
C6H11N(23DMBNg)	C8H11N(25DMANIg)	(CH3)2NH2Cl(ia)	C4H9NO2(2M2NPI)	C7H11NO(CHIg)
C6H11N(2EBNg)	C8H11N(26DMANIg)	(CH3)3NHCl(ia)	C4H9NO2(2M2NPg)	C7H15NO2(7AH)
C6H11N(2MPNg)	C8H11N(2PEI)	CH3NHNHCH3(g)	C4H9NO2(2NBI)	C7H15NO2(7AHI)
C6H11N(33DMBNg)	C8H11N(34DMANIg)	CH3NH3NO3(ia)	C4H9NO2(2NBg)	C8H9NO(AANg)
C6H11N(3MPNg)	C8H11N(35DMANIg)	(CH3)2NH2NO3(ia)	C4H9NO2(4AB)	C8H11NO(PPDg)
C6H11N(4MPNg)	C8H11N(3EANIg)	(CH3)3NHNHNO3(ia)	C4H9NO2(4ABI)	C8H17NO(OAM)
C6H11N(DILg)	C8H11N(4EANIg)	CH3NH3OH(a)	C4H9NO3(a)	C9H6N2O2(TICg)
C6H11N(HENg)	C8H11N(NETg)	CH3NH3OH(ia)	C4H9NO3(DTH)	C9H11NO2(a)
C6H12N2(TEAg)	C8H11N(NNDg)	(CH3)2NH2OH(a)	C4H11NO(DMEg)	C9H11NO2(DPA)
C6H13N(2MPI)	C8H11N(OEANG)	(CH3)3NHOH(a)	C4H11NO2(2AMIG)	C9H11NO2(LPHg)
C6H13N(4MPI)	C8H15N(ONII)	(CH3)2NNH2(g)	C5H7NO2(ECAg)	C9H11NO3(a)
C6H13N(CHAl)	C8H17N(NPPI)	CH2NO2(g)	C5H9NO4(a)	C9H11NO3(LTY)
C6H13N(3XMG)	C8H19N(1OAl)	CH2N2O4(g)	C5H9NO4(LGA)	C9H19NO2(9AN)
C6H13N(NMPI)	C8H19N(DIBI)	CH3NO(g)	C5H10N2O3(a)	C9H19NO2(9ANI)
C6H15N(1AHL)	C8H19N(DNBI)	CH3NO2(g)	C5H10N2O3(LGL)	C10H7NO2(1NN)
C6H15N(DIPI)	C8H19N(DNBg)	CH3NO2(MNg)	C5H11NO(PAM)	C10H7NO2(1NNI)
C6H15N(DIPg)	C8H19N(NBII)	CH3NO2(Ig)	C5H11NO(TBUg)	C10H12N4O5
C6H15N(DNPI)	C8H19N(NOAg)	CH3NO3(g)	C5H11NO2(a)	C10H12N4O5(a)
C6H15N(DNPg)	C8H23N5(TEPg)	CH4N2O	C5H11NO2(1NPg)	C10H13N5O4
C6H15N(NHAg)	C9HN(2468NTNg)	CH4N2O(g)	C5H11NO2(5AP)	C10H13N5O4(a)
C6H15N(TEAL)	C9H7N(IQLg)	CH4N2O(a)	C5H11NO2(5API)	C10H16N2O8(EDTA)
C6H15N(TEAg)	C9H7N(QUII)	CH4N2O2	C5H11NO2(LVA)	C11H12N2O2(a)
C6H15N3(NAPg)	C9H21N(1NAl)	C2H3NO(HYAg)	C5H12N2O2(DOR)	C18H13N3O4(44DTPg)
C6H16N2(HMAG)	C9H21N(1NAG)	C2H3NO(MICg)	C5H13NO2(MDAg)	C2H4NO2(-a)
C6H18N4(TETg)	C9H21N(TNPI)	C2H3NO2(g)	C6H3N3O6(135TNBg)	C10H10N4O5(-a)
C7HN(246HNg)	C10H9N(QNAG)	C2H5NO	C6H4N2O4(14D)	C10H10N4O5(-2a)
C7H5N(BNII)	C10H19N(DNII)	C2H5NO(g)	C6H4N2O4(14DI)	C10H12N2O8(EDTA-4a)
C7H5N(BNIG)	C10H23N(1DAI)	C2H5NO(MEFg)	C6H4N2O4(MNBg)	C10H13N2O8(EDTA-3a)
C7H9N(23DMPI)	C10H23N(NDAG)	C2H5NO2	C6H4N2O4(ONBg)	C10H14N2O8(EDTA-2a)
C7H9N(23DMPg)	C11HN(246810UPNg)	C2H5NO2(g)	C6H4N2O4(PDBg)	C10H17N2O8(EDTA+a)
C7H9N(24DMPI)	C11H21N(UDNI)	C2H5NO2(a)	C6H5NO2(NBZI)	C10H17N2O8(EDTA+)
C7H9N(24DMPg)	C11H25N(1UAG)	C2H5NO2(ENIg)	C6H5NO2(NIAG)	C10H12N2O8Ni(EDTA-2a)
C7H9N(25DMPI)	C12H9N(DBPg)	C2H5NO2(NEI)	C6H5NO3(4NP)	C10H13N4O8P(a)
C7H9N(25DMPg)	C12H11N(4AB)	C2H5NO3(g)	C6H5NO3(4NPI)	C10H14N5O7P(a)
C7H9N(26DMPI)	C12H11N(PAPg)	C2H5N3O2(Bg)	C6H5N3O4(25D)	C10H10N4O8P(-3a)
C7H9N(26DMPg)	C12H12N2(BEZg)	C2H6N2O(MCAG)	C6H5N3O4(25DI)	C10H10N4O11P2(-4a)
C7H9N(2EPI)	C12H12N2(HYBg)	C2H7NO(MEAg)	C6H6N2O2(2NA)	C10H10N4O14P3(-5a)
C7H9N(2EPg)	C12H27N(1DAG)	C3H3NO(1ZOg)	C6H6N2O2(2NAl)	C10H11N4O8P(-2a)
C7H9N(2MAI)	C12H27N(TNBI)	C3H3NO(OAZg)	C6H6N2O2(3NA)	C10H11N4O11P2(-3a)
C7H9N(34DI)	C13H9N(ACR)	C3H5NO(AAMg)	C6H6N2O2(3NAl)	C10H11N4O14P3(-4a)
C7H9N(34DMPI)	C13H9N(ACRg)	C3H5NO(HANg)	C6H6N2O2(4NA)	C10H12N4O8P(-a)
C7H9N(34DMPg)	C13H11N(NPMI)	C3H5NO(LNIg)	C6H6N2O2(4NAl)	C10H12N4O11P2(-2a)
C7H9N(35DI)	C13H29N(1TAG)	C3H6NO2(a)	C6H8N2O(BCEg)	C10H12N4O14P3(-3a)
C7H9N(35DMPg)	C14H27N(TDNI)	C3H7NO(DMFg)	C6H11NO(CYXg)	C10H12N5O7P(-2a)
C7H9N(3EPI)	C14H31N(TDAG)	C3H7NO(NMTg)	C6H11NO(ECLg)	C10H12N5O10P2(-3a)
C7H9N(3EPg)	C15H33N(1PAG)	C3H7NO(PAM)	C6H13NO(HAM)	C10H12N5O13P3(-4a)
C7H9N(3MAI)	C16H35N(1HAG)	C3H7NO2(a)	C6H13NO2(a)	C10H13N4O11P2(-a)
C7H9N(4EPI)	C17H37N(1HAG)	C3H7NO2(1NPI)	C6H13NO2(2AH)	C10H13N4O14P3(-2a)
C7H9N(4EPg)	C18H39N(1OAG)	C3H7NO2(1NPg)	C6H13NO2(4AHI)	C10H13N5O7P(-a)
C7H9N(4MAI)	C18H39N(TNHI)	C3H7NO2(2NPI)	C6H13NO2(5AHI)	C10H13N5O10P2(-2a)
C7H9N(BAMg)	C19H41N(1NAG)	C3H7NO2(2NPg)	C6H13NO2(DIL)	C10H13N5O13P3(-3a)
C7H9N(MTOg)	C20H43N(1IAG)	C3H7NO2(D2A)	C6H13NO2(DLE)	C10H14N5O10P2(-a)
C7H9N(MTOLl)	C24H51N(TNOI)	C3H7NO3(a)	C6H13NO2(ILa)	C10H14N5O13P3(-2a)
C7H9N(MTOLg)	C27H57N(TNNI)	C3H7NO3(DSE)	C6H14N2O2(DLY)	C10H11N4O8PMg(a)
C7H9N(NMAG)	C30H63N(TNDI)	C3H9NO(12APRg)	C6H14N2O2(LYSg)	C10H11N4O14P3Mg2(a)
C7H9N(OTOG)	(CH3)3N*BH3(g)	C3H9NO(31APRg)	C6H15NO(6AMXg)	C10H12N4O11P2Mg(a)
C7H9N(OTOLl)	(CH3)4N*BH4(ia)	C3H9NO(MAMg)	C6H15NO2(DPRg)	C10H12N5O7PMg(a)
C7H9N(PTOG)	CH3N2CH3(g)	C4H4N2O3(BAg)	C6H15NO3(TEAg)	C10H12N5O13P3Mg2(a)
C7H9N(PTOLg)	CH3NH2(a)	CH3N2O2(MCAG)	C7H5NO(PICg)	C10H13N5O10P2Mg(a)
C7H10N2(TDAG)	C2H5NH2(a)	C4H6N2O2(a)	C7H5NO4(2NB)	C10H11N4O11P2Mg(-a)
C7H13N(HNg)	(CH3)2NH(ia)	C4H7NO(2PRDg)	C7H5NO4(3NB)	C10H11N4O14P3Mg(-2a)
C7H13N(HNI)	C3H7NH2(a)	C4H7NO(3MPRg)	C7H5NO4(4NB)	C10H12N4O14P3Mg(-a)
C7H15N(NMCG)	C4H9NH2(a)	C4H7NO(ACYg)	C7H5NO4(4NB)	C10H12N5O10P2Mg(-a)
C7H17N(1HAl)	C5H11NH2(a)	C4H7NO4(a)	C7H6N2O4(24DNTg)	C10H12N5O13P3Mg(-2a)
C7H17N(AMHg)	C6H13NH2(a)	C4H7NO4(LAA)	C7H6N2O4(26DNTg)	C10H13N5O13P3Mg(-a)

Antti Roine

August 10, 2006

06120-ORC-T

C5H11NO2S(a)	C3H6O2(ACTg)	C4H8O(BUOg)	C4H1002(DEPg)	C5H1002(IVAg)
C10H12N2O8U2(EDTA)	C3H6O2(EFOa)	C4H8O(BUTl)	C4H1002(TBUg)	C5H1002(M2MPRg)
CH4N2S	C3H6O2(EFOl)	C4H8O(BUTg)	C4H1003(g)	C5H1002(M2MPRa)
CH4N2S(TURg)	C3H6O2(EFOg)	C4H8O(CBOLg)	C4H1003(DEGl)	C5H1002(M2MPRl)
CH5N3S	C3H6O2(MACa)	C4H8O(CBOLl)	C4H1004(ERY)	C5H1002(M2MPRg)
C2H3NS(g)	C3H6O2(MACg)	C4H8O(CBOLa)	C4H1004(ERYl)	C5H1002(MBTa)
C5H9NS(NMTg)	C3H6O2(METl)	C4H8O(CPMl)	C4H12O2(DEOLg)	C5H1002(MBTl)
C2H3NaO2(SACg)	C3H6O2(METl)	C4H8O(CPMg)	C4H16O4(TMOLg)	C5H1002(MBTg)
CHO(g)	C3H6O2(PAg)	C4H8O(CPMa)	C5H4O2(FURg)	C5H1002(NPAG)
CH2O(g)	C3H6O3(a)	C4H8O(EOXII)	C5H6O(2MFURg)	C5H1002(PACl)
CH2O(a)	C3H6O3(L2H)	C4H8O(EVEg)	C5H6O(3MFURg)	C5H1002(PACa)
CH3O(g)	C3H6O3(L2HI)	C4H8O(IBAl)	C5H6O2(FRAG)	C5H1002(PAg)
CH4O2(MHPg)	C3H6O3(LACg)	C4H8O(IBAg)	C5H6O3(GANg)	C5H1002(PAl)
C2H2O(KTEg)	C3H6O3(MOAg)	C4H8O(OXOg)	C5H6O4(CIAG)	C5H1002(PACg)
C2H2O(OXg)	C3H6O3(TOXg)	C4H8O(THFl)	C5H6O4(ITAg)	C5H1002(PACl)
C2H2O2(EDALl)	C3H6O3(TRI)	C4H8O(THFg)	C5H8O(31Pl)	C5H1002(SBFOL)
C2H2O2(GOXg)	C3H8O(2PRa)	C4H8O2(a)	C5H8O(31Pg)	C5H1002(SBFOg)
C2H2O4(a)	C3H8O(2PRl)	C4H8O2(13DOg)	C5H8O(31Pa)	C5H1002(TBFOl)
C2H2O4(OXA)	C3H8O(2PRg)	C4H8O2(14Dl)	C5H8O(CPNg)	C5H1002(TBFOg)
C2H2O4(OXAg)	C3H8O(MEEg)	C4H8O2(14Dg)	C5H8O(MIKg)	C5H1002(TFAG)
C2H4O(a)	C3H8O(MEEa)	C4H8O2(14DOl)	C5H8O2(5PLl)	C5H1003(a)
C2H4O(ACEg)	C3H8O(PROl)	C4H8O2(BACl)	C5H8O2(ALAg)	C5H1003(DEC)
C2H4O(ACEl)	C3H8O(PROg)	C4H8O2(BACg)	C5H8O2(EARg)	C5H1005(Aa)
C2H4O(OXII)	C3H8O2(g)	C4H8O2(EACa)	C5H8O2(GVAg)	C5H1005(La)
C2H4O(OXIg)	C3H8O2(2MOl)	C4H8O2(EACg)	C5H8O2(MMAG)	C5H1005(Ra)
C2H4O(POE)	C3H8O2(DMOl)	C4H8O2(EADg)	C5H8O2(VPPg)	C5H1005(RIa)
C2H4O2(a)	C3H8O2(PGLl)	C4H8O2(EETl)	C5H8O3(2HYAg)	C5H1005(Xa)
C2H4O2(ACAl)	C3H8O2(PGLg)	C4H8O2(IBAg)	C5H8O3(LVAg)	C5H1005(XYa)
C2H4O2(ACAg)	C3H8O2(TMGl)	C4H8O2(IPFOg)	C5H8O3(MAAG)	C5H120(22DMP)
C2H4O2(MFAG)	C3H8O3(g)	C4H8O2(IPFOa)	C5H8O4(a)	C5H120(22DMPg)
C2H4O2(MFOa)	C3H8O3(GLYl)	C4H8O2(IPFOl)	C5H8O4(MBAl)	C5H120(22DMPa)
C2H4O2(MFOl)	C4H2O3(MANg)	C4H8O2(IPFOg)	C5H8O4(PDA)	C5H120(2M1Bl)
C2H4O3(a)	C4H4O(FURl)	C4H8O2(MPRg)	C5H8O4(PDAl)	C5H120(2M1Ba)
C2H4O3(GAg)	C4H4O(FURg)	C4H8O2(MPRa)	C5H100(a)	C5H120(2M2Bl)
C2H4O3(PAAG)	C4H4O2(DIKg)	C4H8O2(MPRl)	C5H100(2PNl)	C5H120(2M2Ba)
C2H4O4(FADg)	C4H4O3(SANg)	C4H8O2(MPRg)	C5H100(2PNg)	C5H120(2M2Bg)
C2H6O(DMEa)	C4H4O4(E2B)	C4H8O2(PFOa)	C5H100(3M2Bg)	C5H120(2M2Mg)
C2H6O(DMEg)	C4H4O4(FMAG)	C4H8O2(PFOl)	C5H100(3M2Ba)	C5H120(2PEl)
C2H6O(EAOl)	C4H4O4(MAA)	C4H8O2(PFRg)	C5H100(3M2Bl)	C5H120(2PEg)
C2H6O(EAG)	C4H4O4(MACg)	C4H8O2(c2BDOg)	C5H100(3M2Bg)	C5H120(2PEa)
C2H6O2(DMPg)	C4H6O(25DYFg)	C4H8O2(t2BDOg)	C5H100(3PNI)	C5H120(2RSM1Bg)
C2H6O2(EGl)	C4H6O(2BALtg)	C4H8O3(a)	C5H100(3PNa)	C5H120(31MEBg)
C2H6O2(EGlg)	C4H6O(BNg)	C4H100(2BUg)	C5H100(3PNg)	C5H120(31MEBa)
C2H8O2(DMOLg)	C4H6O(CBNg)	C4H100(2BUa)	C5H100(41Pl)	C5H120(32MEBg)
C3H4O(1P1Ng)	C4H6O(DMKg)	C4H100(2M1Pa)	C5H100(41Pg)	C5H120(3PEl)
C3H4O(ACRg)	C4H6O2(2BDLg)	C4H100(2M2Pa)	C5H100(41Pa)	C5H120(3PEg)
C3H4O(CPNg)	C4H6O2(4BLL)	C4H100(2M2Pg)	C5H100(CPAl)	C5H120(3PEa)
C3H4O2(13DOX2Ng)	C4H6O2(BACg)	C4H100(BUTl)	C5H100(CPAG)	C5H120(EIPEg)
C3H4O2(2OXl)	C4H6O2(CRACg)	C4H100(BUTg)	C5H100(CPAa)	C5H120(EIPEa)
C3H4O2(2PAG)	C4H6O2(CRAtg)	C4H100(DEEG)	C5H100(CPEl)	C5H120(EIPEl)
C3H4O2(PAl)	C4H6O2(MAAG)	C4H100(DEEa)	C5H100(CPEg)	C5H120(EIPEg)
C3H4O2(PACg)	C4H6O2(MARg)	C4H100(DEEl)	C5H100(CPEa)	C5H120(EOPg)
C3H4O2(PDALg)	C4H6O2(VACg)	C4H100(DEEG)	C5H100(PENl)	C5H120(EPEl)
C3H4O2(VFMg)	C4H6O3(4M13DO2Ng)	C4H100(IBAl)	C5H100(PENg)	C5H120(EPEa)
C3H4O3(PYAg)	C4H6O3(AAHg)	C4H100(IBUg)	C5H100(PNg)	C5H120(IAAl)
C3H4O4(a)	C4H6O4(a)	C4H100(MIEl)	C5H1002(a)	C5H120(IBMEl)
C3H4O4(MACg)	C4H6O4(BDAl)	C4H100(MIEa)	C5H1002(22Dl)	C5H120(MBEl)
C3H6O(a)	C4H6O4(DAPg)	C4H100(MISg)	C5H1002(2MBl)	C5H120(MBEa)
C3H6O(13POXg)	C4H6O4(SUC)	C4H100(MNPG)	C5H1002(2MBg)	C5H120(MBEg)
C3H6O(2PRg)	C4H6O4(SUCg)	C4H100(MPEl)	C5H1002(2MPl)	C5H120(MIEg)
C3H6O(2PRl)	C4H6O5(DGAg)	C4H100(MPEa)	C5H1002(BFOa)	C5H120(MSEg)
C3H6O(2PRa)	C4H6O5(MALg)	C4H100(SBAl)	C5H1002(BFOl)	C5H120(MTEl)
C3H6O(ACEl)	C4H6O6(TACg)	C4H100(TBA)	C5H1002(BFOg)	C5H120(MTEa)
C3H6O(CPOLg)	C4H8O(a)	C4H100(TBAl)	C5H1002(EPNa)	C5H120(PENl)
C3H6O(MOXg)	C4H8O(12EPBg)	C4H1002(12Bl)	C5H1002(EPNI)	C5H120(PENg)
C3H6O(PAl)	C4H8O(121Bl)	C4H1002(12BUEg)	C5H1002(EPNg)	C5H120(SBMEl)
C3H6O(POTM)	C4H8O(21Bg)	C4H1002(13Bl)	C5H1002(IBFa)	C5H1202(15Pl)
C3H6O(POXl)	C4H8O(21Ba)	C4H1002(13BUEg)	C5H1002(IBFg)	C5H1202(15PDOLl)
C3H6O(PREg)	C4H8O(31Bl)	C4H1002(14Bl)	C5H1002(IPACg)	C5H1202(2IPl)
C3H6O(PROl)	C4H8O(31Bg)	C4H1002(23Bl)	C5H1002(IPACl)	C5H1202(2POL)
C3H6O(PROg)	C4H8O(31Ba)	C4H1002(2EOl)	C5H1002(IPACg)	C5H1202(35Dl)
C3H6O2(a)	C4H8O(BUOl)	C4H1002(2M12Pl)	C5H1002(IPACa)	C5H1202(EGMg)

Antti Roine

August 10, 2006

06120-ORC-T

C5H12O3(22MOEg)	C6H12O(HEXg)	C6H12O6(Ga)	C6H14O(MPEI)	C7H14O(3HNI)
C5H12O4(PER)	C6H12O2(a)	C6H12O6(GAa)	C6H14O(MPYg)	C7H14O(3HNg)
C5H12O4(PERI)	C6H12O2(12DMPFOI)	C6H12O6(INSg)	C6H14O(MTPg)	C7H14O(3MHXg)
C6H4O2(QUIG)	C6H12O2(12DMPFOg)	C6H12O6(Ma)	C6H14O(NBEg)	C7H14O(3TMCg)
C6H5O(g)	C6H12O2(1EPFOI)	C6H12O6(Sa)	C6H14O(POPg)	C7H14O(4CMCg)
C6H6O(PHE)	C6H12O2(1EPFOg)	C6H14O(1EPMEL)	C6H14O(SBEEI)	C7H14O(4HEPa)
C6H6O(PHEI)	C6H12O2(1MBFOI)	C6H14O(1EPMEG)	C6H14O(SBEEg)	C7H14O(4HEPg)
C6H6O(PHEg)	C6H12O2(1MBFOg)	C6H14O(21MPNg)	C6H14O(TBEEg)	C7H14O(4HNI)
C6H6O(Pg)	C6H12O2(22DI)	C6H14O(21MPNI)	C6H14O(TBEEa)	C7H14O(4TMCg)
C6H6O(PHE)	C6H12O2(22DMPFOI)	C6H14O(21MPNa)	C6H14O(TBEEI)	C7H14O(52MHOG)
C6H6O(PHEI)	C6H12O2(22DMPFOg)	C6H14O(22DM1Bg)	C6H14O(TBEEg)	C7H14O(CHAl)
C6H6O(PHEg)	C6H12O2(2EBAg)	C6H14O(23DM2Bg)	C6H14O2(12DI)	C7H14O(CHAg)
C6H6O2(12BNDg)	C6H12O2(2MBFOI)	C6H14O(23DM2BI)	C6H14O2(12DToG)	C7H14O(CHAA)
C6H6O2(13BNDg)	C6H12O2(2MBFOg)	C6H14O(23DM2Bg)	C6H14O2(16HI)	C7H14O(CHMl)
C6H6O2(CAT)	C6H12O2(2MPI)	C6H14O(23DM2Ba)	C6H14O2(16HI)	C7H14O(CHMg)
C6H6O2(CATl)	C6H12O2(3MBFOg)	C6H14O(23DM2Bg)	C6H14O2(2BXEG)	C7H14O(CHMa)
C6H6O2(HQU)	C6H12O2(3MBFOa)	C6H14O(2EBUl)	C6H14O2(ACTg)	C7H14O(CPEI)
C6H6O2(HQUl)	C6H12O2(3MBFOI)	C6H14O(2EBUg)	C6H14O2(HXGg)	C7H14O(CPEg)
C6H6O2(HQUg)	C6H12O2(3MBFOg)	C6H14O(2EBUa)	C6H14O3(g)	C7H14O(CPEa)
C6H6O2(RES)	C6H12O2(BETI)	C6H14O(2HEXl)	C6H14O3(2ETAg)	C7H14O(DSPg)
C6H6O2(RESl)	C6H12O2(BETa)	C6H14O(2HEXg)	C6H14O3(357Tl)	C7H14O(HEPl)
C6H6O3(123BTRg)	C6H12O2(CHPg)	C6H14O(2HEXa)	C6H14O3(DEGg)	C7H14O(HEPg)
C6H8O(25DMFg)	C6H12O2(DALg)	C6H14O(2M2Pg)	C6H14O3(DPGg)	C7H14O(MEC1g)
C6H8O4(DIMg)	C6H12O2(E2MPRI)	C6H14O(2M3PI)	C6H14O3(TMPg)	C7H14O2(a)
C6H8O4(DPAG)	C6H12O2(EBTa)	C6H14O(2M3Pg)	C6H14O4(g)	C7H14O2(11DMPACl)
C6H8O7(CACg)	C6H12O2(EBTg)	C6H14O(2P2Pg)	C6H14O4(TEGl)	C7H14O2(11DMPACg)
C6H10O(CHNg)	C6H12O2(EBUl)	C6H14O(2RS3DM1Bg)	C6H14O6(SRBg)	C7H14O2(12DMPACl)
C6H10O(CHOl)	C6H12O2(EIBa)	C6H14O(2RSHg)	C6H16O2(D1POLg)	C7H14O2(12DMPACg)
C6H10O2(CALg)	C6H12O2(EIBg)	C6H14O(33DM1Bg)	C6H16O2(D2POLg)	C7H14O2(1EPACl)
C6H10O2(EMCg)	C6H12O2(HACl)	C6H14O(33DM2RSBg)	C7H6O(BAHg)	C7H14O2(1EPACgl)
C6H10O2(NPAG)	C6H12O2(IBAa)	C6H14O(3HEXg)	C7H6O2(a)	C7H14O2(1MBACl)
C6H10O3(EAAG)	C6H12O2(IBAg)	C6H14O(3HEXl)	C7H6O2(BAC)	C7H14O2(1MBACg)
C6H10O3(PANg)	C6H12O2(IPPRg)	C6H14O(3HEXg)	C7H6O2(BAg)	C7H14O2(22DMPACl)
C6H10O4(a)	C6H12O2(IPPRa)	C6H14O(3HEXa)	C7H6O2(BAC)	C7H14O2(22DMPACg)
C6H10O4(22DI)	C6H12O2(IPPRl)	C6H14O(3M3Pg)	C7H6O2(HYBg)	C7H14O2(2MBACl)
C6H10O4(ADAg)	C6H12O2(IPPRg)	C6H14O(3M3PI)	C7H6O3(2HB)	C7H14O2(2MBACg)
C6H10O4(DEOG)	C6H12O2(M22DI)	C6H14O(3M3Pg)	C7H6O3(MHB)	C7H14O2(3MBACl)
C6H10O4(EBAl)	C6H12O2(M22DMPRg)	C6H14O(3M3Pa)	C7H8O(2MPg)	C7H14O2(3MBACg)
C6H10O4(EGAg)	C6H12O2(M22Da)	C6H14O(3RSM1Pg)	C7H8O(3MPg)	C7H14O2(BPRa)
C6H10O4(ETYG)	C6H12O2(M22DMPRg)	C6H14O(3RSM2RSPg)	C7H8O(4MPg)	C7H14O2(BPRl)
C6H10O4(HDA)	C6H12O2(M2MI)	C6H14O(3RSM2RSPl)	C7H8O(ANSg)	C7H14O2(22DMPRI)
C6H10O4(HDAI)	C6H12O2(M2MBUg)	C6H14O(3RSM2RSPg)	C7H8O(BALg)	C7H14O2(E22DMPRg)
C6H10O4(M23DI)	C6H12O2(M3MI)	C6H14O(3RSM2RSPa)	C7H8O(MCRl)	C7H14O2(E22DMPRa)
C6H10O4(R23DI)	C6H12O2(M3MBUg)	C6H14O(4M1Pg)	C7H8O(OCR)	C7H14O2(E2Ma)
C6H12O(a)	C6H12O2(MPEg)	C6H14O(4M2PI)	C7H8O(OCRl)	C7H14O2(E2MBUg)
C6H12O(2HEI)	C6H12O2(MPEa)	C6H14O(4M2Pg)	C7H8O(PCE)	C7H14O2(E2MI)
C6H12O(2HEg)	C6H12O2(MPEI)	C6H14O(4M2Pa)	C7H8O(PCRI)	C7H14O2(E2MBUg)
C6H12O(2M3Pa)	C6H12O2(MPEg)	C6H14O(BEEI)	C7H8O(PCRs)	C7H14O2(E3MBUg)
C6H12O(2M3PI)	C6H12O2(NBAG)	C6H14O(BEEa)	C7H8O2(GUAG)	C7H14O2(E3MBUa)
C6H12O(32MPTg)	C6H12O2(NHAg)	C6H14O(DIPl)	C7H8O2(PMPg)	C7H14O2(E3MBUl)
C6H12O(332DMEg)	C6H12O2(NPFg)	C6H14O(DIPa)	C7H10O2(ALMg)	C7H14O2(E3MBUg)
C6H12O(332D2Ba)	C6H12O2(NPPg)	C6H14O(DNPl)	C7H10O2(E4PYl)	C7H14O2(EIVg)
C6H12O(332D2Bl)	C6H12O2(PFOg)	C6H14O(DNPa)	C7H12O(CHNg)	C7H14O2(EPEg)
C6H12O(33DM2BNl)	C6H12O2(PFOa)	C6H14O(EIBEI)	C7H12O2(E4PEI)	C7H14O2(EPOI)
C6H12O(33DM2BNg)	C6H12O2(PFOI)	C6H14O(EIBEG)	C7H12O2(IBAg)	C7H14O2(EPOa)
C6H12O(3HEI)	C6H12O2(PFOg)	C6H14O(HEXl)	C7H12O2(NBAG)	C7H14O2(HACl)
C6H12O(3HEa)	C6H12O2(PPRa)	C6H14O(HEXg)	C7H12O2(NPMg)	C7H14O2(HFOg)
C6H12O(3HEg)	C6H12O2(PPRI)	C6H14O(2HEXg)	C7H12O4(a)	C7H14O2(HFOa)
C6H12O(3M2PNI)	C6H12O2(SBAa)	C6H14O(IPPEI)	C7H12O4(HAC)	C7H14O2(HFOI)
C6H12O(3M2PNa)	C6H12O2(SBAG)	C6H14O(IPPEg)	C7H12O4(HACl)	C7H14O2(HFOg)
C6H12O(4M2PNg)	C6H12O2(SBACl)	C6H14O(M11DMPEI)	C7H12O4(HACl)	C7H14O2(1BPRg)
C6H12O(4M2PNa)	C6H12O2(TBAa)	C6H14O(M11DMPEg)	C7H12O4(TMBI)	C7H14O2(1BPRa)
C6H12O(4M2PNI)	C6H12O2(TBAG)	C6H14O(M11DMPEa)	C7H14O(a)	C7H14O2(1BPRl)
C6H12O(4M2PNg)	C6H12O2(TPFOI)	C6H14O(M12DMPEI)	C7H14O(22DI)	C7H14O2(1BPRg)
C6H12O(CHAl)	C6H12O2(TPFOg)	C6H14O(M12DMPEg)	C7H14O(24Dg)	C7H14O2(1P2MPRI)
C6H12O(CHAA)	C6H12O3(a)	C6H14O(M1MBEI)	C7H14O(24Da)	C7H14O2(1P2MPRg)
C6H12O(CHOg)	C6H12O3(2EEAG)	C6H14O(M1MBEG)	C7H14O(24DI)	C7H14O2(IPAa)
C6H12O(CPMl)	C6H12O3(HYXg)	C6H14O(M22DMPPEI)	C7H14O(2CMCg)	C7H14O2(IPAg)
C6H12O(CPMg)	C6H12O3(PGMg)	C6H14O(M2MBEI)	C7H14O(2HNI)	C7H14O2(IPBUg)
C6H12O(CPMa)	C6H12O3(PRAG)	C6H14O(M2MBEG)	C7H14O(2HPNg)	C7H14O2(IPBUl)
C6H12O(ESPg)	C6H12O6(DXTg)	C6H14O(M3MBEI)	C7H14O(2MHXg)	C7H14O2(IPBUg)
C6H12O(HEXl)	C6H12O6(Fa)	C6H14O(M3MBEG)	C7H14O(3HEPg)	C7H14O2(IPBUa)

Antti Roine

August 10, 2006

06120-ORC-T

C7H14O2(MHEg)	C7H16O(4RSM1Hg)	C8H6O3(4CHBg)	C8H16O2(12DMPPRg)	C8H18O(11DMPPEg)
C7H14O2(MHEa)	C7H16O(4RSM2RSHg)	C8H6O4(12B)	C8H16O2(1EPPRI)	C8H18O(12DMPPEI)
C7H14O2(MHEI)	C7H16O(4RSM3RSHg)	C8H6O4(13B)	C8H16O2(1EPPRg)	C8H18O(12DMPPEg)
C7H14O2(MHEg)	C7H16O(51MEXg)	C8H6O4(14B)	C8H16O2(1MBPRI)	C8H18O(1E12DMPMEI)
C7H14O2(NBPg)	C7H16O(5M2RSHg)	C8H6O4(IPAg)	C8H16O2(1MBPRg)	C8H18O(1E12DMPMEg)
C7H14O2(NHAg)	C7H16O(5M3RSHg)	C8H6O4(PTAg)	C8H16O2(22DMPPRI)	C8H18O(1E22DMPMEI)
C7H14O2(NPAg)	C7H16O(BIPEI)	C8H6O4(TPAg)	C8H16O2(22DMPPRg)	C8H18O(1E22DMPMEg)
C7H14O2(NPBg)	C7H16O(BIPEg)	C8H8O2(2MB)	C8H16O2(2MBPRI)	C8H18O(1E2MBMEI)
C7H14O2(P2MPRI)	C7H16O(BPEI)	C8H8O2(3MB)	C8H16O2(2MBPRg)	C8H18O(1E2MBMEg)
C7H14O2(P2MPRg)	C7H16O(BPEg)	C8H8O2(4MB)	C8H16O2(3MBPRI)	C8H18O(1E3MBMEI)
C7H14O2(PACa)	C7H16O(E11DMPEI)	C8H8O2(MBOg)	C8H16O2(3MBPRg)	C8H18O(1E3MBMEg)
C7H14O2(PACI)	C7H16O(E11DMPEg)	C8H8O2(OTAg)	C8H16O2(B2MPRI)	C8H18O(1E1PEI)
C7H14O2(PBUa)	C7H16O(E11DMPEa)	C8H8O2(PTAg)	C8H16O2(B2MPRg)	C8H18O(1E1PEg)
C7H14O2(PBUI)	C7H16O(E12DMPEI)	C8H8O2(MSAg)	C8H16O2(BBUa)	C8H18O(1E1PEI)
C7H14O2(SBPRI)	C7H16O(E12DMPEg)	C8H8O3(23D)	C8H16O2(BBUI)	C8H18O(1E1PEg)
C7H14O2(SBPRg)	C7H16O(E1EPEI)	C8H100(23DI)	C8H16O2(EHEg)	C8H18O(1E1PEI)
C7H14O2(TBPRI)	C7H16O(E1EPEg)	C8H100(23DYNg)	C8H16O2(EHEa)	C8H18O(1E1PEg)
C7H14O2(TBPRg)	C7H16O(E1MBEI)	C8H100(24XYNg)	C8H16O2(EHEI)	C8H18O(1MBPEI)
C7H14O3(a)	C7H16O(E1MBEg)	C8H100(25D)	C8H16O2(HACg)	C8H18O(1MBPEg)
C7H14O3(3EEPg)	C7H16O(E22DMPEI)	C8H100(25DI)	C8H16O2(HACa)	C8H18O(1ME22DMPEI)
C7H16O(1E1MPMEI)	C7H16O(E22DMPEg)	C8H100(26D)	C8H16O2(HACI)	C8H18O(1ME22DMPEg)
C7H16O(1E1MPMEg)	C7H16O(E2MBEI)	C8H100(26DI)	C8H16O2(HACg)	C8H18O(2233TM1Bg)
C7H16O(1E2MPMEI)	C7H16O(E2MBEg)	C8H100(26DYNg)	C8H16O2(HFOI)	C8H18O(223RSTM1Pg)
C7H16O(1E2MPMEg)	C7H16O(E3MBEI)	C8H100(26D)	C8H16O2(HFOI)	C8H18O(223RSTM3Pg)
C7H16O(1EBMEI)	C7H16O(E3MBEg)	C8H100(26DI)	C8H16O2(HFg)	C8H18O(224TM1Pg)
C7H16O(1EBMEg)	C7H16O(EPEI)	C8H100(26XYNg)	C8H16O2(IBBUg)	C8H18O(224TM3RSPg)
C7H16O(223TM1Bg)	C7H16O(EPEg)	C8H100(2EPI)	C8H16O2(IBBUa)	C8H18O(22DE1Bg)
C7H16O(22DM1Pg)	C7H16O(HEPI)	C8H100(2EPHEg)	C8H16O2(IBBUI)	C8H18O(22DM1Hg)
C7H16O(233TM2Bg)	C7H16O(HEPg)	C8H100(2PHEg)	C8H16O2(IBBUg)	C8H18O(22DM3RSHg)
C7H16O(23RSDM2Pg)	C7H16O(HMEI)	C8H100(34D)	C8H16O2(IBBUa)	C8H18O(22DMPPEI)
C7H16O(23RSDM3Pg)	C7H16O(HMEg)	C8H100(34DI)	C8H16O2(IBBUI)	C8H18O(22DMPPEg)
C7H16O(24DM2Pg)	C7H16O(IBPEI)	C8H100(34DYNg)	C8H16O2(IBTg)	C8H18O(233TM2Pg)
C7H16O(24DM3Pg)	C7H16O(IBPEg)	C8H100(35D)	C8H16O2(IP22DMPRI)	C8H18O(234TM3Pg)
C7H16O(2E2M1Bg)	C7H16O(IBPEI)	C8H100(35DI)	C8H16O2(IP22DMPRg)	C8H18O(23DM3RSHg)
C7H16O(2EBMEI)	C7H16O(IBPEg)	C8H100(35XYNg)	C8H16O2(IP2MBUI)	C8H18O(23RS4TM2Pg)
C7H16O(2EBMEg)	C7H16O(IHMEI)	C8H100(3EP1)	C8H16O2(IP2MBUg)	C8H18O(23RSDM2Hg)
C7H16O(2HEPI)	C7H16O(IHMEg)	C8H100(3EPHEg)	C8H16O2(IP3MBUI)	C8H18O(244TM2Pg)
C7H16O(2HEPg)	C7H16O(IPTI)	C8H100(4EP)	C8H16O2(IP3MBUg)	C8H18O(24RSDM2Hg)
C7H16O(2HEPa)	C7H16O(M112TMPEI)	C8H100(4EPI)	C8H16O2(IPPEI)	C8H18O(24RSDM3RSHg)
C7H16O(2M2Hg)	C7H16O(M112TMPEg)	C8H100(PEPg)	C8H16O2(IPPEg)	C8H18O(25DM2Hg)
C7H16O(2M3RSHg)	C7H16O(M11DMBEI)	C8H100(PTOg)	C8H16O2(MHEg)	C8H18O(25DM3RSHg)
C7H16O(2P22Pg)	C7H16O(M11DMBEg)	C8H100(EGDg)	C8H16O2(MHEa)	C8H18O(2B2Bg)
C7H16O(2RS33TM1Bg)	C7H16O(M122TMPEI)	C8H12O4(14CYHg)	C8H16O2(MHEI)	C8H18O(2E1HI)
C7H16O(2RS3RSDM1Pg)	C7H16O(M122TMPEg)	C8H14O4(CONg)	C8H16O2(MHEg)	C8H18O(2E1Ha)
C7H16O(2RSE1Pg)	C7H16O(M12DMBEI)	C8H14O2(NBMg)	C8H16O2(NBBg)	C8H18O(2E1MBMEI)
C7H16O(2RSE3M1Bg)	C7H16O(M13DMBEI)	C8H14O3(BANg)	C8H16O2(NOAg)	C8H18O(2E1MBMEg)
C7H16O(2RSHg)	C7H16O(M13DMBEg)	C8H14O4(a)	C8H16O2(OACI)	C8H18O(2E2MBMEI)
C7H16O(2RSM1Hg)	C7H16O(M1MPPEI)	C8H14O4(22DI)	C8H16O2(P22DMPRI)	C8H18O(2E2MBMEg)
C7H16O(33DM1Pg)	C7H16O(M1MPEg)	C8H14O4(DEBI)	C8H16O2(P22DMPRg)	C8H18O(2E3MBMEI)
C7H16O(33DM2RSPg)	C7H16O(M22DMBEI)	C8H14O4(M23DI)	C8H16O2(P2MBUI)	C8H18O(2E3MBMEg)
C7H16O(3E1Pg)	C7H16O(M22DMBEg)	C8H14O4(ODA)	C8H16O2(P2MBUg)	C8H18O(2EPMPEI)
C7H16O(3E2RSPg)	C7H16O(M23DMBEI)	C8H14O4(R23DI)	C8H16O2(P3MBUI)	C8H18O(2EPMPEg)
C7H16O(3E3Pg)	C7H16O(M23DMBEg)	C8H14O4(TMBI)	C8H16O2(P3MBUg)	C8H18O(2IP3M1Bg)
C7H16O(3E3PI)	C7H16O(M2MPEI)	C8H16O(a)	C8H16O2(PPEI)	C8H18O(2M2Hg)
C7H16O(3E3Pg)	C7H16O(M2MPEg)	C8H16O(224T3PI)	C8H16O2(PPEg)	C8H18O(2M3RSHg)
C7H16O(3E3Pa)	C7H16O(M33DMBEI)	C8H16O(2ELI)	C8H16O2(PPRg)	C8H18O(2M4RSHg)
C7H16O(3RS4DM1Pg)	C7H16O(M33DMBEg)	C8H16O(2OC1)	C8H16O2(PPRa)	C8H18O(2MBPEI)
C7H16O(3RS4DM2RSPg)	C7H16O(M3MPPEI)	C8H16O(2OCg)	C8H16O2(PPRI)	C8H18O(2MBPEg)
C7H16O(3RSHg)	C7H16O(M3MPEg)	C8H16O(3ONI)	C8H16O2(PPRI)	C8H18O(2OI)
C7H16O(3RSHI)	C7H16O(SBIPEI)	C8H16O(3ONg)	C8H16O2(SB2MPRI)	C8H18O(2Og)
C7H16O(3RSHg)	C7H16O(SBIPEg)	C8H16O(4ONI)	C8H16O2(SB2MPRg)	C8H18O(2Oa)
C7H16O(3RSHa)	C7H16O(SBPEI)	C8H16O(4ONg)	C8H16O2(SBBUI)	C8H18O(2P1Pg)
C7H16O(3RSM1Hg)	C7H16O(SBPEg)	C8H16O(COI)	C8H16O2(SBBUg)	C8H18O(2RS33TM1Pg)
C7H16O(3RSM2RSHg)	C7H16O(TBIPEI)	C8H16O(COg)	C8H16O2(TB2MPRI)	C8H18O(2RS3RS4TM1Pg)
C7H16O(3RSM3Hg)	C7H16O(TBIPEg)	C8H16O(OCT1)	C8H16O2(TB2MPRg)	C8H18O(2RS3RSDM1Hg)
C7H16O(44DM1Pg)	C7H16O(TBPEI)	C8H16O(OCTg)	C8H16O2(TBBUI)	C8H18O(2RS44TM1Pg)
C7H16O(44DM2RSPg)	C7H16O(TBPEg)	C8H16O2(a)	C8H16O2(TBBUg)	C8H18O(2RS4RSDM1Hg)
C7H16O(4Hg)	C7H16O2(13DI)	C8H16O2(11DMPPRI)	C8H16O3(a)	C8H18O(2RS5DM1Hg)
C7H16O(4HI)	C7H16O4(3579TI)	C8H16O2(11DMPPRg)	C8H16O4(DEGg)	C8H18O(2RSE1Hg)
C7H16O(4Hg)	C8H4O3(PAH)	C8H16O2(12DMPPRI)	C8H18O(11DEPMEL)	C8H18O(2RSE2M1Pg)
C7H16O(4Ha)	C8H4O3(PHAg)	C8H16O2(12DMPPRI)	C8H18O(11DEPMEg)	C8H18O(2RSE2M3M1Bg)
			C8H18O(11DMPPEI)	C8H18O(2RSE33DM1Bg)

Antti Roine

August 10, 2006

06120-ORC-T

C8H18O(2RSE3RSM1Pg)	C8H18O(DNB1)	C8H18O(M122TMBEI)	C9H18O(26Da)	C9H18O2(P2MPRI)
C8H18O(2RSE4M1Pg)	C8H18O(DNBa)	C8H18O(M122TMBEg)	C9H18O(2NNa)	C9H18O2(P2MPRg)
C8H18O(2RSIP1Pg)	C8H18O(DSBI)	C8H18O(M123TMBEI)	C9H18O(2NNI)	C9H18O2(PBUI)
C8H18O(2RSM1Hg)	C8H18O(DSBEg)	C8H18O(M123TMBEg)	C9H18O(2NNg)	C9H18O2(PBUg)
C8H18O(2RSOg)	C8H18O(DTBI)	C8H18O(M12DMPEI)	C9H18O(3NNI)	C9H18O2(PHEI)
C8H18O(334TM1Pg)	C8H18O(DTBg)	C8H18O(M12DMPEg)	C9H18O(3NNg)	C9H18O2(PHEg)
C8H18O(334TM2RSPg)	C8H18O(E112TMPEI)	C8H18O(M133TMBEI)	C9H18O(4NNI)	C9H18O2(SB22DMPRI)
C8H18O(33DM1Hg)	C8H18O(E112TMPEg)	C8H18O(M133TMBEg)	C9H18O(4NNg)	C9H18O2(SB22DMPRg)
C8H18O(33DM2RSHg)	C8H18O(E11DMBEI)	C8H18O(M13DMPEI)	C9H18O(5NOI)	C9H18O2(SB2MBUI)
C8H18O(3E2M2Pg)	C8H18O(E11DMBEg)	C8H18O(M13DMPEg)	C9H18O(5NOg)	C9H18O2(SB2MBUg)
C8H18O(3E2M3Pg)	C8H18O(E122TMPEI)	C8H18O(M14DMPEI)	C9H18O(NONI)	C9H18O2(SB3MBUI)
C8H18O(3E2RSM1Pg)	C8H18O(E122TMPEg)	C8H18O(M14DMPEg)	C9H18O(NONG)	C9H18O2(SB3MBUg)
C8H18O(3E3Hg)	C8H18O(E12DMBEI)	C8H18O(M1MHEI)	C9H18O2(a)	C9H18O2(SBPEI)
C8H18O(3E3M1Pg)	C8H18O(E12DMBEg)	C8H18O(M1MHEg)	C9H18O2(11DMP2MPRI)	C9H18O2(SBPEg)
C8H18O(3E3M2RSPg)	C8H18O(E13DMBEI)	C8H18O(M1PBEI)	C9H18O2(11DMP2MPRg)	C9H18O2(TB22DMPRI)
C8H18O(3EPMEI)	C8H18O(E13DMBEg)	C8H18O(M1PBEg)	C9H18O2(11DMPBUI)	C9H18O2(TB22DMPRg)
C8H18O(3EPMEg)	C8H18O(E1E1MBMEI)	C8H18O(M223TMBEI)	C9H18O2(11DMPBUg)	C9H18O2(TB2MBUI)
C8H18O(3MBPEI)	C8H18O(E1E1MBMEg)	C8H18O(M223TMBEg)	C9H18O2(12DMP2MPRI)	C9H18O2(TB2MBUg)
C8H18O(3MBPEg)	C8H18O(E1E1MPEI)	C8H18O(M22DMPEI)	C9H18O2(12DMP2MPRg)	C9H18O2(TB3MBUI)
C8H18O(3OI)	C8H18O(E1E1MPEg)	C8H18O(M22DMPEg)	C9H18O2(12DMPBUI)	C9H18O2(TB3MBUg)
C8H18O(3Og)	C8H18O(E1E2MPEI)	C8H18O(M233TMBEI)	C9H18O2(12DMPBUg)	C9H18O2(TBPEI)
C8H18O(3Oa)	C8H18O(E1E2MPEg)	C8H18O(M233TMBEg)	C9H18O2(1EP2MPRI)	C9H18O2(TBPEg)
C8H18O(3RS44TM1Pg)	C8H18O(E1EBEI)	C8H18O(M23DMPEI)	C9H18O2(1EP2MPRg)	C9H18O3(a)
C8H18O(3RS44TM2RSPg)	C8H18O(E1EBEg)	C8H18O(M23DMPEg)	C9H18O2(1EPBUI)	C9H18O4(DPMg)
C8H18O(3RS4RSDM1Hg)	C8H18O(E1MPEI)	C8H18O(M24DMPEI)	C9H18O2(1EPBUg)	C9H200(EHEI)
C8H18O(3RS4RSDM2RSHg)	C8H18O(E1MPEg)	C8H18O(M24DMPEg)	C9H18O2(1MB2MPRI)	C9H200(EHEg)
C8H18O(3RS4RSDM3Hg)	C8H18O(E22DMBEI)	C8H18O(M2MHEI)	C9H18O2(1MB2MPRg)	C9H200(MOEI)
C8H18O(3RS5DM1Hg)	C8H18O(E22DMBEg)	C8H18O(M2MHEg)	C9H18O2(1MBBUI)	C9H200(MOEG)
C8H18O(3RS5DM2RSHg)	C8H18O(E23DMBEI)	C8H18O(M33DMPEI)	C9H18O2(1MBBUg)	C9H200(NONI)
C8H18O(3RS5DM3Hg)	C8H18O(E23DMBEg)	C8H18O(M33DMPEg)	C9H18O2(22DMP2MPRI)	C9H200(NONG)
C8H18O(3RSE1Hg)	C8H18O(E2EBEI)	C8H18O(M34DMPEI)	C9H18O2(22DMP2MPRg)	C9H200(NONa)
C8H18O(3RSE2RSHg)	C8H18O(E2EBEg)	C8H18O(M34DMPEg)	C9H18O2(22DMPBUI)	C9H2004(TPGg)
C8H18O(3RSE4M1Pg)	C8H18O(E2MPEI)	C8H18O(M3MHEI)	C9H18O2(22DMPBUg)	C10H7O(1NRg)
C8H18O(3RSE4M2RSPg)	C8H18O(E2MPEg)	C8H18O(M3MHEg)	C9H18O2(2MB2MPRI)	C10H8O(1NA)
C8H18O(3RSM1Hg)	C8H18O(E33DMBEI)	C8H18O(M44DMPEI)	C9H18O2(2MB2MPRg)	C10H8O(1NAI)
C8H18O(3RSM2RSHg)	C8H18O(E33DMBEg)	C8H18O(M44DMPEg)	C9H18O2(2MBBUI)	C10H8O(1NAG)
C8H18O(3RSM3Hg)	C8H18O(E3MPEI)	C8H18O(M4MHEI)	C9H18O2(2MBBUg)	C10H8O(2NAI)
C8H18O(3RSM4RSHg)	C8H18O(E3MPEg)	C8H18O(M4MHEg)	C9H18O2(3MB2MPRI)	C10H8O2(12N)
C8H18O(3RSOg)	C8H18O(EHEI)	C8H18O(OCTI)	C9H18O2(3MB2MPRg)	C10H8O2(12NI)
C8H18O(44DM1Hg)	C8H18O(EHEg)	C8H18O(OCTg)	C9H18O2(3MBBUI)	C10H8O2(13N)
C8H18O(44DM2RSHg)	C8H18O(EIHAI)	C8H18O(OPEI)	C9H18O2(3MBBUg)	C10H8O2(13NI)
C8H18O(44DM3RSHg)	C8H18O(EIHEg)	C8H18O(PPEg)	C9H18O2(B22DMPRI)	C10H8O2(14N)
C8H18O(4E1Hg)	C8H18O(HMEI)	C8H18O(SBTBEI)	C9H18O2(B22DMPRg)	C10H8O2(14NI)
C8H18O(4E2RSHg)	C8H18O(HMEg)	C8H18O(SBTBEg)	C9H18O2(B2MBUI)	C10H8O2(23D)
C8H18O(4E3RSHg)	C8H18O(IB1MPEI)	C8H18O(SBT2MPEI)	C9H18O2(B2MBUg)	C10H8O2(23DI)
C8H18O(4M4Hg)	C8H18O(IB1MPEg)	C8H18O(TB2MPEg)	C9H18O2(B3MBUI)	C10H8O4(a)
C8H18O(4RS5DM1Hg)	C8H18O(IHMEI)	C8H18O3(DEMg)	C9H18O2(B3MBUg)	C10H10O4(D13P)
C8H18O(4RS5DM2RSHg)	C8H18O(IHMEg)	C8H18O5(TEGI)	C9H18O2(BPEI)	C10H10O4(DMPg)
C8H18O(4RSM1Hg)	C8H18O(IP11DMPEI)	C8H20O2(DTBOLg)	C9H18O2(BPEg)	C10H10O4(DMTg)
C8H18O(4RSM2RSHg)	C8H18O(IP11DMPEg)	C8H24O4(TEOLg)	C9H18O2(BPEa)	C10H12O2(234T)
C8H18O(4RSM3RSHg)	C8H18O(IP12DMPEI)	C9H4O5(TMAG)	C9H18O2(EHEI)	C10H12O2(236T)
C8H18O(4RSM3RSHg)	C8H18O(IP12DMPEg)	C9H6O6(123B)	C9H18O2(EHEg)	C10H12O2(245T)
C8H18O(4RSOg)	C8H18O(IP1MBEI)	C9H100(4INOLg)	C9H18O2(HACI)	C10H12O2(246T)
C8H18O(55DM1Hg)	C8H18O(IP1MBEg)	C9H100(5INOLg)	C9H18O2(HACg)	C10H12O2(345T)
C8H18O(55DM2RSHg)	C8H18O(IP2MBEI)	C9H100(23D)	C9H18O2(HPRI)	C10H12O2(NPBg)
C8H18O(55DM3RSHg)	C8H18O(IP2MBEg)	C9H1002(24D)	C9H18O2(HPRg)	C10H12O4(DAMg)
C8H18O(5RSM1Hg)	C8H18O(IP3MBEI)	C9H1002(25D)	C9H18O2(1B22DMPRI)	C10H14O(PTBg)
C8H18O(5RSM2RSHg)	C8H18O(IP3MBEg)	C9H1002(26D)	C9H18O2(1B2MBUI)	C10H14O2(PTAg)
C8H18O(5RSM3RSHg)	C8H18O(IPPEI)	C9H1002(34D)	C9H18O2(1B2MBUg)	C10H16O(CAMg)
C8H18O(6M1Hg)	C8H18O(IPPEg)	C9H1002(35D)	C9H18O2(1B3MBUI)	C10H18O4(a)
C8H18O(6M2RSHg)	C8H18O(M1122TMPEI)	C9H1002(35D)	C9H18O2(1B3MBUg)	C10H18O4(DDA)
C8H18O(6M3RSHg)	C8H18O(M1122TMPEg)	C9H1002(BACg)	C9H18O2(1BPEI)	C10H18O4(DDAI)
C8H18O(BIBEI)	C8H18O(M112TMBEI)	C9H1002(EBZg)	C9H18O2(1BPEI)	C10H18O4(TESI)
C8H18O(BIBEg)	C8H18O(M112TMBEg)	C9H12O(BEEg)	C9H18O2(1BPEg)	C10H200(2DNa)
C8H18O(BOBg)	C8H18O(M113TMBEI)	C9H14O(IPRg)	C9H18O2(IPHEI)	C10H200(2DNI)
C8H18O(BSBEI)	C8H18O(M113TMBEg)	C9H14O6(GYTg)	C9H18O2(IPHEg)	C10H200(2DNg)
C8H18O(BTBEI)	C8H18O(M11DMPEI)	C9H16O4(a)	C9H18O2(MOCl)	C10H200(3DNI)
C8H18O(BTBEg)	C8H18O(M11DMPEg)	C9H16O4(NDA)	C9H18O2(MOCg)	C10H200(3DNg)
C8H18O(DIBEg)	C8H18O(M11ME2MPEI)	C9H16O4(NDAI)	C9H18O2(MOCa)	C10H200(4DNI)
C8H18O(DIBEa)	C8H18O(M11ME2MPEg)	C9H18O(2244T3PI)	C9H18O2(NACI)	C10H200(4DNg)
C8H18O(DIBEI)	C8H18O(M11MEBEI)	C9H18O(26DI)	C9H18O2(OFOI)	C10H200(DEC1)
C8H18O(DIBEg)	C8H18O(M11MEBEg)	C9H18O(26Dg)	C9H18O2(OFOg)	C10H200(DECg)

Antti Roine

August 10, 2006

06120-ORC-T

C10H20O2(a)	C10H20O2(IPHEI)	C11H22O2(IBHEI)	C12H24O2(PNOI)	C14H28O(3TNg)
C10H20O2(11DMP22DMPRI)	C10H20O2(IPHEg)	C11H22O2(IBHEg)	C12H24O2(PNOg)	C14H28O(4TNg)
C10H20O2(11DMP22DMPRg)	C10H20O2(IVAg)	C11H22O2(IPOCI)	C12H24O2(SBOCI)	C14H28O(TALI)
C10H20O2(11DMP2MBUI)	C10H20O2(MNOg)	C11H22O2(IPOCg)	C12H24O2(SBOCg)	C14H28O(TALg)
C10H20O2(11DMP2MBUg)	C10H20O2(MNOa)	C11H22O2(MDEI)	C12H24O2(TBOCI)	C14H28O2(BDEI)
C10H20O2(11DMP3MBUI)	C10H20O2(MNOI)	C11H22O2(MDEg)	C12H24O2(TBOCg)	C14H28O2(BDEg)
C10H20O2(11DMP3MBUg)	C10H20O2(MNOg)	C11H22O2(NACI)	C12H24O2(UFOI)	C14H28O2(DACI)
C10H20O2(11DMPPEI)	C10H20O2(NDAg)	C11H22O2(NNOg)	C12H24O2(UFOg)	C14H28O2(DACg)
C10H20O2(11DMPPEg)	C10H20O2(NFOI)	C11H22O2(OPRI)	C12H26O(DDEI)	C14H28O2(DBUI)
C10H20O2(12DMP22DMPRI)	C10H20O2(NFOg)	C11H22O2(OPRg)	C12H26O(DDEg)	C14H28O2(DBUg)
C10H20O2(12DMP22DMPRg)	C10H20O2(NOAg)	C11H22O2(POCI)	C12H26O(DDEa)	C14H28O2(DOT)
C10H20O2(12DMP2MBUI)	C10H20O2(OACI)	C11H22O2(POCg)	C12H26O(DEEI)	C14H28O2(EDOI)
C10H20O2(12DMP2MBUg)	C10H20O2(P22DMPRI)	C11H22O2(SBHEI)	C12H26O(DEEg)	C14H28O2(EDOG)
C10H20O2(12DMP3MBUI)	C10H20O2(P22DMPRg)	C11H22O2(SBHEg)	C12H26O(DHEI)	C14H28O2(IBDEI)
C10H20O2(12DMP3MBUg)	C10H20O2(P2MBUI)	C11H22O2(TBHEI)	C12H26O(DHEg)	C14H28O2(IBDEg)
C10H20O2(12DMPPEI)	C10H20O2(P2MBUg)	C11H22O2(TBHEg)	C12H26O(MUEI)	C14H28O2(MTDL)
C10H20O2(12DMPPEg)	C10H20O2(P3MBUI)	C11H22O2(UDA)	C12H26O(MUEg)	C14H28O2(MTRg)
C10H20O2(1EP22DMPRI)	C10H20O2(P3MBUg)	C11H22O2(UDAI)	C12H32O4(T1POLg)	C14H28O2(NPEI)
C10H20O2(1EP22DMPRg)	C10H20O2(PHEI)	C11H24O(4UNg)	C12H32O4(T2POLg)	C14H28O2(NPEg)
C10H20O2(1EP2MBUI)	C10H20O2(PHEg)	C11H24O(ENEI)	C13H10O2(PBE)	C14H28O2(SBDEI)
C10H20O2(1EP2MBUg)	C10H20O2(PPEI)	C11H24O(ENEg)	C13H10O3(DPC)	C14H28O2(SBDEg)
C10H20O2(1EP3MBUI)	C10H20O2(PPEg)	C11H24O(MDEI)	C13H22O4(DCOU)	C14H28O2(TBDEI)
C10H20O2(1EP3MBUg)	C10H20O2(SBHEI)	C11H24O(MDEg)	C13H24O4(TDA)	C14H28O2(TBDEg)
C10H20O2(1EPPEI)	C10H20O2(SBHEg)	C11H24O(UDEI)	C13H24O4(TDAI)	C14H28O2(TDAI)
C10H20O2(1EPPEg)	C10H20O2(TBHEI)	C11H24O(UDEg)	C13H26O(2TNg)	C14H28O2(TDAI)
C10H20O2(1MB22DMPRI)	C10H20O2(TBHEg)	C11H24O(UDEa)	C13H26O(3TNg)	C14H28O2(TFOI)
C10H20O2(1MB22DMPRg)	C10H20O3(a)	C12H8O(DFg)	C13H26O(4TNg)	C14H28O2(TFOg)
C10H20O2(1MB2MBUI)	C10H22O(DEC I)	C12H8O2(DDg)	C13H26O(7TNg)	C14H28O2(UPRI)
C10H20O2(1MB2MBUg)	C10H22O(DECg)	C12H10O(DPE)	C13H26O(TALI)	C14H28O2(UPRg)
C10H20O2(1MB3MBUI)	C10H22O(DECa)	C12H10O(DPEI)	C13H26O(TALg)	C14H300(DEEI)
C10H20O2(1MB3MBUg)	C10H22O(DPEI)	C12H12O(1ENg)	C13H26O2(BNOI)	C14H300(DEEg)
C10H20O2(1MBPEI)	C10H22O(DPEg)	C12H14O4(DTPg)	C13H26O2(BNOg)	C14H300(DHEI)
C10H20O2(1MBPEg)	C10H22O(EOEI)	C12H14O6(2BHTg)	C13H26O2(DFOI)	C14H300(DHEg)
C10H20O2(22DMP22DMPRI)	C10H22O(EOEg)	C12H16O2(PBA)	C13H26O2(DFOg)	C14H300(MTEI)
C10H20O2(22DMP22DMPRg)	C10H22O(IDCg)	C12H20O4(DBMg)	C13H26O2(DOT)	C14H300(MTEg)
C10H20O2(22DMP2MBUI)	C10H22O(MNEL)	C12H20O4(DCOD)	C13H26O2(DPRI)	C14H300(NTA)
C10H20O2(22DMP2MBUg)	C10H22O(MNEg)	C12H24O2(DDA)	C13H26O2(DPRg)	C14H300(NTAI)
C10H20O2(22DMP3MBUI)	C10H22O2(110D)	C12H22O4(DDAI)	C13H26O2(EUNI)	C14H300(TDEg)
C10H20O2(22DMP3MBUg)	C10H22O2(110DI)	C12H22O4(TESI)	C13H26O2(EUNg)	C14H44O4(DCODC)
C10H20O2(22DMPPEI)	C11H7O(g)	C12H22O11(SUCg)	C13H26O2(IBNOI)	C15H16O(PCUg)
C10H20O2(22DMPPEg)	C11H8O(g)	C12H24O(2DNI)	C13H26O2(IBNOg)	C15H16O2(BSPg)
C10H20O2(2MB22DMPRI)	C11H14O2(2345T)	C12H24O(2DNg)	C13H26O2(IPDEI)	C15H24O(DBCg)
C10H20O2(2MB22DMPRg)	C11H14O2(2346T)	C12H24O(3DNI)	C13H26O2(IPDEg)	C15H24O(NNPg)
C10H20O2(2MB2MBUI)	C11H14O2(2356T)	C12H24O(3DNg)	C13H26O2(MDDI)	C15H26O4(DCOT)
C10H20O2(2MB2MBUg)	C11H14O2(35D)	C12H24O(4DNI)	C13H26O2(MDOg)	C15H300(2PDI)
C10H20O2(2MB3MBUI)	C11H16O(PTAg)	C12H24O(4DNg)	C13H26O2(NBUI)	C15H300(2PDg)
C10H20O2(2MB3MBUg)	C11H20O2(ETAg)	C12H24O(DALI)	C13H26O2(NBUg)	C15H300(2PNg)
C10H20O2(2MBPEI)	C11H20O4(UDA)	C12H24O(DALg)	C13H26O2(OPEI)	C15H300(2PNs)
C10H20O2(2MBPEg)	C11H20O4(UDAI)	C12H24O2(BOCI)	C13H26O2(OPEg)	C15H300(3PNg)
C10H20O2(3MB22DMPRI)	C11H22O(2266T4HI)	C12H24O2(BOCg)	C13H26O2(PDEI)	C15H300(4PNg)
C10H20O2(3MB22DMPRg)	C11H22O(2UNa)	C12H24O2(DACI)	C13H26O2(PDEg)	C15H300(8PNg)
C10H20O2(3MB2MBUI)	C11H22O(2UNI)	C12H24O2(DACg)	C13H26O2(SBNOI)	C15H300(PALg)
C10H20O2(3MB2MBUg)	C11H22O(2UNg)	C12H24O2(DDA)	C13H26O2(SBNOg)	C15H3002(DOP)
C10H20O2(3MB3MBUI)	C11H22O(3UNI)	C12H24O2(DDAI)	C13H26O2(TBNOI)	C15H3002(DPEI)
C10H20O2(3MBPEI)	C11H22O(3UNg)	C12H24O2(DOD)	C13H26O2(TBNOg)	C15H3002(DPEg)
C10H20O2(3MBPEg)	C11H22O(4UNI)	C12H24O2(DODg)	C13H26O2(TDA)	C15H3002(DPRI)
C10H20O2(BHEI)	C11H22O(6UDI)	C12H24O2(EDEg)	C13H26O2(TDAI)	C15H3002(DPRg)
C10H20O2(BHEg)	C11H22O(6UDg)	C12H24O2(EDEa)	C13H26O2(UACI)	C15H3002(ETRI)
C10H20O2(DAC)	C11H22O(UALI)	C12H24O2(EDEI)	C13H26O2(UACg)	C15H3002(ETRg)
C10H20O2(DACI)	C11H22O(UALg)	C12H24O2(EDEg)	C13H28O(DMEI)	C15H3002(MTDI)
C10H20O2(DOD)	C11H22O2(a)	C12H24O2(HPEI)	C13H28O(DMEg)	C15H3002(MTEg)
C10H20O2(EHAg)	C11H22O2(BHEI)	C12H24O2(IBOCI)	C13H28O(EUEI)	C15H3002(PDA)
C10H20O2(EOCg)	C11H22O2(BHEg)	C12H24O2(IBOCg)	C13H28O(EUEg)	C15H3002(PDAI)
C10H20O2(EOCa)	C11H22O2(DFOI)	C12H24O2(IPNOI)	C13H28O(TDE)	C15H3002(TACI)
C10H20O2(EOCI)	C11H22O2(DFOg)	C12H24O2(IPNOg)	C13H28O(TDEI)	C15H3002(TACg)
C10H20O2(EOCg)	C11H22O2(DOU)	C12H24O2(IPNOg)	C13H28O(TDEg)	C15H3002(TBUNI)
C10H20O2(HBUI)	C11H22O2(ENOI)	C12H24O2(MUDI)	C14H12O2(BZBg)	C15H3002(TBUNg)
C10H20O2(HBUg)	C11H22O2(ENOG)	C12H24O2(MUNg)	C14H14O(DBEg)	C15H3002(TFOI)
C10H20O2(HPRI)	C11H22O2(HBUI)	C12H24O2(NPRI)	C14H24O4(DCOD)	C15H3002(TFOg)
C10H20O2(HPRg)	C11H22O2(HBUg)	C12H24O2(NPRg)	C14H28O(2TDI)	C15H3002(UBUI)
C10H20O2(IBHEI)	C11H22O2(HPEI)	C12H24O2(OBUI)	C14H28O(2TDg)	C15H3002(UBUg)
C10H20O2(IBHEg)	C11H22O2(HPEg)	C12H24O2(OBUg)	C14H28O(2TNs)	C15H32O(ETEI)

Antti Roine

August 10, 2006

06120-ORC-T

C15H32O(ETeG)	C17H36O(HMEg)	C20H40O(IALg)	C34H64O4(DCODTC)	C12H2OC16(124789HCDBFg)
C15H32O(MTEI)	C17H36O(NHD)	C20H40O2(DOE)	C34H68O2(DOTTC)	C12H2OC16(134678HCDBFg)
C15H32O(MTEg)	C17H36O(NHDI)	C20H40O2(EAC)	C35H66O4(DCOTTC)	C12H2OC16(134679HCDBFg)
C15H32O(NPA)	C18H32O2(LNAg)	C20H40O2(EACI)	C35H70O2(DOPTC)	C12H2OC16(234678HCDBFg)
C15H32O(NPAI)	C18H32O4(DCOH)	C20H40O2(EOCg)	C36H68O4(DCOTTC)	C12H2O2C16(123467HCDBDg)
C15H32O(PDEg)	C18H34O2(OLAg)	C20H40O2(HBUg)	C36H72O2(DOHTC)	C12H2O2C16(123468HCDBDg)
C16H22O4(DBPg)	C18H34O4(DBSg)	C20H40O2(HPRl)	C37H71O4(DCOPTC)	C12H2O2C16(123469HCDBDg)
C16H28O4(DCOT)	C18H34O4(DHAg)	C20H40O2(HPRg)	C37H74O2(DOHTC)	C12H2O2C16(123478HCDBDg)
C16H32O(2HNg)	C18H36O(2ONg)	C20H40O2(MNOI)	C38H72O4(DCOHTC)	C12H2O2C16(123678HCDBDg)
C16H32O(3HNg)	C18H36O(3ONg)	C20H40O2(MNOg)	C38H76O2(DOOTC)	C12H2O2C16(123679HCDBDg)
C16H32O(4HNg)	C18H36O(4ONg)	C20H40O2(MNOs)	C39H74O4(DCOHTC)	C12H2O2C16(123689HCDBDg)
C16H32O(HALg)	C18H36O(OALg)	C20H40O2(NFOg)	C39H78O2(DONTC)	C12H2O2C16(123789HCDBDg)
C16H32O2(DBU1)	C18H36O2(DOO)	C20H40O2(OACg)	C40H76O4(DCOOTC)	C12H2O2C16(124679HCDBDg)
C16H32O2(DBUg)	C18H36O2(EHEI)	C20H40O2(PPEg)	C40H80O2(DOTC)	C12H2O2C16(124689HCDBDg)
C16H32O2(DOH)	C18H36O2(EHEg)	C20H42O(DDEI)	C41H78O4(DCONTC)	C12H3OC15(12346PCDFg)
C16H32O2(ETEI)	C18H36O2(HACI)	C20H42O(DDEg)	C20H80O4(DCOTC)	C12H3OC15(12347PCDFg)
C16H32O2(ETEG)	C18H36O2(HACg)	C20H42O(EICg)	CHO2(-a)	C12H3OC15(12348PCDFg)
C16H32O2(HDA)	C18H36O2(HFOg)	C20H42O(EOEI)	C2H3O2(-a)	C12H3OC15(12349PCDFg)
C16H32O2(HDAI)	C18H36O2(MHEI)	C20H42O(EOEg)	C2H3O3(-a)	C12H3OC15(12367PCDFg)
C16H32O2(MPDI)	C18H36O2(MHEg)	C21H42O(MNEL)	C3H2O4(-2a)	C12H3OC15(12368PCDFg)
C16H32O2(MPEg)	C18H36O2(MHEs)	C20H42O(MNEg)	C3H3O4(-a)	C12H3OC15(12369PCDFg)
C16H32O2(PFOI)	C18H36O2(ODA)	C20H42O(NEA)	C3H5O2(-a)	C12H3OC15(12378PCDFg)
C16H32O2(PFOg)	C18H36O2(ODAI)	C20H42O(NEAI)	C3H5O3(-a)	C12H3OC15(12379PCDFg)
C16H32O2(TACI)	C18H36O2(PPRI)	C21H38O4(DCON)	C4H4O4(-2a)	C12H3OC15(12389PCDFg)
C16H32O2(TACg)	C18H36O2(PPRg)	C21H42O2(DOHE)	C4H5O4(-a)	C12H3OC15(12467PCDFg)
C16H32O2(TBD0I)	C18H36O2(TBTEI)	C21H42O2(ENOg)	C4H7O2(-a)	C12H3OC15(12468PCDFg)
C16H32O2(TBD0g)	C18H36O2(TBTEg)	C21H42O2(HBUg)	C4H7O3(-a)	C12H3OC15(12469PCDFg)
C16H32O2(TPRI)	C18H36O2(TBU1)	C21H42O2(HPEg)	C5H6O4(-2a)	C12H3OC15(12478PCDFg)
C16H32O2(TPRg)	C18H36O2(TBUg)	C21H42O2(IFOg)	C5H7O4(-a)	C12H3OC15(12479PCDFg)
C16H32O2(UPEI)	C18H36O2(TPEI)	C21H42O2(MICl)	C5H9O2(-a)	C12H3OC15(12489PCDFg)
C16H32O2(UPEg)	C18H36O2(TPEg)	C21H42O2(MICg)	C5H9O3(-a)	C12H3OC15(12678PCDFg)
C16H34O(CAL)	C18H38O(DNEI)	C21H42O2(MICs)	C6H8O4(-2a)	C12H3OC15(12679PCDFg)
C16H34O(CALI)	C18H38O(DNEg)	C21H42O2(NACg)	C6H9O4(-a)	C12H3OC15(13467PCDFg)
C16H34O(DOEI)	C18H38O(EHEI)	C21H42O2(OPRg)	C6H11O2(-a)	C12H3OC15(13468PCDFg)
C16H34O(DOEG)	C18H38O(EHEg)	C22H40O4(DCOE)	C6H11O3(-a)	C12H3OC15(13469PCDFg)
C16H34O(ETEI)	C18H38O(HMEI)	C22H44O2(DODC)	C7H5O2(-a)	C12H3OC15(13478PCDFg)
C16H34O(ETEG)	C18H38O(HMEg)	C22H44O2(EICg)	C7H10O4(-2a)	C12H3OC15(13479PCDFg)
C16H34O(HDEg)	C18H38O(NOD)	C22H44O2(HPEg)	C7H11O4(-a)	C12H3OC15(13678PCDFg)
C16H34O(MPEI)	C18H38O(NODI)	C22H44O2(IACg)	C7H13O2(-a)	C12H3OC15(14678PCDFg)
C16H34O(MPEg)	C18H38O(ODEI)	C22H44O2(NBSg)	C7H13O3(-a)	C12H3OC15(23467PCDFg)
C16H40O4(T2BOLg)	C19H34O4(DCOH)	C22H44O2(NPRg)	C8H12O4(-2a)	C12H3OC15(23468PCDFg)
C16H40O4(TTBOLg)	C19H36O2(MEOg)	C22H44O2(OBUg)	C8H13O4(-a)	C12H3OC15(23478PCDFg)
C17H30O4(DCOP)	C19H38O(1ONNg)	C23H42O4(DCOHE)	C8H15O2(-a)	C12H3O2C15(12346PCDBDg)
C17H34O(2HNg)	C19H38O(2NNg)	C23H46O2(DOTC)	C8H15O3(-a)	C12H3O2C15(12347PCDBDg)
C17H34O(3HNg)	C19H38O(3NNg)	C23H46O2(IPRg)	C9H14O4(-2a)	C12H3O2C15(12367PCDBDg)
C17H34O(4HNg)	C19H38O(4NNg)	C23H46O2(NBUg)	C9H15O4(-a)	C12H3O2C15(12368PCDBDg)
C17H34O(9HNg)	C19H38O(NALg)	C23H46O2(OPEg)	C9H17O2(-a)	C12H3O2C15(12369PCDBDg)
C17H34O(HALg)	C19H38O2(DON)	C24H38O4(DOPg)	C9H17O3(-a)	C12H3O2C15(12378PCDBDg)
C17H34O2(DOH)	C19H38O2(EHEg)	C24H42O(DNPG)	C10H16O4(-2a)	C12H3O2C15(12379PCDBDg)
C17H34O2(DPEI)	C19H38O2(HACg)	C24H48O2(DOTC)	C10H17O4(-a)	C12H3O2C15(12467PCDBDg)
C17H34O2(DPEg)	C19H38O2(HPRl)	C24H48O2(IBUg)	C10H19O2(-a)	C12H3O2C15(12468PCDBDg)
C17H34O2(EPEI)	C19H38O2(HPRg)	C24H48O2(NPEg)	C10H19O3(-a)	C12H3O2C15(12469PCDBDg)
C17H34O2(EPEg)	C19H38O2(MOCI)	C25H46O4(DCOTC)	C11H21O2(-a)	C12H3O2C15(12478PCDBDg)
C17H34O2(HDA)	C19H38O2(MOCg)	C25H50O2(DOPC)	C12H23O2(-a)	C12H3O2C15(12479PCDBDg)
C17H34O2(HDAI)	C19H38O2(MOCs)	C25H50O2(IPEg)	C12HOC17(1234678HCDFg)	C12H3O2C15(12489PCDBDg)
C17H34O2(HFOg)	C19H38O2(NDAI)	C26H48O4(DCOTC)	C12HOC17(1234679HCDFg)	C12H4OC14(1234TCDFg)
C17H34O2(MHD)	C19H38O2(NDAl)	C26H52O2(DOHC)	C12HOC17(1234689HCDFg)	C12H4OC14(1236TCDFg)
C17H34O2(MHDI)	C19H38O2(OFOg)	C27H50O4(DCOPC)	C12HOC17(1234789HCDFg)	C12H4OC14(1237TCDFg)
C17H34O2(MHEg)	C19H38O2(PBUg)	C27H54O2(DOHC)	C12HO2C17(1234678HCDBDg)	C12H4OC14(1238TCDFg)
C17H34O2(MHEs)	C19H38O2(TPEg)	C28H46O4(DSPg)	C12HO2C17(1234679HCDBDg)	C12H4OC14(1239TCDFg)
C17H34O2(PACI)	C19H40O(EHEI)	C28H52O4(DCOHC)	C12H2OC16(123467HCDBFg)	C12H4OC14(1246TCDFg)
C17H34O2(PACg)	C19H40O(EHEg)	C28H56O2(DOOC)	C12H2OC16(123468HCDBFg)	C12H4OC14(1247TCDFg)
C17H34O2(TBTR1)	C19H40O(MOEl)	C29H54O4(DCOHC)	C12H2OC16(123469HCDBFg)	C12H4OC14(1248TCDFg)
C17H34O2(TBTRg)	C19H40O(MOEG)	C29H58O2(DONC)	C12H2OC16(123478HCDBFg)	C12H4OC14(1249TCDFg)
C17H34O2(TBU1)	C19H40O(NDEg)	C30H56O4(DCOOC)	C12H2OC16(123479HCDBFg)	C12H4OC14(1267TCDFg)
C17H34O2(TBUg)	C19H40O(NND)	C30H60O2(DOTC)	C12H2OC16(123489HCDBFg)	C12H4OC14(1268TCDFg)
C17H34O2(TPRI)	C19H40O(NNDI)	C31H58O4(DCONC)	C12H2OC16(123678HCDBFg)	C12H4OC14(1269TCDFg)
C17H34O2(TPRg)	C20H30O2(ABAg)	C31H62O2(DOHE)	C12H2OC16(123679HCDBFg)	C12H4OC14(1278TCDFg)
C17H36O(EPEI)	C20H36O4(DCOO)	C32H60O4(DCOTC)	C12H2OC16(123789HCDBFg)	C12H4OC14(1279TCDFg)
C17H36O(EPEg)	C20H40O(2INg)	C32H64O2(DODTC)	C12H2OC16(124678HCDBFg)	C12H4OC14(1289TCDFg)
C17H36O(HDEg)	C20H40O(3INg)	C33H61O4(DCOHTC)	C12H2OC16(124679HCDBFg)	C12H4OC14(1346TCDFg)
C17H36O(HMEI)	C20H40O(4INg)	C33H66O2(DOTTC)	C12H2OC16(124689HCDBFg)	C12H4OC14(1347TCDFg)

Antti Roine

August 10, 2006

06120-ORC-T

C12H4OC14(1348TCDFg)	C12H5O2Cl3(123TCDBDg)	CH4O3S(MSAg)	C3H8S(1PTa)	C5H12S(2M2BI)
C12H4OC14(1349TCDFg)	C12H5O2Cl3(124TCDBDg)	C2H4OS(g)	C3H8S(2PATg)	C5H12S(2M2BTg)
C12H4OC14(1367TCDFg)	C12H5O2Cl3(126TCDBDg)	C2H4O2S(THGg)	C3H8S(2PTI)	C5H12S(2PTI)
C12H4OC14(1368TCDFg)	C12H5O2Cl3(127TCDBDg)	C2H6OS(l)	C3H8S(EMSl)	C5H12S(2RSM1BTg)
C12H4OC14(1369TCDFg)	C12H5O2Cl3(128TCDBDg)	C2H6OS(g)	C3H8S(EMSG)	C5H12S(2RSPTg)
C12H4OC14(1378TCDFg)	C12H5O2Cl3(129TCDBDg)	C2H6OS(2MCAg)	C3H8S2(13Pl)	C5H12S(3M1BI)
C12H4OC14(1379TCDFg)	C12H5O2Cl3(136TCDBDg)	C2H6O2S	C3H8S2(13PTg)	C5H12S(3M1BTg)
C12H4OC14(1467TCDFg)	C12H5O2Cl3(137TCDBDg)	C2H6O2S(g)	C3H8S2(EMDSg)	C5H12S(3M1Ba)
C12H4OC14(1468TCDFg)	C12H5O2Cl3(138TCDBDg)	C2H6O4S(DISg)	C3H8S2(EMDSI)	C5H12S(3M1BTg)
C12H4OC14(1469TCDFg)	C12H5O2Cl3(139TCDBDg)	C3H2OS2(13DT2Ng)	C3H8S2(EMDSg)	C5H12S(3M2BI)
C12H4OC14(1478TCDFg)	C12H5O2Cl3(146TCDBDg)	C3H6O2S(3MECg)	C4H4S(THII)	C5H12S(3M2RSBTg)
C12H4OC14(1678TCDFg)	C12H5O2Cl3(147TCDBDg)	C3H8OS(EMSXg)	C4H4S(THI)	C5H12S(3PTg)
C12H4OC14(2346TCDFg)	C12H5O2Cl3(236TCDBDg)	C3H8O2S(EMSNg)	C4H4S(THIs)	C5H12S(BMSG)
C12H4OC14(2347TCDFg)	C12H5O2Cl3(237TCDBDg)	C4H8O2S(SLFg)	C4H6S(23DHTHg)	C5H12S(BMSI)
C12H4OC14(2348TCDFg)	C12H6OC12(12DCDFg)	C4H10OS(DESXg)	C4H6S(25DHTHg)	C5H12S(EIPSG)
C12H4OC14(2367TCDFg)	C12H6OC12(13DCDFg)	C4H10OS(ETHg)	C4H8S(TCPI)	C5H12S(EPSt)
C12H4OC14(2368TCDFg)	C12H6OC12(14DCDFg)	C4H10OS(IMSg)	C4H8S(TCPg)	C5H12S(EPSt)
C12H4OC14(2378TCDFg)	C12H6OC12(16DCDFg)	C4H10OS(M1MESXg)	C4H10S(1BETg)	C5H12S(IBMSt)
C12H4OC14(2467TCDFg)	C12H6OC12(17DCDFg)	C4H10OS(MPSXg)	C4H10S(1BTa)	C5H12S(IBMSt)
C12H4OC14(2468TCDFg)	C12H6OC12(18DCDFg)	C4H10O2S(DESNG)	C4H10S(1BTl)	C5H12S(IBMSt)
C12H4OC14(3467TCDFg)	C12H6OC12(19DCDFg)	C4H10O2S(M1MESNG)	C4H10S(2BETg)	C5H12S(IPEI)
C12H4O2Cl4(1234TCDBDg)	C12H6OC12(23DCDFg)	C4H10O2S(MPSNG)	C4H10S(2BTI)	C5H12S(IPEg)
C12H4O2Cl4(1236TCDBDg)	C12H6OC12(24DCDFg)	C4H10O2S(TDGg)	C4H10S(2BTa)	C5H12S(M1MPSI)
C12H4O2Cl4(1237TCDBDg)	C12H6OC12(26DCDFg)	C4H10O4S(DESg)	C4H10S(2M1Pl)	C5H12S(M1MPSg)
C12H4O2Cl4(1238TCDBDg)	C12H6OC12(27DCDFg)	C5H10O2S(3MSLg)	C4H10S(2M1Pg)	C5H12S(TBMI)
C12H4O2Cl4(1239TCDBDg)	C12H6OC12(28DCDFg)	C5H12OS(BMSXg)	C4H10S(2M2Pl)	C5H12S(TBMg)
C12H4O2Cl4(1246TCDBDg)	C12H6OC12(34DCDFg)	C5H12OS(E1MPSXg)	C4H10S(2M2Pg)	C5H12S2(15BTg)
C12H4O2Cl4(1247TCDBDg)	C12H6OC12(36DCDFg)	C5H12OS(EPSXg)	C4H10S(2M2Pa)	C5H12S2(15Pl)
C12H4O2Cl4(1248TCDBDg)	C12H6OC12(37DCDFg)	C5H12OS(M1MPSXg)	C4H10S(2RSBTg)	C5H12S2(BMDSI)
C12H4O2Cl4(1249TCDBDg)	C12H6OC12(46DCDFg)	C5H12OS(M2MPSXg)	C4H10S(DES1)	C5H12S2(BMDSg)
C12H4O2Cl4(1267TCDBDg)	C12H6O2Cl2(12DCDBDg)	C5H12OS(TBMSXg)	C4H10S(DESg)	C5H12S2(EPDSg)
C12H4O2Cl4(1268TCDBDg)	C12H6O2Cl2(13DCDBDg)	C5H12O2S(BMSNG)	C4H10S(DESa)	C5H12S2(EPDSI)
C12H4O2Cl4(1269TCDBDg)	C12H6O2Cl2(14DCDBDg)	C5H12O2S(EIPSNg)	C4H10S(IPMI)	C5H12S2(EPDSg)
C12H4O2Cl4(1278TCDBDg)	C12H6O2Cl2(16DCDBDg)	C5H12O2S(EPSNG)	C4H10S(IPMg)	C6H6S(BTHI)
C12H4O2Cl4(1279TCDBDg)	C12H6O2Cl2(17DCDBDg)	C5H12O2S(M1MPSNG)	C4H10S(MPSI)	C6H6S(BTHg)
C12H4O2Cl4(1289TCDBDg)	C12H6O2Cl2(18DCDBDg)	C5H12O2S(M2MPSNG)	C4H10S(MPSg)	C6H6S(BTHs)
C12H4O2Cl4(1368TCDBDg)	C12H6O2Cl2(19DCDBDg)	C5H12O2S(TBMSNG)	C4H10S(MPSa)	C6H8S(23DMTHI)
C12H4O2Cl4(1369TCDBDg)	C12H6O2Cl2(23DCDBDg)	C6H14OS(BESXg)	C4H10S2(14BI)	C6H8S(23DMTHg)
C12H4O2Cl4(1378TCDBDg)	C12H6O2Cl2(27DCDBDg)	C6H14OS(MPSXg)	C4H10S2(14BTg)	C6H8S(24DMTHI)
C12H4O2Cl4(1379TCDBDg)	C12H6O2Cl2(28DCDBDg)	C6H14O2S(BESNG)	C4H10S2(DEDI)	C6H8S(24DMTHg)
C12H4O2Cl4(1469TCDBDg)	C12H7OCl(1CDFg)	C6H14O2S(EPSt)	C4H10S2(DEDa)	C6H8S(25DMTHI)
C12H4O2Cl4(1478TCDBDg)	C12H7OCl(2CDFg)	C6H14O2S(MPSNG)	C4H10S2(DIMg)	C6H8S(25DMTHg)
C12H4O2Cl4(2378TCDBDg)	C12H7OCl(3CDFg)	C2H7O3SN	C4H10S2(EDSg)	C6H8S(2ETHI)
C12H4O2Cl6(g)	C12H7OCl(4CDFg)	C6H18OSi2(HMDI)	C4H10S2(IPMDSg)	C6H8S(34DMTHI)
C12H5OC13(123TCDBFg)	C12H7O2Cl(1CDBDg)	C6H18OSi2(HMSG)	C4H10S2(MPDSI)	C6H8S(34DMTHg)
C12H5OC13(124TCDBFg)	C12H7O2Cl(2CDBDg)	C6H18O3Si3(HMCg)	C4H10S2(MPDSg)	C6H8S(3ETHI)
C12H5OC13(126TCDBFg)	CH2OH(g)	(C2H5O)4Si(l)	C5H6S(2MTHI)	C6H12S(2MTCl)
C12H5OC13(127TCDBFg)	CH3OH(l)	CHP(g)	C5H6S(2MTHg)	C6H12S(CHMg)
C12H5OC13(128TCDBFg)	CH3OH(g)	C4H12Pb(TMLg)	C5H6S(3MTHI)	C6H12S(CHTI)
C12H5OC13(129TCDBFg)	CH3OH(a)	CH4S(l)	C5H6S(3MTHg)	C6H12S(CPMI)
C12H5OC13(134TCDBFg)	C2H5OH(a)	CH4S(g)	C5H8S(23DH2MTHg)	C6H12S(CPMg)
C12H5OC13(136TCDBFg)	C3H7OH(a)	CH4S(a)	C5H8S(23DH3MTHg)	C6H12S(TCHI)
C12H5OC13(137TCDBFg)	C4H9OH(a)	C2H4S(ESg)	C5H8S(23DH4MTHg)	C6H12S(TCHg)
C12H5OC13(138TCDBFg)	C5H11OH(a)	C2H4S(ESI)	C5H8S(23DH5MTHg)	C6H12S(cDMTCl)
C12H5OC13(139TCDBFg)	C6H5OH(a)	C2H6S(l)	C5H8S(25DH2MTHg)	C6H12S(dMTCl)
C12H5OC13(146TCDBFg)	C6H13OH(a)	C2H6S(g)	C5H8S(25DH3MTHg)	C6H14S(1HTI)
C12H5OC13(147TCDBFg)	C7H15OH(a)	C2H6S(a)	C5H10S(2MTI)	C6H14S(1HTg)
C12H5OC13(148TCDBFg)	C8H17OH(a)	C2H6S(EETI)	C5H10S(2MTg)	C6H14S(1HTOg)
C12H5OC13(149TCDBFg)	C6H8O7*H2O(CAM)	C2H6S(EETg)	C5H10S(3MTI)	C6H14S(1HTa)
C12H5OC13(167TCDBFg)	C6H11O2K	C2H6S(EETa)	C5H10S(3MTg)	C6H14S(22DM1BTg)
C12H5OC13(168TCDBFg)	CHO6N3(g)	C2H6S2(l)	C5H10S(CPTI)	C6H14S(23D2BI)
C12H5OC13(178TCDBFg)	CH3O2N(l)	C2H6S2(g)	C5H10S(CPTg)	C6H14S(23DM2BTg)
C12H5OC13(234TCDBFg)	CH6O2N2	C2H6S2(a)	C5H10S(TCHI)	C6H14S(2E1BTg)
C12H5OC13(236TCDBFg)	C2H4O4N2(g)	C2H6S2(12ETEl)	C5H10S(TCHg)	C6H14S(2HTI)
C12H5OC13(237TCDBFg)	C2H5O3N(l)	C2H6S2(12ETEG)	C5H12S(1PATg)	C6H14S(2M2Pl)
C12H5OC13(238TCDBFg)	CH3ONO(g)	C2H6S2(DMDSI)	C5H12S(1PTI)	C6H14S(2M2PTg)
C12H5OC13(246TCDBFg)	CH3ONO2(g)	C2H6S3(g)	C5H12S(1PTa)	C6H14S(2M3RSPTg)
C12H5OC13(247TCDBFg)	C2H5ONO2(g)	C2H6S3(a)	C5H12S(22D1PI)	C6H14S(2RS3DM1BTg)
C12H5OC13(248TCDBFg)	C3H7ONO2(IPNI)	C3H6S(TCBI)	C5H12S(22DM1PTg)	C6H14S(2RSHTg)
C12H5OC13(267TCDBFg)	C3H7ONO2(IPNg)	C3H6S(TCBg)	C5H12S(2M1Bg)	C6H14S(2RSM1PTg)
C12H5OC13(346TCDBFg)	C3H7ONO2(NPNI)	C3H8S(1PATg)	C5H12S(2M1BI)	C6H14S(33DM1BTg)
C12H5OC13(347TCDBFg)	C3H7ONO2(NPNg)	C3H8S(1PTI)	C5H12S(2M1Bg)	C6H14S(33DM2RSBTg)

Antti Roine

August 10, 2006

06120-ORC-T

C6H14S(3M3PTg)	C7H16S(5M1HTg)	C8H18S(3RS44TM2RSPTg)	C9H20S2(DTUg)	C13H10S(1MDBTl)
C6H14S(3RSHTg)	C7H16S(5M2RSHTg)	C8H18S(3RS4RS4RSDM1HTg)	C9H20S2(DTUl)	C13H10S(23DMDBTl)
C6H14S(3RSM1PTg)	C7H16S(5M3RSHTg)	C8H18S(3RS4RS4RSDM2RSHTg)	C9H20S2(DTUg)	C13H10S(24DMDBTl)
C6H14S(3RSM2RSPTg)	C7H16S(BPSg)	C8H18S(3RS5DM1HTg)	C10H10S(23DMBTl)	C13H10S(26DMDBTl)
C6H14S(4M1PTg)	C7H16S(BPSl)	C8H18S(3RS5DM2RSHTg)	C10H10S(24DMBTl)	C13H10S(27DMDBTl)
C6H14S(4M2RSPTg)	C7H16S(BPSg)	C8H18S(3RS5DM3HTg)	C10H10S(25DMBTl)	C13H10S(28DMDBTl)
C6H14S(BESg)	C7H16S(EPSt)	C8H18S(3RSE1HTg)	C10H10S(26DMBTl)	C13H10S(2MDBTl)
C6H14S(BESl)	C7H16S(EPSt)	C8H18S(3RSE2RSHTg)	C10H10S(27DMBTl)	C13H10S(34DMDBTl)
C6H14S(DIPl)	C7H16S(HMSg)	C8H18S(3RSE4M1PTg)	C10H10S(34DMBTl)	C13H10S(36DMDBTl)
C6H14S(DIPa)	C7H16S(HMSl)	C8H18S(3RSE4M2RSPTg)	C10H10S(35DMBTl)	C13H10S(37DMDBTl)
C6H14S(DIPg)	C7H16S(HMSg)	C8H18S(3RSM1HTg)	C10H10S(36DMBTl)	C13H10S(3MDBTl)
C6H14S(DIPSl)	C7H16S(NHPg)	C8H18S(3RSM2RSHTg)	C10H10S(37DMBTl)	C13H10S(46DMDBTl)
C6H14S(DPSg)	C7H16S2(DTNg)	C8H18S(3RSM3HTg)	C10H10S(45DMBTl)	C13H10S(4MDBTl)
C6H14S(DPSa)	C7H16S2(DTNl)	C8H18S(3RSM4RSHTg)	C10H10S(46DMBTl)	C13H28S(1TDTg)
C6H14S(MPSg)	C7H16S2(DTNg)	C8H18S(4DM1HTg)	C10H10S(47DMBTl)	C13H28S(1TTl)
C6H14S(MPSl)	C8H6S(BTPl)	C8H18S(44DM3RSHTg)	C10H10S(56DMBTl)	C13H28S(2TTl)
C6H14S(NHMg)	C8H6S(BTPg)	C8H18S(44DM2RSHTg)	C10H10S(57DMBTl)	C13H28S(BNSl)
C6H14S(TBEg)	C8H6S(BTPs)	C8H18S(44DM3RSHTg)	C10H10S(67DMBTl)	C13H28S(BNSg)
C6H14S(TBEl)	C8H10S(EPSt)	C8H18S(4E1HTg)	C10H22S(1DTl)	C13H28S(DMSl)
C6H14S(TBEG)	C8H10S2(DBDl)	C8H18S(4E2RSHTg)	C10H22S(1DTg)	C13H28S(DMSg)
C6H14S2(BEDSg)	C8H18S(1OTl)	C8H18S(4E3RSHTg)	C10H22S(2DTl)	C13H28S(DPSg)
C6H14S2(DIPDSg)	C8H18S(1OTg)	C8H18S(4M4HTg)	C10H22S(BHSG)	C13H28S(EUSl)
C6H14S2(DPDl)	C8H18S(2233TM1BTg)	C8H18S(4RSM1HTg)	C10H22S(DIPg)	C13H28S(EUSg)
C6H14S2(DPDa)	C8H18S(223RSTM1PTg)	C8H18S(4RSM2RSHTg)	C10H22S(DIPl)	C14H30S(1TDTg)
C6H14S2(DPDg)	C8H18S(223RSTM3PTg)	C8H18S(4RSM3RSHTg)	C10H22S(DIPg)	C14H30S(1TTl)
C6H14S2(DPDSl)	C8H18S(224TM1PTg)	C8H18S(4RSM4RSHTg)	C10H22S(DPSl)	C14H30S(2TTl)
C6H14S2(E1MPDSg)	C8H18S(224TM3RSPTg)	C8H18S(4RSOTg)	C10H22S(DPSg)	C14H30S(BDSg)
C6H14S2(MPDSg)	C8H18S(22DE1BTg)	C8H18S(55DM1HTg)	C10H22S(EOSl)	C14H30S(DESl)
C7H8S(MPSl)	C8H18S(22DM1HTg)	C8H18S(4RSM3RSHTg)	C10H22S(EOSg)	C14H30S(DESg)
C7H8S(PMTg)	C8H18S(22DM3RSHTg)	C8H18S(4RSOTg)	C10H22S(HPSg)	C14H30S(HSlg)
C7H8S(PMTl)	C8H18S(233TM2PTg)	C8H18S(4RSM1HTg)	C10H22S(MNSl)	C14H30S(MTSl)
C7H8S(PMTg)	C8H18S(234TM3PTg)	C8H18S(55DM2RSHTg)	C10H22S(MNSg)	C14H30S(MTSG)
C7H8S(PTEs)	C8H18S(23DM3RSHTg)	C8H18S(55DM3RSHTg)	C10H22S2(DPDI)	C14H30S(PUSg)
C7H10S(IPTl)	C8H18S(23RS4TM2PTg)	C8H18S(5RSM1HTg)	C10H22S2(DPDg)	C14H30S2(2HDSg)
C7H10S(IPTg)	C8H18S(23RSDM2HTg)	C8H18S(5RSM2RSHTg)	C11H24S(1UDTg)	C14H30S2(DHDSl)
C7H14S(c26DMTCl)	C8H18S(244TM2PTg)	C8H18S(5RSM3RSHTg)	C11H24S(1UTl)	C15H32S(1PDTg)
C7H14S(c26DMTCl)	C8H18S(24RS4RSDM2HTg)	C8H18S(6M1HTg)	C11H24S(2UTl)	C15H32S(1PTl)
C7H16S(1HTl)	C8H18S(24RSDM3RSHTg)	C8H18S(6M2RSHTg)	C11H24S(BHSl)	C15H32S(2PTl)
C7H16S(1HTg)	C8H18S(25DM2HTg)	C8H18S(6M3RSHTg)	C11H24S(BHSG)	C15H32S(BUSg)
C7H16S(1HTa)	C8H18S(25DM3RSHTg)	C8H18S(DBSl)	C11H24S(DMSl)	C15H32S(DPSg)
C7H16S(223TM1BTg)	C8H18S(2IP3M1BTg)	C8H18S(DBSg)	C11H24S(DMSg)	C15H32S(ETSl)
C7H16S(22DM1PTg)	C8H18S(2M2HTg)	C8H18S(DIBg)	C11H24S(ENSl)	C15H32S(ETSG)
C7H16S(233TM2BTg)	C8H18S(2M3RSHTg)	C8H18S(DIBl)	C11H24S(ENSG)	C15H32S(MTSl)
C7H16S(23RSDM2PTg)	C8H18S(2M4RSHTg)	C8H18S(DIBg)	C11H24S(OPSG)	C15H32S(MTSG)
C7H16S(23RSDM3PTg)	C8H18S(2OTl)	C8H18S(DTBSg)	C12H8S(DBTl)	C16H34S(1HDl)
C7H16S(2E2M1BTg)	C8H18S(2P1PTg)	C8H18S(DTBSl)	C12H8S(DBTg)	C16H34S(1HDg)
C7H16S(2HTl)	C8H18S(2RS33TM1PTg)	C8H18S(DTBSg)	C12H8S2(Tl)	C16H34S(2HTl)
C7H16S(2M2HTg)	C8H18S(2RS3RS4TM1PTg)	C8H18S(EHSl)	C12H8S2(Ts)	C16H34S(BDSg)
C7H16S(2M3RSHTg)	C8H18S(2RS3RSDM1HTg)	C8H18S(EHSG)	C12H10S(l)	C16H34S(ETSl)
C7H16S(2RS33TM1BTg)	C8H18S(2RS44TM1PTg)	C8H18S(HMSg)	C12H10S(s)	C16H34S(ETSG)
C7H16S(2RS3RSDM1PTg)	C8H18S(2RS4RSDM1HTg)	C8H18S(HMSl)	C12H26S(1DDTg)	C16H34S(MPSl)
C7H16S(2RS4DM1PTg)	C8H18S(2RS5DM1HTg)	C8H18S(HMSG)	C12H26S(1DTl)	C16H34S(MPSg)
C7H16S(2RSE3M1BTg)	C8H18S(2RSE1HTg)	C8H18S(HPSg)	C12H26S(2DTl)	C16H34S(OYSG)
C7H16S(2RSHTg)	C8H18S(2RSE2M1PTg)	C8H18S2(DBDg)	C12H26S(BOSg)	C16H34S2(2ODSG)
C7H16S(2RSM1HTg)	C8H18S(2RSE2M3M1BTg)	C8H18S2(DBDl)	C12H26S(DESl)	C16H34S2(DODSl)
C7H16S(33DM1PTg)	C8H18S(2RSE33DM1BTg)	C8H18S2(DBDg)	C12H26S(DESg)	C17H36S(1HDTg)
C7H16S(33RSDM2RSPTg)	C8H18S(2RSE3RSM1PTg)	C9H8S(2MBTl)	C12H26S(DHSl)	C17H36S(2HTl)
C7H16S(3E1PTg)	C8H18S(2RSE4M1PTg)	C9H8S(3MBTl)	C12H26S(DHSG)	C17H36S(BTSG)
C7H16S(3E2RSPTg)	C8H18S(2RSIP1PTg)	C9H8S(4MBTl)	C12H26S(MUSl)	C17H36S(EPSt)
C7H16S(3E3PTg)	C8H18S(2RSM1HTg)	C9H8S(5MBTl)	C12H26S(MUSg)	C17H36S(EPSG)
C7H16S(3RS4DM1PTg)	C8H18S(2RSOTg)	C9H8S(6MBTl)	C12H26S(NPSg)	C17H36S(HMSG)
C7H16S(3RS4DM2RSPTg)	C8H18S(334TM1PTg)	C9H8S(7MBTl)	C12H26S(TDMg)	C17H36S(PTSG)
C7H16S(3RSHTg)	C8H18S(334TM2RSPTg)	C9H20S(1NTl)	C12H26S2(2HDSg)	C18H36S(c2D6MTCl)
C7H16S(3RSM1HTg)	C8H18S(33DM1HTg)	C9H20S(1NTg)	C12H26S2(DHDl)	C18H36S(l2B5DTl)
C7H16S(3RSM2RSHTg)	C8H18S(33DM2RSHTg)	C9H20S(2NTl)	C12H26S2(DHDg)	C18H38S(1ODTg)
C7H16S(3RSM3HTg)	C8H18S(3E2M2PTg)	C9H20S(BPSl)	C12H26S2(DHDSl)	C18H38S(BTSG)
C7H16S(44DM1PTg)	C8H18S(3E2M3PTg)	C9H20S(BPSg)	C13H10S(12DMDBTl)	C18H38S(EHSG)
C7H16S(44DM2RSPTg)	C8H18S(3E2RSM1PTg)	C9H20S(EHSl)	C13H10S(13DMDBTl)	C18H38S(HMSG)
C7H16S(4HTg)	C8H18S(3E3HTg)	C9H20S(EHSG)	C13H10S(14DMDBTl)	C18H38S(NYSG)
C7H16S(4RSM1HTg)	C8H18S(3E3M1PTg)	C9H20S(HPSg)	C13H10S(16DMDBTl)	C18H38S(PTSG)
C7H16S(4RSM2RSHTg)	C8H18S(3E3M2RSPTg)	C9H20S(MOSl)	C13H10S(17DMDBTl)	C18H38S2(2NDSg)
C7H16S(4RSM3RSHTg)	C8H18S(3RS44TM1PTg)	C9H20S(MOSg)	C13H10S(18DMDBTl)	C18H38S2(DNDSl)

Antti Roine

August 10, 2006

06120-ORC-T

C19H40S(1NDTg)	CO2(200bar)	CaAl2	CaCO3(ia)	CaI2(ia)
C19H40S(BPSl)	CO2(20bar)	CaAl4	CaC2O4	Ca(I3)2(ia)
C19H40S(BPSg)	CO2(20barg)	CaAl2Cl8(g)	CaC2O4(ia)	Ca(IO3)2
C19H40S(EHSG)	CO2(3000bar)	CaAl3Cl11(g)	CaC2O4*H2O	Ca(IO3)2(ia)
C19H40S(HPSg)	CO2(300bar)	Ca4Al4*MgAl*Si6O21(OH)7	CaCl(g)	CaI(OH)(g)
C19H40S(MOSg)	CO2(30bar)	CaAl2O4(ia)	CaCl2	Ca(IO3)2*H2O
C20H36S(2TD5PTl)	CO2(30barg)	Ca2Al4Si8H14O31(L)	CaCl2(g)	Ca(IO3)2*6H2O
C20H42S(1ETl)	CO2(4000bar)	CaAl2SiO6	CaCl2(a)	CaMg2
C20H42S(1ETg)	CO2(400bar)	Ca3(Al2Si2O8)3*CaCO3	CaCl(+a)	Ca19Mg2Al11Si18O69(OH)9
C20H42S(BHSG)	CO2(40bar)	CaAl2Si4O12*2H2O	CaCl(+g)	CaMg(CO3)2
C20H42S(DCSg)	CO2(40barg)	CaAl2Si4O12*4H2O	CaCl2*H2O	CaMg(CO3)2(D)
C20H42S(EOSg)	CO2(5000bar)	CaAl2Si7O18*6H2O	CaCl2*2H2O	CaMg(CO3)2(O)
C20H42S(HPSg)	CO2(500bar)	CaAl2Si7O18*7H2O	CaCl2*4H2O	CaMg3(CO3)4
C20H42S(MNSg)	CO2(50bar)	Ca2Al4Si14O36*14H2O	CaCl2*6H2O	(CaMg)0.5SiO3
C20H42S2(DDSl)	CO2(50barg)	CaAl2Si3O10(OH)2	Ca(ClO)2(ia)	(CaMg)0.5SiO3(CL)
C20H42S2(DDSG)	CO2(5000bar)	CaAl4Si2O10(OH)2	Ca(ClO2)2(ia)	CaMgSiO4
CH6Si(g)	CO2(6000bar)	Ca2Al2SiO6(OH)2	Ca(ClO3)2	CaMgSi2O6
C2H8Si(DMSg)	CO2(600bar)	Ca2Al2Si3O10(OH)2	Ca(ClO3)2(ia)	Ca2MgSi2O7
C3H10Si(TMSG)	CO2(60bar)	Ca2Al2Si3O10(OH)2(P)	Ca(ClO4)2	Ca2Mg5Si8O24H2
(CH3)4Si(l)	CO2(60barg)	CaAl2Si3O12*OH	Ca(ClO4)2(ia)	Ca(MnO4)2
(CH3)4Si(g)	CO2(7000bar)	Ca2Al3Si3O12(OH)(Z)	CaCl(OH)(g)	Ca(MnO4)2(ia)
(C2H5)4Si(l)	CO2(700bar)	CaAl2Si2O7(OH)2*H2O	Ca(ClO4)2*4H2O	CaMoO3
(CH3)2SiH2(g)	CO2(70bar)	Ca(AsO2)2	CaCrO4	CaMoO4
CH3SiHCl2(l)	CO2(70barg)	Ca3(AsO4)2	CaCrO4(ia)	CaMoO4(ia)
C6H18Si2O(g)	CO2(8000bar)	Ca3(AsO4)2(ia)	CaCr2O7(ia)	Ca3N2
C4H12Sn(TMTg)	CO2(800bar)	CaB6	Ca3Cr2(SiO4)3	Ca(NO3)2
C2H6Zn(l)	CO2(80bar)	CaB2O4	CaF(g)	Ca(NO3)2(ia)
Cl(g)	CO2(900bar)	CaB4O7	CaF2	Ca(NO3)2*2H2O
Cl2(g)	CO2(90bar)	Ca2B2O5	CaF2(l)	Ca(NO3)2*3H2O
Cl3(g)	C2O(g)	Ca3B2O6	CaF2(g)	Ca(NO3)2*4H2O
Cl4(g)	C3O2(l)	CaB3O3(OH)5*4H2O	CaF2(ia)	Ca2NaAl5Si13O36*16H2O
Cl4(TIMg)	C3O2(g)	CaB3O4(OH)3*H2O	CaF(+a)	CaO
ClF3(g)	CO(+g)	CaB2Si2O8	CaF(+g)	CaO(l)
C6IF5	CO2(+g)	CaBSiO4OH	CaF(OH)(g)	CaO(g)
CN(g)	CO2(-g)	Ca3Bi2	Ca2FeAl2Si3O12OH	CaO(L)
CN2(g)	CO3(-2a)	Ca(BiO2)2	Ca2FeAl2Si3O12OH(OE)	CaO2
C2N(g)	C2O4(-2a)	CaBr	CaFe(CN)6(-ia)	CaO*Al2O3
C2N2(g)	COBr2(g)	CaBr(g)	Ca2Fe(CN)6(ia)	CaO*2Al2O3
C4N(g)	COCl(g)	CaBr2	Ca3Fe2(CN)12(ia)	CaO*6Al2O3
C4N2(g)	COCl2(g)	CaBr2(g)	CaFe(CN)6(-a)	*2CaO*Al2O3
C5N(g)	C2O2Cl2(g)	CaBr2(ia)	CaFe(CN)6(-2a)	*3CaO*Al2O3
C5N4(TCMg)	C12OC18(12346789OCDFg)	CaBr2*6H2O	CaFe3O5	*12CaO*7Al2O3
CN(+g)	C12O2Cl8(OCDBDg)	Ca(BrO3)2	CaFe5O7	*4CaO*Al2O3*Fe2O3
CN(-g)	COClF(g)	Ca(BrO3)2(ia)	(CaFe)0.5SiO3	*3CaO*Al2O3*6H2O
CN(-a)	COF(g)	CaBrOH(g)	CaFeSiO4	*4CaO*Al2O3*13H2O
CNCl(g)	COF2(g)	CaC2	CaFe(SiO3)2	CaO*Al2O3*SiO2
CNF(g)	COOH(g)	Ca(CH3CO2)2(ia)	Ca3Fe2Si3O12	CaO*Al2O3*2SiO2
C2N4H4	(COOH)2	Ca(C2H4NO2)2(a)	Ca2Fe5Si8O24H2	*2CaO*Al2O3*SiO2
C2N6H12*CO3	(COOH)2(ia)	Ca(C3H6NO2)2(a)	Ca2Fe5Si8O22(OH)2	*2CaO*Al2O3*SiO2(D)
CNI	COS(g)	CaC2H4NO2(+a)	CaGaCl5(g)	*3CaO*Al2O3*3SiO2
CNI(g)	CP(g)	CaC3H6NO2(+a)	CaGa2Cl8(g)	*2CaO*3B2O3
CNI(ia)	CP2(g)	Ca(CHO2)2(a)	Ca3Ga2Ge3O12	CaOCl2
CNN(g)	C2P(g)	Ca(C3H5O2)(a)	CaGa2O4	CaO*Cr2O3
CN4O8(g)	C2P2(g)	Ca(C2H3O2)2(a)	CaGa4O7	CaO*Fe2O3
C2NO(g)	CS(g)	Ca(C2H3O3)2(a)	Ca2Ge	*2CaO*Fe2O3
C3N2O(OPDNg)	CS2(l)	Ca(C3H5O2)2(a)	CaGeO3	CaO*GeO2
CNO(-a)	CS2(g)	Ca(C3H5O3)2(a)	Ca2GeO4	CaOH(g)
CNS(-a)	CS2(a)	Ca(C4H7O2)2(a)	Ca3GeO5	Ca(OH)2
CO(g)	CSCl2(g)	Ca(C5H9O2)2(a)	CaH(g)	Ca(OH)2(g)
CO(a)	CSF8(g)	CaCHO2(+a)	CaH2	Ca(OH)2(ia)
CO2(g)	CSe(g)	CaC2H3O2(+a)	CaHCO3(+a)	CaOH(+g)
CO2(a)	CSe2(l)	CaC2H3O3(+a)	CaHPO4	CaOH(+a)
CO2(0.01barg)	CSe2(g)	Ca(C3H5O2)(+a)	CaHPO4(ia)	Ca(OH)2*Ca3(PO4)2
CO2(0.05barg)	CTe(g)	CaC3H5O3(+a)	Ca(H2PO4)2	CaO*HfO2
CO2(0.1barg)	Ca	Ca(C4H7O2)(+a)	Ca(H2PO4)2(ia)	CaO*MgO
CO2(0.5barg)	Ca(g)	CaC5H9O2(+a)	CaHPO4*2H2O	CaO*MgO*SiO2
CO2(1000bar)	Ca(A)	CaCN2	Ca(H2PO4)2*H2O	CaO*MgO*2SiO2
CO2(100bar)	Ca(B)	Ca(CN)2(ia)	Ca(HSiO3)(+a)	*2CaO*MgO*2SiO2
CO2(10bar)	Ca2(g)	CaCO3	CaI	*3CaO*MgO*2SiO2
CO2(10barg)	Ca(+2g)	CaCO3(a)	CaI(g)	*2CaO*5MgO*8SiO2*H2O
CO2(1barg)	Ca(+2a)	CaCO3(A)	CaI2	CaO*Nb2O5
CO2(2000bar)	Ca(+g)	CaCO3(V)	CaI2(g)	CaO*Nb2O5(ia)

Antti Roine

August 10, 2006

06120-ORC-T

*2CaO*SiO2	CaSiF6*2H2O	Cd(C5H9O2)2(a)	Cd(NO2)2(ia)	Ce(+3a)
*3CaO*SiO2	CaSiO3	Cd(CHO2)(+a)	Cd(NO3)2	Ce(+2g)
*3CaO*2SiO2	CaSiO3(C)	CdC2H3O3(+a)	Cd(NO3)2(ia)	Ce(+2a)
CaO*2SiO2*2H2O	CaSiO3(P)	Cd(C3H5O2)(+a)	Cd(NO2)(+a)	Ce(+g)
*2CaO*SiO2*1.167H2O	Ca2SiO4(A)	CdC3H5O3(+a)	Cd(NO2)3(-a)	CeAl2
*2CaO*3SiO2*2.5H2O	Ca2SiO4(AA)	Cd(C4H7O2)(+a)	Cd(NO3)2*2H2O	CeAl4
*3CaO*2SiO2*3H2O	Ca2SiO4(B)	Cd(C5H9O2)(+a)	Cd(NO3)2*4H2O	CeAl3Cl12(g)
*4CaO*3SiO2*1.5H2O	Ca2SiO4(L)	Cd(CN)2	CdO	CeAlO3
*5CaO*6SiO2*3H2O	Ca2SiO4(O)	Cd(CN)2(ia)	CdO(g)	Ce(AsO2)3
*5CaO*6SiO2*5.5H2O	Ca3SiO5	Cd(CN)4(-2a)	CdO(a)	CeAu(g)
*5CaO*6SiO2*10.5H2O	Ca3Si2O7	Cd(CNS)2(ia)	CdO(-2a)	CeB4
*6CaO*6SiO2*H2O	Ca3Si2O7*2CaCO3	CdCO3	CdO*Al2O3	CeB6
CaO*TiO2	*2Ca2SiO4*CaCO3	CdCO3(ia)	(CdO)2*CdSO4	Ce(BiO2)3
*4CaO*3TiO2	CaSn	CdC2O4(ia)	CdO*Ga2O3	CeBr3
CaO*UO3	Ca2Sn	CdCl(g)	Cd(OH)(g)	CeBr3(g)
CaO*V2O5	CaSnO3	CdCl2	Cd(OH)2	CeBr3(ia)
*3CaO*V2O5	Ca2SnO4	CdCl2(g)	Cd(OH)2(g)	CeBr4(ia)
CaO*WO3	CaTe	CdCl2(a)	Cd(OH)2(ia)	CeBr(+2a)
*3CaO*WO3	CaTeO3	Cd2Cl4(g)	CdOH(+a)	Ce(BrO3)3(ia)
*0.17CaO*0.83ZrO2	CaTeO3(ia)	CdCl(+a)	Cd(OH)4(-2a)	CeC2
Ca3P2	CaTeO3*H2O	CdCl3(-a)	Cd2OH(+3a)	CeC2(g)
Ca(PO3)2	Ca3Ti2O7	CdCl4(-2a)	Cd4(OH)4(+4a)	CeC4(g)
Ca2P2O7	CaTiSiO5	CdCl2*H2O	CdOHBr	Ce2C3
Ca2P2O7(ia)	Ca(UO2)2(PO4)2	CdCl2*2.5H2O	CdOHCl	Ce(CH3CO2)3(a)
Ca3(PO4)2	Ca(UO2)2(VO4)2	CdCl2*6NH3	CdO*TiO2	CeCH3CO2(+2a)
Ca3(PO4)2(A)	CaU(PO4)2*2H2O	Cd(ClO)2(ia)	CdO*TiO2(R)	Ce(CH3CO2)2(+a)
Ca3(PO4)2(B)	CaV2O6	Cd(ClO2)2(ia)	CdO*WO3	Ce(CH3COO)3(a)
Ca3(PO4)2(ia)	CaV2O6(ia)	Cd(ClO3)2(ia)	CdP2	Ce(CH3COO)(+2a)
*3Ca3(PO4)2*CaF2	Ca2V2O7	Cd(ClO4)2(ia)	CdP4	Ce(CH3COO)2(+a)
*3Ca3(PO4)2*Ca(OH)2	Ca3V2O8	CdCrO4(ia)	Cd2P3	Ce(CHOO)3(ia)
Ca5(PO4)3F	CaWO4	CdCr2O7(ia)	Cd3P2	Ce(CN)3(ia)
Ca5(PO4)3OH	CaWO4(ia)	CdCr2S4	Cd2P2O7(ia)	Ce(C2O4)2(ia)
Ca5(PO4)3OH(ia)	CaZn	CdD(g)	Cd3(PO4)2(ia)	Ce2CO3
CaPb	CaZn2	CdF(g)	CdS	Ce2(CO3)3(ia)
Ca2Pb	CaZrO3	CdF2	CdS(g)	Ce2(C2O4)3(ia)
Ca2PbO4	CaZrTi2O7	CdF2(g)	CdS(ia)	CeCO3(+a)
Ca2Pb3Si3O11	Cd	CdF2(a)	Cd(SCN)2(a)	Ce2(C2O4)3*10H2O
Ca(ReO4)2(ia)	Cd(l)	Cd2F4(g)	CdSCN(+a)	CeCl3
CaS	Cd(g)	CdF(+a)	Cd(SCN)3(-a)	CeCl3(g)
CaS(g)	Cd(A)	CdF(+g)	Cd(SCN)4(-2a)	CeCl3(a)
CaS(ia)	Cd(+2g)	CdFe2Cl8(g)	CdSO3(ia)	CeCl4(ia)
Ca(SCN)2(ia)	Cd(+2a)	CdGa2S4	CdSO4	CeCl(+2a)
CaSO3	Cd(+g)	CdGa8S13	CdSO4(a)	CeCl2(+a)
CaSO3(ia)	CdAl2Cl8(g)	CdH(g)	CdSO4(ia)	CeCl4(-a)
CaSO4	CdAs2	Cd(H3)(Tg)	CdS2O3(a)	CeCl3*7H2O
CaSO4(a)	Cd3As2	Cd(H2O)2NO3(+a)	CdS2O3(ia)	CeCl3*3KCl
CaSO4(A)	Cd3(AsO4)2	CdI(g)	Cd(S2O3)2(-2a)	*2CeCl3*3KCl
CaSO4(B)	CdBr(g)	CdI2	Cd(S2O3)3(-4a)	*3CeCl3*KCl
CaSO4(ia)	CdBr2	CdI2(g)	CdSO4*H2O	CeCl3*2NH3
CaS2O3(ia)	CdBr2(g)	CdI2(a)	CdSO4*2.67H2O	CeCl3*4NH3
CaSO3*0.5H2O	CdBr2(a)	CdI2(ia)	CdSb	CeCl3*8NH3
CaSO3*2H2O	CdBr2(ia)	Cd2I4(g)	Cd3Sb2	CeCl3*12NH3
CaSO4*0.5H2O	Cd2Br4(g)	CdI(+a)	CdSe	CeCl3*20NH3
CaSO4*0.5H2O(A)	CdBr(+a)	CdI3(-a)	CdSe(g)	CeClO
CaSO4*0.5H2O(B)	CdBr3(-a)	CdI4(-2a)	CdSe(ia)	Ce(ClO4)4(ia)
CaSO4*2H2O	CdBr4(-2a)	Cd(IO3)2(ia)	CdSeO3	CeClO4(+2a)
Ca3Sb2	CdBr2*4H2O	CdIn2S4	CdSeO3(ia)	CeCrO3
Ca(SbO3)2	Cd(BrO3)2(ia)	CdMg3	CdSeO4	Ce2(CrO4)3(ia)
Ca2Sb2O7	Cd(CH3)2(l)	CdMn2O4	CdSeO4(ia)	Ce2(Cr2O7)3(ia)
Ca3(SbO4)2	Cd(CH3CO2)2(ia)	Cd(MnO4)2(ia)	CdSiO3	CeF3
CaSe	Cd(CH3COO)2(a)	CdMoO4	CdTe	CeF3(g)
CaSe(ia)	CdCH3COO(+a)	CdMoO4(ia)	CdTe(g)	CeF3(ia)
CaSeO3(ia)	Cd(CH3COO)3(-a)	Cd(N3)2(ia)	CdTeO3(ia)	CeF4
CaSeO4	Cd(C2H4NO2)2(a)	CdNH3(+2a)	Cd11U	CeF4(g)
CaSeO4(ia)	Cd(C3H6NO2)2(a)	Cd(NH3)2(+2a)	CdWO4	CeF4(ia)
CaSeO3*2H2O	CdC2H4NO2(+a)	Cd(NH3)3(+2a)	CdWO4(a)	CeF(+2a)
CaSeO4*2H2O	CdC3H6NO2(+a)	Cd(NH3)4(+2a)	Ce	CeF2(+a)
CaSi	Cd(CHO2)2(a)	Cd(NH3)5(+2a)	Ce(g)	CeF4(-a)
CaSi2	Cd(C2H3O3)2(a)	Cd(NH3)6(+2a)	Ce2(g)	CeH2
Ca2Si	Cd(C3H5O2)2(a)	Cd(NH2CH3)2(+2a)	Ce(+4g)	CeHCO3(+2a)
CaSiF6	Cd(C3H5O3)2(a)	Cd(NH2CH3)4(+2a)	Ce(+4a)	CeH2PO4(+2a)
CaSiF6(ia)	Cd(C4H7O2)2(a)	Cd(NO2)2(a)	Ce(+3g)	CeI3

Antti Roine

August 10, 2006

06120-ORC-T

CeI3(g)	CfCl3(ia)	Cm2(SO4)3(ia)	CoCl2(ia)	Co*6(NH3)*SO4(+a)
CeI3(ia)	Cf(ClO4)3(ia)	CmSO4(+a)	CoCl3(g)	Co(NO2)2(ia)
CeI4(ia)	CfF3(ia)	Cm(SO4)2(-a)	CoCl3(ia)	Co(NO3)2
Ce(IO3)3	CfF(+2a)	Co	Co2Cl4(g)	Co(NO3)2(ia)
Ce(IO3)3(ia)	CfI3(ia)	Co(l)	CoCl(+a)	Co(NO3)3(ia)
CeIO3(+2a)	Cf(NO3)3(ia)	Co(g)	CoCl2*H2O	Co(NO3)2*6H2O
CeIn3	Cf(OH)3(ia)	Co2(g)	CoCl2*2H2O	Co2Nb
CeMg	Cf2(SO4)3(ia)	Co(+3g)	CoCl2*6H2O	Co3Nb
Ce(MnO4)3(ia)	CfSO4(+a)	Co(+3a)	Co(ClO3)2(ia)	CoO
Ce(MoO4)2(ia)	Cf(SO4)2(-a)	Co(+2a)	Co(ClO4)2(ia)	CoO(l)
Ce2(MoO4)3(ia)	Cl(g)	Co(+2g)	Co(ClO4)3(ia)	CoO(g)
CeN	Cl2(g)	Co(+2a)	CoCrO4(ia)	CoO(a)
Ce(NO2)3(ia)	Cl2(a)	Co(+g)	CoCr2O7(ia)	Co3O4
Ce(NO3)3(ia)	Cl3(g)	Co(-g)	CoF(g)	CoO2(-2a)
Ce(NO3)4(ia)	Cl4(g)	CoAl	CoF2	CoO*Al2O3
CeNO3(+2a)	Cl(+g)	CoAl3	CoF2(g)	CoO*Cr2O3
CeO(g)	Cl(-g)	Co2Al5	CoF2(ia)	CoO*Fe2O3
CeO1.67	Cl(-a)	Co2Al9	CoF3	Co(OH)2
CeO1.72	Cl3(-a)	CoAl2Cl8(g)	CoF3(g)	Co(OH)2(g)
CeO1.78	Cl2BO(g)	CoAl3Cl11(g)	CoF3(ia)	Co(OH)2(a)
CeO1.81	ClBOH(g)	CoAs	CoF(+a)	Co(OH)2(ia)
CeO1.83	ClB(OH)2(g)	CoAs2	CoFe2Cl8(g)	Co(OH)3
CeO2	Cl2BOH(g)	Co2As	CoFe2O4	Co(OH)3(ia)
Ce2O3	ClClO(g)	Co2As2	CoGaCl5(g)	CoOH(+2a)
CeO(+a)	ClClO2(g)	Co5As2	CoGa2Cl8(g)	CoOH(+a)
CeO2(-a)	Cl2Cu2(g)	Co(AsO2)2	CoH(g)	Co2OH(+3a)
Ce2O3*Al2O3	ClF(g)	Co3(AsO4)2	CoI(g)	Co4(OH)4(+4a)
CeO2H(a)	ClF3	CoB	CoI2	Co(OH)O(-a)
Ce(OH)3(ia)	ClF3(l)	Co2B	CoI2(g)	*2CoO*SiO2
Ce(OH)4(ia)	ClF3(g)	Co(BiO2)2	CoI2(ia)	CoO*TiO2
CeOH(+2a)	ClF5(g)	CoBr(g)	CoI3(g)	*2CoO*TiO2
Ce(OH)2(+2a)	ClF2*HF(g)	CoBr2	CoI3(ia)	CoO*WO3
Ce2O2S	ClHO4(l)	CoBr2(g)	CoI4(g)	CoP
CePO4	ClO(g)	CoBr2(ia)	Co(IO3)2(ia)	CoP3
CePO4(ia)	ClO2(g)	CoBr3(g)	Co(IO3)2*H2O	Co2P
CePO4*2H2O	ClO2(a)	CoBr3(ia)	CoLa2O4	Co3(PO4)2(ia)
Ce(ReO4)3	ClO3(g)	Co2Br4(g)	Co3La4O10	CoS0.89
CeS	Cl2O(g)	CoBr(+a)	Co(MnO4)2(ia)	CoS
CeS(g)	Cl2O2(g)	CoBr2*6H2O	CoMoO4	CoS(g)
CeS2	ClO(-g)	Co2C	CoMoO4(ia)	CoS1.333
CeS2(g)	ClO(-a)	Co(C5H5)2	Co3N	CoS2
Ce2S(g)	ClO2(-a)	Co(CH3COO)2(a)	Co(NH3)(+2a)	Co3S4
Ce2S3	ClO3(-a)	CoCH3COO(+a)	Co*6(NH3)(+3a)	Co9S8
Ce2S3(ia)	ClO4(-a)	Co(CH3COO)3(-a)	Co*6(NH3)*Br3(ia)	CoSO3(ia)
Ce3S4	ClO4(-g)	Co(C2H4NO2)2(a)	(Co(NH3)6)Br3	CoSO4
Ce(SO4)2	ClO4(-a)	Co(C3H6NO2)2(a)	Co*6(NH3)*Br(+2a)	CoSO4(a)
Ce2(SO3)3(ia)	ClOCl(g)	CoC2H4NO2(+a)	Co(NH2CH2COO)2(a)	CoSO4(ia)
Ce2(SO4)3	ClOCIO(g)	CoC3H6NO2(+a)	CoNH2CH2COO(+a)	Co2(SO4)3(ia)
Ce2(SO4)3(ia)	ClO3F(g)	Co(CHO)2(ia)	Co*5(NH3)*Cl3(ia)	CoSO4*6H2O
CeSO4(+a)	ClOO(g)	Co(C2H3O3)2(a)	Co(NH3)6*Cl3	CoSO4*7H2O
Ce(SO4)2(-a)	ClO4Rb	Co(C3H5O2)2(a)	Co*6(NH3)*Cl3(ia)	CoSb0.98
Ce(SO4)2*5H2O	Cm	Co(C3H5O3)2(a)	Co*5(NH3)*Cl(+2a)	CoSb
CeSe	Cm(g)	Co(C4H7O2)2(a)	Co*6(NH3)*Cl(+2a)	CoSb2
CeSe(g)	Cm(+3a)	Co(C5H9O2)2(a)	Co(NH3)5*Cl*Br2	CoSb3
Ce2Se3	Cm(+g)	Co(CHO)2(+a)	Co*5(NH3)*ClBr2(ia)	Co0.72Se
Ce2(SeO3)3(ia)	CmBr3(ia)	CoC2H3O3(+a)	Co(NH3)5*Cl*C2O4	CoSe0.889
Ce2(SeO4)3(ia)	Cm(CH3COO)3(ia)	Co(C3H5O2)(+a)	Co(NH3)5Cl*Cl2	CoSe(g)
CeSi2	CmCH3COO(+2a)	CoC3H5O3(+a)	Co(NH3)5*Cl*Cl2	CoSe1.11
Ce2Si2O7	Cm2(C2O4)3(ia)	Co(C4H7O2)(+a)	(Co(NH3)5Cl)Cl2	CoSe1.25
CeTe	CmCl3	CoC5H9O2(+a)	Co(NH3)5*Cl*I2	CoSe2
CeTe(g)	CmCl3(ia)	Co(CN)2(ia)	Co(NH3)5*Cl*(NO3)2	CoSeO3
Ce2Te3	Cm(ClO4)3(ia)	CoCO3	Co*5(NH3)*ClN2O6(ia)	CoSeO3(ia)
Ce(WO4)2(a)	CmF3(ia)	CoCO3(ia)	Co*6(NH3)*3(ClO4)(ia)	CoSeO4(a)
Ce2(WO4)3	CmF(+2a)	CoC2O4(a)	Co(NH3)5H2O(+3a)	CoSeO3*2H2O
Ce2(WO4)3(ia)	CmI3(ia)	CoC2O4(ia)	Co(NH3)5*H2O*Cl3	CoSi
Cf	Cm(NO3)3(ia)	Co2(C2O4)3(ia)	Co*6(NH3)*I3(ia)	CoSi2
Cf(g)	CmO2	Co2(CO)8	Co*6(NH3)*I(+2a)	Co2Si
Cf(+3ia)	Cm2O3	Co(C2O4)2(-2a)	Co*6(NH3)*N3(+2a)	CoSn
Cf(+g)	CmOCl	Co(C2O4)3(-4a)	Co*5(NH3)*N3O8(ia)	CoTe(g)
CfBr3(ia)	Cm(OH)3(ia)	CoCl(g)	Co*6(NH3)*NO3(3)	CoTe2
CfCH3COO(+2a)	Cm(SCN)3(ia)	CoCl2	Co*6(NH3)*3(NO3)(ia)	CoTi2O5
Cf2(C2O4)3(ia)	CmSCN(+2a)	CoCl2(g)	Co*5(NH3)*NO2(+2a)	Co7W6

Antti Roine

August 10, 2006

06120-ORC-T

CoWO4	CrCl3O(g)	CrO2(-a)	CsAsO2	Cs2Cr2O7(ia)
CoZnTiO4	Cr(ClO4)3(ia)	CrO3(-g)	CsAsO2(ia)	Cs3CrO4
Cr	CrCl4O(g)	CrO4(-2a)	CsAsO3	Cs4CrO4
Cr(g)	Cr2(CrO4)3(ia)	CrO7(-2a)	CsAs3O8	Cs5CrO4
Cr(+2ia)	Cr2(Cr2O7)3(ia)	CrO2Cl(g)	Cs2As4O11	Cs3Cu(CNS)4(ia)
Cr2(g)	CrF	CrO2Cl2(l)	Cs3AsO4	Cs2Cu(C2O4)2(ia)
Cr(+6g)	CrF(g)	CrO2Cl2(g)	Cs3AsO4(ia)	CsCuCl3
Cr(+3g)	CrF2	Cr(OH)3	Cs4As2O7	CsF
Cr(+3a)	CrF2(g)	CrOH(g)	CsAu	CsF(g)
Cr(+2g)	CrF2(ia)	Cr(OH)2	CsAuBr2(ia)	CsF(ia)
Cr(+2a)	CrF3	Cr(OH)2(g)	CsAuBr4(ia)	Cs2F2(g)
Cr(+g)	CrF3(g)	Cr(OH)3	CsAu(CN)2(ia)	CsF*H2O
Cr(-g)	CrF3(ia)	Cr(OH)3(g)	CsAuCl4(ia)	*2CsF*3H2O
CrAl2Cl8(g)	CrF4	Cr(OH)3(ia)	CsBF4(ia)	Cs3Fe(CN)6(ia)
CrAl2S4	CrF4(g)	Cr(OH)4(g)	CsBF3OH(ia)	Cs4Fe(CN)6(ia)
CrAsO4	CrF5(g)	CrOH(+2a)	CsBH4(ia)	CsGaBr4(ia)
Cr3(AsO4)2	CrF6(g)	Cr(OH)2(+a)	CsBO2	CsGd(CrO4)2
CrB0.99	CrF(+2a)	Cr(OH)4(-a)	CsBO2(g)	CsH
CrB	CrFO(g)	CrOI2(g)	CsBO2(ia)	CsH(g)
CrB2	CrFO2(g)	CrO2I2(g)	CsBO3	CsH2AsO3(ia)
Cr3B4	CrF2O(g)	CrO(OH)(g)	CsB(OH)4(ia)	CsH2AsO4(ia)
Cr5B3	CrF2O2(g)	CrO(OH)2(g)	Cs2BeO2(ia)	Cs2HASO4(ia)
CrBr	CrF3O(g)	CrO(OH)3(g)	CsBiO2	CsHCO3
CrBr(g)	CrF4O(g)	Cr(OH)4(g)	CsBr	CsHCO3(ia)
CrBr2	Cr2FeO4	CrO2(OH)(g)	CsBr(g)	CsHC2O4(ia)
CrBr2(g)	CrGaCl5(g)	CrO2(OH)2(g)	CsBr(a)	CsHCrO4(ia)
CrBr2(ia)	CrGa2Cl8(g)	CrP	CsBr3(ia)	CsHF2
CrBr3	CrGe	Cr3P	CsBr5(ia)	CsHF2(ia)
CrBr3(g)	Cr11Ge19	Cr12P7	Cs2Br2(g)	Cs2H2Fe(CN)6(ia)
CrBr3(ia)	CrH	CrPO4(ia)	CsBr2Cl(ia)	Cs3HFe(CN)6(ia)
CrBr4(g)	CrH(g)	CrS	CsBrI2(ia)	CsHO2(ia)
CrBr(+2a)	CrI	CrS(g)	CsBrO(ia)	CsH2PO4
CrBrC12H12	CrI(g)	CrS1.17	CsBrO3	CsH3P2O7(ia)
Cr3C2	CrI2	CrS1.2	CsBrO3(ia)	Cs2HPO4
Cr4C	CrI2(g)	CrS1.333	CsBrO4(ia)	Cs2HP04(ia)
Cr7C3	CrI2(ia)	CrS2(g)	CsCH3COO(a)	Cs2H2P2O7
Cr23C6	CrI3	CrS3	Cs(CH3COO)2(-a)	Cs2H2P2O7(ia)
Cr(C5H5)2	CrI3(g)	CrSCN(+2a)	CsCN	Cs3HP2O7
Cr(C6H6)2	CrI3(ia)	CrSO4(ia)	CsCN(ia)	Cs3HP2O7(ia)
CrC16H20	CrI4(g)	Cr2(SO3)3(ia)	CsCNO(ia)	Cs3H2P3O10
CrC24H36	CrI4(g)	Cr2(SO4)3	CsCNS(ia)	CsHS(ia)
Cr(CH3COO)3(ia)	CrIC12H12	Cr2(SO4)3(ia)	Cs2CO3	CsHSO3(ia)
Cr(CHOO)3(ia)	CrIC16H20	CrSO4(+a)	Cs2CO3(g)	CsHSO4(ia)
Cr(CN)3(ia)	CrIC18H24	Cr2(SO4)3*8H2O	Cs2CO3(ia)	CsHSe(ia)
Cr(CNS)3(ia)	CrIO2Cl2(l)	Cr2(SO4)3*14H2O	Cs2C2O4(ia)	CsHSeO3(ia)
Cr(CO)6	CrIO2Cl2(g)	Cr2(SO4)3*18H2O	Cs2CO3*3.5H2O	CsHSeO4(ia)
Cr(CO)6(g)	CrLaO3	CrSb	Cs2Cd(CN)4(ia)	CsH2VO4(ia)
Cr2(CO3)3(ia)	CrLa2O4	CrSb2	CsCdCl3	Cs2HVO4(ia)
Cr2(C2O4)3(ia)	Cr2MgO4	CrSi	CsCdCl3(ia)	Cs5HV10O28(ia)
CrCl	Cr(MnO4)3(ia)	CrSi2	Cs2CdCl4	CsHgBr3(ia)
CrCl(g)	Cr2(MoO4)3(ia)	Cr3Si	Cs2CdI4	Cs2HgBr4(ia)
CrCl2	CrN	Cr5Si3	Cs2CdI4(ia)	CsHg(CN)3(ia)
CrCl2(g)	CrN(g)	Cr2Ta	CsCl	Cs2Hg(CN)4(ia)
CrCl2(ia)	Cr2N	Cr2Te3	CsCl(g)	Cs2Hg(CNS)4(ia)
CrCl3	Cr(NO3)2(ia)	CrVO4	CsCl(a)	CsHgCl3(ia)
CrCl3(g)	Cr(NO2)3(ia)	Cr2(WO4)3(a)	Cs2Cl2(g)	Cs2HgCl4(ia)
CrCl3(ia)	Cr(NO3)3(ia)	Cs	CsCl*MgCl2	CsHgI3(ia)
CrCl4	CrNO3(+2a)	Cs(g)	CsCl*4MgCl2	Cs2HgI4(ia)
CrCl4(l)	CrNaO2	Cs2(g)	*2CsCl*MgCl2	CsHol4(g)
CrCl4(g)	Cr2Nb	Cs(+g)	*3CsCl*MgCl2	CsI
CrCl5(g)	CrO(g)	Cs(+a)	CsClO(ia)	CsI(g)
CrCl6(g)	CrO2	Cs(-g)	CsClO2(ia)	CsI(a)
CrCl(+2a)	CrO2(g)	CsAg(CN)2(ia)	CsClO3	CsI3
CrCl2(+a)	CrO3	CsAgCl2(ia)	CsClO3(ia)	CsI3(ia)
CrClC12H12	CrO3(g)	Cs2AgI3(ia)	CsClO4	CsI4
CrCl2*2H2O	Cr2O(g)	CsAlF4(g)	CsClO4(ia)	Cs2I2(g)
CrCl2*3H2O	Cr2O2(g)	CsAlH4	Cs2Co(C2O4)2(ia)	Cs2I8
CrCl2*4H2O	Cr2O3	CsAlO2(ia)	Cs2CoCl4	CsI2Cl(ia)
CrClO	Cr2O3(g)	CsAl(OH)4(ia)	Cs2CrO4	CsIO(ia)
CrClO(g)	Cs5O12	CsAl(SO4)2	Cs2CrO4(g)	CsIO3
CrCl2O(g)	Cr8O21	CsAl(SO4)2(ia)	Cs2CrO4(ia)	CsIO3(ia)
Cr(ClO4)2(ia)	CrO(+a)	CsAl(SO4)2*12H2O	Cs2Cr2O7	CsIO4(ia)

Antti Roine

August 10, 2006

06120-ORC-T

CsK(g)	Cs2PuCl6	Cu(BiO2)2	Cu(ClO4)2(ia)	CuO*CuSO4
CsLa(CrO4)2	Cs3PuCl6	CuBr	Cu2Cl(OH)3	CuO*Fe2O3
CsLi(g)	CsRb(g)	CuBr(g)	CuCrO2	Cu2O*Fe2O3
Cs2MgP2O7(ia)	Cs2ReCl6(ia)	CuBr(ia)	CuCrO4(ia)	CuO*Ga2O3
Cs2Mn(C2O4)2(ia)	CsReO4(ia)	CuBr2	CuCr2O7(ia)	Cu2O*Ga2O3
CsMnCl3	Cs2RuO4	CuBr2(g)	CuD(g)	CuOH(g)
CsMnO4(ia)	Cs2RuO4(g)	CuBr2(ia)	CuF	CuOH(ia)
Cs2MnO4	Cs2S	Cu2Br2(g)	CuF(g)	Cu(OH)2
Cs2MoO4	Cs2S(ia)	Cu2Br4(g)	CuF(ia)	Cu(OH)2(ia)
Cs2MoO4(g)	Cs2S2(ia)	(CuBr)3(g)	CuF2	CuOH(+a)
Cs2MoO4(ia)	Cs2S3(ia)	Cu4Br4(g)	CuF2(g)	Cu(OH)3(-a)
Cs2Mo2O7	Cs2S4(ia)	CuBr(+a)	CuF2(ia)	Cu(OH)4(-2a)
CsN3	Cs2S5(ia)	CuBr2*3Cu(OH)2	Cu2F2(g)	Cu2OH(+3a)
CsN3(ia)	Cs2SO3	CuBr2*4H2O	Cu2F4(g)	Cu2(OH)2(+2a)
CsNO2	Cs2SO3(ia)	CuCH3COO(a)	Cu3F3(g)	Cu3(OH)4(+2a)
CsNO2(g)	Cs2SO4	Cu(CH3COO)2(a)	Cu4F4(g)	Cu2(OH)2CO3
CsNO2(ia)	Cs2SO4(g)	CuCH3COO(+a)	CuF(+a)	Cu3(OH)2(CO3)2
CsNO3	Cs2SO4(I)	Cu(CH3COO)2(-a)	CuF2*2H2O	Cu(OH)O(-a)
CsNO3(g)	Cs2SO4(II)	Cu(CH3COO)3(-a)	CuFeO2	*3CuO*2MoO3
CsNO3(ia)	Cs2SO4(ia)	Cu(C2H4NO2)2(a)	CuFeS2	*3Cu2O*5MoO3
CsNa(g)	Cs2S2O3(ia)	Cu(C3H6NO2)2(a)	CuFeS2(C)	CuP2
Cs2NaAmCl6	Cs2S2O4(ia)	CuC2H4NO2(+a)	Cu5FeS4	Cu3P
Cs2NaLaCl6	Cs2S2O8(ia)	CuC3H6NO2(+a)	CuGaCl5(g)	Cu2P2O7
Cs2NaPuCl6	Cs2S4O6(ia)	Cu(CHO)2(a)	CuGa2Cl8(g)	Cu2P2O7(ia)
CsNbO3	CsSb	Cu(C2H3O3)2(a)	CuH(g)	Cu3(PO4)2
CsNbO3(ia)	CsSb2	Cu(C3H5O2)2(a)	Cu(H3)(Tg)	Cu3(PO4)2(ia)
CsNd(CrO4)2	Cs2Sb	Cu(C3H5O3)2(a)	CuHPO4	Cu(P2O7)2(-6a)
Cs2Ni(CN)4(ia)	Cs3Sb	Cu(C4H7O2)2(a)	Cu(H2PO4)2	Cu3(PO4)2*3H2O
Cs2NpBr6	Cs3Sb7	Cu(C5H9O2)2(a)	CuHPO4*H2O	Cu6PS5Br
Cs2NpCl6	Cs5Sb4	CuCHO2(+a)	CuI	Cu6PS5Cl
CsO(g)	Cs2SbBr6	Cu(CHO2)(+a)	CuI(g)	Cu6PS5I
CsO2	Cs2Sb2S4(ia)	CuC2H3O3(+a)	CuI(ia)	CuS
CsO3	Cs2Se(ia)	Cu(C3H5O2)(+a)	CuI2	CuS(g)
Cs2O	Cs2SeO3	CuC3H5O3(+a)	CuI2(g)	Cu2S
Cs2O(g)	Cs2SeO3(ia)	Cu(C4H7O2)(+a)	CuI2(ia)	Cu2S(l)
Cs2O2	Cs2SeO4	CuC5H9O2(+a)	Cu2I2(g)	Cu2S(g)
Cs2O2(g)	Cs2SeO4(ia)	CuCN	Cu2I4(g)	Cu(SCN)(+a)
Cs2O3	Cs2SiF6	Cu(CN)2(ia)	(CuI)3(g)	CuSO3(ia)
Cs2O4	Cs2SiF6(ia)	Cu(CN)2(-a)	Cu4I4(g)	CuSO4
Cs2O(+g)	CsSm(CrO4)2	Cu(CN)3(-2a)	Cu(IO3)2	CuSO4(ia)
Cs2O*B2O3	Cs2Te	Cu(CN)4(-3a)	Cu(IO3)2(ia)	Cu2SO3(ia)
Cs2O*CrO3	Cs2TeO3	CuCNS(ia)	Cu(IO3)2*H2O	Cu2SO4
CsOH	Cs2TeO3(ia)	Cu(CNS)2(ia)	CuMg2	Cu2SO4(ia)
CsOH(g)	Cs2TeO4	Cu(CNS)4(-3a)	Cu2Mg	CuSO4*3Cu(OH)2
CsOH(a)	Cs2Te2O5	CuCO3	CuMn2O4	CuSO4*H2O
Cs2(OH)2(g)	Cs2Te4O12	CuCO3(ia)	Cu(MnO4)2(ia)	CuSO4*3H2O
Cs2O2H2(g)	CsUF6	CuC2O4(a)	CuMoO4	CuSO4*5H2O
CsOH(+g)	Cs2UO4	CuC2O4(ia)	CuMoO4(ia)	Cu2Sb
Cs2O*MoO3	Cs2U2O7	Cu(C2O4)2(-2a)	CuN3	CuSe
Cs2O*NpO3	Cs2U4O12	Cu2Cd	Cu(NH3)(+2a)	CuSe(g)
Cs2O*SiO2	CsVO3(ia)	Cu4Cd3	Cu(NH3)2(+2a)	CuSe2
Cs2O*2SiO2	Cs2WO4(ia)	CuCl	Cu(NH3)3(+2a)	Cu2Se
Cs2O*4SiO2	Cs2Zn(CN)4(ia)	CuCl(g)	Cu(NH3)4(+2a)	Cu2Se(g)
Cs2O*4TeO2	Cs2Zn(C2O4)2(ia)	CuCl(a)	Cu(NH3)5(+2a)	Cu2Se(A)
Cs3P7	Cs2ZrO3	CuCl2	Cu(NH2CH2COO)2(a)	Cu3Se2
CsPO3	Cu	CuCl2(g)	Cu(NH2CH2COO)(+a)	CuSeO3
Cs3PO4	Cu(l)	CuCl2(a)	CuNO3(ia)	CuSeO3(ia)
Cs3PO4(ia)	Cu(g)	Cu2Cl4(g)	Cu(NO2)2(ia)	CuSeO4
Cs4P2O7	Cu(FCC)	Cu3Cl3(g)	Cu(NO3)2	Cu2SeO4
Cs4P2O7(ia)	Cu2(g)	Cu4Cl4(g)	Cu(NO3)2(ia)	CuSeO3*2H2O
Cs5P3O10	Cu(+2a)	Cu5Cl5(g)	Cu(NO3)2*3Cu(OH)2	Cu6Si6O18*6H2O
Cs2PdBr4(ia)	Cu(+2g)	CuCl(+a)	Cu(NO3)2*6H2O	CuTe
Cs2PdCl4(ia)	Cu(+2a)	CuCl2(-a)	CuO	CuTe(g)
CsPr(CrO4)2	Cu(+g)	CuCl3(-a)	CuO(g)	Cu1.31Te
Cs2PtBr4(ia)	Cu(+a)	CuCl3(-2a)	CuO(a)	Cu1.41Te
Cs2PtBr6(ia)	Cu(-g)	CuCl4(-2a)	CuO(T)	Cu2Te
Cs2PtCl4(ia)	CuAl2Cl8(g)	*2CuCl*C2H2	Cu2O	Cu(UO2)2(PO4)2
Cs2PtCl6(ia)	Cu3As	*3CuCl*C2H2	Cu2O(l)	Cu(VO3)2
Cs2PtI6(ia)	Cu(AsO2)2	CuCl2*3Cu(OH)2	CuO2(-2a)	CuWO4
CsPtNH3Cl3(ia)	Cu3AsO4	CuCl2*2H2O	CuO*Al2O3	CuWO4(a)
Cs2PuBr6	Cu3(AsO4)2	CuClO4(ia)	Cu2O*Al2O3	D(g)
CsPu2Cl7	Cu3(AsO4)2(ia)	Cu(ClO3)2(ia)	CuO*Cr2O3	D2(g)

Antti Roine

August 10, 2006

06120-ORC-T

D(+g)	Dy ₂ (CrO ₄) ₃ (ia)	e-(CdSe)	Er(CH ₃ CO ₂) ₂ (+a)	Es(+3ia)
D(-g)	Dy ₂ (Cr ₂ O ₇) ₃ (ia)	e-(Ce)	Er(CH ₃ COO) ₃ (a)	Es(+g)
D ₂ (+g)	DyF ₃	e-(Co)	ErCH ₃ COO(+2a)	EsBr ₃ (ia)
D ₂ (-g)	DyF ₃ (g)	e-(Cr)	Er(CH ₃ COO) ₂ (+a)	Es ₂ (C ₂ O ₄) ₃ (ia)
DBr(g)	DyF ₃ (a)	e-(Cs)	Er(CHOO) ₃ (ia)	EsCl ₃ (ia)
DCNS(g)	DyF(+2a)	e-(Cu)	Er(CN) ₃ (ia)	Es(ClO ₄) ₃ (ia)
DCl(g)	DyF ₂ (+a)	e-(Eu)	Er ₂ (CO ₃) ₃ (ia)	EsF ₃ (ia)
DF(g)	DyF ₄ (-a)	e-(Fe)	Er ₂ (C ₂ O ₄) ₃ (ia)	EsI ₃ (ia)
D(H ₃)(Tg)	DyFe(CN) ₆ (a)	e-(Ga)	ErCO ₃ (+a)	Es(NO ₃) ₃ (ia)
DHO ₂ (g)	DyFeO ₃	e-(Gd)	ErCl ₃	Es(OH) ₃ (ia)
D(H ₃)O(Tg)	DyH ₂	e-(Ge)	ErCl ₃ (g)	Es ₂ (SO ₄) ₃ (ia)
D(H ₃)S(Tg)	DyHCO ₃ (+2a)	e-(Hg)	ErCl ₃ (a)	Eu
DI(g)	DyH ₂ PO ₄ (+2a)	e-(Hf)	ErCl(+2a)	Eu(g)
DN ₃ (g)	DyI ₃	e-(In)	ErCl ₂ (+a)	Eu(+4a)
D ₄ N ₂ (TDHg)	DyI ₃ (g)	e-(Ir)	ErCl ₄ (-a)	Eu(+3g)
DNO(g)	DyI ₃ (B)	e-(K)	ErCl ₃ *6H ₂ O	Eu(+3a)
DNO ₃ (DNg)	DyI(+2a)	e-(La)	Er(ClO) ₃ (ia)	Eu(+2g)
DO(g)	Dy(IO ₃) ₃	e-(Li)	Er(ClO ₃) ₃ (ia)	Eu(+2a)
DO ₂ (g)	Dy(IO ₃) ₃ (ia)	e-(Lu)	Er(ClO ₄) ₃ (ia)	EuAl ₃ Cl ₁₂ (g)
D ₂ O(l)	Dy(MnO ₄) ₃ (ia)	e-(Mg)	Er ₂ (CrO ₄) ₃ (ia)	Eu(AsO ₂) ₃
D ₂ O(g)	Dy ₂ (MoO ₄) ₃	e-(Mn)	Er ₂ (Cr ₂ O ₇) ₃ (ia)	Eu(BiO ₂) ₃
D ₂ O(a)	Dy(NO ₂) ₃ (ia)	e-(Mo)	ErF ₃	EuBr ₂
D ₂ O ₂ (g)	Dy(NO ₃) ₃ (ia)	e-(Na)	ErF ₃ (g)	EuBr ₂ (g)
DO(-g)	DyNO ₃ (+2a)	e-(Nb)	ErF ₃ (a)	EuBr ₂ (ia)
DO ₂ (-g)	DyO	e-(Nd)	ErF(+2a)	EuBr ₃
DOCl(g)	DyO(g)	e-(Ni)	ErF ₂ (+a)	EuBr ₃ (ia)
DS(g)	DyO ₃ (a)	e-(Os)	ErF ₄ (-a)	EuBr(+2a)
D ₂ S(g)	Dy ₂ O ₃	e-(Pb)	ErFe(CN) ₆ (a)	Eu(BrO ₃) ₃ (ia)
D ₂ SO ₄ (g)	DyO(+a)	e-(Pd)	ErFeO ₃	EuC ₂
D ₂ Se(g)	DyO ₂ (-a)	e-(Pt)	ErHCO ₃ (+2a)	EuC ₂ (g)
Dy	DyOCl	e-(Rb)	ErH ₂ PO ₄ (+2a)	Eu(CH ₃ COO) ₃ (a)
Dy(g)	DyO ₂ H	e-(Re)	ErI ₃	EuCH ₃ COO(+2a)
Dy(+4g)	DyO ₂ H(a)	e-(Rh)	ErI ₃ (g)	Eu(CH ₃ COO) ₂ (+a)
Dy(+4a)	Dy(OH) ₃	e-(Ru)	ErI ₃ (ia)	Eu(C ₂ H ₄ NO ₂) ₂ (a)
Dy(+3g)	Dy(OH) ₃ (ia)	e-(Sb)	Er(IO ₃) ₃	Eu(C ₃ H ₆ NO ₂) ₂ (a)
Dy(+3a)	DyOH(+2a)	e-(Sc)	Er(IO ₃) ₃ (ia)	EuC ₂ H ₄ NO ₂ (+a)
Dy(+2a)	*7Dy ₂ O ₃ *4WO ₄	e-(Se)	Er(MnO ₄) ₃ (ia)	EuC ₃ H ₆ NO ₂ (+a)
Dy(+g)	DyPO ₄	e-(Si)	ErN	Eu(CHO ₂) ₂ (a)
DyAl ₂ Cl ₉ (g)	DyPO ₄ (ia)	e-(Sm)	Er(NO ₂) ₃ (ia)	Eu(CHO ₂) ₃ (ia)
DyAl ₃ Cl ₁₂ (g)	DyPO ₄ *2H ₂ O	e-(Sn)	Er(NO ₃) ₃ (ia)	Eu(C ₂ H ₃ O ₃) ₂ (a)
Dy(AsO ₂) ₃	DyS	e-(Sr)	ErNO ₃ (+2a)	Eu(C ₃ H ₅ O ₂) ₂ (a)
Dy(BiO ₂) ₃	DyS(g)	e-(Tl)	ErO	Eu(C ₃ H ₅ O ₃) ₂ (a)
DyBr ₃	Dy ₂ S ₃	e-(Ta)	ErO(g)	Eu(C ₄ H ₇ O ₂) ₂ (a)
DyBr ₃ (g)	Dy ₂ (SO ₃) ₃ (ia)	e-(Tb)	Er ₂ O ₃	EuCHO ₂ (+2a)
DyBr ₃ (ia)	Dy ₂ (SO ₄) ₃ (ia)	e-(Te)	ErO(+a)	Eu(CHO ₂)(+2a)
DyBr(+2a)	DySO ₄ (+a)	e-(Th)	ErO ₂ (-a)	EuCHO ₂ (+a)
Dy(BrO ₃) ₃ (ia)	Dy(SO ₄) ₂ (-a)	e-(Ti)	ErOCl	Eu(CHO ₂)(+a)
DyC ₂	Dy ₂ (SO ₄) ₃ *8H ₂ O	e-(U)	ErO ₂ H(a)	Eu(CHO ₂) ₂ (+a)
DyC ₂ (g)	DySe	e-(V)	Er(OH) ₃	EuC ₂ H ₃ O ₃ (+a)
Dy(CH ₃ CO ₂) ₃ (a)	DySe(g)	e-(W)	Er(OH) ₃ (ia)	Eu(C ₃ H ₅ O ₂)(+2a)
DyCH ₃ CO ₂ (+2a)	Dy ₂ Se ₃	e-(Y)	ErOH(+2a)	EuC ₃ H ₅ O ₂ (+a)
Dy(CH ₃ CO ₂) ₂ (+a)	DyTe	e-(Zn)	Er(OH)O(a)	EuC ₃ H ₅ O ₃ (+a)
Dy(CH ₃ COO) ₃ (a)	DyTe(g)	e-(Zr)	ErPO ₄	Eu(C ₄ H ₇ O ₂)(+a)
DyCH ₃ COO(+2a)	Dy ₂ Te ₃	Er	ErPO ₄ (ia)	Eu(C ₄ H ₇ O ₂)(+a)
Dy(CH ₃ COO) ₂ (+a)	Dy ₂ WO ₆	Er(g)	ErPO ₄ *2H ₂ O	EuC ₅ H ₉ O ₂ (+2a)
Dy(CHOO) ₃ (ia)	Dy ₂ (WO ₄) ₃	Er(+4a)	ErS	EuC ₅ H ₉ O ₂ (+a)
Dy(CN) ₃ (ia)	Dy ₆ WO ₁₂	Er(+3g)	ErS(g)	Eu(C ₃ H ₅ O ₂) ₂ (+a)
Dy ₂ (CO ₃) ₃ (ia)	Dy ₁₀ W ₂ O ₂₁	Er(+3a)	Er ₂ S ₃	Eu(C ₅ H ₉ O ₂) ₂ (+a)
Dy ₂ (C ₂ O ₄) ₃ (ia)	Dy ₁₄ W ₄ O ₃₃	Er(+2g)	Er ₂ (SO ₃) ₃ (ia)	Eu(CN) ₃ (ia)
DyCO ₃ (+a)	e-	Er(+2a)	Er ₂ (SO ₄) ₃ (ia)	EuC ₂ O ₄ (ia)
DyCl ₃	e-(g)	Er(+g)	ErSO ₄ (+a)	Eu ₂ (CO ₃) ₃ (ia)
DyCl ₃ (g)	e-(Al)	ErAl ₃ Cl ₁₂ (g)	Er(SO ₄) ₂ (-a)	Eu ₂ (C ₂ O ₄) ₃ (ia)
DyCl ₃ (a)	e-(Ag)	ErAsO ₄	ErSe	EuCO ₃ (+a)
DyCl ₃ (B)	e-(As)	Er(AsO ₂) ₃	ErSe(g)	Eu ₂ (CO ₃) ₃ *3H ₂ O
DyCl ₃ (Y)	e-(Au)	Er(BiO ₂) ₃	Er ₂ Se ₃	EuCl ₂
DyCl(+2a)	e-(B)	ErBr ₃	ErTe	EuCl ₂ (g)
DyCl ₂ (+a)	e-(Ba)	ErBr ₃ (g)	ErTe(g)	EuCl ₂ (a)
DyCl ₄ (-a)	e-(Be)	ErBr ₃ (ia)	Er ₂ Te ₃	EuCl ₃
DyCl ₃ *6H ₂ O	e-(Bi)	Er(BrO ₃) ₃ (ia)	Er ₂ (WO ₄) ₃	EuCl ₃ (g)
Dy(ClO) ₃ (ia)	e-(C)	ErC ₂ (g)	Er ₆ WO ₁₂	EuCl ₃ (a)
Dy(ClO ₃) ₃ (ia)	e-(Ca)	Er(CH ₃ CO ₂) ₃ (a)	Es	EuCl(+2a)
Dy(ClO ₄) ₃ (ia)	e-(Cd)	ErCH ₃ CO ₂ (+2a)	Es(g)	EuCl(+a)

Antti Roine

August 10, 2006

06120-ORC-T

EuCl2(+a)	Eu(SO4)(+a)	Fe(CH3COOH)2	FeF3(g)	*2FeO*SiO2
EuCl3(-a)	Eu(SO4)2(-2a)	Fe(C2H4NO2)2(a)	FeF3(ia)	FeO*TiO2
EuCl4(-a)	Eu(SO4)2(-2a)	Fe(C3H6NO2)2(a)	Fe2F4(g)	*2FeO*TiO2
EuCl4(-2a)	Eu2(SO4)3*8H2O	FeC2H4NO2(+a)	Fe2F6(g)	FeO*WO3
EuCl3*6H2O	EuSe	FeC3H6NO2(+a)	FeF(+2a)	FeP
Eu(ClO4)2(ia)	EuSe(g)	Fe(CHO2)(a)	FeF(+a)	FeP2
Eu(ClO3)3(ia)	EuTe	Fe(CHO2)2(a)	FeF2(+a)	Fe2P
Eu(ClO4)3(ia)	EuTe(g)	Fe(CHO2)3(ia)	FeGaCl5(g)	Fe3P
Eu(CrO4)3(ia)	Eu2(WO4)3	Fe(C2H3O3)2(a)	FeGa2Cl8(g)	FePO4
Eu2(Cr2O7)3(ia)	Eu2(WO4)3(a)	Fe(C2H3O2)3(a)	FeH(g)	FePO4(ia)
EuF2(g)	Eu6WO12	Fe(C3H5O2)2(a)	FeHC2O4(+2a)	Fe2P2O7(ia)
EuF2(a)	F(g)	Fe(C3H5O2)2(a)	FeI(g)	Fe3(PO4)2(ia)
EuF3	F2(g)	Fe(C4H7O2)2(a)	FeI2	FePO4*2H2O
EuF3(g)	F(+g)	Fe(C5H9O2)2(a)	FeI2(g)	FePO4*4H2O
EuF3(a)	F(-g)	FeCHO2(+a)	FeI2(ia)	Fe(ReO4)2
EuF(+2a)	F(-a)	Fe(CHO2)(+a)	FeI3(g)	Fe0.877S
EuF(+a)	F2BO(g)	FeC2H3O3(+a)	FeI3(ia)	FeS
EuF2(+a)	FBOH(g)	Fe(C3H5O2)(+a)	Fe2I4(g)	FeS(l)
EuF3(-a)	FB(OH)2(g)	FeC3H5O3(+a)	Fe2I6(g)	FeS(g)
EuF4(-a)	F2B(OH)(g)	Fe(C4H7O2)(+a)	Fe3KH8(PO4)6*6H2O	FeS(ai)
EuF4(-2a)	F6K2Si	FeC5H9O2(+a)	Fe2MgO4	FeS2
EuFe(CN)6(a)	FNO(g)	Fe(CN)2(ia)	Fe(MnO4)3(ia)	FeS2(M)
EuFeO3	FNO2(g)	Fe(CN)3(ia)	Fe2MnO4	Fe2S
EuHCO3(+2a)	FNO3(g)	Fe(CN)6(-3a)	Fe3Mo2	Fe2S3
EuH2PO4(+2a)	F3NO(g)	Fe(CN)6(-4a)	FeMoO4	Fe7S8
EuI2	FNS(g)	Fe(CNS)(+2a)	FeMoO4(ia)	Fe9S8
EuI2(ia)	FOO(g)	FeCO3	Fe2N	FeSCN(+2a)
EuI3	Fe	FeCO3(ia)	Fe4N	FeSO3(ia)
EuI3(ia)	Fe(l)	FeC2O4(ia)	FeN3(+2a)	FeSO4
EuI(+2a)	Fe(g)	Fe(CO)5	Fe(NO2)2(ia)	FeSO4(ia)
Eu(IO3)3	Fe(A)	Fe(CO)5(l)	Fe(NO3)2(ia)	Fe2(SO3)3(ia)
Eu(IO3)3(ia)	Fe2(g)	Fe(CO)5(g)	Fe(NO3)3(ia)	Fe2(SO4)3
Eu(IO3)(+2a)	Fe(+3g)	Fe2(CO3)3(ia)	Fe(NO3)3(ia)	Fe2(SO4)3(ia)
Eu(IO3)3*2H2O	Fe(+3a)	Fe2(C2O4)3(ia)	FeNO(+2a)	FeSO4(+a)
Eu(MnO4)3(ia)	Fe(+2g)	Fe2(CO)9	FeNaO2	FeSO4*H2O
Eu2(MoO4)3(ia)	Fe(+2a)	Fe3(CO)12	Fe2NiO4	FeSO4*4H2O
EuN	Fe(+g)	FeC2O4(+a)	Fe0.945O	FeSO4*7H2O
Eu(NO3)2(ia)	Fe(-g)	FeCl(g)	Fe0.947O	FeSb2
Eu(NO2)3(ia)	FeAlCl6(g)	FeCl2	FeO	FeSe0.961
Eu(NO3)3(ia)	FeAl2Cl8(g)	FeCl2(g)	FeO(g)	FeSe
EuNO3(+2a)	FeAl2O4	FeCl2(ia)	FeO(a)	FeSe(g)
EuO	Fe2Al4Si5O18	FeCl2(ia)	FeO1.056	FeSe(ia)
EuO(g)	Fe3Al2Si3O12	FeCl3	FeO1.5(W)	FeSe1.14
Eu2O(g)	Fe5Al2Si3O18H8(14A)	FeCl3(g)	FeO2(g)	FeSe1.143
Eu2O2(g)	FeAl2SiO5(OH)2	FeCl3(ia)	Fe2O3	FeSe1.333
Eu2O3	Fe4Al18Si8O46(OH)2	Fe2Cl4(g)	Fe2O3(G)	FeSe2
Eu2O3(M)	FeAs	Fe2Cl6(g)	Fe2O3(H)	Fe2(SeO3)3
Eu3O4	FeAs2	FeCl(+2a)	Fe3O4	Fe2(SeO3)3(ia)
EuO(+a)	Fe2As	FeCl(+a)	Fe3O4(l)	FeSi
EuO2(-a)	FeAsO4	FeCl(+g)	Fe3O4(H)	FeSi(A)
EuOCl	Fe3(AsO4)2	FeCl(-g)	FeO(+a)	FeSi2
Eu2O3*CuO	FeAsS	FeCl2(+a)	FeO2(-a)	FeSi2(A)
EuO2H(a)	FeB	FeCl2(+g)	FeOCl	FeSi2.33
Eu(OH)2(ia)	Fe2B	FeCl2(-g)	FeOCl(g)	FeSi2.43
Eu(OH)3	FeBr(g)	FeCl3(-g)	FeOH(g)	Fe3Si
Eu(OH)3(ia)	FeBr2	FeCl2*2H2O	Fe(OH)2	Fe5Si3
EuOH(+2a)	FeBr2(g)	FeCl2*4H2O	Fe(OH)2(g)	FeSiO3
EuP	FeBr2(ia)	FeCl3*6H2O	Fe(OH)2(ia)	FeSiO3(l)
EuPO4	FeBr3	Fe(ClO3)2(ia)	Fe(OH)3	FeSiO3(M)
EuPO4(ia)	FeBr3(g)	Fe(ClO4)2(ia)	Fe(OH)3(ia)	FeSiO3(P)
EuPO4*2H2O	FeBr3(ia)	Fe(ClO3)3(ia)	FeOH(+2a)	Fe2SiO4(B)
EuS	Fe2Br4(g)	Fe(ClO4)3(ia)	FeOH(+a)	Fe2SiO4(F)
EuS(g)	Fe2Br6(g)	FeCrO4(ia)	Fe(OH)2(+a)	Fe2SiO4(G)
EuS2(g)	FeBr(+2a)	FeCr2O7(ia)	Fe2(OH)2(+4a)	Fe7Si8O22(OH)2
Eu2S(g)	FeBrCl2(ia)	Fe2(CrO4)3(ia)	Fe(OH)O(a)	Fe18Si12O40(OH)10
Eu2S2(g)	Fe3C	Fe2(Cr2O7)3(ia)	Fe2O3*H2O	Fe2Ta
Eu2S3(ia)	Fe3C(B)	FeCr(VO4)2	FeO*OH	FeTe0.9
Eu3S4	Fe(C5H5)2	FeF(g)	FeO*OH(g)	FeTe(g)
EuSO4	Fe(C5H5)2(g)	FeF2	FeO*OH(L)	FeTe1.11
Eu2(SO3)3(ia)	Fe(CH3COO)2(a)	FeF2(g)	Fe2O3*2SeO2	FeTe2
Eu2(SO4)3(ia)	Fe(CH3COO)3(ia)	FeF2(ia)	*4Fe2O3*SeO2	Fe1.111Te
EuSO4(+a)	Fe(CH3COO)(+a)	FeF3	FeO*SiO2	FeTi

Antti Roine

August 10, 2006

06120-ORC-T

Fe2Ti	Ga(BrO3)3(ia)	Ga4S5	GdCl3*6H2O	GeBr(g)
FeTiO3	Ga2C2(g)	Ga(SCN)3(ia)	Gd(ClO3)3(ia)	GeBr2(g)
FeTi2O5	Ga2(CH3)3	Ga2(SO3)3(ia)	Gd(ClO4)3(ia)	GeBr3(g)
Fe2TiO4	Ga(CH3COO)3(ia)	Ga2(SO4)3(ia)	Gd2(CrO4)3(ia)	GeBr4
Fe2TiO5	Ga(CHOO)3(ia)	Ga2(S2O3)3(ia)	Gd2(Cr2O7)3(ia)	GeBr4(l)
Fe2U	Ga(CN)3(ia)	GaSb	GdF3	GeBr4(g)
Fe(UO2)2(PO4)2	Ga2(CO3)3(ia)	GaSb(g)	GdF3(g)	GeC(g)
FeVO4	Ga2(C2O4)3(ia)	GaSb2(g)	GdF3(a)	GeC2(g)
FeV2O4	GaCl(g)	GaSe	GdF(+2a)	Ge2C(g)
Fe(VO3)2	GaCl2(g)	Ga2Se	GdF2(+a)	Ge(CH3)4(g)
Fe(VO3)3(ia)	GaCl3	Ga2Se(g)	GdF4(-a)	Ge(C2H5)4
Fe3W2	GaCl3(g)	Ga2Se3	GdFe(CN)6(a)	Ge(C4H9)4
FeWO4	GaCl3(a)	Ga2Se3(ia)	GdFeO3	GeCl(g)
FeWO4(a)	Ga2Cl2(g)	Ga(SeCN)3(ia)	GdHCO3(+2a)	GeCl2(g)
Fe2(WO4)3(a)	Ga2Cl4(g)	Ga2(SeO3)3(ia)	GdH2PO4(+2a)	GeCl3(g)
Fe2ZnO4	(GaCl3)2(g)	Ga2(SeO4)3	GdI3	GeCl4(l)
Fm	Ga(ClO)3(ia)	Ga2(SeO4)3(ia)	GdI3(g)	GeCl4(g)
Fm(g)	Ga(ClO2)3(ia)	Ga2(SiF6)3(ia)	GdI3(ia)	Ge2Cl6(g)
Fr	Ga(ClO3)3(ia)	GaTe	GdI(+2a)	GeD4(g)
Fr(g)	Ga(ClO4)3(ia)	GaTe(g)	Gd(IO3)3	Ge2D6(g)
Fr2(g)	GaF(g)	GaTe2(g)	Gd(IO3)3(ia)	Ge3D6(g)
Fr(+a)	GaF2(g)	GaTe(g)	Gd(MnO4)3(ia)	GeD(H3)3(Tg)
Fr(+g)	GaF3	Ga2Te3	Gd2(MoO4)3	GeD2H2(g)
FrBr	GaF3(g)	Ga2Te3(g)	Gd2(MoO4)3(R)	GeD2(H3)2(Tg)
FrBr(g)	Ga2F2(g)	Ga2(TeO3)3(ia)	Gd2(MoO4)3(ia)	GeD3(H3)(Tg)
FrBr(ia)	Ga2F4(g)	Gd	GdN	GeF(g)
FrBrO3	Ga2F6(g)	Gd(g)	Gd(NO2)3(ia)	GeF2
FrBrO3(ia)	GaF(+2a)	Gd(+4a)	Gd(NO3)3(ia)	GeF2(g)
Fr2CO3	GaF2(+a)	Gd(+3g)	Gd(NO3)3(+2a)	GeF3(g)
Fr2CO3(ia)	GaH(g)	Gd(+3a)	Gd(NO3)3*6H2O	GeF4(g)
FrCl	Ga(HO2)3(ia)	Gd(+2g)	GdO(g)	GeH4(g)
FrCl(g)	GaI(g)	Gd(+2a)	Gd2O3	Ge(H3)4(Tg)
FrCl(ia)	GaI2(g)	Gd(+g)	Gd2O3(M)	Ge2H6(g)
FrClO3	GaI3	GdAl2	GdO(+a)	GeHCl3(g)
FrClO3(ia)	GaI3(g)	GdAl3Cl12(g)	GdO2(-a)	GeH2Cl2(g)
FrClO4	GaI3(ia)	GdAsO4	GdOCl	GeH3Cl(g)
FrClO4(ia)	Ga(I3)3(ia)	Gd(AsO2)3	Gd2O3*CuO	GeHD3(g)
FrF	Ga2I2(g)	GdB6	GdO2H(a)	GeH3D(g)
FrF(g)	Ga2I4(g)	Gd(BiO2)3	Gd(OH)3	GeHD(H3)2(Tg)
FrF(ia)	(GaI3)2(g)	GdBr3	Gd(OH)3(ia)	GeHD2(H3)(Tg)
FrI	Ga(IO3)3(ia)	GdBr3(g)	GdOH(+2a)	GeH2D(H3)(Tg)
FrI(g)	GaN	GdBr3(ia)	Gd2O3*WO3	GeH(H3)3(Tg)
FrI(ia)	Ga(NO2)3(ia)	GdBr(+2a)	Gd2O3*2WO3	GeH2(H3)2(Tg)
FrNO3	Ga(NO3)3(ia)	Gd(BrO3)3(ia)	*3Gd2O3*WO3	GeH3(H3)(Tg)
FrNO3(ia)	GaO(g)	GdC2	GdP	GeI(g)
Fr2O	Ga2O	GdC2(g)	GdPO4	GeI2
FrOH	Ga2O(g)	Gd(CH3CO2)3(a)	GdPO4(ia)	GeI2(g)
FrOH(ia)	Ga2O2(g)	GdCH3CO2(+2a)	GdPO4*2H2O	GeI3(g)
Fr2SO4	Ga2O3	Gd(CH3CO2)2(+a)	Gd(ReO4)3	GeI4
Fr2SO4(ia)	Ga2O3(g)	Gd(CH3COO)3(a)	GdS	GeI4(g)
Ga	GaO(+a)	Gd(CH3COO)(+2a)	GdS(g)	Ge2N(g)
Ga(l)	GaO2(-a)	Gd(CH3COO)2(+a)	Gd2S3	Ge3N4
Ga(g)	Ga(OCN)3(ia)	Gd(CHO2)3(ia)	Gd2(SO3)3(ia)	GeNi2
Ga2(g)	GaOH(g)	GdCHO2(+2a)	Gd2(SO4)3(ia)	GeO
Ga(+3g)	Ga(OH)3	Gd(CHO2)(+2a)	GdSO4(+a)	GeO(g)
Ga(+3a)	Ga(OH)3(ia)	Gd(CHO2)2(+a)	Gd(SO4)2(-a)	GeO2
Ga(+g)	Ga(OH)(+2a)	Gd(C3H5O2)(+2a)	Gd2(SO4)3*8H2O	GeO2(g)
Ga(-g)	GaOH(+2a)	Gd(C4H7O2)(+2a)	GdSe	GeO2(G)
Ga(AlO2)3(ia)	Ga(OH)(+2a)	GdC5H9O2(+2a)	GdSe(g)	GeO2(H)
GaAs	Ga(OH)2(+a)	Gd(C3H5O2)2(+a)	Gd2Se3	GeO2(Q)
GaAs(g)	Ga(OH)4(-a)	Gd(C4H7O2)2(+a)	GdTe	Ge(OH)4(a)
GaAsO4	Ga(OH)O(a)	Gd(C5H9O2)2(+a)	GdTe(g)	GeO2*2MgO
GaAsO4(ia)	GaOOH	Gd(CN)3(ia)	Gd2Te3	GeO(OH)3(-a)
GaBr(g)	GaP	Gd2(CO3)3(ia)	Gd2(WO4)3	GeP
GaBr2(g)	GaP(g)	Gd2(C2O4)3(ia)	Gd2(WO4)3(a)	GeS
GaBr3	GaPO4(ia)	GdCO3(+a)	Ge	GeS(g)
GaBr3(g)	Ga4(P2O7)3(ia)	GdCl3	Ge(g)	GeS2
GaBr3(ia)	GaS	GdCl3(g)	Ge2(g)	GeS2(g)
Ga2Br2(g)	Ga2S	GdCl3(a)	Ge3(g)	Ge2S2(g)
Ga2Br4(g)	Ga2S(g)	GdCl(+2a)	Ge4(g)	GeSe
(GaBr3)2(g)	Ga2S3	GdCl2(+a)	Ge(+g)	GeSe(g)
GaBr4(-a)	Ga2S3(ia)	GdCl4(-a)	GeAs	GeSe2

Antti Roine

August 10, 2006

06120-ORC-T

GeSe2(g)	HCO3(-a)	HI(g)	H2O(5bar)	H2SO4(g)
GeSi(g)	HC2O4(-a)	HI(ia)	H2O(5barg)	H2SO4(Dg)
Ge2Si(g)	HCOF(g)	(H3)I(Tg)	H2O(600bar)	H2SO4(ia)
GeSiC(g)	HCOOCs(ia)	HIO	H2O(60bar)	H2S2O3(a)
GeTe	HCOOH(l)	HIO(g)	H2O(60barg)	H2S2O4(a)
GeTe(g)	HCOOH(g)	HIO(a)	H2O(700bar)	H2S2O8(ia)
GeTe2(g)	HCOOH(a)	HIO3	H2O(70bar)	HSO3(-a)
GeU	HCOOH(Cg)	HIO3(a)	H2O(70barg)	HSO4(-a)
Ge2U	HCOOH(Tg)	H5IO6(a)	H2O(800bar)	HSO5(-a)
Ge3U	HCOOK(ia)	H2IO(+a)	H2O(80bar)	HS2O3(-a)
Ge3U5	HCOONa(ia)	H3IO6(-2a)	H2O(80barg)	HS2O4(-a)
Ge5U3	HCOORb(ia)	H4IO6(-a)	H2O(900bar)	HS2O5(-a)
H(g)	HCOOTl(ia)	HInO2(a)	H2O(90bar)	HS2O6(-a)
H2(g)	(HCOO)3Tl(ia)	HMnO4(a)	H2O(90barg)	HS2O7(-a)
H2(a)	H2CS3(l)	HMnO2(-a)	H2O2(l)	HS2O8(-a)
(H3)(Tg)	HCD02(-a)	H2MoO4	H2O2(g)	HS3O3(-a)
(H3)2(Tg)	HCl(g)	H2MoO4(g)	H2O2(a)	HS4O3(-a)
H(+g)	HCl(a)	H2MoO4(a)	(H3)O(Tg)	HS5O3(-a)
H(+a)	HCl(ia)	HMoO4(-a)	(H3)O2(Tg)	HS6O3(-a)
H(-g)	(H3)Cl(Tg)	HN3(l)	(H3)2O(Tg)	HS7O3(-a)
H2(+g)	HCICO(g)	HN3(g)	HO(+g)	HSO3Cl(g)
H2(-g)	HClO(a)	HN3(a)	HO(-g)	HSO3F(g)
H3(+g)	HClO2(a)	HNCO(g)	HO2(-g)	H2SO4*H2O
HAlO2(a)	HClO2(Da)	H6(NH4)3Al5(PO4)8*18H2O	HO2(-a)	H2SO4*H2O(l)
HAsO2(a)	HClO3(ia)	HNO(g)	H2O(+g)	H2SO4*2H2O
H3AsO3(a)	HClO4(g)	HNO2(g)	H3O(+g)	H2SO4*2H2O(l)
H3AsO4(a)	HClO4(ia)	HNO2(a)	(HO)2BB(OH)2(g)	H2SO4*3H2O
HAsO3(-a)	HCo(CO)4(g)	HNO2(Cg)	HOCN(g)	H2SO4*3H2O(l)
HAsO4(-2a)	HCoO2(-a)	HNO2(Tg)	HOCN(ia)	H2SO4*4H2O
H2AsO3(-a)	HCrO2(a)	HNO3	HOC1(g)	H2SO4*4H2O(l)
H2AsO4(-a)	H2CrO4(a)	HNO3(g)	HOF(g)	H2SO4*6.5H2O
HAuBr4(a)	H2Cr2O7(ia)	HNO3(a)	H2OI(+g)	H2SO4*6.5H2O(l)
HAuCl4(ia)	HCrO4(-a)	H2N2O2(a)	H4O4Si	HSbO2(a)
HBO(g)	HCuO2(-a)	HNO2(-a)	HPO(g)	HScO2(a)
HBO2	HD(g)	HN2O2(-a)	HPO3(a)	H2Se(g)
HBO2(g)	HD(+g)	HNO3*H2O(l)	H3PO2(a)	H2Se(a)
HBO2(a)	HD(-g)	HNO3*3H2O(l)	H3PO3(a)	HSe(-a)
H3BO2	HDO(l)	HNao4S	H3PO4	HSeCN(-a)
H3BO2(g)	HDO(g)	HNbO3(a)	H3PO4(l)	HSeO3(a)
H3BO2(Bg)	HDO2(g)	HNiO2(-a)	H3PO4(a)	H2SeO3
H3BO3	HDS(g)	HO2(g)	H4P2O7(a)	H2SeO3(a)
H3BO3(g)	HDSa(g)	H2O	HPO3(-2a)	H2SeO4(a)
H3BO3(a)	HF(l)	H2O(l)	HPO4(-2a)	HSeO3(-a)
H3B3O6(g)	HF(g)	H2O(g)	HP2O7(-3a)	HSeO4(-a)
HBO(+g)	HF(a)	H2O(0.01bar)	H2PO2(-a)	H2SiF6(ia)
HBO(-g)	HF(ia)	H2O(0.01barg)	H2PO3(-a)	H2SiO3
H2BO3(-a)	H2F2(g)	H2O(0.05bar)	H2PO4(-a)	H2SiO3(g)
HBOH(g)	(H3)F(Tg)	H2O(0.05barg)	H2P2O7(-2a)	H2SiO3(a)
H2BOH(g)	H3F3(g)	H2O(0.1bar)	H3P2O7(-a)	H2Si2O5
HBS(g)	H4F4(g)	H2O(0.1barg)	H3P2O7(-2a)	H4SiO4(a)
HBS(+g)	H5F5(g)	H2O(0.5bar)	H3PO4*0.5H2O	HSiO3(-a)
HBeO2(-a)	H6F6(g)	H2O(0.5barg)	HPbO2(-a)	H2Si(OH)6(a)
HBiO2(a)	H7F7(g)	H2O(100bar)	H2PtCl6(ia)	HSnO2(-a)
HBr(g)	HF2(-a)	H2O(100bar)	HReO4	HTa2
HBr(ia)	HF2(-g)	H2O(100barg)	HReO4(ia)	HTcO4
(H3)Br(Tg)	HF2(-a)	H2O(10bar)	HS(g)	HTcO4(a)
HBrI2(ia)	HFe(CN)6(-3a)	H2O(10barg)	H2S(g)	H2TcO4(a)
HBrO(a)	H2Fe(CN)6(-2a)	H2O(1bar)	H2S(a)	HTcO4(-a)
HBrO3(ia)	HFeO2(a)	H2O(1barg)	H2S2(l)	H2Te(g)
HBrO4(ia)	HFeO2(-a)	H2O(200bar)	H2S2(g)	H2TeO3
HCCN(g)	HGaO2(a)	H2O(200barg)	(H3)2S(Tg)	H2TeO4*2H2O
HCN(l)	HGeO3(a)	H2O(20bar)	HS(-a)	HTiO2(a)
HCN(g)	H2GeO3(a)	H2O(20barg)	HS2(-a)	HUO2(a)
HCN(a)	HGeO3(-a)	H2O(300bar)	HS3(-a)	HUO2(+a)
HCN(ia)	H(H3)(Tg)	H2O(30bar)	HS4(-a)	HUO3(-a)
H2CNN(g)	H(H3)O(Tl)	H2O(30barg)	HS5(-a)	HUO4(-a)
HCNO(a)	H(H3)O(Tg)	H2O(400bar)	HS6(-a)	H2(UO2)2(PO4)2
HCO(g)	H(H3)O2(Tg)	H2O(40bar)	HSCN(g)	HVO3(ia)
H2CO3(a)	H(H3)S(Tg)	H2O(40barg)	HSCN(ia)	H3VO4(a)
HCO(+g)	HHfO2(+a)	H2O(500bar)	H2SO3(a)	HVO4(-2a)
HCO2(-a)	HHfO3(-a)	H2O(50bar)	H2SO4	HV10O23(-5a)
HCO3(-g)	HHgO2(-a)	H2O(50barg)	H2SO4(l)	HV10O28(-5a)

Antti Roine

August 10, 2006

06120-ORC-T

H2VO4(-a)	Hg(+g)	Hg(H3)(Tg)	Ho	HoPO4
H4VO4(+a)	Hg2(+2a)	Hg(HCOO)2(ia)	Ho(g)	HoPO4(ia)
H2WO4	Hg3(AsO4)2	Hg2(HCOO)2	Ho(+4a)	HoPO4*2H2O
H2WO4(g)	HgBr	HgI	Ho(+3g)	HoS
H2WO4(ia)	HgBr(g)	HgI(g)	Ho(+3a)	HoS(g)
HWO4(-a)	HgBr2	HgI2	Ho(+2g)	Ho2S3
HW6O21(-5a)	HgBr2(g)	HgI2(g)	Ho(+2a)	Ho2(SO3)3(ia)
HYO2(a)	HgBr2(ia)	HgI2(ia)	Ho(+g)	Ho2(SO4)3(ia)
HZnO2(-a)	HgBr2(ia)	HgI2(ia)	HoAl3Cl12(g)	HoSO4(+a)
HZrO2(+a)	Hg2Br2	Hg2I2	Ho(AsO2)3	Ho(SO4)2(-a)
HZrO3(-a)	Hg2Br2(ia)	Hg2I2(ia)	Ho(BiO2)3	HoSe
He(g)	HgBr(+a)	HgI(+a)	HoBr3	HoSe(g)
He(a)	HgBr3(-a)	HgI3(-a)	HoBr3(g)	Ho2Se3
He(+g)	HgBr4(-2a)	HgI4(-2a)	HoBr3(ia)	HoTe
Hf	HgBr2*CH3OH	HgICl(g)	Ho(BrO3)3(ia)	HoTe(g)
Hf(g)	HgBrCl(g)	HgICl(a)	HoC2(g)	Ho2Te3
Hf(B)	HgBrCl(a)	Hg(MnO4)2(ia)	Ho(CH3CO2)3(a)	Ho2(WO4)3
Hf(+4a)	HgBrI(g)	HgMoO4	HoCH3CO2(+2a)	Ho6WO12
Hf(+g)	HgBrI(ia)	HgMoO4(ia)	Ho(CH3CO2)2(+a)	I
Hf(-g)	Hg(CH3)2(l)	Hg2MoO4	Ho(CH3COO)3(a)	I(g)
HfB2	Hg(CH3)2(g)	Hg2MoO4(ia)	HoCH3COO(+2a)	I2
HfBr(g)	Hg(C2H5)2	Hg2N3)2	Ho(CH3COO)2(+a)	I2(g)
HfBr2(g)	Hg(C2H5)2(l)	Hg(NH3)2(+2a)	Ho(CHOO)3(ia)	I2(a)
HfBr3(g)	Hg(CH3COO)2(a)	Hg(NH3)3(+2a)	Ho(CN)3(ia)	I2(B)
HfBr4	Hg2(CH3COO)2	Hg(NH3)4(+2a)	Ho2(CO3)3(ia)	I3(g)
HfBr4(g)	HgCH3COO(+a)	Hg(NH2CH2COO)2(a)	Ho2(C2O4)3(ia)	I(+g)
HfC	Hg(CH3COO)3(-a)	Hg(NO2)2(ia)	HoCO3(+a)	I(-g)
HfC(g)	Hg(CH3NH2)2(+2a)	Hg(NO3)2(ia)	HoCl3	I(-a)
HfC0.95O0.05	Hg(CN)2	Hg2(NO3)2(ia)	HoCl3(g)	I3(-a)
HfCl(g)	Hg(CN)2(a)	HgO	HoCl3(a)	IBr
HfCl2	Hg(CN)2(ia)	HgO(g)	HoCl3(Y)	IBr(g)
HfCl2(g)	HgCN(+a)	HgO(a)	HoCl(+2a)	ICl
HfCl3	Hg(CN)3(-a)	HgO(R)	HoCl2(+a)	ICl(g)
HfCl3(g)	Hg(CN)4(-2a)	HgO(Y)	HoCl4(-a)	ICl2
HfCl4	Hg(CNS)2	Hg2O	HoCl3*6H2O	ICl3
HfCl4(g)	Hg(CNS)2(a)	Hg(OH)2(a)	HoClO	I2Cl(-a)
Hf2Cl8(g)	Hg(CNS)4(-2a)	Hg(OH)2(ia)	Ho(ClO)3(ia)	IF(g)
HfCl2C10H10	HgCO3	Hg2(OH)2(a)	Ho(ClO3)3(ia)	IF5(g)
HfCl4*POCl3	HgCO3(ia)	HgOH(+a)	Ho(ClO4)3(ia)	IF7(g)
HfCl4*POCl3(g)	HgC2O4(ia)	Hg2OH(+3a)	Ho2(CrO4)3(ia)	IIO(g)
HfF2	Hg2CO3	Hg2(OH)2(+2a)	Ho2(Cr2O7)3(ia)	IO(g)
HfF3	Hg2(COO)2	HgOHCl(a)	HoF(g)	IO3(g)
HfF4	HgCl	Hg3(PO4)2(ia)	HoF3	I2O5
HfF4(g)	HgCl(g)	HgPb2	HoF3(g)	IO(-g)
HfI	HgCl2	Hg2(ReO4)2	HoF3(a)	IO(-a)
HfI(g)	HgCl2(g)	HgS	HoF(+2a)	IO(-3a)
HfI2	HgCl2(a)	HgS(g)	HoF2(+a)	IO3(-a)
HfI2(g)	HgCl2(ia)	HgS(A)	HoF4(-a)	IO4(-a)
HfI3	Hg2Cl2	HgS(M)	HoFe(CN)6(a)	I2OH
HfI3(g)	HgCl(+a)	Hg2S	HoFeO3	IOI(g)
HfI4	HgCl3(-a)	Hg(SCN)2	HoH2	IOO(g)
HfI4(g)	HgCl4(-2a)	Hg(SCN)4(-2a)	HoHCO3(+2a)	In
HfN	HgCl(CH3NH2)(+a)	HgS(H2S)2(a)	HoH2PO4(+2a)	In(g)
HfO(g)	HgCl2*CH3OH	HgSO3(ia)	HoI3	In2(g)
HfO2	HgCl2*2CH3OH	HgSO4	HoI3(g)	In(+3g)
HfO2(g)	HgCl(NH2CH2COO)(a)	HgSO4(ia)	HoI3(ia)	In(+3a)
HfO2(a)	Hg(ClO3)2(ia)	Hg2SO4	Ho(IO3)3	In(+g)
HfO(+2a)	Hg(ClO4)2(ia)	Hg2SO4(ia)	Ho(IO3)3(ia)	In(AlO2)3(ia)
HfO(+g)	Hg2(ClO4)2(ia)	HgSO4*HgO	Ho(MnO4)3(ia)	InAs
HfOCl2	HgCrO4(ia)	HgSO4*2HgO	Ho2(MoO4)3	InAs(g)
HfOH(+3a)	HgCr2O7(ia)	HgSe	HoN	InAsO4
Hf(OH)2(+2a)	Hg2CrO4	HgSe(g)	Ho(NO2)3(ia)	InAsO4(ia)
HfS2	HgD(g)	HgSeO3	Ho(NO3)3(ia)	InBr
HfS3	HgF	HgSeO4	HoNO3(+2a)	InBr(g)
HfSrO3	HgF(g)	HgTe	HoO(g)	InBr2(g)
Hg	HgF2	HgTe(g)	Ho2O3	InBr3
Hg(l)	HgF2(g)	HgTl(g)	HoO(+a)	InBr3(g)
Hg(g)	HgF2(ia)	Hg(VO3)2	HoO2(-a)	InBr3(ia)
Hg(a)	Hg2F2	Hg(VO3)2(ia)	HoO2H(a)	In2Br2(g)
Hg2(g)	Hg2F2(ia)	HgWO4	Ho(OH)3	In2Br4(g)
Hg(+2g)	HgF(+a)	HgWO4(a)	Ho(OH)3(ia)	In2Br6(g)
Hg(+2a)	HgH(g)	Hg2WO4	HoOH(+2a)	In(BrO3)3(ia)

Antti Roine

August 10, 2006

06120-ORC-T

In(CH ₃) ₃ (g)	In ₃ S ₄	K(+a)	KBrO(ia)	KCuCl ₃
In(CH ₃ COO) ₃ (ia)	In ₄ S ₅	K(-g)	KBrO ₃	K ₂ CuCl ₄
In(CHOO) ₃ (ia)	In ₅ S ₆	K ₂ (+g)	KBrO ₃ (ia)	K ₂ CuCl ₄ *2H ₂ O
In(CN) ₃ (ia)	In(SCN) ₃ (ia)	KAg(CN) ₂	KBrO ₄	K ₂ CuCl ₂ (H ₂ O) ₂ *Cl ₂
In ₂ (CO ₃) ₃ (ia)	In ₂ (SO ₃) ₃ (ia)	KAg(CN) ₂ (ia)	KBrO ₄ (ia)	KD(g)
In ₂ (C ₂ O ₄) ₃ (ia)	In ₂ (SO ₄) ₃	KAgCl ₂ (ia)	KCH ₃ COO(a)	KF
InCl	In ₂ (SO ₄) ₃ (ia)	K ₂ AgI ₃	K(CH ₃ COO) ₂ (-a)	KF(g)
InCl(g)	In ₂ (S ₂ O ₃) ₃ (ia)	K ₂ AgI ₃ (ia)	KCHO ₂	KF(ia)
InCl ₂	InSb	KAl ₂ (AlSi ₃ O ₁₀)(OH) ₂	KCHO ₂ (a)	K ₂ F ₂ (g)
InCl ₂ (g)	InSb(g)	KAl ₂ (AlSi ₃ O ₁₀)(OH) ₂ (M)	K(C ₂ H ₃ O ₃)(a)	KF ₂ (-g)
InCl ₃	InSb ₂ (g)	KAlCl ₄	KC ₃ H ₅ O ₂ (a)	KF*2HF
InCl ₃ (g)	In ₃ SbTe ₂	K ₃ AlCl ₆	K(C ₃ H ₅ O ₂)(a)	KF*3HF
InCl ₃ (ia)	InSe	K ₃ Al ₂ Cl ₉	K(C ₃ H ₅ O ₃)(a)	KF*2H ₂ O
In ₂ Cl ₂ (g)	InSe(g)	KAlF ₄ (g)	K(C ₄ H ₇ O ₂)(a)	*4KF*3NbF ₃ O
In ₂ Cl ₄ (g)	In ₂ Se	K ₃ AlF ₆	K(C ₅ H ₉ O ₂)(a)	*5KF*3NbF ₃ O
In ₂ Cl ₆ (g)	In ₂ Se(g)	KAlH ₄	K(CHO ₂) ₂ (-a)	KF*Nb ₂ O ₅
InCl(+2a)	In ₂ Se ₂ (g)	KAlO ₂	K(C ₂ H ₃ O ₃) ₂ (-a)	*3KF*2Nb ₂ O ₃
In(ClO) ₃ (ia)	In ₂ Se ₃	KAlO ₂ (ia)	K(C ₃ H ₅ O ₂) ₂ (-a)	*4KF*3TaF ₃ O
In(ClO ₂) ₃ (ia)	In ₂ Se ₃ (ia)	KAl ₃ (OH) ₆ (SO ₄) ₂	K(C ₃ H ₅ O ₃) ₂ (-a)	*5KF*3TaF ₃ O
In(ClO ₃) ₃ (ia)	In(SeCN) ₃ (ia)	KAl(SO ₄) ₂	K(C ₄ H ₇ O ₂) ₂ (-a)	KF*Ta ₂ O ₅
In(ClO ₄) ₃ (ia)	In ₂ (SeO ₃) ₃ (ia)	KAl(SO ₄) ₂ (ia)	K(C ₅ H ₉ O ₂) ₂ (-a)	*3KF*2Ta ₂ O ₅
InD(g)	In ₂ (SeO ₄) ₃ (ia)	KAl(SO ₄) ₂ *3H ₂ O	KCN	KFe ₃ (AlSi ₃ O ₁₀)(OH) ₂
InF(g)	In ₂ (SiF ₆) ₃ (ia)	KAl(SO ₄) ₂ *12H ₂ O	KCN(g)	K ₃ Fe(CN) ₆
InF ₂ (g)	InTe	KAl ₃ (SO ₄) ₂ (OH) ₆	KCN(ia)	K ₃ Fe(CN) ₆ (a)
InF ₃	InTe(g)	K ₂ Al ₆ (SO ₄) ₅ (OH) ₁₀ *4H ₂ O	K ₂ (CN) ₂ (g)	K ₄ Fe(CN) ₆
InF ₃ (g)	InTe ₂ (g)	KAlSiO ₄	KCNO(ia)	K ₄ Fe(CN) ₆ (a)
InF ₃ (ia)	In ₂ Te	KAlSiO ₄ (K)	KCNS	KFe(CN) ₆ (-2a)
In ₂ F ₂ (g)	In ₂ Te(g)	KAlSi ₂ O ₆	KCNS(ia)	KFe(CN) ₆ (-3a)
In ₂ F ₄ (g)	In ₂ Te ₂ (g)	KAlSi ₃ O ₈	K ₂ CO ₃	K ₄ Fe(CN) ₆ *3H ₂ O
In ₂ F ₆ (g)	In ₂ Te ₃	KAlSi ₃ O ₈ (A)	K ₂ CO ₃ (g)	KFe ₃ (FeSi ₃ O ₁₀)(OH) ₂
InF(+2a)	In ₂ Te ₅	KAlSi ₃ O ₈ (G)	K ₂ CO ₃ (ia)	KFeO ₂
InH(g)	In ₄ Te ₃	KAlSi ₃ O ₈ (K)	K ₂ C ₂ O ₄	K ₂ FeO ₂
In(H ₃)(Tg)	In ₉ Te ₇	KAlSi ₃ O ₈ (M)	K ₂ C ₂ O ₄ (ia)	K ₄ FeO ₃
InI	In ₂ (TeO ₃) ₃ (ia)	KAlSi ₃ O ₈ (X)	K ₂ CO ₃ *0.5H ₂ O	KFe ₃ (SO ₄) ₂ (OH) ₆
InI(g)	Ir	K ₃ AlSi ₃ O ₈	K ₂ CO ₃ *1.5H ₂ O	KH
InI ₂	Ir(g)	KAl ₃ Si ₃ O ₁₀ (OH) ₂	KCaCl ₃	KH(g)
InI ₂ (g)	IrBr	K ₃ Al ₃ Si ₃ O ₁₀ (OH) ₂	KCdCl ₃	K ₃ H ₆ Al ₅ (PO ₄) ₈ *18H ₂ O
InI ₃	IrBr ₂	KAs	KCdCl ₃ (ia)	KH ₂ AsO ₄
InI ₃ (g)	IrBr ₃	KAs ₂	K ₄ CdCl ₆	KH ₂ AsO ₄ (ia)
InI ₃ (ia)	IrC(g)	K ₃ As	K ₂ CdI ₄ (ia)	K ₂ HAsO ₄ (ia)
In(I ₃) ₃ (ia)	IrCl	K ₅ As ₄	KCl	KHCO ₃
In ₂ I ₂ (g)	IrCl ₂	KAsO ₂	KCl(g)	KHCO ₃ (ia)
In ₂ I ₄ (g)	IrCl ₃	KAs ₃ O ₈	KCl(a)	KHC ₂ O ₄ (ia)
In ₂ I ₆ (g)	IrCl ₃ (g)	K ₂ As ₄ O ₁₁	K ₂ Cl ₂ (g)	KHCrO ₄ (ia)
In(IO ₃) ₃ (ia)	IrCl ₆ (-2a)	K ₃ AsO ₄	KCl*3LaCl ₃	KHF ₂
InN	IrCl ₆ (-3a)	K ₃ AsO ₄ (ia)	*2KCl*LaCl ₃	KHF ₂ (ia)
In(NO ₂) ₃ (ia)	IrF ₄ (g)	KBF ₄	KCl*MgCl ₂	KH ₂ PO ₄
In(NO ₃) ₃ (ia)	IrF ₅	KBF ₄ (g)	*2KCl*MgCl ₂	KH ₂ PO ₄ (ia)
InO(g)	IrF ₅ (g)	KBF ₄ (ia)	*3KCl*MgCl ₂	K ₂ HPO ₄
In ₂ O(g)	IrF ₆	KBF ₃ OH(ia)	*4KCl*MgCl ₂	K ₂ HPO ₄ (ia)
In ₂ O ₃	IrF ₆ (g)	KBH ₄	*3KCl*NdCl ₃	K ₂ H ₂ P ₂ O ₇
InO(+a)	IrI	KBH ₄ (ia)	*3KCl*NdCl ₃	K ₂ H ₂ P ₂ O ₇ (ia)
InO ₂ (-a)	IrI ₂	KBO	KClO(ia)	K ₃ HP ₂ O ₇ (ia)
In(OCN) ₃ (ia)	IrO(g)	KBO ₂ (g)	KClO ₂ (ia)	KHS(ia)
InOH(g)	IrO ₂	KBO ₂ (ia)	KClO ₃	KHSO ₃ (ia)
In(OH) ₃	IrO ₂ (g)	K ₂ B ₄ O ₇	KClO ₃ (ia)	KHSO ₄
In(OH) ₃ (ia)	IrO ₃ (g)	K ₂ B ₈ O ₁₃	KClO ₄	KHSO ₄ (a)
InOH(+2a)	Ir ₂ O ₃	K ₂ B ₈ O ₁₇	KClO ₄ (ia)	KHSO ₅
InOH(+a)	IrO ₂ Cl(g)	KB(OH) ₄ (ia)	*3KCl*PrCl ₃	KHSe(ia)
In(OH) ₂ (+a)	Ir(OH) ₄	KBeF ₃ (g)	*3KCl*2PrCl ₃	KHSeO ₄ (ia)
In(OH)O(a)	IrS ₂	KBi ₂	K ₃ Co(CN) ₆	KH ₂ VO ₄ (ia)
InP	IrS ₂ .667	K ₃ Bi ₂	KCrO ₂	K ₅ HV ₁₀ O ₂₈ (ia)
InP(g)	Ir ₂ S ₃	K ₅ Bi ₄	K ₂ CrO ₄	KHgBr ₃ (ia)
InPO ₄ (ia)	IrSe _{1.5}	KBiO ₂	K ₂ CrO ₄ (g)	K ₂ HgBr ₄ (ia)
In ₄ (P ₂ O ₇) ₃ (ia)	IrSe ₂	KBr	K ₂ CrO ₄ (ia)	KHg(CN) ₃ (ia)
InS	IrSe ₃	KBr(g)	K ₂ Cr ₂ O ₇ (ia)	K ₂ Hg(CN) ₄ (ia)
InS(g)	IrTe ₂	KBr(a)	K ₃ CrO ₄	KHgCl ₃ (ia)
InS _{1.2}	IrTe ₂ .67	KBr ₃ (ia)	K ₄ CrO ₄	K ₂ HgCl ₄ (ia)
In ₂ S(g)	K	KBr ₅ (ia)	KCr ₂ O ₇ (-a)	KHgI ₃ (ia)
In ₂ S ₂ (g)	K(g)	K ₂ Br ₂ (g)	KCr(SO ₄) ₂	K ₂ HgI ₄ (ia)
In ₂ S ₃	K ₂ (g)	KBr ₂ Cl(ia)	KCr(SO ₄) ₂ *12H ₂ O	KI
In ₂ S ₃ (ia)	K(+g)	KBrI ₂ (ia)	K ₃ Cu(CNS) ₄ (ia)	KI(g)

Antti Roine

August 10, 2006

06120-ORC-T

KI(a)	KOH*H2O	K2SO4*2BF3	LaBi	La4Ni3O10
KI3(ia)	KOH*2H2O	KSOF	La(BiO2)3	LaO(g)
K2I2(g)	K2O*3MoO3	K2SO3*H2O	LaBr3	LaO2(g)
KI*4AgI	K2O*4MoO3	K2SO4*2MgSO4	LaBr3(g)	La2O(g)
KI2Cl(ia)	K2O*NpO3	KSb	LaBr3(ia)	La2O2(g)
KIO(ia)	KOOCH(a)	KSb2	La(BrO3)3(ia)	La2O3
KIO3	K2O*SiO2	K3Sb	LaC2	LaO(+g)
KIO3(ia)	K2O*2SiO2	K5Sb4	LaC2(g)	LaO(+a)
KIO4	K2O*4SiO2	KScCl4(g)	La(CH3CO2)3(a)	LaO2(-a)
KIO4(ia)	K2O*WO3	K2Se	La(CH3CO2)3(ia)	La2O3*Al2O3
K2IrCl6	K2O*WO3(ia)	K2Se(ia)	La(CH3CO2)2(+a)	LaOCl
K3IrCl6	K2OsCl6	K2SeO3	La(CH3COO)3(a)	La2O3*CuO
KLa(CrO4)2	K3P7	K2SeO3(ia)	LaCH3COO(+2a)	LaO2H
KLi(g)	KPF6	K2SeO4	La(CH3COO)2(+a)	LaO2H(a)
KMg3AlSi3O10F2	KPF6(ia)	K2SeO4(ia)	La(CHO2)3(ia)	La(OH)3
KMg3(AlSi3O10)(OH)2	KPO3	K2SeO4(ia)	LaCHO2(+2a)	La(OH)3(am)
KMg(SO4)Cl*3H2O	K3PO4	K2SiF6(ia)	La(CHO2)(+2a)	La(OH)3(ia)
K2Mg(SO4)2*4H2O	K3PO4(ia)	K3SmCl6	La(CHO2)2(+a)	LaOH(+2a)
K2Mg(SO4)2*6H2O	K4P2O7	KSm(CrO4)2	LaC2H3O2(+2a)	La2O3*3MoO3
KMnO4	K4P2O7(ia)	KSnBr3(ia)	La(C3H5O2)(+2a)	La2O3*3MoO3(ia)
KMnO4(ia)	KP2O7(-3a)	K2SnBr6	LaC3H5O3(+2a)	La2O2SO4
K2MoO4	K3PO4*7H2O	KSnCl3(ia)	La(C4H7O2)(+2a)	La2O3*2ZrO2
K2MoO4(ia)	K4P2O7*3H2O	K2SnCl6	LaC5H9O2(+2a)	LaPO4
K2Mo2O7	K2Pb(SO4)2	KTaCl6	La(C3H5O2)2(+a)	LaPO4(ia)
K2Mo3O10	K2PdBr4(ia)	K3TaClF7	La(C4H7O2)2(+a)	La(PO3)3
K2Mo4O13	K2PdCl4	KTaF6	La(C5H9O2)2(+a)	LaPO4*2H2O
K2Mo8O25	K2PdCl6	K2TaF7	La(CN)3(ia)	LaPd3S4
KN3	KPr(CrO4)2	K3TaF8	La2(CO3)3(ia)	La(ReO4)3
KN3(ia)	K2PtBr4	*2K2TaF7*Nb2O5	La2(C2O4)3(ia)	LaRh(g)
KNH2	K2PtBr4(ia)	K2TaF3O2	LaCO3(+a)	LaS
KNO2	K2PtBr6	K2TaF5O	LaCl2(g)	LaS(g)
KNO2(g)	K2PtBr6(ia)	K2TaF5O*Ta2O5	LaCl3	LaS2
KNO2(ia)	K2PtCl4	*2K2TaF7*Ta2O5	LaCl3(g)	La2S3
KNO3	K2PtCl4(ia)	KTaO3	LaCl3(a)	La2S3(ia)
KNO3(g)	K2PtCl6	KTaO4	LaCl(+2a)	La2(SO3)3(ia)
KNO3(a)	K2PtCl6(ia)	K2Te	LaCl2(+a)	La2(SO4)3
KNO3(ia)	K2PtI6(ia)	KTaO4	LaCl4(-a)	La2(SO4)3(a)
K0.33Na0.667	KPt(NH3)Cl3(ia)	K2TeO3(ia)	LaCl3*7H2O	LaSO4(+a)
KNa(g)	K2ReBr6	K2TiCl6	La(ClO3)3(ia)	La(SO4)2(-a)
KNbCl6	K2ReCl6	K2TiF6	La(ClO4)3(ia)	La2(SO4)3*9H2O
K3NbCl7	K2ReCl6(ia)	K2TiO3	LaCoO3	La0.53Sb0.47
KNbF6	KReO4	KUF5(g)	La2(CrO4)3	LaSb
K2NbF7	KReO4(ia)	KUF6	La2(CrO4)3(ia)	LaSe
K3NbF8	K3RhCl6	K2UO4	La2(Cr2O7)3(ia)	LaSe(g)
*2K2NbF7*Nb2O5	KS(g)	K2(UO2)2(PO4)2	LaF(g)	La2Se3
K2NbF3O2	K2S	K2(UO2)2(VO4)2	LaF2(g)	La3Se4
K2NbF5O	K2S(g)	K0.27V2O5	LaF3	La2(SeO3)3
K3NbF6O	K2S(ia)	KVO3(ia)	LaF3(g)	La2(SeO3)3(ia)
K2NbF5O*Nb2O3	K2S2	KVO4	LaF3(a)	La2(SeO4)3(ia)
*2K2NbF7*Ta2O5	K2S2(ia)	K2Zn(CN)4(ia)	LaF(+2a)	La2Si2O7
KNbO3(ia)	K2S3	KZnF3	LaF2(+a)	LaTe
KNd(CrO4)2	K2S3(ia)	K2Zn3(P2O7)2*3H2O	LaF4(-a)	LaTe(g)
K2Ni(CN)4(ia)	K2S4	Kr(g)	LaFe(CN)6(ia)	La2Te3
KO(g)	K2S4(ia)	Kr(a)	LaFeO3	La2WO6
KO2	K2S5	Kr(+g)	LaH2	La2W2O9
KO3	K2S5(ia)	KrF2(g)	LaHCO3(+2a)	La2(WO4)3
K2O	K2SO3	La	LaH2PO4(+2a)	La2(WO4)3(a)
K2O(g)	K2SO3(ia)	La(g)	LaI3	La6WO12
K2O2	K2SO4	La2(g)	LaI3(g)	La6W2O15
K2O2(g)	K2SO4(g)	La(+3g)	LaI3(ia)	La10W2O21
K2O3	K2SO4(ia)	La(+3a)	La(IO3)3	La10W22O81
K2O4	K2S2O3(ia)	La(+2a)	La(IO3)3(ia)	La14W8O45
KO(-g)	K2S2O4(ia)	La(+g)	LaIn3	Li
K2O(+g)	K2S2O7	LaAl2	LaMg	Li(g)
K2O*3B2O3	K2S2O8	LaAlCl6	LaMnO3	Li2(g)
K2O*Cr2O6	K2S2O8(ia)	LaAl3Cl12(g)	La(MnO4)3(ia)	Li(+a)
KOH	K2S4O6	LaAlO3	LaN	Li(+g)
KOH(g)	K2S4O6(ia)	LaAs	La(NO2)3(ia)	Li(+a)
KOH(a)	KSO4(-a)	LaAsO4	La(NO3)3(ia)	Li(-g)
K2(OH)2(g)	KS2O3(-a)	LaAsO23	LaNO3(+2a)	Li(+g)
K2O2H2(g)	KS2O8(-a)	LaAu(g)	LaNi5	Li3(+g)
KOH(+g)	K2SO4*BF3	LaB6	La2NiO4	LiAl

Antti Roine

August 10, 2006

06120-ORC-T

LiAlCl4	Li2CrO4(ia)	LiO(-g)	Li3VO4	LuS(g)
LiAlF4(g)	Li2Cr2O7(ia)	Li2O(+g)	Li0.05Zn0.9Fe2.05O4	Lu2S3
Li3AlF6	Li3CrO4	Li2O*5Al2O3	Li2ZrO3	Lu2(SO3)3(ia)
LiAlH4	LiD	Li2O*B2O3	Li4ZrO4	Lu2(SO4)3(ia)
Li3AlH6	LiD(g)	Li2O*2B2O3	Li8ZrO6	LuSO4(+a)
Li0.5Al2.5O4	LiF	Li2O*3B2O3	Lu	Lu(SO4)2(-a)
LiAlO2	LiF(g)	LiOCl(g)	Lu(g)	LuSe
LiAlO2(ia)	LiF(ia)	LiOD(g)	Lu(+4a)	LuSe(g)
LiAl5O8	Li2F2(g)	LiOF(g)	Lu(+3g)	Lu2Se3
Li2Al2O4	Li3F3(g)	Li2O*Fe2O3	Lu(+3a)	LuTe
LiAlSiO4	LiF2(-g)	Li2O*5Fe2O3	Lu(+2g)	LuTe(g)
LiAlSi2O6	LiFO(g)	LiOH	LuAl3Cl12(g)	Lu2Te3
LiAlSi2O6(B)	Li3Fe(CN)6(ia)	LiOH(g)	Lu(AsO2)3	Lu2(WO4)3
Li2Al2Si8O20	Li4Fe(CN)6(ia)	LiOH(a)	Lu(BiO2)3	Mg
LiAs	LiFeO2	LiO(H3)(Tg)	LuBr3	Mg(g)
LiAsO2	LiFe5O8	Li2(OH)2(g)	LuBr3(ia)	Mg2(g)
Li3AsO4	Li2Fe3O5	LiOH(+g)	Lu(BrO3)3(ia)	Mg(+2a)
Li3AsO4(ia)	Li5FeO4	LiOH*H2O	LuC2(g)	Mg(+2g)
LiBF4	Li3GaF6	Li2O*HfO2	Lu(CH3COO)3(a)	Mg(+2a)
LiBH4	LiH	Li2O*3MoO3	LuCH3COO(+2a)	Mg(+g)
LiBH4(ia)	LiH(g)	Li2O*4MoO3	Lu(CH3COO)2(+a)	Mg(+a)
LiBO2	Li(H3)(T)	LiON(g)	LuC3H5O3(+2a)	Mg2Al3(AlSi5O18)H2O
LiBO2(g)	Li(H3)(Tg)	LiONa	Lu(CHOO)3(ia)	MgAl2Cl8(g)
LiB3O5	LiHCO3(a)	LiONa(g)	Lu(CN)3(ia)	MgAl3Cl11(g)
Li2B4O7	LiHF2	Li2O*Nb2O5	Lu2(C2O4)3(ia)	MgAl2O4(ia)
Li2B6O10	LiH2PO4	Li2O*NpO5	LuCO3(+a)	Mg7Al9O4*Al9Si3O36
Li2B8O13	Li2HPO4	Li2O*SiO2	LuCl3	Mg2Al4SiO10
LiBeF3	Li2H2P2O7	Li2O*2SiO2	LuCl3(g)	Mg2Al4Si5O18
LiBeF3(l)	Li3HP2O7	*2Li2O*SiO2	LuCl3(a)	Mg3Al2Si3O12
LiBeF3(g)	Li3H2P3O10	Li2O*TiO2	LuCl(+2a)	Mg3.5Al18Si7.75O44(OH)4
Li2BeF4	Li4H2P4O13	Li2O*3UO3	LuCl2(+a)	Mg5Al2Si3O10(OH)8
Li3Bi	LiHPO4(-a)	Li2O*WO3	LuCl4(-a)	Mg(AsO2)2
LiBiO2	LiHP2O7(-2a)	Li2O*WO3(ia)	LuCl3*6H2O	Mg3(AsO4)2
LiBr	LiHSO4	LiPO3	Lu(ClO)3(ia)	Mg3(AsO4)2(ia)
LiBr(g)	LiHg	Li3PO4	Lu(ClO3)3(ia)	MgB2
LiBr(ia)	LiHg3	Li3PO4(ia)	Lu(ClO4)3(ia)	MgB4
Li2Br2(g)	LiI	(LiPO3)3	Lu2(CrO4)3(ia)	MgB12
Li3Br3(g)	LiI(g)	Li4P2O7	Lu2(Cr2O7)3(ia)	Mg(BiO2)2
LiBr*H2O	LiI(ia)	Li4P2O7(ia)	LuF(g)	MgBr
LiBr*2H2O	LiI3(ia)	Li5P3O10	LuF3	MgBr(g)
LiBrO3	LiI2(g)	LiP2O7(-3a)	LuF3(g)	MgBr2
LiBrO3(ia)	LiI3(g)	LiReO4	LuF3(a)	MgBr2(g)
Li2C2	LiI*H2O	LiReO4(ia)	LuF(+2a)	MgBr2(ia)
LiCH3COO(a)	LiI*2H2O	Li2S	LuF2(+a)	Mg2Br4(g)
Li(CH3COO)2(-a)	LiI*3H2O	Li2S(ia)	LuF4(-a)	MgBr2(+g)
LiC2H3O3(a)	LiIO3	Li2SO3	LuFe(CN)6(a)	MgBr2*6H2O
LiC3H5O3(a)	LiIO3(ia)	Li2SO3(ia)	LuFeO3	Mg(BrO3)2(ia)
LiCHOO(ia)	LiMnO4(ia)	Li2SO4	LuHCO3(+2a)	MgBrOH(g)
LiCN(ia)	Li2MoO4	Li2SO4(g)	LuH2PO4(+2a)	MgC2
LiCNS	Li2MoO4(g)	Li2SO4(B)	LuI3	Mg2C3
Li2CO3	Li2MoO4(ia)	Li2SO4(ia)	LuI3(ia)	Mg(CH3COO)2(a)
Li2CO3(ia)	Li2Mo2O7	Li2S2O3(ia)	Lu(IO3)3	Mg(CH3COO)2(ia)
Li2C2O4(ia)	LiN(g)	LiSO4(-a)	Lu(IO3)3(ia)	MgCH3COO(+a)
LiCl	LiN3	Li2SO4*H2O	Lu(MnO4)3(ia)	Mg(C2H4NO2)2(a)
LiCl(g)	LiN3(ia)	LiScCl4(g)	Lu2(MoO4)3	Mg(C3H6NO2)2(a)
LiCl(a)	Li3N	(LiScCl4)2(g)	Lu(NO2)3(ia)	MgC2H4NO2(+a)
Li2Cl2	LiNO2	Li2Se	Lu(NO3)3(ia)	MgC3H6NO2(+a)
Li2Cl2(g)	LiNO2(g)	Li2Se(ia)	LuNO3(+2a)	Mg(CHO)2(a)
Li3Cl3(g)	LiNO2(ia)	Li2SeO3(ia)	LuO(g)	Mg(C2H3O3)2(a)
LiCl*4C2H5OH	LiNO3	Li2SeO4	Lu2O3	Mg(C3H5O2)2(a)
Li2ClF(g)	LiNO3(g)	Li2SeO4(ia)	LuO(+a)	Mg(C3H5O3)2(a)
LiCl*H2O	LiNO3(ia)	Li2SeO4*H2O(l)	LuO2(-a)	Mg(C4H7O2)2(a)
LiClO	LiNO2*H2O	Li2SiF6(ia)	LuOCl	Mg(C5H9O2)2(a)
LiClO(ia)	LiNO3*3H2O	Li2SnO3	LuO2H(a)	MgCHO2(+a)
LiClO2(ia)	LiNbO3	LiTaO3	Lu(OH)3	MgC2H3O3(+a)
LiClO3(ia)	LiNbO3(ia)	Li2Te	Lu(OH)3(ia)	MgC3H5O2(+a)
LiClO4	LiO(g)	Li2TeO3(ia)	LuOH(+2a)	Mg(C3H5O2)(+a)
LiClO4(ia)	LiO3	Li2Ti3O7	LuPO4	MgC3H5O3(+a)
LiClO4*H2O	Li2O	Li2UO4	LuPO4(ia)	Mg(C4H7O2)(+a)
LiClO4*3H2O	Li2O(g)	Li4UO5	LuPO4*2H2O	MgC5H9O2(+a)
LiCrO2	Li2O2	LiVO3	Lu(ReO4)3	Mg(CN)2(ia)
Li2CrO4	Li2O2(g)	LiVO3(ia)	LuS	Mg(CNS)2(ia)

Antti Roine

August 10, 2006

06120-ORC-T

MgCO3	MgI2	Mg3(SbO4)2	MnBr2	Mn2Fe(CN)6(ia)
MgCO3(a)	MgI2(g)	MgSe	MnBr2(g)	MnFe2Cl8(g)
MgCO3(M)	MgI2(ia)	MgSe(ia)	MnBr2(a)	MnGaCl5(g)
MgCO3(ia)	Mg(I3)2(ia)	MgSeO3	MnBr2(ia)	MnGa2Cl8(g)
MgC2O4(ia)	Mg(IO3)2(ia)	MgSeO3(ia)	MnBr2*4H2O	MnGa2S4
MgCO3*3H2O	MgIOH(g)	MgSeO4	MnBr2*6H2O	Mn3Ga2S6
MgCO3*5H2O	Mg3La2(NO3)12*24H2O	MgSeO4(ia)	MnC2	Mn5Ge3
MgCd	MgMn2O4	MgSeO4*6H2O	Mn3C	MnH(g)
MgCd3	Mg(MnO4)2(ia)	MgSeO4*H2O	Mn7C3	MnHg
MgCe	MgMoO3	MgSeO4*4H2O	Mn15C4	Mn2Hg5
MgCl	MgMoO4	MgSeO4*6H2O	Mn23C6	MnI(g)
MgCl(g)	MgN(g)	Mg2Si	Mn(C5H5)2	MnI2
MgCl2	Mg3N2	MgSiF6(ia)	Mn(CH3COO)2(a)	MnI2(g)
MgCl2(g)	Mg(NO2)2(ia)	MgSiO3	MnCH3COO(+a)	MnI2(ia)
MgCl2(a)	Mg(NO3)2	MgSiO3(G)	Mn(CH3COO)3(-a)	Mn2I4(g)
Mg2Cl4(g)	Mg(NO3)2(ia)	MgSiO3(HP)	Mn(C2H4NO2)2(a)	MnI2*4H2O
MgCl(+g)	Mg(NO3)2*2H2O	MgSiO3(HT)	Mn(C3H6NO2)2(a)	Mn(IO3)2
MgCl(+a)	Mg(NO3)2*6H2O	MgSiO3(I)	MnC2H4NO2(+a)	Mn(IO3)2(ia)
MgClF(g)	MgNb2O6(ia)	MgSiO3(L)	MnC3H6NO2(+a)	MnInCl5(g)
MgCl2*H2O	MgNi2	MgSiO3(M)	Mn(CHO2)2(a)	MnIn2Cl8(g)
MgCl2*2H2O	Mg2Ni	MgSiO3(P)	Mn(C2H3O3)2(a)	MnIn2S4
MgCl2*4H2O	MgO	MgSiO3(PE)	Mn(C3H5O2)2(a)	Mn(MnO4)2(ia)
MgCl2*6H2O	MgO(l)	Mg2SiO4	Mn(C3H5O3)2(a)	Mn3N2
Mg(ClO)2(ia)	MgO(g)	Mg2SiO4(BF)	Mn(C4H7O2)2(a)	Mn4N
Mg(ClO2)2(ia)	MgO(M)	Mg2SiO4(F)	Mn(C5H9O2)2(a)	Mn5N2
Mg(ClO3)2	MgO2	Mg2SiO4(GF)	MnCHO2(+a)	Mn(NO2)2(ia)
Mg(ClO3)2(ia)	MgO*Al2O3	Mg4Si6O21H12	Mn(CHO2)(+a)	Mn(NO3)2
Mg(ClO4)2	MgOH(g)	Mg4Si6O23H14	MnC2H3O3(+a)	Mn(NO3)2(ia)
Mg(ClO4)2(ia)	Mg(OH)2	Mg3Si2O5(OH)4	Mn(C3H5O2)(+a)	MnO
Mg(ClO4)2*6H2O	Mg(OH)2(g)	Mg6Si4O10(OH)8	MnC3H5O3(+a)	MnO(g)
MgCrO4	Mg(OH)2(ia)	Mg7Si8O22(OH)2	Mn(C4H7O2)(+a)	MnO(a)
MgCrO4(ia)	MgOH(+g)	Mg48Si34O85(OH)62	MnC5H9O2(+a)	MnO2
MgCr2O3	MgOH(+a)	Mg2Sn	Mn(CN)2(ia)	MnO2(g)
MgCr2O4	Mg2(OH)(+3a)	MgTe	MnCO3	Mn2O3
MgCr2O7(ia)	Mg4(OH)4(+4a)	MgTeO3	MnCO3(ia)	Mn3O4
MgCu2	Mg2(OH)2CO3*3H2O	MgTeO3(ia)	MnC2O4(a)	MnO2(-2a)
Mg2Cu	Mg5(OH)2(CO3)4*4H2O	MgTeO3*5H2O	Mn2(CO)10	MnO4(-a)
MgCu1.34Al0.66	Mg(OH)Cl	MgTeO3*6H2O	Mn2(CO)10(g)	MnO4(-2a)
MgCuZn	Mg(OH)Cl(g)	Mg2Th	Mn(C2O4)2(-2a)	MnO*Al2O3
MgD2	*3MgO*2SiO2*2H2O	MgTiO3	Mn(CO)5Br(g)	MnO*Fe2O3
MgF(g)	*3MgO*4SiO2*H2O	MgTiO5	Mn(CO)5Cl(g)	MnOH(g)
MgF2	*7MgO*8SiO2*H2O	Mg2TiO4	Mn(CO)5I(g)	Mn(OH)2
MgF2(g)	Mg3P2	MgUO4	Mn0.9554Ca0.0446SiO3	Mn(OH)2(ia)
MgF2(ia)	Mg2P2O7	Mg(UO2)2(PO4)2	MnCl(g)	MnOH(+a)
Mg2F4(g)	Mg2P2O7(ia)	Mg(VO3)2	MnCl2	MnO*MoO3
MgF(+g)	Mg3(PO4)2	MgV2O6	MnCl2(g)	*2MnO*3MoO2
MgF(+a)	Mg3(PO4)2(ia)	MgV2O6(ia)	MnCl2(ia)	MnO*OH
MgF2(+g)	MgP2O7(-2a)	Mg2V2O7	MnCl3	MnO*TiO2
MgFOH(g)	Mg2Pb	Mg2(VO4)2	MnCl3(g)	*2MnO*TiO2
Mg2Fe(CN)6(ia)	Mg(ReO4)2(ia)	MgWO4	MnCl4(l)	MnP
Mg3Fe2(CN)12(ia)	MgS	MgWO4(ia)	MnCl4(g)	MnP3
MgFe(CN)6(-2a)	MgS(g)	MgZn2	Mn2Cl4(g)	Mn2P
MgFe1.415Cr0.632O4.07	MgS(ia)	Mg48Zn52	MnCl(+a)	Mn3P
MgFe2O4	MgSO3	Mn	MnCl2*H2O	Mn3P2
MgGa2O4	MgSO3(ia)	Mn(g)	MnCl2*2H2O	Mn3(PO4)2
Mg2Ge	MgSO4	Mn(G)	MnCl2*4H2O	MnS
MgGeO3	MgSO4(a)	Mn(+3a)	MnClO3(g)	MnS(g)
Mg2GeO4	MgSO4(A)	Mn(+2a)	Mn(ClO3)2(ia)	MnS2
MgH(g)	MgSO4(B)	Mn(+g)	Mn(ClO4)2(ia)	MnSCN(+a)
MgH2	MgSO4(ia)	Mn2(+3g)	MnCrO4(ia)	MnSO3(ia)
Mg(HCO3)(+a)	MgS2O3(ia)	Mn2(+2a)	MnCr2O7(ia)	MnSO4
Mg(HCOO)2	MgSO3*3H2O	MnAlCl5(g)	MnF(g)	MnSO4(a)
Mg(HCOO)2(ia)	MgSO3*6H2O	MnAl2Cl8(g)	MnF2	MnSO4(ia)
Mg(HCOO)(+a)	MgSO4*H2O	MnAl3Cl11(g)	MnF2(g)	MnSO4*H2O
Mg(HSiO3)(+a)	MgSO4*2H2O	MnAl2Si2O6(OH)4	MnF2(ia)	MnSO4*4H2O
MgHg	MgSO4*4H2O	MnAs	MnF3	MnSO4*5H2O
MgHg2	MgSO4*5H2O	Mn3(AsO4)2	MnF3(g)	MnSO4*7H2O
Mg2Hg	MgSO4*6H2O	MnB	MnF4	MnSb
Mg3Hg	MgSO4*7H2O	MnB2	MnF4(g)	Mn2Sb
Mg5Hg2	Mg3Sb2	Mn2B	MnF(+a)	MnSe
Mg5Hg3	Mg(SbO3)2	Mn3B4	MnF2*4H2O	MnSe(g)
MgI(g)	Mg2Sb2O7	MnBr(g)	MnFO3(g)	MnSe(ia)

Antti Roine

August 10, 2006

06120-ORC-T

MnSe2	MoCl3(g)	MoOBr3	N2(60bar)	NH3(40barg)
MnSeO3	MoCl3.08	MoOBr3(g)	N2(7000bar)	NH3(4500bar)
MnSeO3(a)	MoCl4	MoOBr4(g)	N2(700bar)	NH3(5000bar)
MnSeO3(ia)	MoCl4(g)	MoO2Br2	N2(70bar)	NH3(500bar)
MnSeO4	MoCl5	MoO2Br2(g)	N2(8000bar)	NH3(50bar)
MnSeO4*H2O	MoCl5(g)	MoO2Br2(a)	N2(800bar)	NH3(50barg)
MnSi	MoCl6	MoO2Cl2*H2O	N2(80bar)	NH3(5bar)
MnSi1.7	MoCl6(g)	MoOF4	N2(9000bar)	NH3(5barg)
MnSi1.727	MoClO(g)	MoOF4(g)	N2(900bar)	NH3(6000bar)
Mn3Si	MoClO2(g)	MoOH(g)	N2(90bar)	NH3(600bar)
Mn5Si3	MoCl2O	Mo(OH)2(g)	N3(g)	NH3(60bar)
MnSiO3	MoCl2O(g)	MoO3*H2O	N(+g)	NH3(60barg)
Mn2SiO4	MoCl2O2	MoO2I2	N(-g)	NH3(7000bar)
MnSn2	MoCl2O2(g)	MoO(OH)(g)	N2(+g)	NH3(700bar)
MnTe	MoCl3O	MoO(OH)2(g)	N2(-g)	NH3(70bar)
MnTe2	MoCl3O(g)	MoS(g)	N3(-g)	NH3(70barg)
MnTeO3	MoCl4O	MoS2	N3(-a)	NH3(800bar)
MnTeO4	MoCl4O(g)	MoS2(g)	N11As8	NH3(80bar)
MnTe2O5	MoF(g)	MoS3	NBr(g)	NH3(80barg)
Mn2Te3O8	MoF2	Mo2S3	NCN(g)	NH3(9000bar)
MnTiO2	MoF2(g)	MoSe2	N4CNS(a)	NH3(900bar)
MnTi2O5	MoF3	Mo3Se4	NCO(g)	NH3(90bar)
Mn(VO3)2	MoF3(g)	MoSi2	ND(g)	NH3(90barg)
Mn(VO3)2(ia)	MoF4	Mo3Si	ND2(g)	N(H3)3(Tg)
MnWO4	MoF4(g)	Mo5Si3	ND3(g)	N2H2(g)
Mn0.703Zn0.0884Ca0.2086S	MoF5	MoTe2	N2D2(g)	N2H2(Bg)
Mo	MoF5(g)	Mo3Te4	N2D2(tg)	N2H2(Cg)
Mo(g)	MoF6(l)	N(g)	N2D4(g)	N2H2(tg)
Mo2	MoF6(g)	N2(g)	ND(H3)2(Tg)	N2H4(l)
Mo2(g)	Mo2F10(g)	N2(a)	ND2(H3)(Tg)	N2H4(g)
Mo(+6g)	Mo3F15(g)	N2(0.01barg)	NF(g)	N2H4(a)
Mo(+5g)	MoFO(g)	N2(0.05barg)	NF2(g)	N3H(l)
Mo(+4g)	MoFO2(g)	N2(0.1barg)	NF3(g)	N3H(g)
Mo(+3g)	MoF2O(g)	N2(0.5bar)	NF3(a)	N3H(a)
Mo(+2g)	MoF2O2(g)	N2(0.5barg)	N2F2(g)	NH(+g)
Mo(+g)	MoF3O(g)	N2(1000bar)	N2F2(Mg)	NH3(+g)
Mo(-g)	MoF4O(g)	N2(1000bar)	N2F2(Tg)	NH4(+g)
MoAsO4	Mo0.395Fe0.606	N2(100bar)	N2F4(g)	NH4(+a)
MoB	Mol(g)	N2(10bar)	N2F4(Tg)	N2H5(+a)
MoB1.07	MoI2	N2(10barg)	NF2Cl(g)	N2H6(+2a)
MoB1.65	MoI2(g)	N2(11000bar)	NF3O(g)	NH4(AlO2)(ia)
MoB2	MoI3	N2(12000bar)	NH(g)	NH4*Al(SO4)2
MoB2.15	MoI3(g)	N2(13000bar)	NH2(g)	NH4Al(SO4)2(ia)
MoB3.8	MoI4	N2(14000bar)	NH3(g)	NH4*Al(SO4)2*12H2O
Mo2B	MoI4(g)	N2(15000bar)	NH3(a)	NH4AsO2(ia)
Mo2B5	MoI5	N2(16000bar)	NH3(0.01barg)	(NH4)3AsO4(ia)
MoBe12	MoI5(g)	N2(17000bar)	NH3(0.05barg)	NH4BO2(ia)
MoBr(g)	MoI6(g)	N2(18000bar)	NH3(0.1barg)	(NH4)2BeF4
MoBr2	MoN	N2(19000bar)	NH3(0.5bar)	NH4Br
MoBr2(g)	MoN(g)	N2(1bar)	NH3(0.5barg)	NH4Br(ia)
MoBr3	Mo2N	N2(1barg)	NH3(1000bar)	NH4Br3
MoBr3(g)	MoNi0.92	N2(2000bar)	NH3(1000bar)	NH4Br3(ia)
MoBr4	MoNi4	N2(2000bar)	NH3(100bar)	NH4Br5(ia)
MoBr4(g)	MoO(g)	N2(200bar)	NH3(100barg)	N2H5Br(ia)
MoBr5	MoO2	N2(20bar)	NH3(10bar)	NH4Br2Cl(ia)
MoBr5(g)	MoO2(g)	N2(20barg)	NH3(10barg)	NH4BrI2(ia)
MoBr6(g)	MoO2.75	N2(21000bar)	NH3(1500bar)	NH4Br2I
MoC0.47	MoO2.875	N2(22000bar)	NH3(1bar)	NH4Br*1.5NH3
MoC0.4815	MoO2.889	N2(3000bar)	NH3(1barg)	NH4BrO(ia)
MoC0.487	MoO3	N2(300bar)	NH3(2000bar)	NH4BrO3(ia)
MoC0.5	MoO3(g)	N2(30bar)	NH3(200bar)	NH2CH2CH2SO3(-a)
MoC0.64	MoO4(a)	N2(30barg)	NH3(20bar)	NH2CH2CH2SO3H(a)
MoC0.68	Mo2O6(g)	N2(4000bar)	NH3(20barg)	NH2CH2CH2SO3H(ia)
MoC	Mo3O9(g)	N2(400bar)	NH3(2500bar)	NH4CH3COO(a)
Mo2C	Mo4O11	N2(40bar)	NH3(3000bar)	NH2CH2COO(-a)
Mo3C2	Mo4O12(g)	N2(5000bar)	NH3(300bar)	NH4(CH3COO)2(-a)
Mo(CO)6	Mo5O15(g)	N2(500bar)	NH3(30bar)	NH2CH2COOCs(ia)
Mo(CO)6(g)	Mo9O26	N2(50bar)	NH3(30barg)	NH2CH2COOH(ia)
MoCl(g)	MoO2(+2a)	N2(5bar)	NH3(3500bar)	NH3CH2COOH(+a)
MoCl2	MoO3(-g)	N2(5barg)	NH3(4000bar)	NH2CH2COORb(ia)
MoCl2(g)	MoO4(-2a)	N2(6000bar)	NH3(400bar)	NH4CHO2(ia)
MoCl3	Mo7O24(-6a)	N2(600bar)	NH3(40bar)	NH2C2H4SO3Cs(ia)

Antti Roine

August 10, 2006

06120-ORC-T

NH4CN(ia)	NH4I3(ia)	NH4(UO2)2F5*4H2O	NaAlOF2(g)	NaCHO2(a)
(NH4)2CO3(ia)	NH4I2Cl(ia)	(NH4)2(UO2)2(PO4)2	NaAl(OH)4	NaC2H3O2
(NH4)2C2O4(ia)	NH4I*NH3	NH4VO3	NaAl(OH)4(a)	Na(C2H3O3)(a)
(NH4)2CO3(-a)	NH4I*2NH3	NH4VO3(ia)	NaAl(OH)4(ia)	NaC3H5O2(a)
NH2CONHNH2(a)	NH4IO(ia)	(NH4)2WO4(ia)	NaAl(SO4)2(ia)	Na(C3H5O2)(a)
NH4Cl	NH4IO3(ia)	(NH4)3YBr6	NaAl3(SO4)2(OH)6	Na(C3H5O3)(a)
NH4Cl(ia)	NH4IO4	NH4Y2Cl7	Na0.96Al0.96Si2.04O6	Na(C4H7O2)(a)
N2H5Cl(ia)	NH4I*3SO2	(NH4)3YCl6	NaAlSiO4	NaC5H9O2(a)
N4H4Cl8	(NH4)2LaBr5	(NH4)3YI6	NaAlSiO4(K)	Na(CHO2)2(-a)
NH4ClO(ia)	(NH4)2LaCl5	NI5P2	NaAlSi2O6(D)	Na(C2H3O3)2(-a)
NH4ClO2(ia)	(NH4)2LaI5	NO(g)	NaAlSi2O6(J)	Na(C3H5O2)2(-a)
NH4ClO3(ia)	NH4MnO4(ia)	NO(a)	NaAlSi3O8	Na(C3H5O3)2(-a)
NH4ClO4	(NH4)2MoO4(ia)	NO2(g)	NaAlSi3O8(A)	Na(C4H7O2)2(-a)
NH4ClO4(ia)	NH4N3	NO3(g)	NaAlSi3O8(AN)	Na(C5H9O2)2(-a)
N2H5ClO4(a)	NH4N3(ia)	N2O(g)	NaAlSi3O8(G)	NaCHOO*2H2O
(NH4)2CrO4	NH2NO2(g)	N2O(a)	NaAlSi3O8(LA)	NaCHOO*3H2O
(NH4)2CrO4(ia)	NH4NO2(ia)	N2O2(g)	Na2Al2Si4O12(J)	NaCN
(NH4)2Cr2O7(ia)	NH4NO3	N2O3(g)	Na2Al2Si6O16(HA)	NaCN(l)
NH4Cr(SO4)2*12H2O	NH4NO3(ia)	N2O4	Na2Al2Si6O16(LA)	NaCN(g)
(NH4)2Cr(SO4)2*12H2O	N2H5NO3(a)	N2O4(l)	*3NaAlSi3O8*CaCO3	NaCN(ia)
(NH4)2CuCl4*2H2O	NH4NbO3(ia)	N2O4(g)	Na0.96Al0.96Si2.04O6*H2O	Na2(CN)2(g)
NHD2(g)	NH4Nd2Br7	N2O5	NaAlSi2O6*H2O	NaCN*0.5H2O
NH2D(g)	(NH4)2NdBr5	N2O5(g)	NaAl3Si3O10(OH)2	NaCN*2H2O
NHD(H3)(Tg)	(NH4)3NdBr6	NO(+g)	NaAs	NaCNO
NH4Eu2Cl7	NH4Nd2Cl7	NO2(+g)	NaAs2	NaCNO(ia)
(NH4)2EuCl5	(NH4)2NdCl5	NO2(-g)	Na3As	NaCNS
(NH4)3EuCl6	(NH4)2NdI5	NO2(-a)	NaAsO2	Na2CO3
NHF(g)	(NH4)3NdI6	NO3(-g)	NaAsO2(ia)	Na2CO3(l)
NHF2(g)	(NH4)2O(l)	NO3(-a)	NaAs3O8	Na2CO3(ia)
NH2F(g)	(NH4)2O*3Al2O3*4SO3*6H2O	N2O(+g)	Na2As4O11	Na2C2O4
NH4F	NH4OCN(ia)	N2O2(-2a)	Na3AsO4	Na2C2O4(ia)
NH4F(ia)	NH2OH(g)	NOBr(g)	Na3AsO4(ia)	NaCO3(-a)
NH(H3)2(Tg)	NH2OH(a)	NOCl(g)	NaAt	Na2CO3*H2O
NH2(H3)(Tg)	NH4OH	NO2Cl(g)	NaAu(g)	Na2CO3*7H2O
N2H4*H(+a)	NH4OH(l)	NOF(g)	NaAu(CN)2(ia)	Na2CO3*10H2O
N2H4*H2(+2a)	NH4OH(ia)	NOF3(g)	NaAuCl4(ia)	Na2CO3*3NaHCO3
NH4H2AsO3(ia)	N2H5OH(a)	NO2F(g)	NaBF4	Na2CO3*NaHCO3*2H2O
NH4H2AsO4	NH2OH*H(+a)	NOI(g)	NaBF4(ia)	NaCa3Al5Si7O24CO3
NH4H2AsO4(ia)	(NH4)3PO4(ia)	NOSCN(ia)	NaBF3OH(ia)	NaCa2Fe4Al3Si6O24H2
(NH4)2HASO4(ia)	(NH4)4P2O7(ia)	NOVF6	NaBH4	Na2CaFe5(Si4O11)2(OH)2
NH4HCO3	NH4ReO4	N3P34Cl6	NaBH4(ia)	NaCa2Mg4Al3Si6O24H2
NH4HCO3(ia)	(NH4)2S(ia)	NS(g)	NaBO2	NaCa2Mg4Al3Si6O24H2(P)
NH4HC2O4(ia)	(NH4)2S2(ia)	NSF(g)	NaBO2(g)	NaCa2Mg5AlSi7O22(OH)2
NH4HCrO4(ia)	(NH4)2S3(ia)	NSF3(g)	NaBO2(ia)	NaCd2
NH4HF2	(NH4)2S4(ia)	NSe(g)	NaBO3	Na2Cd(CN)4(ia)
NH4HF2(ia)	(NH4)2S5(ia)	Na	NaB3O5	NaCdCl3(ia)
NH3*0.5H2O(l)	NH4SCN(ia)	Na(g)	Na2B4O7	Na2CdI4(ia)
NH3*H2O(l)	(NH4)2SO3(ia)	Na2(g)	Na2B4O7(B)	NaCl
NH3*2H2O(l)	(NH4)2SO4	Na(+g)	Na2B6O10	NaCl(g)
NH4HO2(ia)	(NH4)2SO4(ia)	Na(+a)	Na2B8O13	NaCl(a)
N2H4*H2O(g)	(NH4)2S2O4(ia)	Na(-g)	NaB(OH)4(ia)	NaCl(H)
NH4*H2PO4	(NH4)2S2O8(ia)	NaAg(g)	Na2B4O7*10H2O	Na2Cl2(g)
NH4H2PO4(ia)	(N2H5)2SO4(ia)	NaAg(CN)2(ia)	NaBeF3(g)	Na3Cl3(g)
NH4H3P2O7(ia)	(NH4)2SO4*3NH3	NaAgCl2(ia)	Na3Bi	NaCl*MgCl2
(NH4)2HPO4(ia)	(NH4)2Sb2S4(ia)	Na2AgI3(ia)	NaBiO2	*2NaCl*MgCl2
(NH4)2H2P2O7(ia)	NH4*ScF4	NaAl2(AlSi3O10)(OH)2	NaBr	*2NaCl*3MgCl2
(NH4)3HP2O7(ia)	(NH4)3*ScF6	NaAlCO3(OH)2	NaBr(g)	*6NaCl*MgCl2
NH4HS	NH4SeCN(ia)	NaAlCl4	NaBr(a)	NaClO(ia)
NH4HS(ia)	(NH4)2SeO3(ia)	NaAlCl4(g)	NaBr3(ia)	NaClO2
NH4HSO3(ia)	(NH4)2SeO4(ia)	Na2AlCl6	NaBr5(ia)	NaClO2(ia)
NH4HSO4	(NH4)2SiF6(C)	Na3AlCl6	Na2Br2(g)	NaClO3
NH4HSO4(ia)	(NH4)2SiF6(H)	NaAlF4(g)	NaBr*2H2O	NaClO3(ia)
(N2H4)2*H2SO4(a)	(NH4)2SiF6(ia)	(NaAlF4)2(g)	NaBrI2(ia)	NaClO4
NH4HSe	NH4Sm2Cl7	Na3AlF6	NaBrO(ia)	NaClO4(ia)
NH4HSe(ia)	(NH4)2SmCl5	Na3AlF6(l)	NaBrO3	NaClO2*3H2O
NH4HSeO3(ia)	NH4SnBr3(ia)	Na3AlF6(A)	NaBrO3(ia)	NaClO4*H2O
NH4HSeO4(ia)	NH4SnCl3(ia)	Na3AlF6(B)	NaBrO4(ia)	Na2CrO4
NH4HSiF6(ia)	(NH4)2SnCl6	Na5Al3F14	Na2C2	Na2CrO4(ia)
NH4HTE	NH4TcO4(ia)	NaAlH4	NaCH3COO(a)	Na2Cr2O4
NH4I	NH4(UO2)2F5	Na3AlH6	Na(CH3COO)2(-a)	Na2Cr2O7
NH4I(ia)	(NH4)3UO2F5	NaAlO2	NaCH3COO*3H2O	Na2Cr2O7(ia)
NH4I3	NH4(UO2)2F5*3H2O	NaAlO2(ia)	NaCHO2	Na2CrO4*4H2O

Antti Roine

August 10, 2006

06120-ORC-T

NaCu(g)	Na7Hg8	NaOH(l)	Na2SO4(l)	Na2ZrO3
Na3Cu(CNS)4(ia)	NaHgBr3(ia)	NaOH(g)	Na2SO4(g)	Na2ZrSiO5
NaD	Na2HgBr4(ia)	NaOH(a)	Na2SO4(ia)	Na2ZrSi2O7
NaF	NaHg(CN)3(ia)	Na2O2H2(g)	Na2S2O3	Na4Zr2(SiO4)3
NaF(l)	Na2Hg(CN)4(ia)	NaOH(+g)	Na2S2O3(ia)	Nb
NaF(g)	Na2Hg(CNS)4(ia)	NaOH*H2O	Na2S2O4(ia)	Nb(g)
NaF(a)	NaHgCl3(ia)	NaOH*2H2O(l)	Na2S2O7	Nb(+3a)
Na2F2(g)	Na2HgCl4(ia)	NaOH*3.5H2O(l)	Na2S2O8(ia)	Nb(+g)
Na3F3(g)	NaHgI3(ia)	Na2O*2MoO3	NaSO4(-a)	Nb(-g)
NaF2(-g)	Na2HgI4(ia)	Na2O*NpO3(A)	NaS2O3(-a)	NbB1.875
*5NaF*3AlF	NaI	Na2O*NpO3(B)	Na2SO4*BF3	NbB1.97
NaF*BF3	NaI(g)	*2Na2O*NpO3(B)	Na2SO3*7H2O	NbB2
*5NaF*3GaF3	NaI(a)	NaOP(g)	Na2SO4*7H2O	NbBr5
NaF*2HF	NaI3(ia)	Na2O*SiO2(l)	Na2SO4*10H2O	NbBr5(g)
Na2Fe3Al2Si8O24H2	NaI2(g)	Na2O*2SiO2	Na2S2O3*5H2O	NbBr3O(g)
Na3Fe(CN)6(ia)	NaI*3CH3OH	Na2O*3SiO2	NaSb	NbC0.5
Na4Fe(CN)6(ia)	NaI*2H2O	*2Na2O*SiO2	Na3Sb	NbC0.7
NaFeCl4(g)	NaIO(ia)	*3Na2O*2SiO2	Na3SbO4	NbC0.702
NaFeI3(g)	NaIO3	Na2O*TiF4	Na3SbO4(a)	NbC0.71
Na2FeI4(g)	NaIO3(a)	Na2O*TiO2	NaScCl4	NbC0.75
NaFeO2	NaIO4	Na2O*2TiO2	Na2Se	NbC0.825
NaFeO2(l)	NaIO4(ia)	Na2O*3TiO2	Na2Se(ia)	NbC0.83
Na8Fe2O7	NaIO3*H2O	*4Na2O*5TiO2	Na2Se2	NbC0.85
NaFe3(SO4)2(OH)6	NaIO3*5H2O	*2Na2O*UO3	Na2SeO3	NbC0.87
NaFe(SiO3)2	NaIn	*3Na2O*7UO3	Na2SeO3(ia)	NbC0.88
Na2Fe5TiSi6O20	NaLi(g)	Na3P7	Na2SeO4	NbC0.98
NaGaBr4(ia)	NaLiSO4	NaPO2(g)	Na2SeO4(ia)	NbC0.99
NaGaF4	NaLiSO4(l)	NaPO3	Na2SiF6	NbC
Na3GaF6	NaMg3AlSi3O10(OH)2	NaPO3(g)	Na2SiF6(ia)	Nb2C
NaH	Na2Mg3Al2Si8O22(OH)2	Na2P2O6	Na2SiO3	Nb3C
NaH(g)	NaMgF3	Na3PO4	Na2SiO3*5H2O	NbCl2
NaH2AsO3(ia)	NaMnO4	Na3PO4(ia)	Na2SiO3*6H2O	NbCl2.33
NaH2AsO4(ia)	NaMnO4(ia)	(NaPO3)3	Na2SiO3*8H2O	NbCl2.67
Na2HAsO4(ia)	Na2MnO4(ia)	Na4P2O7	Na2SiO3*9H2O	NbCl3
NaHCO3	Na2MoO4	Na4P2O7(ia)	NaSn	NbCl3(g)
NaHCO3(ia)	Na2MoO4(ia)	Na5P3O10(A)	Na2Sn	NbCl3.13
NaHCrO4(ia)	Na2Mo2O7	Na5P3O10(B)	NaSnBr3(g)	NbCl4
NaHF2	Na2MoO4*H2O	Na6P2O8	NaSnBr3(ia)	NbCl4(g)
NaHF2(ia)	NaN3	Na3PO4*12H2O	NaSnCl3(g)	NbCl5
Na2H2Fe(CN)6(ia)	NaN3(ia)	Na4P2O7*10H2O	NaSnCl3(ia)	NbCl5(g)
Na3HFe(CN)6(ia)	NaNH2	Na5P3O10*6H2O	NaTaO3	NbCr2
NaHO2(ia)	NaNH3	NaPb	NaTe	NbF5
NaH2PO4	NaNH4HPO4*4H2O	NaPb3	NaTe3	NbF5(g)
NaH2PO4(ia)	NaNO2	Na9Pb4	NaTe	NbFe2
NaH3P2O7	NaNO2(g)	Na13Pb5	Na2Te2	NbI2(g)
Na2HPO4	NaNO2(ia)	Na15Pb4	Na2TeO3	NbI3(g)
Na2HPO4(ia)	NaNO3	NaPbI3(g)	Na2TeO3(ia)	NbI4(g)
Na2H2P2O7	NaNO3(g)	Na2PbBr4(ia)	Na2TeO4	NbI5
Na2H2P2O7(ia)	NaNO3(ia)	Na2PbCl4	Na2Ti6O13	NbI5(g)
Na3HP2O7	NaNbO3	Na2PdCl4(ia)	NaTl	NbN0.88
Na3HP2O7(ia)	NaNbO3(ia)	Na2PtCl4(ia)	NaUF6	NbN
Na2HPO4*2H2O	Na3NbO4	Na2PtCl6	NaUO3	NbN(g)
Na2HPO4*7H2O	Na2Ni(CN)4(ia)	Na2ReCl6(ia)	Na2UO4	Nb2N
Na2HPO4*12H2O	NaNiF3	NaReO4	Na2UO4(A)	Nb3N
NaHS(ia)	Na3NpF8	NaReO4(ia)	Na2U2O7	NbO
NaHSO3(ia)	NaO(g)	NaS	Na3UO4	NbO(g)
NaHSO4	NaO2	NaS2	NaUO2(CH3COO)3	NbO2
NaHSO4(ia)	NaO3	Na2S	Na2(UO2)2(PO4)2	NbO2(g)
NaHSO4*H2O	Na2O	Na2S(l)	Na0.27V2O5	Nb2O5
NaHSeO3(ia)	Na2O(l)	Na2S(ia)	NaVO3	NbO3(-a)
NaHSeO4(ia)	Na2O(g)	Na2S2	NaVO3(ia)	NbOC12
NaHSiO3(a)	Na2O2	Na2S2(ia)	Na2V2O6	NbOC13
NaH2SiO4*7H2O	Na2O2(g)	Na2S3	Na2V2O7	NbOC13(g)
NaH2SiO4*8H2O	NaO(-g)	Na2S3(ia)	Na3VO4	NbO2Cl
NaH2VO4(ia)	Na2O(+g)	Na2S4	Na4V2O7	NbOF3
Na5HV10O28(ia)	Na2O*Al2O3	Na2S4(ia)	Na0.679WO3	NbOF3(g)
NaHg	*3Na2O*As2O5	Na2S5(ia)	Na2WO4	NbO2F
NaHg2	Na2O*B2O3	NaSCN	Na2WO4(ia)	Nb(OH)O2(a)
NaHg4	NaOCH3(ia)	NaSCN(a)	Na2W2O7	NbOI3(g)
Na3Hg	NaOCN	Na2SO3	Na2W2O7	NbS
Na3Hg2	Na2O*Fe2O3	Na2SO3(ia)	Na2WO4*2H2O	NbS(g)
Na5Hg2	NaOH	Na2SO4	Na2Zn(CN)4(ia)	NbS1.65
			Na2ZnO2	

Antti Roine

August 10, 2006

06120-ORC-T

NbS2	NdN	Ni3.95B3.05	NiGa2Cl8(g)	NiSO4*H2O
NbSi2	Nd(NO2)3(ia)	Ni4B3	Ni2Ge	NiSO4*4H2O
Nb5Si3	Nd(NO3)3(ia)	Ni4.1B2.9	NiH0.5	NiSO4*6H2O
Nd	NdNO3(+2a)	Ni(BiO2)2	NiH0.59	NiSO4*7H2O
Nd(g)	NdO(g)	NiBr(g)	NiH0.68	NiSb
Nd(+4g)	Nd2O3	NiBr2	NiH(g)	NiSe
Nd(+4a)	NdO(+a)	NiBr2(g)	NiI(g)	NiSe1.05
Nd(+3g)	NdO2(-a)	NiBr2(ia)	NiI2	NiSe1.052
Nd(+3a)	NdOCl	NiBr3(g)	NiI2(g)	NiSe1.143
Nd(+2g)	Nd2O3*CuO	Ni2Br4(g)	NiI2(ia)	NiSe1.25
Nd(+2a)	NdO2H(a)	NiBr(+a)	NiI3(g)	NiSe1.43
Nd(+g)	Nd(OH)3	Ni3C	NiI4(g)	NiSe2
NdAl2	Nd(OH)3(ia)	Ni(C5H5)2	Ni(IO3)2	NiSeO3
NdAl3Cl12	NdOH(+2a)	Ni(C5H5)2(g)	Ni(IO3)2*2H2O	NiSeO4(a)
NdAl3Cl12(g)	Nd2O3*WO3	Ni(CH3CO2)2(ia)	NiMn2O4	NiSeO3*2H2O
NdAl4Cl15(g)	Nd2O3*2WO3	Ni(CH3COO)2(a)	Ni(MnO4)2(ia)	Ni0.35Si0.65
NdAsO4	*3Nd2O3*WO3	NiCH3COO(+a)	NiMoO4	NiSi
Nd(AsO2)3	*7Nd2O3*4WO3	Ni(CH3COO)3(-a)	NiMoO4(ia)	NiSi2
NdAu(g)	Nd2O3*2ZrO2	Ni(CH3NH2)6(+2a)	Ni3N	Ni1.04Si1.93
NdB6	NdPO4	Ni(C2H4NO2)2(a)	NiNH3(+2a)	Ni2Si
Nd(BiO2)3	NdPO4(ia)	Ni(C3H6NO2)2(a)	Ni(NH3)2(+2a)	Ni2Si(l)
NdBr3	Nd(PO3)3	NiC2H4NO2(+a)	Ni(NH3)3(+2a)	Ni7Si13
NdBr3(g)	NdPO4*2H2O	NiC3H6NO2(+a)	Ni(NH3)4(+2a)	Ni3Sn
NdBr3(ia)	Nd2PdO4	Ni(CHO2)2(a)	Ni(NH3)5(+2a)	Ni3Sn2
Nd(BrO3)3(ia)	Nd2Pd2O5	Ni(C2H3O3)2(a)	Ni(NH3)6(+2a)	Ni3Sn4
NdC2	Nd4PdO7	Ni(C3H5O2)2(a)	Ni(NH3)2I2	Ni0.667Te
NdC2(g)	Nd(ReO4)3	Ni(C3H5O3)2(a)	Ni(NH3)4I2	Ni0.909Te
Nd(CH3CO2)3(a)	NdS	Ni(C4H7O2)2(a)	Ni(NO3)2	NiTe
NdCH3CO2(+2a)	NdS(g)	Ni(C5H9O2)2(a)	Ni(NO3)2(ia)	NiTe1.1
Nd(CH3CO2)2(+a)	Nd2S3	NiCHO2(+a)	Ni(NO3)2*6H2O	NiTe1.5
Nd(CH3COO)3(a)	Nd2S3(ia)	Ni(CHO2)(+a)	NiO	NiTe2
NdCH3COO(+2a)	Nd2(SO3)3(ia)	NiC2H3O3(+a)	NiO(l)	NiTe3
Nd(CH3COO)2(+a)	Nd2(SO4)3	Ni(C3H5O2)(+a)	NiO(g)	NiTi
Nd(CHOO)3(ia)	NdSO4(+a)	NiC3H5O3(+a)	NiO(a)	NiTi2
Nd(CN)3(ia)	Nd(SO4)2(-a)	Ni(C4H7O2)(+a)	NiO2(-2a)	Ni3Ti
Nd2(CO3)3(ia)	Nd2(SO4)3*8H2O	NiC5H9O2(+a)	NiO*Al2O3	NiTiO3
Nd2(C2O4)3(ia)	NdSe	Ni(CN)2	NiO*Cr2O3	NiTi2O5
NdCO3(+a)	NdSe(g)	Ni(CN)2(ia)	NiO*Fe2O3	Ni2TiO4
Nd2(C2O4)3*10H2O	Nd2Se3	Ni(CN)4(-2a)	NiOH(g)	NiU3O10
NdCl2	Nd2(SeO3)3(ia)	NiCNS(+a)	Ni(OH)2	Ni3(VO4)2
NdCl3	Nd2(SeO4)3(ia)	NiCO3	Ni(OH)2(g)	Ni4W
NdCl3(g)	NdTe	NiC2O4(a)	Ni(OH)2(ia)	NiZnTiO4
NdCl3(a)	NdTe(g)	NiC2O4(ia)	Ni(OH)3	Np
NdCl(+2a)	Nd2Te3	Ni(CO)4	NiOH(+a)	Np(g)
NdCl2(+a)	Nd2(WO4)3	Ni(CO)4(l)	Ni(OH)3(-a)	Np(+4a)
NdCl4(-a)	Nd2(WO4)3(a)	Ni(CO)4(g)	Ni2OH(+3a)	Np(+3a)
NdCl3*6H2O	Ne(g)	Ni(C2O4)2(-2a)	Ni4(OH)4(+4a)	NpBr3
Nd(ClO)3(ia)	Ne(a)	NiCl(g)	NiO*OH	NpBr4
Nd(ClO3)3(ia)	Ne(+g)	NiCl2	*2NiO*SiO2	NpC0.91
Nd(ClO4)3(ia)	Ni	NiCl2(l)	NiO*WO3	Np2C3
Nd2(CrO4)3(ia)	Ni(l)	NiCl2(g)	NiP2	Np2(C2O4)3(ia)
Nd2(Cr2O7)3(ia)	Ni(g)	NiCl2(a)	NiP3	Np(CO3)5(-6a)
NdF3	Ni(FCC)	NiCl3(g)	Ni2P	NpCl3
NdF3(g)	Ni2(g)	Ni2Cl4(g)	Ni3P	NpCl3(g)
NdF3(a)	Ni(+2g)	NiCl(+a)	Ni5P2	NpCl3(ia)
NdF(+2a)	Ni(+2a)	NiCl2*2H2O	Ni6P5	NpCl4
NdF2(+a)	Ni(+g)	NiCl2*4H2O	Ni3(PO4)2(ia)	NpCl4(g)
NdF4(-a)	Ni(-g)	NiCl2*6H2O	NiP2O7(-2a)	NpCl5
NdFe(CN)6(a)	NiAl	Ni(ClO3)2(ia)	Ni(P2O7)2(-6a)	NpCl(+3a)
NdFeO3	NiAl3	Ni(ClO4)2(ia)	NiS0.84	NpCl2(+2a)
NdGa	Ni2Al3	NiCrO4(ia)	NiS	Np(ClO4)3(ia)
NdH2	Ni3Al	NiCr2O7(ia)	NiS(g)	NpF(g)
NdHCO3(+2a)	NiAl2Cl8(g)	NiF(g)	NiS(A)	NpF2(g)
NdH2PO4(+2a)	NiAl3Cl11(g)	NiF2	NiS2	NpF3
NdI3	NiAs	NiF2(g)	Ni3S2	NpF3(g)
NdI3(g)	Ni5As2	NiF2(ia)	Ni3S2(l)	NpF4
NdI3(ia)	Ni11As8	Ni2F4(g)	Ni3S4	NpF4(g)
Nd(IO3)3	Ni(AsO2)2	NiF(+a)	Ni9S8	NpF5
Nd(IO3)3(ia)	Ni3(AsO4)2	NiFe2Cl8	Ni(SCN)2(ia)	NpF5(g)
Nd(MnO4)3(ia)	NiB	NiFe2Cl8(g)	NiSO4	NpF6
Nd2(MoO4)3	Ni2B	NiFe2O4	NiSO4(a)	NpF6(g)
Nd2(MoO4)3(ia)	Ni3B	NiGaCl5(g)	NiSO4(ia)	NpF(+3a)

Antti Roine

August 10, 2006

06120-ORC-T

NpH2	NpO2(OH)(ama)	OAlF2(-g)	PCl5(g)	P2O7(-4a)
Np(HPO4)2	NpO2(OH)(amf)	OAlH(g)	PCl2(-g)	POBr(g)
Np(HPO4)2(a)	NpO2(OH)2	OAlOH(g)	PClBr2(g)	POBr3(l)
Np(H2PO4)3(a)	NpO2(OH)2(ia)	OBf2(g)	PCl2Br(g)	POBr3(g)
NpHPO4(+2a)	NpO2OH(+a)	O(BF2)2(g)	PClF4(g)	POCl3
NpH2PO4(+2a)	NpO2(OH)2(-a)	O(BeF)2(g)	PD(g)	POCl3(g)
Np(H2PO4)2(+a)	(NpO2)2(OH)2(+2a)	OBrO(g)	PD3(g)	POClF2(g)
Np(HPO4)4(-4a)	(NpO2)3(OH)5(+a)	OCN(-a)	PD(H3)2(Tg)	POCl2F(g)
Np(HPO4)5(-6a)	(NpO2)3PO4(ia)	OCIO(g)	PD2(H3)(Tg)	POF3(g)
NpI3	(NpO2)3(PO4)2(ia)	OD(g)	PDO(g)	PS(g)
NpN	NpO2SO3(ia)	OF(g)	PF(g)	P2S3
Np(NO3)3(ia)	NpO2SO4(a)	OF2	PF2(g)	P2S3(g)
NpO(g)	(NpO2)2SO3(ia)	OF2(g)	PF3(g)	P2S5
NpO2	(NpO2)2SO4(ia)	O2F(g)	PF5(g)	P4S3
Np2O5	NpO2SO4(-a)	O2F2(g)	PF(+g)	P4S3(g)
NpO2(+2a)	NpO2(SO4)2(-2a)	OFO(g)	PF(-g)	P4S4(g)
NpO2(+a)	Np(SCN)(+3a)	OH(g)	PF2(+g)	P4S5
NpOBr2	NpSCN(+3a)	OH(a)	PF2(-g)	P4S5(g)
NpO2Br(ia)	Np(SCN)2(+2a)	OH(+g)	PFBr2(g)	P4S6
NpO2Br2(ia)	Np(SCN)3(+a)	OH(-g)	PF2Br(g)	P4S7
NpO2(CH3COO)2(ia)	Np(SO4)2(a)	OH(-a)	PFCl(g)	P4S7(g)
NpO2CHOO(ia)	Np2(SO4)3(ia)	OIO(g)	PFCl2(g)	P4S10
NpO2(CHOO)2(ia)	NpSO4(+2a)	OSF2(g)	PFCl4(g)	P5S3(g)
NpO2CN(ia)	O(g)	OTiF(g)	PF2Cl(g)	PSBr3(g)
NpO2(CN)2(ia)	O2(g)	Os	PF2Cl3(g)	PSCl3(g)
NpO2(CO3)(a)	O2(a)	Os(g)	PF3Cl2(g)	PSF(g)
NpO2C2O4(ia)	O2(0.01bar)	Os(+g)	PFCl(-g)	PSF3(g)
(NpO2)2CO3(ia)	O2(0.01barg)	OsAs2	PH(g)	Pa
(NpO2)2C2O4(ia)	O2(0.05bar)	Os(CO)5(g)	PH2(g)	Pa(g)
NpO2(CO3)(-a)	O2(0.05barg)	Os3(CO)12	PH3(g)	Pa(+4a)
NpO2(CO3)2(-2a)	O2(0.1bar)	OsCl2	PH3(a)	Pa(+3a)
NpO2(CO3)2(-3a)	O2(0.1barg)	OsCl3	P(H3)3(Tg)	Pa(+2a)
NpO2(CO3)3(-4a)	O2(0.5bar)	OsCl4	P2H4(l)	Pa(+g)
NpO2(CO3)3(-5a)	O2(0.5barg)	OsF2	P4H2	PaBr3(ia)
NpOCl2	O2(100bar)	OsF3	PH2(-g)	PaBr4
NpO2Cl(a)	O2(10bar)	OsF3(g)	PH4(+g)	PaBr5
NpO2Cl2(a)	O2(10barg)	OsF4	PH4Br	PaBr5(l)
NpO2ClO3(ia)	O2(1bar)	OsF6	PHD2(g)	Pa2(C2O4)3(ia)
NpO2ClO4(ia)	O2(1barg)	OsF6(g)	PH2D(g)	PaCl3
NpO2(ClO3)2(ia)	O2(200bar)	OsO(g)	PHD(H3)(Tg)	PaCl3(ia)
NpO2(ClO4)2(ia)	O2(20bar)	OsO2	PH(H3)2(Tg)	PaCl4
NpO2CrO4(ia)	O2(20barg)	OsO2(g)	PH2(H3)(Tg)	PaCl5
NpO2Cr2O7(ia)	O2(300bar)	OsO3	PH4I	PaCl5(g)
(NpO2)2CrO4(ia)	O2(30bar)	OsO3(g)	PH4OH(a)	PaCl2O
(NpO2)2Cr2O7(ia)	O2(30barg)	OsO4	PI3	Pa(ClO4)3(ia)
NpO2F(a)	O2(400bar)	OsO4(g)	PI3(g)	PaF3
NpO2F2	O2(40bar)	OsO4(a)	P2I4	PaF3(ia)
NpO2F2(a)	O2(40barg)	OsO4(W)	PN(g)	PaF4
NpO2F(+a)	O2(45bar)	OsP2	PN5	PaF4(g)
Np(OH)4	O2(45barg)	OsS2	PO(g)	PaF5
Np(OH)4(a)	O2(500bar)	OsSe2	PO2	PaI3(ia)
NpOH(+3a)	O2(5bar)	OsTe2	PO2(g)	PaI4
NpOH(+2a)	O2(5barg)	P	P2O3(l)	Pa(NO3)3(ia)
Np(OH)2(+2a)	O2(600bar)	P(g)	P2O3(g)	PaO2
Np(OH)3(+a)	O2(60bar)	P(B)	P2O4(g)	Pa2O5
Np(OH)5(-a)	O2(700bar)	P(R)	P2O5	PaOBr2
NpO3*H2O	O2(70bar)	P(RIV)	P2O5(l)	PaOCl2
NpO2HPO4(a)	O2(800bar)	P2(g)	P2O5(g)	Pa(OH)3(ia)
NpO2H2PO4(a)	O2(80bar)	P3(g)	P3O6(g)	PaOOH(+2a)
NpO2HPO4(-a)	O2(90bar)	P4(g)	P4O6(l)	Pa2(SO4)3(ia)
NpO2H2PO4(+a)	O3(g)	P(+g)	P4O6(g)	Pb
NpO2I(ia)	O3(a)	P(-g)	P4O7(g)	Pb(l)
NpO2(I)2(ia)	O(+g)	PBr(g)	P4O8	Pb(g)
NpO2MnO4(ia)	O(-g)	PBr3(l)	P4O8(g)	Pb2(g)
NpO2(MnO4)2(ia)	O(-a)	PBr3(g)	P4O9(g)	Pb(+4g)
NpO2NO2(ia)	O(-2g)	PBr3S(g)	P4O10	Pb(+2a)
NpO2NO3(ia)	O2(+g)	PCl(g)	P4O10(g)	Pb(+2g)
NpO2(NO2)2(ia)	O2(-g)	PCl2(g)	P4O10(H)	Pb(+2a)
NpO2(NO3)2(ia)	O2(-a)	PCl3(l)	P4O10(O)	Pb(+g)
NpO2(NO3)2*6H2O	O2(-2g)	PCl3(g)	PO(-g)	Pb(-g)
NpO2(OH)(a)	O2(-2a)	PCl4	PO2(-g)	Pb(AlO2)2(ia)
NpO2(OH)(am)	O2(-3a)	PCl5	PO4(-3a)	Pb3(AsO4)2

Antti Roine

August 10, 2006

06120-ORC-T

Pb3(AsO4)2(ia)	PbF2(g)	PbO*PbSO4	PdF2	PoBr4
PbB2O4	PbF2(a)	*2PbO*PbSO4	Pd2H	PoCl2
PbB4O7	PbF2(A)	*3PbO*PbSO4	PdHg4	PoCl4
PbB6O10	PbF2(B)	*4PbO*PbSO4	Pd2Hg5	PoF6(l)
Pb2B10O17	PbF3(g)	PbO*TiO2	PdI2	PoO2
PbBr(g)	PbF4	PbO*WO3	PdI2(ia)	Pr
PbBr2	PbF4(g)	PbO*ZrO2	Pd(NH3)4Cl2	Pr(g)
PbBr2(g)	PbF(+a)	PbPCl	Pd(NO3)2(ia)	Pr(+4g)
PbBr2(ia)	Pb2Fe(CN)6*3H2O	Pb2P2O7(ia)	Pd(NO2)4(-2a)	Pr(+4a)
PbBr3(g)	PbGa2S4	Pb3(PO4)2	PdO	Pr(+3g)
PbBr4(g)	Pb2Ga2S5	Pb3(PO4)2(ia)	PdO(g)	Pr(+3a)
Pb(BrO3)2(ia)	Pb2Ga6S11	Pb(ReO4)2*2H2O	Pd(OH)2	Pr(+2g)
Pb3Br2O2	Pb4Ga6S13	PbS	Pd(OH)2(a)	Pr(+2a)
Pb4Br2O3	PbH(g)	PbS(l)	Pd(OH)4	PrAl2
Pb(CH3)4(g)	Pb(H3)(Tg)	PbS(g)	PdOH(+a)	PrAl3Cl12(g)
Pb(C2H5)4(l)	PbHAsO4(ia)	PbS(ia)	PdS	Pr(AsO2)3
Pb(C2H5)4(g)	Pb(H2AsO4)2(ia)	PbS2(g)	PdS2	PrAu(g)
Pb(C2H5)4(A)	Pb(HCO2)2	Pb2S2(g)	Pd4S	PrBi
Pb(C2H5)4(B)	Pb(HCO3)2(ia)	Pb(SCN)2(ia)	PdSO4(ia)	Pr(BiO2)3
Pb(CH3CO2)2	Pb(HC2O4)2(ia)	PbSO3(ia)	PdSe0.89	PrBr3
Pb(CH3CO2)2(ia)	Pb(HO2)2(ia)	PbSO4	PdSe	PrBr3(g)
Pb(CH3COO)3(-a)	PbHPO3	PbSO4(ia)	PdSe2	PrBr3(ia)
Pb(C2H4NO2)2(a)	PbHPO4(ia)	PbS2O3	Pd4Se	Pr(BrO3)3
Pb(C3H6NO2)2(a)	PbH2P2O7(ia)	PbS2O3(ia)	PdSi	PrC2
PbC2H4NO2(+a)	Pb(HP2O7)2(ia)	PbS3O6	Pd2Si	PrC2(g)
PbC3H6NO2(+a)	Pb(H2PO4)2(ia)	PbS2SiO4	Pd3Si	PrCH3CO2(+2a)
Pb(CHO2)2(a)	Pb3(H3P2O7)2(ia)	PbSe	Pd5Si	Pr(CH3COO)3(a)
Pb(C2H3O3)2(a)	Pb(HS)2(a)	PbSe(g)	PdTe	Pr(CH3COO)(+2a)
Pb(C3H5O2)2(a)	Pb(HS)3(-a)	PbSe(ia)	PdTe2	Pr(CH3COO)2(+a)
Pb(C3H5O3)2(a)	Pb(HSO3)2(ia)	Pb2Se2(g)	Pm	Pr(CHOO)3(ia)
Pb(C4H7O2)2(a)	Pb(HSO4)2(ia)	PbSeO3	Pm(g)	Pr(CN)3(ia)
Pb(C5H9O2)2(a)	Pb(HSiF6)2(ia)	PbSeO4	Pm(+4a)	Pr2(CO3)3(ia)
PbCHO2(+a)	Pb(HTeO3)2(ia)	PbSiF6(ia)	Pm(+3g)	Pr2(C2O4)3(ia)
Pb(CHO2)(+a)	PbI(g)	PbSiO3	Pm(+3a)	PrCO3(+a)
PbC2H3O3(+a)	PbI2	PbSiO3(A)	Pm(+2g)	PrCd11
Pb(C3H5O2)(+a)	PbI2(g)	PbSiO4	Pm(+2a)	PrCl2
PbC3H5O3(+a)	PbI2(ia)	Pb2SiO4	Pm(+g)	PrCl3
Pb(C4H7O2)(+a)	PbI3(g)	Pb4SiO6	Pm(AsO2)3	PrCl3(g)
PbC5H9O2(+a)	PbI4(g)	Pb5Si3O11	Pm(BiO2)3	PrCl3(a)
Pb(CHOO)2(ia)	Pb(I3)2(ia)	PbTe	PmBr3	PrCl(+2a)
PbCl(+a)	Pb2I4(g)	PbTe(g)	PmBr3(ia)	PrCl(+a)
Pb(CN)2(ia)	Pb(IO3)2(ia)	PbTeO3(ia)	Pm(CH3COO)3(a)	PrCl(-a)
PbCO3	PbIn2S4	Pb2TiO4	Pm(CH3COO)3(ia)	PrCl3*6H2O
PbCO3(ia)	PbMoO4	Pb(UO2)2(PO4)2	PmCH3COO(+2a)	PrCl3*7H2O
PbC2O4	PbMoO4(ia)	Pb(VO3)2	Pm(CH3COO)2(+a)	PrClO
PbC2O4(ia)	Pb(N3)2	Pb(VO3)2(ia)	PmCl3	Pr(ClO3)3(ia)
PbCa2Si3O9	Pb(NO2)2(ia)	Pb2V2O7	PmCl3(ia)	Pr(ClO4)3(ia)
Pb8CaSi6O21	Pb(NO3)2	Pb3(VO4)2	Pm(ClO4)3(ia)	Pr2(CrO4)3(ia)
PbCl(g)	Pb(NO3)2(ia)	PbWO4(a)	PmF3	Pr2(Cr2O7)3(ia)
PbCl2	PbO	Pd	PmF3(ia)	PrF3
PbCl2(g)	PbO(l)	Pd(g)	PmI3	PrF3(g)
PbCl2(a)	PbO(g)	Pd(+2a)	PmI3(ia)	PrF3(a)
PbCl3(g)	PbO(a)	Pd(+g)	Pm(NO3)3(ia)	PrF4
PbCl3(a)	PbO(R)	PdAl2Cl8(g)	PmO(g)	PrF(+2a)
PbCl4(l)	PbO2	PdBr2	Pm2O3	PrF2(+a)
PbCl4(g)	PbO2(g)	PdBr2(g)	Pm(OH)3(ia)	PrF4(-a)
PbCl(+g)	Pb2O3	PdBr2(ia)	PmS	PrFe(CN)6(a)
PbCl(+a)	Pb2O3(g)	PdBr3(-a)	Pm2S3	PrFeO3
PbCl2(+g)	Pb3O4	PdBr4(-2a)	Pm2(SO4)3(ia)	PrH2
PbCl3(-a)	Pb12O17	Pd(CN)4(-2a)	PmSO4(+a)	PrHCO3(+2a)
PbCl4(-a)	Pb12O19	Pd(CN)5(-3a)	Pm(SO4)2(-a)	PrH2PO4(+2a)
(PbCl2)2*NH4Cl	Pb(OCN)2(ia)	Pd(CNS)4(-2a)	PmSe	PrI3
Pb(ClO)2(ia)	Pb(OH)2	PdCl2	Pm2Se3	PrI3(g)
Pb(ClO2)2(ia)	Pb(OH)2(ia)	PdCl2(g)	PmTe	PrI3(ia)
Pb(ClO3)2(ia)	PbOH(+a)	PdCl2(ia)	Pm2Te3	Pr(IO3)3
Pb(ClO4)2	Pb3(OH)4(+2a)	PdCl(+a)	Po	Pr(IO3)3(ia)
Pb(ClO4)2(ia)	Pb4(OH)4(+4a)	PdCl3(-a)	Po(g)	PrIn3
Pb3Cl2O2	Pb6(OH)8(+4a)	PdCl4(-2a)	Po2(g)	Pr(MnO4)3(ia)
PbCrO4	Pb(OH)NO3	PdCl6(-2a)	Po(+2g)	PrN
PbD(g)	Pb(OH)O(-a)	PdCl3(C2H4)(-a)	Po(+2a)	Pr(NO2)3(ia)
PbF(g)	PbO*PbCO3	PdCl2(H2O)(C2H4)(a)	Po(+g)	Pr(NO3)3(ia)
PbF2	*2PbO*PbCO3	Pd(ClO4)2(ia)	PoBr2	

Antti Roine

August 10, 2006

06120-ORC-T

PrNO ₃ (+2a)	PtH(g)	PuF(+3a)	PuO ₂ (I)(ia)	Ra(IO ₃) ₂ *H ₂ O
PrO(g)	PtHg ₄	PuF ₂ (+2a)	PuO ₂ (I) ₂ (ia)	RaMoO ₄
PrO1.72	PtI ₂	PuH ₂	PuO ₂ MnO ₄ (ia)	Ra(N ₃) ₂
PrO1.833	PtI ₄	PuH ₃	PuO ₂ (MnO ₄) ₂ (ia)	Ra(NO ₃) ₂
PrO ₂	PtI ₆ (-2a)	Pu(HPO ₄) ₂	PuO ₂ NO ₂ (ia)	Ra(NO ₃) ₂ (ia)
Pr ₂ O ₃	Pt(NH ₃) ₄ (+2a)	PuI ₃	PuO ₂ NO ₃ (ia)	RaO
Pr ₆ O ₁₁	Pt(NH ₃) ₂ Br ₂	PuI ₃ (g)	PuO ₂ (NO ₂) ₂ (ia)	RaO ₂
Pr ₇ O ₁₂	Pt(NH ₃) ₂ Br ₂ (C)	PuI ₃ (ia)	PuO ₂ (NO ₃) ₂ (ia)	Ra(OH) ₂
Pr ₁₂ O ₂₂	Pt(NH ₃) ₄ Cl ₂	PuI ₄ (ia)	PuO ₂ OH	Ra(OH) ₂ (a)
PrO(+a)	Pt(NH ₃)Cl ₃ (-a)	PuN	PuO ₂ (OH)(a)	RaOH(+a)
PrO ₂ (-a)	Pt(NH ₃) ₃ Cl(+a)	Pu(NO ₃) ₃ (ia)	PuO ₂ (OH)(am)	RaS
PrO ₂ H(a)	Pt(NH ₃)Cl ₂ (H ₂ O)(a)	Pu(NO ₃) ₄ (ia)	PuO ₂ (OH) ₂	RaSO ₃
Pr(OH) ₃	Pt(NH ₃) ₂ I ₂	PuO	PuO ₂ (OH) ₂ (ia)	RaSO ₄
Pr(OH) ₃ (ia)	Pt(NH ₃) ₂ I ₂ (C)	PuO(g)	PuO ₂ OH(+a)	RaSO ₄ (ia)
PrOH(+2a)	Pt(NH ₃) ₄ I ₂	PuO1.5	(PuO ₂) ₃ (OH) ₅ (+a)	RaSe
PrPO ₄ (ia)	PtO	PuO1.515	PuO ₂ (OH) ₂ *H ₂ O	RaSeO ₃
PrPO ₄ *2H ₂ O	PtO(g)	PuO1.61	(PuO ₂) ₃ PO ₄ (ia)	RaSeO ₄
PrS	PtO ₂	PuO ₂	(PuO ₂) ₃ (PO ₄) ₂ (ia)	RaSiO ₃
PrS(g)	PtO ₂ (g)	PuO ₂ (g)	PuO ₂ SO ₃ (ia)	Ra ₂ SiO ₄
Pr ₂ S ₃	Pt ₃ O ₄	Pu ₂ O ₃	PuO ₂ SO ₄ (a)	RaTiO ₃
Pr ₃ S ₄	Pt(OH) ₂	Pu ₂ O ₃ (B)	(PuO ₂) ₂ SO ₃ (ia)	Ra ₂ TiO ₄
Pr ₂ (SO ₃) ₃	PtS	PuO(+g)	(PuO ₂) ₂ SO ₄ (ia)	RaW ₄ O ₄
Pr ₂ (SO ₃) ₃ (ia)	PtS ₂	PuO ₂ (+2a)	PuO ₂ (SO ₄) ₂ (-2a)	RaZrO ₃
Pr ₂ (SO ₄) ₃ (ia)	PtSe0.8	PuO ₂ (+a)	PuP	Rb
PrSO ₄ (+a)	PtSe	PuO ₂ (+g)	PuS	Rb(g)
Pr(SO ₄) ₂ (-a)	PtSe ₂	PuO ₂ (+a)	PuS1.5	Rb ₂ (g)
Pr ₂ (SO ₄) ₃ *8H ₂ O	Pt ₅ Se ₄	PuO ₂ (-g)	Pu ₂ S ₃	Rb(+a)
PrSb	PtTe	PuOBr	PuSCN(+2a)	Rb(+g)
PrSe	PtTe ₂	PuO ₂ Br(ia)	Pu(SO ₄) ₂	Rb(+a)
PrSe(g)	Pu	PuO ₂ (Br) ₂ (ia)	Pu(SO ₄) ₂ (ia)	Rb(-g)
Pr ₂ Se ₃	Pu(g)	PuO ₂ CH ₃ COO(ia)	Pu ₂ (SO ₄) ₃ (ia)	RbAg(CN) ₂ (ia)
Pr ₂ (SeO ₃) ₃ (ia)	Pu(+4a)	PuO ₂ (CH ₃ COO) ₂ (ia)	PuSO ₄ (+2a)	RbAgCl ₂ (ia)
Pr ₂ (SeO ₄) ₃ (ia)	Pu(+3a)	PuO ₂ CHOO(ia)	PuSO ₄ (+a)	RbAg ₄ F ₅
PrTe	Pu(+g)	PuO ₂ (CHOO) ₂ (ia)	Pu(SO ₄) ₂ (-a)	Rb ₂ AgI ₃
PrTe(g)	PuAs	PuO ₂ CN(ia)	PuSb	Rb ₂ AgI ₃ (ia)
Pr ₂ Te ₃	PuBi	PuO ₂ (CN) ₂ (ia)	Ra	RbAlF ₄ (g)
Pr ₂ (TeO ₃) ₃	PuBi ₂	PuO ₂ CO ₃ (ia)	Ra(g)	RbAlO ₂ (ia)
Pr ₂ (TeO ₃) ₃ (ia)	PuBr ₃	PuO ₂ C ₂ O ₄ (ia)	Ra(+2g)	RbAl(OH) ₄ (ia)
Pr ₂ (WO ₄) ₃	PuBr ₃ (g)	(PuO ₂) ₂ C ₂ O ₃ (ia)	Ra(+2a)	RbAl(SO ₄) ₂
PrZn	PuBr ₃ (ia)	(PuO ₂) ₂ C ₂ O ₄ (ia)	Ra(+g)	RbAl(SO ₄) ₂ *12H ₂ O
PrZn ₂	PuBr ₄ (ia)	PuO ₂ (CO ₃) ₂ (-2a)	RaBr ₂	RbAsO ₂
PrZn ₃	PuCO.77	PuO ₂ (CO ₃) ₃ (-4a)	RaBr ₂ (g)	RbAsO ₂ (ia)
PrZn11	PuCO.82	PuO ₂ (CO ₃) ₃ (-5a)	RaBr ₂ (a)	RbAs ₃ O ₈
Pr ₂ Zn17	PuCO.84	PuOCl	RaBr ₂ *2H ₂ O	Rb ₂ As ₄ O ₁₁
Pr ₃ Zn11	PuCO.88	PuO ₂ Cl(ia)	Ra(BrO ₃) ₂	Rb ₃ AsO ₄
Pr ₃ Zn ₂₂	PuC	PuO ₂ Cl ₂ (ia)	Ra(BrO ₃) ₂ (ia)	Rb ₃ AsO ₄ (ia)
Pr ₁₃ Zn ₅₈	PuCl.5	PuO ₂ Cl(+a)	Ra(BrO ₃) ₂ *H ₂ O	RbAuBr ₂ (ia)
Pt	PuCl ₂	PuO ₂ ClO ₃ (ia)	Ra(CH ₃ COO) ₂ (a)	RbAuBr ₄ (ia)
Pt(g)	Pu ₂ C ₃	PuO ₂ ClO ₄ (ia)	Ra(CH ₃ COO)(+a)	RbAu(CN) ₂ (ia)
Pt(+g)	Pu ₃ C ₂	PuO ₂ (ClO ₃) ₂ (ia)	RaCO ₃	RbAuCl ₄ (ia)
PtAl ₂ Cl ₁₈ (g)	Pu(C ₂ O ₄) ₂ (ia)	PuO ₂ (ClO ₄) ₂ (ia)	RaCO ₃ (a)	RbBF ₄
PtAs ₂	PuCO ₃ (+2a)	PuO ₂ CrO ₄ (ia)	RaCO ₃ (ia)	RbBF ₄ (l)
PtBr	PuCl ₃	PuO ₂ Cr ₂ O ₇ (ia)	RaCl(g)	RbBF ₄ (ia)
PtBr ₂	PuCl ₃ (g)	(PuO ₂) ₂ CrO ₄ (ia)	RaCl ₂	RbBF ₃ OH(ia)
PtBr ₃	PuCl ₃ (ia)	(PuO ₂) ₂ Cr ₂ O ₇ (ia)	RaCl ₂ (ia)	RbBH ₄ (ia)
PtBr ₄	PuCl ₄	PuOF	RaCl ₂ *2H ₂ O	RbBO ₂
PtBr ₄ (-2a)	PuCl ₄ (g)	PuO ₂ F(ia)	Ra(ClO ₃) ₂	RbBO ₂ (g)
PtBr ₆ (-2a)	PuCl ₄ (ia)	PuO ₂ F ₂ (a)	Ra(ClO ₃) ₂ (ia)	RbBO ₂ (ia)
PtC(g)	PuCl(+3a)	PuO ₂ F(+a)	Ra(ClO ₄) ₂	RbBO ₃
PtCl	PuCl ₃ *6H ₂ O	PuO ₂ F ₃ (-a)	Ra(ClO ₄) ₂ (a)	Rb ₂ B ₂ O ₄
PtCl ₂	Pu(ClO ₄) ₃ (ia)	PuO ₂ F ₄ (-2a)	RaCrO ₄	RbB(OH) ₄ (ia)
PtCl ₂ (g)	Pu(ClO ₄) ₄ (ia)	Pu(OH) ₃	RaF(g)	RbBeF ₃ (g)
PtCl ₃	PuF(g)	Pu(OH) ₃ (ia)	RaF ₂	Rb ₂ BeO ₂ (ia)
PtCl ₃ (g)	PuF ₂ (g)	Pu(OH) ₄ (a)	RaF ₂ (ia)	RbBi ₂
PtCl ₄	PuF ₃	Pu(OH) ₄ (am)	RaH(g)	Rb ₃ Bi
(PtCl ₂) ₆ (g)	PuF ₃ (g)	PuOH(+3a)	RaH ₂	Rb ₃ Bi ₂
PtCl ₄ (-2a)	PuF ₃ (ia)	PuOH(+2a)	RaI ₂	Rb ₅ Bi ₄
PtCl ₆ (-2a)	PuF ₄	Pu(OH) ₂ (+2a)	RaI ₂ (g)	RbBiO ₂
PtCl ₄ *5H ₂ O	PuF ₄ (g)	Pu(OH) ₃ (+a)	RaI ₂ (a)	RbBr
PtD(g)	PuF ₄ (ia)	Pu(OH) ₅ (-a)	RaI ₂ *0.5H ₂ O	RbBr(g)
PtF ₄ (g)	PuF ₆	PuO ₂ HPO ₄	Ra(IO ₃) ₂	RbBr(a)
PtF ₆ (g)	PuF ₆ (g)	PuOI	Ra(IO ₃) ₂ (ia)	RbBr ₃ (ia)

Antti Roine

August 10, 2006

06120-ORC-T

RbBr5(ia)	Rb2HPO4(ia)	Rb3P7	ReCl3	Rn(a)
Rb2Br2(g)	Rb2H2P2O7	RbPF6	ReCl3(g)	Rn(+g)
RbBr2Cl(ia)	Rb2H2P2O7(ia)	RbPO3	ReCl4	Ru
RbBrI2(ia)	Rb3HP2O7	Rb3PO4(ia)	ReCl5	Ru(g)
RbBrO(ia)	Rb3HP2O7(ia)	Rb4P2O7	ReCl5(g)	Ru(+g)
RbBrO3	Rb3H2P3O10	Rb4P2O7(ia)	Re3Cl9(g)	RuBr3
RbBrO3(ia)	RbHS(ia)	Rb5P3O10	ReCl6(-2a)	Ru(CO)5(g)
RbBrO4(ia)	RbHSO3(ia)	Rb2PdBr4(ia)	ReF3	RuCl3
RbCH3COO(a)	RbHSO4	Rb2PdCl4(ia)	ReF4	RuCl3(g)
Rb(CH3COO)2(-a)	RbHSO4(ia)	Rb2PtBr4(ia)	ReF4(g)	RuCl3(A)
RbCN	RbHSe(ia)	Rb2PtBr6(ia)	ReF5	RuCl4(g)
RbCN(ia)	RbHSeO3(ia)	Rb2PtCl4(ia)	ReF6(l)	RuF(g)
RbCNO(ia)	RbHSeO4(ia)	Rb2PtCl6(ia)	ReF6(g)	RuF2(g)
RbCNS(ia)	RbH2VO4(ia)	Rb2PtI6(ia)	ReF7(g)	RuF3
Rb2CO3	Rb5HV10O28(ia)	RbPtNH3Cl3(ia)	ReI3(g)	RuF3(g)
Rb2CO3(ia)	RbHgBr3(ia)	Rb2ReCl6(ia)	ReO(g)	RuF4
Rb2C2O4(ia)	Rb2HgBr4(ia)	RbReO4(ia)	ReO2	RuF4(g)
Rb2CO3*H2O	RbHg(CN)3(ia)	Rb2S	ReO2(g)	RuF5
Rb2CO3*1.5H2O	Rb2Hg(CN)4(ia)	Rb2S(ia)	ReO3	RuF5(g)
Rb2CO3*3.5H2O	Rb2Hg(CNS)4(ia)	Rb2S2(ia)	ReO3(g)	RuI3
Rb2Cd(CN)4(ia)	RbHgCl3(ia)	Rb2S3(ia)	ReO4	RuO(g)
RbCdCl3(ia)	Rb2HgCl4(ia)	Rb2S4(ia)	Re2O3	RuO2
Rb2CdI4(ia)	RbHgI3(ia)	Rb2S5(ia)	Re2O6(g)	RuO2(g)
RbCl	Rb2Hgl4(ia)	Rb2SO3(ia)	Re2O7	RuO3(g)
RbCl(g)	RbI	Rb2SO4	Re2O7(g)	RuO4
RbCl(a)	RbI(g)	Rb2SO4(g)	ReO4(-a)	RuO4(l)
Rb2Cl2(g)	RbI(a)	Rb2SO4(ia)	ReO3Br(g)	RuO4(g)
RbCl*MgCl2	RbI3	Rb2S2O3(ia)	ReOCl4(g)	RuO4(a)
*2RbCl*MgCl2	RbI3(ia)	Rb2S2O8(a)	ReO2*2H2O	RuO4(-2a)
*3RbCl*2MgCl2	Rb2I2(g)	Rb2S4O6(ia)	ReO3I(g)	RuS2
RbClO(ia)	RbI2Cl(ia)	RbS2O8(-a)	ReS2	RuSe2
RbClO2(ia)	RbIO	RbSb	ReS3	RuTe2
RbClO3	RbIO(ia)	RbSb2	Re2S7	S
RbClO3(ia)	RbIO3(ia)	Rb3Sb	ReSe2	S(l)
RbClO4	RbIO4(ia)	Rb3Sb7	Re2Se7	S(g)
RbClO4(ia)	RbK(g)	Rb5Sb4	ReSi	S(M)
Rb2Co(C2O4)2(ia)	RbLi(g)	Rb2Sb2S4(ia)	ReSi2	S2(g)
Rb2CrO4	Rb2MgP2O7(ia)	RbScCl4(g)	Re5Si3	S3(g)
Rb2CrO4(l)	Rb2Mn(C2O4)2(ia)	Rb2Se	ReTe2	S4(g)
Rb2CrO4(ia)	RbMnCl3	Rb2Se(ia)	Re2Te5	S5(g)
Rb2Cr2O7	RbMnO4(ia)	Rb2SeO3	Rh	S6(g)
Rb2Cr2O7(ia)	Rb2MnO4	Rb2SeO3(ia)	Rh(g)	S7(g)
Rb3Cu(CNS)4(ia)	Rb2MnO4(ia)	Rb2SeO4	Rh(+3a)	S8(g)
Rb2Cu(C2O4)2(ia)	Rb2MoO4	Rb2SeO4(ia)	Rh(+g)	S(+g)
RbF	Rb2MoO4(ia)	Rb2SiF6(ia)	RhBr3	S(-g)
RbF(g)	Rb2Mo2O7	Rb2SiO3	RhC(g)	S(-2a)
RbF(a)	RbN3	Rb2Si2O5	RhCl	S2(-g)
Rb2F2(g)	RbN3(ia)	Rb2Si4O9	RhCl2	S2(-2a)
RbF*H2O	RbNO2	Rb2SnCl6	RhCl2(g)	S3(-2a)
*2RbF*3H2O	RbNO2(g)	RbTaO3	RhCl3	S4(-2a)
Rb3Fe(CN)6(ia)	RbNO2(ia)	Rb2TeO3(ia)	RhCl3(g)	S5(-2a)
Rb4Fe(CN)6(ia)	RbNO3	RbUF6	RhCl4(g)	S6(-2a)
RbGaBr4(ia)	RbNO3(g)	Rb2UO4	RhCl6(-3a)	SBr2(g)
RbGd(CrO4)2	RbNO3(ia)	RbVO3(ia)	RhF2	S2Br2(l)
RbH	RbNa(g)	Rb2WO4(ia)	RhF3	S2Br2(g)
RbH(g)	RbNbO3	Rb2Zn(CN)4(ia)	RhF4	SBrF5(g)
RbH2AsO3(ia)	RbNbO3(ia)	Rb2Zn(C2O4)2(ia)	RhF4(g)	SCI(g)
RbH2AsO4(ia)	Rb2Ni(CN)4(ia)	Rb2ZrO3	RhO	SCI2(l)
Rb2HAsO4(ia)	RbO(g)	Re	RhO(g)	SCI2(g)
RbHCO3	RbO2	Re(g)	RhO2(g)	S2Cl(g)
RbHCO3(ia)	RbO3	Re(+g)	Rh2O	S2Cl2(l)
RbHC2O4(ia)	Rb2O	Re(-a)	Rh2O3	S2Cl2(g)
RbHCrO4(ia)	Rb2O(g)	Re3As7	RhS0.889	SCI(+g)
RbHF2	Rb2O2	ReAsO4	RhS1.875	SCI2(+g)
RbHF2(ia)	Rb2O2(g)	ReBr3	RhS2.3	SCIF5(g)
Rb2H2Fe(CN)6(ia)	Rb2O3	ReBr3(g)	RhS2.3	SF(g)
Rb3HFe(CN)6(ia)	RbOH	ReBr5(g)	Rh3S4	SF2(g)
RbHO2(ia)	RbOH(g)	Re3Br9(g)	RhSe2	SF3(g)
RbH2PO4	RbOH(a)	Re2(CO)10	RhTe	SF4(g)
RbH2PO4(ia)	Rb2O2H2(g)	Re(CO)5Br(g)	RhTe2	SF5(g)
RbH3P2O7(ia)	RbOH*H2O	Re(CO)5Cl(g)	Rh3U	SF6
Rb2HPO4	RbOH*2H2O	Re(CO)5I(g)	Rn(g)	SF6(g)

Antti Roine

August 10, 2006

06120-ORC-T

SF6(a)	S2O6(-2a)	Sb4O6	ScF3	Se(CH3)2
SF6(ia)	S2O7(-2a)	Sb4O6(g)	ScF3(g)	Se(CH3)2(g)
S2F2(g)	S2O8(-2a)	Sb4O6(C)	ScF3(a)	Se2(CH3)2
S2F2(Jg)	S3O3(-2a)	SbO(+g)	ScF3(ia)	SeCN(-a)
S2F2(Pg)	S3O6(-2a)	SbO2(-a)	ScF(+2a)	SeCl(l)
S2F10	S4O3(-2a)	SbOCl	ScF2(+a)	SeCl2(g)
S2F10(g)	S4O6(-2a)	Sb(OH)3(a)	ScI2(g)	SeCl4
SF(+g)	S5O3(-2a)	Sb(OH)4(-a)	ScI3	SeCl4(g)
SF(-g)	S5O6(-2a)	SbP(g)	ScI3(g)	Se2Cl2
SF2(+g)	S6O3(-2a)	SbP3(g)	ScI3(ia)	Se2Cl2(g)
SF2(-g)	S6O6(-2a)	SbS(g)	Sc2I6(g)	SeF(g)
SF3(+g)	S7O3(-2a)	(SbS)2(g)	Sc(1O3)3(ia)	SeF2(g)
SF3(-g)	S7O6(-2a)	Sb2S3	Sc(MnO4)3(ia)	SeF4(l)
SF4(+g)	SOBr2(g)	Sb2S3(l)	Sc2(MoO4)3	SeF4(g)
SF4(-g)	SOCI(g)	Sb2S3(g)	Sc2(MoO4)3(ia)	SeF5(g)
SF5(+g)	SOCI2(l)	Sb2S4(g)	ScN	SeF6(g)
SF5(-g)	SOCI2(g)	Sb3S2(g)	Sc(NO2)3(ia)	SeH(g)
SF6(-g)	SO2Cl2(l)	(SbS)3(g)	Sc(NO3)3(ia)	SeO(g)
SF2Cl(g)	SO2Cl2(g)	Sb4S3(g)	ScO(g)	SeO2
SF5Cl	SO2ClF(g)	(SbS)4(g)	ScO2(g)	SeO2(g)
S(H3)(Tg)	SOF(g)	Sb2S4(-2a)	Sc2O(g)	SeO2(a)
SH(-g)	SOF2(g)	Sb2(SO4)3	Sc2O2(g)	SeO3
SN(g)	SOF4(g)	SbSe(g)	Sc2O3	Se2O5
SO(g)	SO2F2(g)	Sb2Se3	ScO(+g)	SeO3(-2a)
SO2(g)	SPCl3(g)	SbTe(g)	ScO(+a)	SeO4(-2g)
SO2(a)	SSe(g)	Sb2Te3	ScO2(-a)	SeO4(-2a)
SO2(0.01barg)	STe(g)	SbZn	Sc(OH)3	SeOBr2
SO2(0.05bar)	Sb	Sc	Sc(OH)3(ia)	SeOBr2(g)
SO2(0.05barg)	Sb(l)	Sc(g)	ScOH(+2a)	SeOCl2
SO2(0.1bar)	Sb(g)	Sc2(g)	(ScOH)2(+4a)	SeTe(g)
SO2(0.1barg)	Sb2(g)	Sc(+3a)	*3Sc2O3*WO3	Si
SO2(0.5bar)	Sb3(g)	Sc(+g)	ScPO4	Si(g)
SO2(0.5barg)	Sb4(g)	ScAsO4	ScPO4(ia)	Si2(g)
SO2(100bar)	Sb(+g)	ScBr2(g)	Sc(PO3)3	Si3(g)
SO2(10bar)	SbAs(g)	ScBr3	ScPO4*2H2O	Si4(g)
SO2(10barg)	SbAs3(g)	ScBr3(g)	ScS	Si(+4g)
SO2(1bar)	Sb2As2(g)	ScBr3(ia)	ScS(g)	Si(+g)
SO2(1barg)	Sb3As(g)	ScBr(+2a)	Sc2S3	Si(-g)
SO2(200bar)	SbBr3	ScBr2(+a)	Sc2(SO3)3(ia)	SiB14
SO2(20bar)	SbBr3(g)	Sc(BrO3)3(ia)	Sc2(SO4)3(ia)	Si2Bi2O5
SO2(20barg)	SbCl(g)	ScBrO3(+2a)	Sc(SO4)(+a)	SiBr(g)
SO2(250bar)	SbCl3	Sc(BrO3)2(+a)	Sc(SO4)2(-a)	SiBr2(g)
SO2(300bar)	SbCl3(g)	ScC2(g)	ScSe	SiBr3(g)
SO2(30bar)	SbCl5(l)	Sc(CH3COO)3(a)	ScSe(g)	SiBr4
SO2(30barg)	SbCl5(g)	Sc(CH3COO)(+2a)	Sc2Se3	SiBr4(l)
SO2(350bar)	SbD3(g)	Sc(CH3COO)2(+a)	Sc2(SeO3)3(ia)	SiBr4(g)
SO2(40bar)	SbD(H3)2(Tg)	Sc(CHOO)3(ia)	ScSeO4(+a)	SiC
SO2(40barg)	SbD2(H3)(Tg)	Sc(CN)3(ia)	Sc(SeO4)2(-a)	SiC(g)
SO2(50bar)	SbF(g)	Sc2(CO3)3(ia)	Sc5Si3	SiC(A)
SO2(50barg)	SbF3	Sc2(C2O4)3(ia)	ScTe	SiC(B)
SO2(5bar)	SbF3(g)	Sc2C2O4(+a)	ScTe(g)	SiC(C)
SO2(5barg)	SbF5(l)	Sc(C2O4)2(-2a)	Sc2Te3	SiC2(g)
SO2(60bar)	SbF5(g)	ScCl(g)	Sc2(WO4)3	Si2C(g)
SO2(60barg)	SbH(g)	ScCl2(g)	Sc2(WO4)3(ia)	Si(CH3)4
SO2(70bar)	SbH3(g)	ScCl3	Se	Si(CH3)4(g)
SO2(70barg)	Sb(H3)3(Tg)	ScCl3(g)	Se(g)	Si(C2H5)4
SO2(80bar)	SbHD2(g)	ScCl3(ia)	Se(A)	Si(CH3)Cl3(g)
SO2(90bar)	SbHD2D(g)	Sc2Cl6(g)	Se(M)	Si(CH3)3Cl(g)
SO3(l)	SbH(H3)2(Tg)	ScCl(+2a)	Se(R)	Si(C6H5)Cl3(g)
SO3(g)	SbH2(H3)(Tg)	ScCl2(+a)	Se2(g)	SiCH3F3(g)
SO3(a)	SbI3	ScCl3*6H2O	Se3(g)	Si(CH3)2O(g)
SO3(B)	SbI3(g)	ScCl3*4NH3	Se4(g)	SiCl(g)
SO3(G)	SbN(g)	ScCl3*5NH3	Se5(g)	SiCl2(g)
S2O(g)	SbNbO4	ScCl3*7NH3	Se6(g)	SiCl3(g)
SO(-g)	SbO(g)	Sc(ClO3)3(ia)	Se7(g)	SiCl4(l)
SO2(-g)	SbO2	Sc(ClO4)3(ia)	Se8(g)	SiCl4(g)
SO3(-2a)	SbO2(g)	ScClO3(+2a)	Se(+g)	SiClF3(g)
SO4(-2g)	Sb2O3	Sc(ClO3)2(+a)	Se(-2a)	SiCl3F(g)
SO4(-2a)	Sb2O3(l)	Sc2(CrO4)3(ia)	SeBr2(g)	SiD(g)
S2O3(-2a)	Sb2O3(O)	Sc2(Cr2O7)3(ia)	SeBr4	SiD(H3)3(Tg)
S2O4(-2a)	Sb2O4	ScF(g)	Se2Br2(l)	SiD3(H3)(Tg)
S2O5(-2a)	Sb2O5	ScF2(g)	Se2Br2(g)	SiF(g)

Antti Roine

August 10, 2006

06120-ORC-T

SiF2(g)	SiO2(V)	SmCl3(a)	Sm2Te3	Sn(ClO3)4(ia)
SiF3(g)	Si2O2(g)	SmCl(+2a)	Sm2WO6	Sn(ClO4)4(ia)
SiF4	SiO4(-4g)	SmCl2(+a)	Sm2W2O9	SnD(g)
SiF4(g)	SiO4(-4a)	SmCl4(-a)	Sm2(WO4)3	SnD4(g)
SiF4(Ag)	SiOF2(g)	SmCl3*6H2O	Sm6WO12	SnF(g)
Si2F6	Si2OF6(g)	Sm(ClO4)2(ia)	Sm14W4O33	SnF2
Si2F6(g)	Si(OH)4(a)	Sm(ClO)3(ia)	SmZn	SnF2(g)
SiF6(-2a)	SiO2*H2O	Sm(ClO3)3(ia)	SmZn2	SnF2(ia)
SiFCl(g)	SiOOH(g)	Sm(ClO4)3(ia)	SmZn3	SnF3(g)
SiH(g)	SiO(OH)3(-a)	Sm2(CrO4)3(ia)	SmZn4.5	SnF4
SiH2(g)	SiO2(OH)2(-2a)	Sm2(Cr2O7)3(ia)	SmZn7.3	SnF4(g)
SiH3(g)	SiO3(OH)(-3a)	SmF2	SmZn8.5	SnF4(ia)
Si(H3)(Tg)	SiP	SmF2(g)	Sm3Zn11	Sn2F4(g)
SiH4(g)	SiP(g)	SmF2(ia)	Sm2Zr2O7	SnFO(g)
Si(H3)4(Tg)	SiP2(g)	SmF3	Sn	SnF2O(g)
Si(H3)2D2(Tg)	Si2P(g)	SmF3(g)	Sn(g)	SnH(g)
Si2H4(g)	Si2P2(g)	SmF3(a)	Sn(G)	Sn(H3)(Tg)
Si2H6	SiS	SmF(+2a)	Sn2(g)	SnH4(g)
Si2H6(g)	SiS(g)	SmF2(+a)	Sn(+4a)	Sn(HCO3)2(ia)
SiH(+g)	SiS(C)	SmF4(-a)	Sn(+2a)	Sn(HC2O4)2(ia)
SiHBr3(l)	SiS2	SmFe(CN)6(a)	Sn(+g)	Sn(HCO3)4(ia)
SiHBr3(g)	SiS2(g)	SmFeO3	Sn(AlO2)2(ia)	Sn(HC2O4)4(ia)
SiH2Br2(g)	SiS2(cr)	SmHCO3(+2a)	Sn(AlO2)4(ia)	SnHD3(g)
SiH3Br(g)	SiSe(g)	SmH2PO4(+2a)	Sn3(AsO4)2	SnH2D2(g)
SiH2(CH3)2(g)	SiSe1.94	SmI2(ia)	Sn3(AsO4)2(ia)	SnH3D(g)
SiH(CH3)Cl2(g)	SiSe2	SmI3	Sn3(AsO4)4(ia)	Sn(HO2)2(ia)
SiH(C6H5)Cl2(g)	SiSe2(g)	SmI3(ia)	SnBr(g)	Sn(HO2)4(ia)
SiHCl(g)	SiTe(g)	SmI(+2a)	SnBr2	SnHPO4(ia)
SiHCl3(l)	SiTe2(g)	Sm(IO3)3	SnBr2(g)	Sn(HS)2
SiHCl3(g)	Si2Te3	Sm(IO3)3(ia)	SnBr2(a)	Sn(HS)4(ia)
SiH2Cl2(g)	SiZnAs2	Sm(MnO4)3(ia)	SnBr3(g)	Sn(HSO3)2(ia)
SiH3Cl(g)	SiZr	Sm2(MoO4)3	SnBr4	Sn(HSO4)2(ia)
SiHD3(g)	SiZr2	Sm2(MoO4)3(ia)	SnBr4(g)	Sn(HSO3)4(ia)
SiH2D2(g)	Si2Zr	SmN	SnBr4(ia)	Sn(HSO4)4(ia)
SiH3D(g)	Si3Zr5	Sm(NO3)2(ia)	SnBr(+a)	Sn(HSe)2(ia)
Si(H3)DH2(Tg)	Sm	Sm(NO2)3(ia)	SnBr3(-a)	Sn(HSe)4(ia)
SiHF(g)	Sm(g)	Sm(NO3)3(ia)	SnBrI	Sn(HSeO3)2(ia)
SiHF3(g)	Sm(+4a)	SmNO3(+2a)	SnBrI(g)	Sn(HSeO4)2(ia)
SiH2F2(g)	Sm(+3a)	SmO(g)	Sn(BrO3)2(ia)	Sn(HSeO3)4(ia)
SiH3F(g)	Sm(+2g)	Sm2O3	Sn(BrO3)4(ia)	Sn(HSeO4)4(ia)
Si(H3)H3(Tg)	Sm(+2a)	SmO(+a)	Sn(CH3)4	Sn(HSiF6)2(ia)
Si(H3)2H2(Tg)	Sm(+g)	SmO2(-a)	Sn(CH3)4(g)	Sn(HSiF6)4(ia)
Si(H3)3H(Tg)	SmAl3Cl12(g)	SmOCl	Sn(C2H5)4	Sn(HTeO3)2(ia)
Si(H3)HD2(Tg)	Sm(AsO2)3	Sm2O3*CuO	Sn(CH3COO)2(ia)	Sn(HTeO3)4(ia)
Si(H3)2HD(Tg)	SmB4	SmOF	Sn(CH3COO)4(ia)	SnI(g)
SiHI3(g)	SmB6	SmO2H	Sn(CHOO)2(ia)	SnI2
SiH2I2(g)	Sm(BH4)3	SmO2H(a)	Sn(CHOO)4(ia)	SnI2(g)
SiH3I(g)	Sm(BiO2)3	Sm(OH)2(ia)	Sn(CN)2(ia)	SnI2(ia)
SiI(g)	SmBr2(ia)	Sm(OH)3	Sn(CN)4(ia)	SnI3(g)
SiI2(g)	SmBr3	Sm(OH)3(ia)	SnCO3(ia)	SnI4
SiI3(g)	SmBr3(ia)	SmOH(+2a)	SnC2O4(ia)	SnI4(g)
SiI4	SmBr(+2a)	SmPO4	Sn(CO3)2(ia)	SnI4(ia)
SiI4(g)	Sm(BrO3)3(ia)	SmPO4(ia)	Sn(C2O4)2(ia)	Sn(I3)2(ia)
SiN(g)	SmC2	Sm(PO3)3	SnCl(g)	Sn(I3)4(ia)
Si2N(g)	SmC2(g)	SmP5O14	SnCl2	Sn2I4(g)
Si3N4	Sm(CH3CO2)3(a)	SmPO4*2H2O	SnCl2(g)	Sn(IO3)2(ia)
Si3N4(cr)	SmCH3CO2(+2a)	SmS	SnCl2(a)	Sn(IO3)4(ia)
Si2N2O	Sm(CH3CO2)2(+a)	SmS(g)	SnCl3(g)	SnMoO4
SiO(g)	Sm(CH3COO)3(a)	Sm2S3	SnCl4(l)	Sn(NO2)2(ia)
SiO2	SmCH3COO(+2a)	SmSO4(ia)	SnCl4(g)	Sn(NO3)2
SiO2(l)	Sm(CH3COO)2(+a)	Sm2(SO3)3(ia)	SnCl4(ia)	Sn(NO3)2(ia)
SiO2(g)	Sm(CHOO)3(ia)	Sm2(SO4)3(ia)	SnCl(+a)	Sn(NO2)4(ia)
SiO2(a)	Sm(CN)3(ia)	SmSO4(+a)	SnCl3(-a)	Sn(NO3)4(ia)
SiO2(B)	Sm2(CO3)3(ia)	Sm(SO4)2(-a)	SnCl4(-2a)	SnO
SiO2(C)	Sm2(C2O4)3(ia)	Sm2(SO4)3*8H2O	SnCl2O2(g)	SnO(g)
SiO2(CR)	SmCO3(+2a)	SmSe	Sn(ClO)2(ia)	SnO(a)
SiO2(CRS)	SmCO3(+a)	SmSe(g)	SnCl2O4(g)	SnO(R)
SiO2(G)	SmCl2	Sm2Se3	Sn(ClO2)2(ia)	SnO2
SiO2(H)	SmCl2(g)	Sm2(SeO3)3(ia)	Sn(ClO3)2	SnO2(g)
SiO2(Q)	SmCl2(ia)	Sm2(SeO4)3(ia)	Sn(ClO4)2(ia)	Sn(OCN)2(ia)
SiO2(S)	SmCl3	SmTe	Sn(ClO)4(ia)	Sn(OCN)4(ia)
SiO2(T)	SmCl3(g)	SmTe(g)	Sn(ClO2)4(ia)	Sn(OH)2

Antti Roine

August 10, 2006

06120-ORC-T

Sn(OH)2(a)	SrBi4O7	SrF2(ia)	SrSeO3(ia)	TaI5
Sn(OH)4	Sr2Bi6O11	SrF(+g)	SrSeO4	TaI5(g)
Sn(OH)4(a)	Sr5Bi6O14	SrF(+a)	SrSeO4(ia)	TaN
SnOH(+3a)	Sr6Bi2O6	Sr2Fe(CN)6(ia)	SrSiF6(ia)	Ta2N
SnOH(+a)	Sr6Bi2O9	Sr3Fe2(CN)12(ia)	SrSiO3	TaO(g)
Sn(OH)2(+2a)	Sr6Bi2O11	SrFe12O19	Sr2SiO4	TaO2(g)
Sn(OH)3(+a)	Sr6Bi4O15	Sr2Fe2O5	Sr3SiO5	Ta2O5
Sn(OH)3(-a)	Sr6Bi14O27	Sr3Fe2O6	SrTbO3	TaOBr3(g)
Sn(OH)5(-a)	Sr8Bi2O11	Sr7Fe10O22	SrTe	TaOCl3
Sn(OH)6(-2a)	Sr8Bi10O23	SrH(g)	SrTeO3	TaOCl3(g)
SnOHBr(a)	Sr18Bi22O51	SrH2	SrTeO3(ia)	TaO2Cl
SnOHCl(a)	Sr24Bi14O52	SrHCO3(+a)	SrTeO3*H2O	TaOF3(g)
SnOHF(ia)	SrBr(g)	SrHPO4	SrTiO3	TaOI3(g)
SnOHI(ia)	SrBr2	Sr2HfO4	SrTi12O19	TaO2Cl
SnP2O7(ia)	SrBr2(g)	SrI(g)	SrTi2O7	TaOF3(g)
Sn2P2O7(ia)	SrBr2(ia)	SrI2	Sr2TiO4	TaOI3(g)
Sn3(PO4)2(ia)	SrBr2*H2O	SrI2(g)	Sr2TiO7	TaS(g)
Sn3(PO4)4(ia)	SrBr2*6H2O	SrI2(ia)	Sr4Ti3O10	TaS2
SnS	Sr(BrO3)2	Sr(I3)2(ia)	SrUO4	TaS3
SnS(g)	Sr(BrO3)2(ia)	Sr(IO3)2	SrUO4(A)	TaSi2
SnS2	SrBrOH(g)	Sr(IO3)2(ia)	Sr(UO2)2(PO4)2	Ta2Si
SnS2(g)	Sr(BrO3)2*H2O	Sr(IO3)2*H2O	SrVO3	Ta5Si3
SnS2(ia)	SrC2	Sr(IO3)2*6H2O	SrV2O6	Tb
Sn2S2(g)	Sr(CH3COO)2(a)	Sr(MoO4)2(ia)	Sr(VO3)2(ia)	Tb(g)
Sn2S3	SrCH3COO(+a)	SrMoO3	Sr2VO4	Tb(+4g)
Sn3S4	Sr(C2H4NO2)2(a)	SrMoO4	Sr2V2O7	Tb(+4a)
Sn(SCN)2(ia)	Sr(C3H6NO2)2(a)	SrMoO4(ia)	Sr3(VO4)2	Tb(+3g)
Sn(SCN)4(ia)	SrC2H4NO2(+a)	Sr2MoO4	Sr3V2O8	Tb(+3a)
SnSO3(ia)	SrC3H6NO2(+a)	Sr3MoO6	Sr3VO4	Tb(+2g)
SnSO4	Sr(CHO2)2(a)	Sr3N2	SrWO4	Tb(+2a)
SnSO4(ia)	Sr(C2H3O3)2(a)	Sr(NO2)2(ia)	SrWO4(ia)	Tb(+g)
SnS2O3(ia)	Sr(C3H5O2)2(a)	Sr(NO3)2	Sr2WO5	TbAl3Cl12(g)
Sn(SO3)2(ia)	Sr(C3H5O3)2(a)	Sr(NO3)2(ia)	Sr3WO6	Tb(AsO2)3
Sn(SO4)2	Sr(C4H7O2)2(a)	Sr(NO3)2*4H2O	SrZrO3	Tb(BiO2)3
Sn(SO4)2(ia)	Sr(C5H9O2)2(a)	Sr(NbO3)2(ia)	Sr2ZrO4	TbBr3
Sn(S2O3)3(ia)	SrCHO2(+a)	SrO	Sr3Zr2O7	TbBr3(ia)
Sn(SO4)O2	Sr(CHO2)(+a)	SrO(g)	Sr4Zr3O10	TbBr(+2a)
SnSe	SrC2H3O3(+a)	SrO2	SrZrSi2O7	Tb(BrO3)3(ia)
SnSe(g)	Sr(C3H5O2)(+a)	SrO*Al2O3	Sr6ZrSi5O18	TbC2
SnSe2	SrC3H5O3(+a)	*3SrO*Al2O3	Ta	TbC2(g)
SnSe2(ia)	Sr(C4H7O2)(+a)	*4SrO*Al2O3	Ta(g)	Tb(CH3COO)3(a)
Sn2Se2(g)	SrC5H9O2(+a)	SrO*CeO2	Ta(+g)	Tb(CH3COO)2(+a)
Sn(SeCN)2(ia)	SrCl(+a)	SrOH(g)	Ta(-g)	Tb(CHOO)3(ia)
Sn(SeCN)4(ia)	Sr(CN)2(ia)	Sr(OH)2	TaB1.919	Tb(CN)3(ia)
SnSeO3(ia)	SrCO3	Sr(OH)2(g)	TaB2	Tb2(CO3)3(ia)
SnSeO4(ia)	SrCO3(a)	Sr(OH)2(ia)	TaB2.03	Tb2(C2O4)3(ia)
Sn(SeO3)2(ia)	SrC2O4(ia)	SrOH(+g)	TaBr5	TbCO3(+a)
Sn(SeO4)2(ia)	SrCl(g)	SrOH(+a)	TaBr5(g)	TbCl3
SnSiF6(ia)	SrCl2	Sr(OH)Cl(g)	TaC0.7	TbCl3(g)
Sn(SiF6)2(ia)	SrCl2(g)	Sr(OH)F(g)	TaC0.99	TbCl3(a)
SnTe	SrCl2(a)	Sr(OH)I(g)	TaC	TbCl(+2a)
SnTe(g)	SrCl(+a)	*3SrO*MgO*2SiO2	TaC(l)	TbCl2(+a)
SnTe2(g)	SrCl(+g)	*3SrO*PuO3	Ta2C	TbCl4(-a)
Sn2Te2(g)	SrClF	SrO*2TeO2	TaCl(g)	TbCl3*6H2O
SnTeO3(ia)	SrCl2*H2O	Sr2P2O7(ia)	TaCl2	Tb(ClO)3(ia)
Sn(TeO3)2(ia)	SrCl2*2H2O	Sr3(PO4)2(ia)	TaCl2.5	Tb(ClO3)3(ia)
SnWO4	SrCl2*6H2O	SrPtO3	TaCl3	Tb(ClO4)3(ia)
Sr	Sr(ClO)2(ia)	Sr(ReO4)2(ia)	TaCl3(g)	Tb2(CrO4)3(ia)
Sr(g)	Sr(ClO2)2(ia)	SrRuO3	TaCl4	TbF3
Sr(B)	Sr(ClO3)2(ia)	Sr2RuO4	TaCl4(g)	TbF3(g)
Sr2(g)	Sr(ClO4)2	SrS	TaCl5	TbF3(a)
Sr(+2g)	Sr(ClO4)2(ia)	SrS(g)	TaCl5(g)	TbF4
Sr(+2a)	SrCrO3	Sr(SCN)2(ia)	TaCr2	TbF4(ia)
Sr(+g)	SrCrO4	SrSO4	TaF2	TbF(+2a)
SrAl2Si2O8	SrCrO4(ia)	SrSO4(ia)	TaF2(g)	TbF2(+a)
Sr(AsO2)2	SrCr2O7(ia)	SrS2O3(ia)	TaF3	TbF4(-a)
Sr3(AsO4)2	Sr2CrO4	Sr(SbO3)2	TaF3(g)	TbFe(CN)6(a)
Sr3(AsO4)2(ia)	Sr3Cr2O4	Sr2Sb2O7	TaF5	TbFeO3
SrBO2(g)	Sr3Cr2O8	Sr3(SbO4)2	TaF5(g)	TbH2
SrB2O4	SrF(g)	SrSe	TaFO2	TbHCO3(+2a)
SrB4O7	SrF2	SrSe(g)	TaFe2	TbH2PO4(+2a)
SrBi2O4	SrF2(g)	SrSe(ia)	Ta2H	TbI3

Antti Roine

August 10, 2006

06120-ORC-T

TbI3(g)	TcOCl5(-2a)	ThCH3COO(+3a)	Th(OH)4	TiBr4(g)
TbI3(ia)	TcO2Cl4(-3a)	Th(CH3COO)2(+2a)	Th(OH)4(a)	TiBrCl3(g)
TbI(+2a)	TcO3H2(a)	Th(CH3COO)3(+a)	ThOH(+3a)	TiBr2Cl2(g)
Tb(IO3)3	Tc2O6H4(a)	Th(CH3COO)5(-a)	Th(OH)2(+2a)	TiBr3Cl(g)
Tb(IO3)3(ia)	TcO2H(+a)	Th(C2O4)2(ia)	Th(OH)3(+a)	TiC
Tb(MnO4)3(ia)	TcO4H3(-a)	ThCl(g)	Th2(OH)2(+6a)	TiCl(g)
Tb(NO2)3(ia)	Tc2O7*H2O	ThCl2	Th4(OH)8(+8a)	TiCl2
Tb(NO3)3(ia)	TcO5S(a)	ThCl2(g)	Th6(OH)15(+9a)	TiCl2(g)
TbNO3(+2a)	TcS(g)	ThCl3	ThOI2	TiCl3
TbO(g)	TcS2	ThCl3(g)	ThP	TiCl3(g)
TbO1.72	TcS3	ThCl3(a)	ThP(g)	TiCl4
TbO1.83	Tc2S7	ThCl4	Th3P4	TiCl4(l)
TbO2	Te	ThCl4(g)	ThPt(g)	TiCl4(g)
Tb2O3	Te(g)	ThCl4(ia)	ThRe2	Ti2Cl6(g)
Tb6O11	Te(A)	ThCl(+3a)	ThRh	TiCl2C10H10
Tb7O12	Te2(g)	Th(ClO4)4(ia)	ThRh3	TiClO
Tb11O20	Te3(g)	Th(CrO4)(+2a)	ThRh5	TiClO(g)
TbO(+a)	Te4(g)	ThD2	Th7Rh3	TiCl2O(g)
TbO2(-a)	Te5(g)	ThD3.75	ThRu	TiCl2O(ia)
TbOCl	Te6(g)	ThF(g)	ThRu(g)	TiCl4*POCl3
TbO2H(a)	Te7(g)	ThF2(g)	Th7Ru3	TiCl4*2POCl3
Tb(OH)3	Te(+g)	ThF3	ThS	TiCr2
Tb(OH)3(ia)	TeBr4	ThF3(g)	ThS(g)	TiF(g)
TbOH(+2a)	Te(C5H11)2	ThF3(a)	ThS1.7	TiF2
TbPO4	TeCl2	ThF4	ThS2	TiF2(g)
TbPO4(ia)	TeCl2(g)	ThF4(g)	ThS2(g)	TiF3
TbPO4*2H2O	TeCl4	ThF4(a)	ThS2.333	TiF3(g)
TbS	TeCl4(g)	ThF(+3a)	Th2S3	TiF4
TbS(g)	TeCl2O(g)	ThF2(+2a)	Th2S5	TiF4(g)
Tb2S3	TeF(g)	ThF3(+a)	Th3S7	TiF6(-2a)
Tb2(SO3)3(ia)	TeF2(g)	ThF4*2.5H2O	Th7S12	TiFe2C30H28
Tb2(SO4)3(ia)	TeF4	ThH2	Th(SO4)2	Ti5Ge3
TbSO4(+a)	TeF4(g)	Th(H3)(T)	Th(SO4)2(a)	Ti6Ge5
Tb(SO4)2(-a)	TeF5(g)	Th(H3)2(T)	ThSO4(+2a)	TiH1.61
TbSe	TeF6(g)	Th(H3)3(T)	ThSe	TiH1.72
TbSe(g)	Te2F10(l)	Th(H3)3.75(T)	ThSe(g)	TiH2
Tb2Se3(g)	Te2F10(g)	ThH15	ThSel.7	TiI
TbTe	TeH(g)	ThHCO3(+2a)	ThSe2	TiI(g)
TbTe(g)	TeH2(g)	Th(HPO4)2(a)	ThSe2(g)	TiI2
Tb2Te3	TeI2(g)	ThHPO4(+2a)	Th2Se3	TiI2(g)
Tb2(WO4)3	TeI4	ThH2PO4(+3a)	ThSi	TiI3
Tc	TeI4(g)	ThH2PO4(+2a)	ThSi2	TiI3(g)
Tc(g)	TeO	ThH3PO4(+4a)	Th3Si2	TiI4
Tc(+g)	TeO(g)	Th(HPO4)3(-2a)	Th3Si5	TiI4(g)
TcC(g)	TeO2	Th(HPO4)2*4H2O	ThTe	TiN0.66
Tc(CO)5Br(g)	TeO2(g)	ThI(g)	ThTe(g)	TiN
Tc(CO)5Cl(g)	TeO3(g)	ThI2(g)	ThTe1.9	TiN(g)
TcCO7H4(-3a)	Te2O2(g)	ThI3(g)	ThTe2	TiN0.84O0.16
Tc(CO)5I(g)	(TeO2)2(g)	ThI4	ThTe2(g)	TiO
TcCl3	TeOBr2(g)	ThI4(g)	Th2Te3	TiO(g)
TcCl5	Te(OH)3(+a)	ThI4(ia)	Ti	TiO(+2ia)
TcCl5(-a)	TeP(g)	ThIr(g)	Ti(g)	TiO(B)
TcCl6(-2a)	Th	ThMg2	Ti(A)	TiO1.01
TcCl3OH(-a)	Th(g)	ThN	Ti(B)	TiO2
TcF3	Th2(g)	Th3N4	Ti2(g)	TiO2(g)
TcF4	Th(+4a)	Th(NO3)4	Ti(+3g)	TiO2(A)
TcF5	Th(+g)	Th(NO3)4(ia)	Ti(+g)	Ti2O3
TcF5(g)	ThAl3	Th2N2O	Ti(-g)	Ti2O4(l)
TcF6	ThB(g)	Th(NO3)4*4H2O	TiAl	Ti3O2
TcF6(g)	ThBr(g)	Th(NO3)4*5H2O	TiAl3	Ti3O5
TcO(g)	ThBr2(g)	ThO	Ti3As2O4	Ti3O5(B)
TcO2	ThBr3(g)	ThO(g)	Ti3(AsO4)2	Ti4O7
TcO3	ThBr4	ThO2	TiB	Ti5O9
Tc2O7	ThBr4(g)	ThO2(g)	TiB2	Ti6O11
Tc2O7(g)	ThBr4(ia)	ThO(+g)	TiB2.022	Ti7O13
TcO(+2a)	ThC	ThO(+a)	TiBr	Ti8O15
TcO4(-a)	ThC1.93	ThO2(+g)	TiBr(g)	Ti9O17
TcO4(-2a)	ThC1.94	ThO2(-g)	TiBr2	Ti10O19
TcO4(-3a)	ThC2	ThOBr2	TiBr2(g)	Ti20O39
TcO4C(a)	ThC2(g)	ThOCl2	TiBr3	TiO(+g)
TcO5CH(-a)	ThC4(g)	ThOF(g)	TiBr3(g)	TiOBr2(ia)
TcOCl4(-a)	Th(CH3COO)4(a)	ThOF2	TiBr4	TiOC2O4(ia)

Antti Roine

August 10, 2006

06120-ORC-T

TiO(ClO4)2(ia)	Tl2(CO3)3(ia)	Tl2S	TmF(+2a)	UBr5
TiOF(g)	Tl2(C2O4)3(ia)	Tl2S(g)	TmF2(+a)	UBr5(g)
TiOF2(g)	TlCl	Tl2S(ia)	TmF4(-a)	UBrCl2
TiOF2(ia)	TlCl(g)	Tl2S3(ia)	TmFe(CN)6(a)	UBrCl3
Ti(OH)4(a)	TlCl(a)	Tl4S3	TmFeO3	UBr2Cl
TiO(H2O2)(+2a)	TlCl3	Tl2SO3(ia)	TmHCO3(+2a)	UBr2Cl2
TiOI2(ia)	TlCl3(a)	Tl2SO4	TmH2PO4(+2a)	UBr3Cl
TiO(NO3)2(ia)	TlCl3(ia)	Tl2SO4(g)	TmI3	UC
TiO(OH)2(ia)	Tl2Cl2	Tl2SO4(ia)	TmI3(g)	UC1.9
TiOSO4(ia)	Tl2Cl2(g)	Tl2S2O3(ia)	TmI3(ia)	UC1.93
TiS	TlCl(+2a)	Tl2(SO3)3(ia)	Tm(IO3)3	UC1.94
TiS(g)	TlCl2(+a)	Tl2(SO4)3(ia)	Tm(IO3)3(ia)	UC2
TiS1.5	TlCl4(-a)	Tl2(S2O3)3(ia)	Tm(MnO4)3(ia)	UC2C3
TiS2	TlClO(ia)	TlSO4(-a)	Tm(NO2)3(ia)	U(CH3COO)3(a)
TiS2(g)	TlClO2(ia)	TlSe	Tm(NO3)3(ia)	U(CH3COO)(+2a)
TiS3	TlClO3(ia)	Tl2Se	TmNO3(+2a)	U(CH3COO)2(+a)
Ti2S	TlClO4(ia)	Tl2Se(g)	TmO(g)	UCHO2(+2a)
TiSe0.5	Tl(ClO)3(ia)	Tl2Se(ia)	Tm2O3	U(CHO2)(+2a)
TiSe0.8	Tl(ClO2)3(ia)	Tl2Se3	TmO(+a)	U(CHO2)2(+a)
TiSe	Tl(ClO3)3(ia)	Tl2Se3(ia)	TmO2(-a)	U(C3H5O2)(+2a)
TiSe(g)	Tl(ClO4)3(ia)	TlSeCN(ia)	TmOCl	U(C4H7O2)(+2a)
TiSe1.5	Tl2CrO4	Tl(SeCN)3(ia)	TmO2H(a)	UC5H9O2(+2a)
TiSe2	TlD(g)	Tl2SeO3(ia)	Tm(OH)3	U(C3H5O2)2(+a)
TiSi	TlF	Tl2SeO4	Tm(OH)3(ia)	U(C4H7O2)2(+a)
TiSi2	TlF(g)	Tl2SeO4(ia)	TmOH(+2a)	U(C2O4)2(ia)
Ti5Si3	TlF(a)	Tl2(SeO3)3(ia)	TmPO4	U(CO3)5(-6a)
TiTe	TlF3	Tl2(SeO4)3(ia)	TmPO4(ia)	UCd11
TiTe(g)	TlF3(ia)	Tl2SiF6(ia)	TmPO4*2H2O	UCl(g)
TiTe1.5	Tl2F2	Tl2(SiF6)3(ia)	TmS	UCl2(g)
TiTe1.75	Tl2F2(g)	TlTe	TmS(g)	UCl3
TiTe1.9	TlFe(CN)6(-3a)	Tl2Te	Tm2S3	UCl3(g)
TiTe2	TlH(g)	Tl2Te3	Tm2(SO3)3(ia)	UCl3(ia)
Ti2Te	Tl(H3)(Tg)	Tl2TeO3(ia)	Tm2(SO4)3(ia)	UCl4
Tl	Tl(HO2)3(ia)	Tl2(TeO3)3(ia)	TmSO4(+a)	UCl4(g)
Tl(g)	TlI	Tl2WO4	Tm(SO4)2(-a)	UCl4(ia)
Tl2(g)	TlI(g)	Tm	TmSe	UCl5
Tl(+3g)	TlI(ia)	Tm(g)	TmSe(g)	UCl5(g)
Tl(+3a)	Tl(I3)(ia)	Tm(+4a)	Tm2Se3	UCl6
Tl(+a)	TlI3(ia)	Tm(+3g)	TmTe	UCl6(g)
Tl(+g)	Tl2I2(g)	Tm(+3a)	TmTe(g)	U2Cl8(g)
TlAlO2(ia)	TlIO3	Tm(+2a)	Tm2Te3	(UCl5)2(g)
Tl(AlO2)3(ia)	TlIO3(ia)	Tm(+g)	Tm2(WO4)3	UCl(+3a)
TlAsO4	Tl(IO3)3(ia)	TmAl3Cl12(g)	U	UClBr3
TlAsO4(ia)	Tl2MoO4	Tm(AsO2)3	U(g)	UCl2Br2
Tl3AsO4(ia)	TlN3	Tm(BiO2)3	U(+4a)	UCl3Br
TlBr	TlNO2	TmBr3	U(+3a)	UClF3
TlBr(g)	TlNO2(ia)	TmBr3(g)	U(+g)	UCl2F2
TlBr(ia)	TlNO3	TmBr3(ia)	UAl2	UCl3F
TlBr3(a)	TlNO3(a)	Tm(BrO3)3(ia)	UAl3	UCl3
TlBr3(ia)	TlNO3(ia)	TmC2(g)	UAl4	UCl2I2
Tl2Br2(g)	Tl(NO2)3(ia)	Tm(CH3COO)3(a)	UAl2Cl110(g)	UCl3I
TlBr(+2a)	Tl(NO3)3(ia)	TmCH3COO(+2a)	UAs	U(ClO4)3(ia)
TlBr(+a)	TlO(g)	Tm(CH3COO)2(+a)	UAs2	U(ClO4)4(ia)
TlBr2(+a)	Tl2O	Tm(CHOO)3(ia)	U3As4	UD3
TlBr2(-a)	Tl2O(g)	Tm(CN)3(ia)	UAsO5	UD3(B)
TlBr4(-a)	Tl2O3	Tm2(CO3)3(ia)	UB1.979	UF(g)
TlBrO3	TlO(+a)	Tm2(C2O4)3(ia)	UB1.98	UF2(g)
TlBrO3(ia)	TlO2(-a)	TmCO3(+a)	UB2	UF3
Tl(BrO3)3(ia)	TlOCN(ia)	TmCl3	UB4	UF3(g)
TlCH3CO2(ia)	Tl(OCN)3(ia)	TmCl3(g)	UB12	UF4
TlCH3COO(a)	TlOH	TmCl3(a)	UBe13	UF4(g)
Tl(CH3COO)3(ia)	TlOH(g)	TmCl(+2a)	UBi	UF4(a)
Tl(CH3COO)2(-a)	TlOH(a)	TmCl2(+a)	UBi2	UF4.25
TlCN(ia)	Tl(OH)3(ia)	TmCl4(-a)	U3Bi4	UF4.5
Tl(CN)3(ia)	TlOH(+2a)	Tm(ClO)3(ia)	UBr(g)	UF5
TlCNS	Tl(OH)O(a)	Tm(ClO3)3(ia)	UBr2(g)	UF5(g)
TlCNS(a)	TlPO4(ia)	Tm(ClO4)3(ia)	UBr3	UF5(A)
TlCNS(ia)	Tl3PO4(ia)	Tm(CrO4)3(ia)	UBr3(g)	UF6
Tl(CNS)3(ia)	Tl4P2O7(ia)	Tm(Cr2O7)3(ia)	UBr3(ia)	UF6(g)
Tl2CO3	Tl4(P2O7)3(ia)	TmF3	UBr4	U2F9
Tl2CO3(ia)	TlS	TmF3(g)	UBr4(g)	U4F17
Tl2C2O4(ia)	TlS2	TmF3(a)	UBr4(ia)	UF(+3a)

Antti Roine

August 10, 2006

06120-ORC-T

UF(+g)	UO2(+2a)	UOH(+3a)	US2(g)	VBr5(g)
UF(-g)	UO2(+g)	U(OH)2(+2a)	US3	VC0.73
UF2(+2a)	UO2(+a)	U(OH)3(+a)	(US)2(g)	VC0.8
UF2(+g)	UO2(-g)	U(OH)5(-a)	U2S3	VC0.88
UF2(-g)	UO3(-g)	UO3*0.9H2O	U3S5	VC0.9
UF3(+a)	UO2(AsO3)2	UO3*0.9H2O(A)	USCN(+3a)	VC
UF3(+g)	(UO2)2As2O7	UO3*H2O	U(SCN)2(+2a)	VC2C
UF3(+a)	(UO2)3(AsO4)2	UO3*2H2O	U(SO3)2	V(C5H5)2
UF3(-g)	UOBr2	UO4*4H2O	U(SO4)2	VCNS(+2a)
UF4(+g)	UOBr3	UO2HPO4(a)	U(SO4)2(a)	VC12
UF4(-g)	UO2Br2	UO2(H2PO4)2(a)	U2(SO4)3(ia)	VC12(g)
UF5(+g)	UO2Br2*H2O	UO2(HPO4)(-2a)	USO4(+2a)	VC12(ia)
UF5(-g)	UO2Br2*3H2O	UO2H2PO4(+a)	U(SO4)2*4H2O	VC13
UF5(-a)	UO2BrO3(+a)	UO2(H2PO4)3(-a)	U(SO4)2*8H2O	VC13(g)
UF6(-g)	UO2BrOH*2H2O	UO2HPO4*4H2O	USb	VC13(ia)
UF6(-2a)	UO2(CH3COO)2(a)	UO2I2(ia)	USb2	VCl4(l)
UF4*2.5H2O	UO2(CH3COO)(+a)	UO2(IO3)2	U3Sb4	VCl4(g)
UFe2	UO2(CH3COO)3(-a)	UO2IO3(+a)	USe	VCl5(g)
UGa3	UO2(CHOO)2(ia)	UO2(MnO4)2(ia)	USe(g)	VF2
UH3	UO2(CN)2(ia)	UO2(NCS)2(a)	USe1.5	VF2(g)
UH3(B)	UO2CO3	UO2NCS(+a)	USe2	VF3
U(H3)3(TB)	UO2CO3(ia)	UO2(NCS)3(-a)	USe2(g)	VF3(g)
U(HPO4)2(a)	UO2C2O4(ia)	UO2(NO2)2(ia)	USe2(A)	VF4
UHPO4(+2a)	UO2(CO3)2(-2a)	UO2(NO3)2	USe2(B)	VF4(g)
U(HPO4)3(-2a)	UO2(CO3)3(-4a)	UO2(NO3)2(ia)	USe3	VF5(l)
U(HPO4)4(-4a)	(UO2)3(CO3)6(-6a)	UO2(NO3)2*H2O	U2Se3	VF5(g)
U(HPO4)2*4H2O	UOCl	UO2(NO3)2*2H2O	U3Se4	VF3O(g)
UHg2	UOCl2	UO2(NO3)2*3H2O	U3Se5	V3Ge
UHg3	UOCl3	UO2(NO3)2*6H2O	USi	V5Ge3
UHg4	UO2Cl	UO2(OH)2	USi2	VI2
UI(g)	UO2Cl2	UO2(OH)2(a)	USi3	VI2(g)
UI2(g)	UO2Cl2(g)	UO2(OH)2(ia)	U3Si	VI2(ia)
UI3	UO2Cl2(a)	UO2OH(+a)	U3Si2	VI3
UI3(g)	UO2Cl2(ia)	(UO2)2(OH)2(+2a)	U3Si5	VI3(ia)
UI3(ia)	U2O2Cl5	(UO2)3(OH)5(+a)	USiO4	VI5(g)
UI4	(UO2)2Cl3	UO2OH*H2O	USn3	VN0.465
UI4(g)	U2O5Cl5	UO2OH*2H2O	UTe	VN
UI4(ia)	U5O12Cl	UO2(OH)2*H2O	UTe(g)	VN(g)
UIn3	UO2Cl(+a)	UO2(PO3)2	UTe2	V(NO3)2(ia)
UN0.965	UO2Cl2*H2O	(UO2)2P2O7	UTe2(g)	V(NO3)3(ia)
UN0.997	UO2Cl2*3H2O	(UO2)2(PO4)2	UTe3	VO
UN	UO2(ClO3)2(ia)	(UO2)3(PO4)2	U2Te3	VO(g)
UN1.5	UO2(ClO4)2(ia)	(UO2)3(PO4)2*4H2O	U3Te4	VO1.24
UN1.51	UO2ClO3(+a)	(UO2)3(PO4)2*6H2O	U3Te5	VO2
UN1.55	UO2ClOH*2H2O	UOS	U3Te7	VO2(g)
UN1.59	UO2Cr2O7(ia)	UO2(SCN)2(a)	UTi3	V2O3
UN1.69	UOF(g)	UO2SCN(+a)	UVC2	V2O4
UN1.73	UOF2	UO2(SCN)3(-a)	UVN2	V2O5
UN2	UOF2(g)	UO2SO3	U2Zn17	V3O5
U2N3	UOF3(g)	UO2SO3(ia)	V	V4O7
U(NO3)3(ia)	UOF4	UO2SO4	V(g)	V4O10(g)
U(NO3)4(ia)	UOF4(g)	UO2SO4(a)	V(+5g)	V5O9
UO	UO2F(g)	UO2SO4(B)	V(+4g)	V6O11
UO(g)	UO2F2	UO2(SO4)2(-2a)	V(+3g)	V6O13
UO2	UO2F2(g)	UO2SO4*H2O	V(+3a)	V7O13
UO2(g)	UO2F2(a)	UO2SO4*2.5H2O	V(+2a)	V8O15
UO2(U)	UO2F2(ia)	UO2SO4*3H2O	V(+g)	VO(+2a)
UO2.33(B)	U2O3F6	UO2SO4*3.5H2O	V(-g)	VO(+a)
UO3	U3O5F8	UP	VAICl6(g)	VO2(+2a)
UO3(g)	UO2F(+a)	UP2	VB	VO2(+a)
UO3(A)	UO2F3(-a)	UP4	VB2	VO3(-a)
UO3(B)	UO2F4(-2a)	UP05	V2B3	VO4(-3a)
UO3(G)	UOF2*H2O	UP2O7	V3B2	VOBr3(g)
U2O2(g)	UO2F2*3H2O	UPd3	V3B4	VO2(CH3COO)(ia)
U2O3(g)	UOFOH	(U0.8Pu0.2)N	V5B6	VO2(CHOO)(ia)
U2O4(g)	UOFOH*0.5H2O	URh3	VBr2	VOCO3
U3O7	UO2FOH*H2O	URu3	VBr2(g)	VOC2O4(ia)
U3O8	UO2FOH*2H2O	US	VBr2(ia)	VOCI
U4O9	UO2FOH*3H2O	US(g)	VBr3	VOCI(g)
UO(+g)	U(OH)3(ia)	US1.5	VBr3(g)	VOCI2
UO2(+2a)	U(OH)4(a)	US1.9	VBr3(ia)	VOCI2(g)
UO2(+2g)	U(OH)4(ia)	US2	VBr4(g)	VOCI2(ia)

Antti Roine

August 10, 2006

06120-ORC-T

VOC13	WCl3	WOF4(g)	YF3	Yb(+3a)
VOC13(g)	WCl3(g)	WOH(g)	YF3(g)	Yb(+2g)
VO2Cl	WCl4	W(OH)2(g)	YF3(ia)	Yb(+2a)
VO2Cl(ia)	WCl4(g)	WO2I2(g)	YF(+2a)	Yb(+g)
VOF2(a)	WCl5	WO(OH)(g)	YFeO3	YbAl3Cl12(g)
VOF2(ia)	WCl5(g)	WO(OH)2(g)	Y3Fe5O12	Yb(AsO2)3
VOF2F(ia)	WCl6	WS(g)	YH2	Yb(BiO2)3
VOF(+a)	WCl6(g)	WS2	YH3	YbBr2(ia)
VOF3(-a)	WCl6(A)	WS2(g)	YI2(g)	YbBr3
VOF4(-2a)	WCl6(B)	WS3	YI3	YbBr3(ia)
(VO)2Fe(CN)6(ia)	W2Cl10(g)	WSe2	YI3(g)	Yb(BrO3)3(ia)
V(OH)2(ia)	WCl2O	WSi2	YI3(ia)	YbCl.375
V(OH)3(ia)	WCl2O(g)	WSi2.06	Y(IO3)3	YbCl.385
VOH(+2a)	WCl3O	W5Si3	Y(MnO4)3(ia)	YbCl.395
VOH(+a)	WCl3O(g)	WTe2	Y2(MoO4)3	YbCl.405
V2(OH)2(+4a)	WF(g)	WF(g)	Y2(MoO4)3(ia)	YbC2
V2O5*H2O	WF2(g)	Xe(a)	YN	Yb(CH3CO2)3(a)
VOI3(g)	WF3(g)	Xe2(g)	Y(NO2)3(ia)	YbCH3CO2(+2a)
VO(NO3)2(ia)	WF4	Xe(+g)	Y(NO3)3(ia)	Yb(CH3CO2)2(+a)
VO2NO3(ia)	WF4(g)	XeF(g)	YO(g)	Yb(CH3COO)3(a)
VO(OH)2(ia)	WF5	XeF2	YO2(g)	YbCH3COO(+2a)
VO2OH(ia)	WF5(g)	XeF2(g)	Y2O(g)	Yb(CH3COO)2(+a)
V2O3(OH)4(g)	WF6(l)	XeF4	Y2O2(g)	Yb(CHO2)3(ia)
VOOH(+a)	WF6(g)	XeF4(g)	Y2O3	YbCHO2(+2a)
V2O2(OH)2(+2a)	WFO(g)	XeF6	YO(+g)	Yb(CHO2)(+2a)
(VO)3(PO4)2(ia)	WFO2(g)	XeF6(g)	YO(+a)	Yb(CHO2)2(+a)
VOSCN(+a)	WF2O(g)	XeO3(g)	YO2(-a)	Yb(C3H5O2)(+2a)
VOSO4	WF2O2(g)	XeO4(g)	YOC1	Yb(C4H7O2)(+2a)
VOSO4(a)	WF3O(g)	XeOF4(g)	Y(OH)3	YbC5H9O2(+2a)
VOSO4(ia)	WI(g)	XeO2F2(g)	Y(OH)3(ia)	Yb(C3H5O2)2(+a)
VOSO4*H2O	WI2	XeO3F2(g)	YOH(+2a)	Yb(C4H7O2)2(+a)
VOSO4*3H2O	WI2(g)	Y	Y2O3*2ZrO2	Yb(C5H9O2)2(+a)
VOSO4*5H2O(A)	WI3(g)	Y(g)	YPO4	Yb(CN)3(ia)
VOSO4*5H2O(B)	WI4(g)	Y2(g)	YPO4(ia)	YbC2O4(ia)
VOSO4*6H2O	WI5(g)	Y(+3g)	YPO4*2H2O	Yb2(CO3)3(ia)
VS	WI6(g)	Y(+3a)	YRe2	Yb2(C2O4)3(ia)
VS(g)	W2N	Y(+g)	Y(ReO4)3	YbCO3(+a)
VS1.043	WO(g)	YAl3Br12(g)	YS	YbCl(g)
VS4	WO2	YAl3Cl12(g)	YS(g)	YbCl2
V2S3	WO2(g)	YAl4Cl15(g)	Y2S3	YbCl2(g)
VSO4(ia)	WO2.72	Y3Al5O12	Y2(SO3)3(ia)	YbCl2(ia)
V2(SO4)3(ia)	WO2.722	YAsO4	Y2(SO4)3(ia)	YbCl3
VSe(g)	WO2.9	Y2BaO4	YSO4(+a)	YbCl3(g)
VSi2	WO2.96	YBr2(g)	Y(SO4)2(-a)	YbCl3(a)
V3Si	WO3	YBr(+2a)	Y2(SO4)3*8H2O	YbCl(+2a)
V5Si3	WO3(g)	YC2	YSe	YbCl2(+a)
V3Sn	W2O6(g)	YC2(g)	YSe(g)	YbCl4(-a)
VTe(g)	W3O	Y(C5H5)3	Y2Se3	YbCl3*6H2O
W	W3O8(g)	Y(CH3COO)3(a)	Y2(SeO3)3(ia)	Yb(ClO3)2(ia)
W(g)	W3O9(g)	YCH3COO(+2a)	Y2(SeO4)3(ia)	Yb(ClO4)2(ia)
W(+g)	W4O12(g)	Y(CH3COO)2(+a)	Y2Si2O7	Yb(ClO4)3(ia)
W(-g)	W5O15(g)	Y(CHOO)3(ia)	YTe	Yb2(CrO4)3(ia)
WB	WO3(-g)	Y(CN)3(ia)	YTe(g)	Yb2(Cr2O7)3(ia)
W2B	WO4(-2a)	Y2(CO3)3(ia)	Y2Te3	YbD(g)
W2B5	WObR2	Y2(C2O4)3(ia)	Y2WO6	YbF(g)
WBr(g)	WObR3	YCl(g)	Y2W3O12	YbF2(g)
WBr2	WObR4	YCl2(g)	Y2W3O12(a)	YbF2(ia)
WBr2(g)	WObR4(g)	YCl3	Y6WO12	YbF3
WBr3(g)	WO2Br2	YCl3(g)	Y10W2O21	YbF3(g)
WBr4	WO2Br2(g)	YCl3(ia)	Y14W4O33	YbF3(a)
WBr4(g)	WOCl(g)	YCl(+2a)	YZn	YbF(+2a)
WBr5	WOCl2	YCl3*6H2O	YZn2	YbF2(+a)
WBr5(g)	WOCl3	Y(ClO3)3(ia)	YZn3	YbF4(-a)
WBr6	WOCl4	Y(ClO4)3(ia)	YZn4	YbFe(CN)6(a)
WBr6(g)	WOCl4(l)	Y2(CrO4)3(ia)	YZn5	YbH(g)
WC	WOCl4(g)	Y2(Cr2O7)3(ia)	YZn11	YbHCO3(+2a)
W2C	WO2Cl	YCuO2	YZn12	YbH2PO4(+2a)
W(CO)6	WO2Cl(g)	Y2Cu2O5	Y2Zn17	YbI2(ia)
W(CO)6(g)	WO2Cl2	YD2	Yb	YbI3(ia)
WCl(g)	WO2Cl2(g)	YD3	Yb(g)	Yb(IO3)3
WCl2	WOF4	YF(g)	Yb(+4a)	Yb(IO3)3(ia)
WCl2(g)	WOF4(l)	YF2(g)	Yb(+3g)	Yb(MnO4)3(ia)

Antti Roine

August 10, 2006

06120-ORC-T

Yb2(MoO4)3(ia)	Zn(CH3COO)3(-a)	ZnHS(+a)	ZnS2O3(ia)	ZrF3
YbN	Zn(C3H6NO2)2(a)	Zn(HS)3(-a)	ZnSO4*H2O	ZrF3(g)
Yb(NO3)2(ia)	ZnC2H4NO2(+a)	ZnI(g)	ZnSO4*2H2O	ZrF4
Yb(NO2)3(ia)	ZnC3H6NO2(+a)	ZnI2	ZnSO4*6H2O	ZrF4(g)
Yb(NO3)3(ia)	Zn(CHO2)2(a)	ZnI2(g)	ZnSO4*7H2O	ZrF4*NH4F
YbNO3(+2a)	Zn(C2H3O3)2(a)	ZnI2(ia)	ZnSb	ZrF4*2NH4F
YbO(g)	Zn(C3H5O2)2(a)	ZnI3(ia)	ZnSe	ZrF4*3NH4F
Yb2O3	Zn(C3H5O3)2(a)	ZnI4(g)	ZnSe(g)	ZrH(g)
YbO(+a)	Zn(C4H7O2)2(a)	Zn(IO3)2(ia)	ZnSe(ia)	ZrH2
YbO2(-a)	Zn(C5H9O2)2(a)	ZnIn2S4	ZnSeO3	ZrI(g)
Yb2OC	ZnCHO2(+a)	ZnMn2O4	ZnSeO3(ia)	ZrI2
YbOCl	Zn(CHO2)(+a)	Zn(MnO4)2(ia)	ZnSeO4	ZrI2(g)
YbO2H(a)	ZnC2H3O3(+a)	ZnMoO4	ZnSeO4(ia)	ZrI3
Yb(OH)2(ia)	Zn(C3H5O2)(+a)	ZnMoO4(ia)	ZnSiF6(ia)	ZrI3(g)
Yb(OH)3	ZnC3H5O3(+a)	Zn3N2	ZnSiO3	ZrI4
Yb(OH)3(ia)	Zn(C4H7O2)(+a)	ZnNH3(+2a)	Zn2SiO4	ZrI4(g)
YbOH(+2a)	ZnC5H9O2(+a)	Zn(NH3)2(+2a)	Zn2SiO4(G)	ZrN
YbPO4	Zn(CN)2	Zn(NH3)3(+2a)	ZnSnAs2	ZrN(g)
YbPO4(ia)	Zn(CN)2(a)	Zn(NH3)4(+2a)	ZnTe	ZrO(g)
YbPO4*2H2O	Zn(CN)2(ia)	Zn(NH3)2*2CS3	ZnTe(g)	ZrO2
YbS	Zn(CN)3(-a)	Zn(NO)2(ia)	ZnTeO3(ia)	ZrO2(g)
YbS(g)	Zn(CN)4(-2a)	Zn(NO3)2	Zn2TiO4	ZrO2(a)
Yb2S3	Zn(CNS)2(ia)	Zn(NO3)2(ia)	Zn3(VO4)2	ZrO(+2a)
YbSO4(ia)	ZnCNS(+a)	Zn(NO3)2*2H2O	ZnWO4	ZrO(+g)
Yb2(SO3)3(ia)	ZnCO3	Zn(NO3)2*4H2O	ZnWO4(a)	ZrOBr2(ia)
Yb2(SO4)3(ia)	ZnCO3(ia)	Zn(NO3)2*6H2O	Zr	ZrOC2O4(ia)
YbSO4(+a)	ZnC2O4(ia)	ZnO	Zr(g)	ZrOCl2
Yb(SO4)2(-a)	Zn(C2O4)2(-2a)	ZnO(l)	Zr(A)	ZrOCl2(ia)
YbSe	ZnC2O4*2H2O	ZnO(g)	Zr(B)	Zr2O3Cl2
YbSe(g)	ZnCl(g)	ZnO(a)	Zr2(g)	ZrO(ClO4)2(ia)
Yb2Se3	ZnCl2	ZnO2(-2a)	Zr(+4a)	ZrOF2(ia)
YbTe	ZnCl2(g)	ZnO*Al2O3	Zr(+2g)	Zr(OH)4
YbTe(g)	ZnCl2(a)	ZnO*Al2O3(ia)	Zr(+g)	ZrOH(+3a)
Yb2(WO4)3	ZnCl2(ia)	ZnO*Cr2O3	Zr(-g)	Zr(OH)2(+2a)
Zn	Zn2Cl4(g)	ZnOH(g)	ZrB1.985	ZrO12(ia)
Zn(l)	ZnCl(+a)	Zn(OH)2	ZrB1.993	ZrO(NO3)2(ia)
Zn(g)	ZnCl3(-a)	Zn(OH)2(g)	ZrB2	ZrO(OH)2
Zn(FCC)	ZnCl2*6NH3	Zn(OH)2(D)	ZrB2(g)	ZrO(OH)2(ia)
Zn(HCP)	Zn(ClO)2(ia)	Zn(OH)2(E)	ZrBr(g)	ZrOSO4(ia)
Zn(+2g)	Zn(ClO2)2(ia)	Zn(OH)2(G)	ZrBr2	ZrS(g)
Zn(+2a)	Zn(ClO3)2(ia)	Zn(OH)2(ia)	ZrBr2(g)	ZrS1.5
Zn(+g)	Zn(ClO4)2(ia)	ZnOH(+a)	ZrBr3	ZrS2
Zn(-g)	ZnCo3	Zn5(OH)6(CO3)2	ZrBr3(g)	ZrS2(g)
ZnAl2Cl8(g)	ZnCrO4	Zn3(OH)4(NO3)2	ZrBr4	ZrS3
ZnAl2S4	ZnCrO4(ia)	Zn(OH)(NO3)*H2O	ZrBr4(g)	Zr2S3
ZnAs2	ZnCr2O7(ia)	Zn5(OH)8(NO3)2*2H2O	ZrC0.96	Zr(SO4)2
Zn3As2	ZnCr2S4	*2ZnO*3MoO3	ZrC	ZrSe2
Zn3(AsO4)2	ZnD(g)	*3ZnO*2MoO3	ZrC4	ZrSe3
ZnBr(g)	ZnF(g)	ZnO*2ZnSO4	ZrCl	ZrSi
ZnBr2	ZnF2	ZnP2	ZrCl(g)	ZrSi2
ZnBr2(g)	ZnF2(g)	Zn3P2	ZrCl2	Zr2Si
ZnBr2(a)	ZnF2(ia)	Zn2P2O7(ia)	ZrCl2(g)	Zr5Si3
ZnBr2(ia)	ZnF(+a)	Zn3(PO4)2	ZrCl3	ZrSiO4
Zn2Br4(g)	ZnF2*4H2O	Zn3(PO4)2(ia)	ZrCl3(g)	ZrTe1.843
ZnBr(+a)	Zn0.1Fe2.9O4	Zn(P2O7)2(-6a)	ZrCl4	ZrTe2
ZnBr3(-a)	Zn0.3Fe2.7O4	ZnS	ZrCl4(g)	ZrTe2(g)
ZnBr2*2H2O	Zn0.5Fe2.5O4	ZnS(g)	ZrCl2C10H10	ZrTe3
Zn(BrO3)2(ia)	Zn0.7Fe2.3O4	ZnS(B)	ZrCl4*POCl3	Zr5Te4
Zn(CH3)2	ZnFe2O4	ZnS(W)	ZrCl4*POCl3(ia)	ZrTiO4
Zn(CH3)2(g)	ZnGa2S4	ZnS(ia)	ZrCl4*2POCl3	0
Zn(C2H5)2	ZnGa8S13	ZnSO3(ia)	ZrD2	Total: 21196
Zn(C2H5)2(g)	ZnH(g)	ZnSO4	ZrF(g)	
Zn(CH3COO)2(a)	Zn(H3)(Tg)	ZnSO4(a)	ZrF2	
Zn(CH3COO)(+a)	Zn(HS)2(a)	ZnSO4(ia)	ZrF2(g)	