

A. Roine

June 28, 2002

02103-ORC-T

Ac	AgH(g)	Al	AlClH2(g)	Al(NO3)3*6H2O
Ac(g)	Ag(H3)(Tg)	Al(g)	AlCl2H(g)	AlNi
Ac(+3a)	AgHS(a)	Al(FCC)	AlCl3*6H2O	AlNi3
AcBr3(g)	Ag(HS)2(-a)	Al(HCP)	AlClO	Al3Ni
AcCl3	AgI	Al2(g)	AlClO(g)	Al3Ni2
AcF3	AgI(g)	Al(+3g)	Al(ClO)3(ia)	AlO
Ac2O3	AgI(ia)	Al(+3a)	Al(ClO2)3(ia)	AlO(g)
Ac(OH)3	AgI3(-2a)	Al(+g)	Al(ClO3)3(ia)	AlO2(g)
Ag	AgIO3	Al(-g)	Al(ClO4)3(ia)	Al2O(g)
Ag(l)	AgIO3(ia)	Al(AlO2)3(ia)	AlCl(OH)(g)	Al2O2(g)
Ag(g)	Ag2MoO4	AlAs	AlCl(OH)2(g)	Al2O3
Ag2(g)	Ag2MoO4(ia)	AlAs(g)	AlCl2(OH)(g)	Al2O3(l)
Ag(+2a)	AgN3	AlAsO4	AlCo	Al2O3(g)
Ag(+g)	AgN3(ia)	AlB2	Al5Co2	Al2O3(C)
Ag(+a)	Ag(NH3)2(+a)	AlB12	AlCuS(g)	Al2O3(D)
Ag3AsO4	Ag(NH3)2Br(ia)	AlB3H12(l)	AlCuS2(g)	Al2O3(G)
Ag3AsO4(ia)	Ag(NH2CH2COO)(a)	Al(BH4)3(l)	AID(g)	Al2O3(K)
AgAt	Ag(NH3)2Cl(ia)	AlB3H12(g)	AlF(g)	AlO(+g)
Ag2BaS2	Ag(NH3)2NO3(ia)	AlBO2(g)	AlF2(g)	AlO(+a)
Ag4BaS3	AgNO2	Al4B2O9	AlF3	AlO(-g)
AgBr	AgNO2(ia)	Al18B4O33	AlF3(g)	AlO2(-g)
AgBr(g)	AgNO3	Al6BeO10	AlF3(a)	AlO2(-a)
AgBr(ia)	AgNO3(a)	Al6BeO10(l)	Al2F6(g)	Al2O(+g)
AgBrO2	Ag2N2O2	AlBr(g)	AlF(+2a)	Al2O2(+g)
AgBrO3	AgO	AlBr3	AlF(+g)	Al(OCN)3(ia)
AgBrO3(ia)	AgO(g)	AlBr3(g)	AlF2(+a)	AlOCl
AgC2H4(+a)	AgO2	AlBr3(ia)	AlF2(+g)	AlOCl(g)
AgCH3CO2	Ag2O	Al2Br6	AlF2(-g)	AlOCl2(g)
AgCH3CO2(ia)	Ag2O2	Al2Br6(g)	AlF4(-g)	AlOF(g)
AgCH3COO(a)	Ag2O3	Al(BrO3)3(ia)	AlF4(a)	AlOF2(g)
Ag(CH3COO)2(-a)	AgO(-a)	AlC(g)	AlF5(-2a)	AlOH(g)
AgC2H3O2	AgOH(a)	AlC2(g)	AlF6(-3a)	Al(OH)2(g)
Ag2C2H3O2	AgP2	Al2C2(g)	AlFH(g)	Al(OH)3
AgCN	AgP3	Al4C3	AlFH2(g)	Al(OH)3(g)
AgCN(ia)	Ag3PO4	AlC3H9	AlFH2(g)	Al(OH)3(a)
Ag(CN)2(-a)	AgReO4	AlC3H9(g)	AlF3*0.5H2O	Al(OH)3(G)
Ag(CN)3(-2a)	AgS(g)	AlC6H15	AlF3*3H2O	AlOH(+2a)
AgCNO	Ag2S	AlC8H19	AlF4Na(g)	AlOH(+g)
AgCNS	Ag2S(g)	AlC9H21	AlFO(g)	AlOH(-g)
AgCO3	Ag2S(A)	Al(CH3COO)3(a)	AlF2O(g)	Al(OH)2(+a)
Ag2CO3	Ag2S(AC)	AlCH3COO(+2a)	AlF(OH)(g)	Al(OH)4(-a)
Ag2C2O4	Ag2S(B)	Al(CH3COO)2(+a)	AlF(OH)2(g)	Al2(OH)2(+4a)
Ag(CO3)(-a)	AgSCN	Al4C3*6H2O	AlF2(OH)(g)	Al3(OH)4(+5a)
Ag(CO3)2(-3a)	AgSCN(ia)	Al(CHOO)3(ia)	AlIH(g)	Al(OH)F2(a)
AgCd	Ag2SO3	Al(CN)3(ia)	AlIH2(g)	Al(OH)2F(a)
AgCl	Ag2SO3(ia)	Al2CO	AlIH3	Al(OH)F(+a)
AgCl(g)	Ag2SO4	Al2(CO3)3(ia)	AlIH3(g)	Al(OH)3F(-a)
AgCl(a)	Ag2SO4(ia)	Al4CO4	Al(H3)(Tg)	Al2O3*H2O
AgCl2(-a)	AgSO4(-a)	Al2Ca	AlHO(g)	Al2O3*H2O(B)
AgCl3(-2a)	AgS2O3(-a)	Al4Ca	AlHO2(g)	Al2O3*3H2O
AgCl4(-a)	Ag(SO3)2(-3a)	Al2Ce	Al(HO2)3(ia)	Al2O3*3H2O(B)
AgCl4(-3a)	Ag(SO3)3(-5a)	Al4Ce	All(g)	AlO(OH)(g)
AgCl*NH3	Ag(S2O3)2(-3a)	Al4Cl(g)	All3	Al13O4(OH)24(+7a)
AgClO2	Ag3Sb	AlCl2(g)	All3(g)	Al2O3*SiO2(A)
AgClO2(ia)	AgSe(g)	AlCl3	All3(ia)	Al2O3*SiO2(D)
AgClO3	Ag2Se	AlCl3(g)	Al(I3)3(ia)	Al2O3*SiO2(K)
AgClO3(ia)	Ag2Se(g)	AlCl3(a)	Al216	Al2O3*SiO2(S)
AgClO4	Ag2SeO3	Al2Cl4(g)	Al216(g)	Al2O3*2SiO2
AgClO4(ia)	Ag2SeO3(ia)	Al2Cl6	(All3)3(g)	*3Al2O3*2SiO2
AgCrO4	Ag2SeO4	Al2Cl6	Al(I3)3(ia)	Al2O3*2SiO2*2H2O
Ag2CrO4	Ag2SeO4(a)	Al2Cl6(g)	Al(IOD)3(ia)	Al2O3*SrO
Ag2CrO4(ia)	Ag2SeO4(ia)	AlCl(+g)	Al5K3H6(PO4)8*18H2O	Al2O3*TiO2
AgD(g)	AgTe	AlCl2(+g)	Al2La	AlP
AgF	AgTe(g)	AlCl2(-g)	AlLi	AlP(g)
AgF(g)	Ag1.64Te	AlClF(g)	Al4Mg2Si5O18	AlP2(g)
AgF(a)	Ag2Te	AlClF2(g)	Al2(MoO4)3	AlPO4
AgF2	Ag2Te(g)	AlCl2F(g)	AlN	AlPO4*2H2O
AgF*H2O	AgWO4	AlClF(+g)	AlN(g)	AlS(g)
AgF*2H2O	Ag2WO4	AlClFH(g)	Al(NO2)3(ia)	AlS2(g)
AgF*4H2O	Ag2WO4(a)	AlClH(g)	Al(NO3)3(ia)	Al2S(g)

A. Roine**June 28, 2002****02103-ORC-T**

(AlS)2(g)	AmOH(+2a)	As(OH)3(a)	Au(OH)3(P)	B2F4(g)
Al2S3	Am(OH)2(+a)	As(OH)4(-a)	Au2P3	BF2(+g)
Al2S3(ia)	Am(OH)CO3	As2O5*4H2O	AuPb2	BF2(-g)
Al(SCN)3(ia)	AmSO4(+a)	AsP(g)	AuS(g)	BF4(-g)
Al2(SO3)3(ia)	Am(SO4)2(-a)	AsP3(g)	AuSb2	BF4(-a)
Al2(SO4)3	Ar(g)	As2P2(g)	AuSe	BF2H(g)
Al2(SO4)3(ia)	Ar(a)	As3P(g)	AuSe(g)	BFO(g)
Al2(SO3)3(ia)	Ar(+g)	AsS	AuSe(B)	B2F4O(g)
Al2(SO4)3*6H2O	As	AsS(g)	Au2(SeO3)3	BF2OH(g)
Al2(SO4)3*6H2O(B)	As(l)	As2S2	Au0.5Sn0.5	BF3OH(-a)
AlSb	As(g)	As2S3	AuSn	BH(g)
AlSe(g)	As(A)	As2S3(l)	AuSn2	BH2(g)
Al2Se(g)	As(Y)	As2S3(g)	AuSn4	BH3(g)
Al2Se2(g)	As2(g)	As4S4	AuTe(g)	B(H3)(Tg)
Al2Se3	As3(g)	As4S4(g)	AuTe2	B2H6(g)
Al2Se3(ia)	As4(g)	As4S4(B)	B	B4H4(g)
Al(SeCN)3(ia)	As(+5g)	As4S6	B(g)	B5H3(l)
Al2(SeO3)3(ia)	As(+3g)	AsSb3O6	B(A)	B5H3(g)
Al2(SeO4)3(ia)	As(+g)	As2Sb2O6	B(B)	B5H9(l)
Al4SiC4	AsBr3	As3SbO6	B(GL)	B5H9(g)
Al2SiO5	AsBr3(l)	AsSb3S6	B2(g)	B5H11(g)
Al2SiO5(A)	AsBr3(g)	AsSe(g)	B(+3g)	B6H10(g)
Al2SiO5(K)	As(CH3)3	As2Se3	B(+g)	B8H14(g)
Al2SiO5(S)	As(CH3)3(g)	AsTe(g)	B(-g)	B10H14
Al2Si2O7*2H2O	AsCl3(l)	As2Te3	BAs	B10H14(g)
Al2Si2O7*2H2O(D)	AsCl3(g)	At(g)	B2Bi4(l)	B12H13(g)
Al2Si2O7*2H2O(H)	AsD3(g)	At2	B2Bi4(g)	BH4(-g)
Al2Si2O5(OH)4	AsD(H3)2(Tg)	At2(g)	BBr(g)	BH4(-a)
Al2Si4O10(OH)2	AsD2(H3)(Tg)	At(+g)	BBr2(g)	BHBr2(g)
AlTe(g)	AsF(g)	At(-g)	BBr3(l)	BH3CO(g)
AlTe2(g)	AsF3(l)	Au	BBr3(g)	BHCl(g)
Al2Te(g)	AsF3(g)	Au(g)	BBrCl(g)	BHCl2(g)
Al2Te2(g)	AsF5(g)	Au2(g)	BBrCl2(g)	BH2Cl(g)
Al2Te3	AsH(g)	Au(+3a)	BBr2Cl(g)	BHF(g)
Al2(TeO3)3(ia)	AsH2(g)	Au(+g)	BBrF(g)	BHF2(g)
Al3Th	AsH3(g)	Au(+a)	BBrF2(g)	BH2F(g)
AlTi	AsH3(a)	Au3AsO4	BBrF2(g)	B3H3F3(g)
Al3Ti	As(H3)3(Tg)	AuBr	BBr2H(g)	BHFCl(g)
Al2U	AsHD2(g)	AuBr3	BBrO(g)	BH4Li
Al3U	AsH2D(g)	AuBr2(-a)	BC(g)	B3H3N3(g)
Al4U	AsHD(H3)(Tg)	AuBr4(-a)	BC2(g)	B3H6N3(l)
Am	AsH(H3)2(Tg)	AuC(g)	B2C(g)	B3H6N3(g)
Am(g)	AsH2(H3)(Tg)	AuCH3COO(a)	B4C	BH3*N(CH3)3
Am(+4a)	AsI(g)	Au(CH3COO)2(-a)	B(CH3)3	BH3*N(C2H5)3(l)
Am(+3a)	AsI2(g)	Au(CN)2(-a)	B(CH3)3(g)	BH3NH3(g)
Am(+g)	AsI3	AuCd	B(C2H5)3(l)	BH2O(g)
AmBr3	AsI3(g)	AuCl	B(C2H5)3(g)	B3H3O8
Am2(CO3)3	AsI24(g)	AuCl(g)	BCO(g)	B3H3O8(g)
AmCO3(+a)	AsI26(g)	AuCl(a)	BCl(g)	BH(OCH3)2(g)
Am(CO3)2(-a)	AsN(g)	AuCl2	BCL2(g)	BI(g)
AmCl3	AsO(g)	AuCl3	BCL3(l)	BI2(g)
AmCl(+2a)	AsO2(g)	Au2Cl2(g)	BCL3(g)	BI3
AmCl2(+a)	As2O3	Au2Cl6(g)	B2Cl4(l)	BI3(l)
AmF3	As2O3(l)	AuCl2(-a)	B2Cl4(g)	BI3(g)
AmF3(a)	As2O3(g)	AuCl3(-2a)	BCL(+g)	BN
AmF4	As2O3(A)	AuCl4(-a)	BCL2(+g)	BN(g)
AmF(+2a)	As2O3(C)	AuCl3*2H2O	BCL2(-g)	BNH6
AmF2(+a)	As2O3(OR)	AuCu	BClF(g)	BO(g)
AmH2	As2O4	AuCu3	BClF2(g)	BO2(g)
AmHCO3(+2a)	As2O5	AuD(g)	BCl2F(g)	B2O(g)
Am(HCO3)2(+a)	As4O6	AuF(g)	BCl2H(g)	B2O2(g)
AmI3	As4O6(g)	AuF2	BClO(g)	(BO)2(g)
AmO2	As4O6(M)	AuF3	B(Cl)OB(Cl)OB(Cl)O(g)	B2O2(g)
Am2O3	As4O7(g)	AuH(g)	BCsO2	(BO)2(g)
AmO2(+2a)	As4O8(g)	AuH3(Tg)	BD(g)	B2O3
AmO2(+a)	As4O9(g)	Au(HS)2(-a)	BD3(g)	B2O3(g)
AmOBr	As4O10(g)	AuI	B2D6(g)	B2O3(A)
AmOCl	AsO2(-a)	AuO(g)	BF(g)	B2O3(G)
Am(OH)3	AsO4(-3a)	Au2O3	BF2(g)	BO(-g)
Am(OH)3(a)	AsO4F(-3a)	Au(OH)3	BF3(g)	BO2(-g)

A. Roine

June 28, 2002

02103-ORC-T

BO2(-a)	BaC2H4NO2(+a)	Ba3MoO6	Ba2ZrO4	BeOH(g)
B(OCH3)3(l)	BaC3H6NO2(+a)	Ba(N3)2	Be	Be(OH)2
B(OCH3)3(g)	Ba(CHO2)2(a)	Ba3N2	Be(g)	Be(OH)2(g)
BOCl(g)	Ba(C2H3O3)2(a)	Ba(N3)2*H2O	Be2(g)	Be(OH)2(A)
(BOCl)3(g)	Ba(C3H5O2)2(a)	Ba(NO3)2	Be(+2g)	Be(OH)2(B)
B3O3Cl3(g)	Ba(C3H5O3)2(a)	Ba(NO3)2(ia)	Be(+2a)	BeOH(+g)
(BOCl)3(g)	Ba(C4H7O2)2(a)	BaNO3(+a)	Be(+g)	BeOH(+a)
BOF(g)	Ba(C5H9O2)2(a)	BaO	BeAl2O4	Be(OH)3(-a)
B3O3F3	BaCHO2(+a)	BaO(g)	BeAl6O10	Be2OH(+3a)
B3O3F3(g)	BaC2H3O3(+a)	BaO2	Be3(AsO4)2	Be3(OH)3(+3a)
B3O3FC12(g)	BaC3H5O2(+a)	Ba2O	BeBO2(g)	BeS
B3O3F2Cl(g)	BaC3H5O3(+a)	Ba2O(g)	Be(BO2)2(g)	BeS(g)
BOH(g)	Ba(C4H7O2)(+a)	Ba2O2(g)	Be3B2O6	BeSO4
B(OH)2(g)	BaC5H9O2(+a)	BaO*Al2O3	BeBr(g)	BeSO4(A)
B(OH)3	BaCO3	*3BaO*Al2O3	BeBr2	BeSO4(B)
B(OH)3(g)	BaCO3(a)	BaO*B2O3	BeBr2(g)	BeSO4(G)
B(OH)3(a)	BaC2O4*0.5H2O	BaO*2B2O3	BeBrOH(g)	BeSO4(ia)
B2(OH)4	BaC2O4*2H2O	BaO*Fe2O3	BeC2(g)	BeSO4*2H2O
B2(OH)4(g)	BaC2O4*3.5H2O	BaOH(g)	Be2C	BeSO4*3H2O
B3O3H3	BaCeO3	Ba(OH)2	Be(CH3COO)2(a)	BeSO4*4H2O
(BOH)3(l)	BaCl(g)	Ba(OH)2(g)	Be(CH3COO)(+a)	BeSiO3
B3O3H3(g)	BaCl2	Ba(OH)2(a)	BeCO3	BeSeO4(ia)
B(OH)4(-a)	BaCl2(g)	BaOH(+g)	Be(C2O4)2(-2a)	BeSeO4*2H2O
B3O3HF2(g)	BaCl2(ia)	BaOH(+a)	BeCl(g)	BeSeO4*4H2O
B3O3HF2(g)	BaCl(+a)	Ba(OH)2*H2O	BeCl2	BeSiO3
BP	BaCl(+g)	Ba(OH)2*3H2O	BeCl2(g)	Be2SiO4
BS(g)	BaCl2*BaO*3H2O	Ba(OH)2*8H2O	BeCl2(a)	BeTe
BS2(g)	BaCl2*H2O	BaO*TiO2	BeCl2(A)	Be13U
B2S(g)	BaCl2*2H2O	*2BaO*TiO2	BeCl2(B)	BeWO4
(BS)2(g)	Ba(ClO2)2	BaO*UO3	Be2Cl4(g)	Bi
B2S3	Ba(ClO4)2	BaO*V2O5	BeCl(+g)	Bi(l)
B2S3(g)	BaCl(OH)(g)	BaO*WO3	BeCl(+a)	Bi(g)
B4S6(g)	Ba(ClO4)2*3H2O	BaO*ZrO2	BeClF(g)	Bi2(g)
BSe(g)	BaCrO4	Ba3(PO4)2	BeClOH(g)	Bi3(g)
B4Si	BaCuO2	BaPb3	BeF(g)	Bi4(g)
B6Si	BaF(g)	Ba2Pb	BeF2	Bi(+3g)
BTc(g)	BaF2	Ba(ReO4)*4H2O	BeF2(g)	Bi(+3a)
Ba	BaF2(g)	BaS	BeF2(a)	Bi(+g)
Ba(g)	BaF2(ia)	BaS(g)	BeF2(V)	Bi(AlO2)3(ia)
Ba2(g)	BaF(+g)	BaSO4	Be2F4(g)	BiAs
Ba(+2g)	BaF(+a)	BaSO4(ia)	BeF(+a)	BiAs(g)
Ba(+2a)	BaFcI	Ba(SbO3)2	BeF3(-a)	Bi2As2(g)
Ba(+g)	BaF(OH)(g)	Ba2Sb2O7	BeF4(-2a)	Bi3As(g)
BaAl4	Ba3Fe2(CN)12(ia)	Ba3(SbO4)2	BeF4(NH4)2	BiAsO4
BaAl2O4	Ba2Fe(CN)6*6H2O	BaSc2O4	BeFOH(a)	BiBr(g)
BaAl12O19	BaFeO3	Ba3Sc4O9	BeF(OH)2(-a)	BiBr3
Ba3Al2O6	BaGeO3	BaSe	BeH(g)	BiBr3(g)
BaAl2O4*H2O	Ba2GeO4	BaSeO3	BeH2	Bi(C2H5)3
BaAl2Si2O8	Ba3GeO5	BaSeO4	BeH2(g)	Bi(C2H5)3(G)
Ba(AsO2)2	BaH(g)	BaSiF6	BeH(+g)	Bi(C2H5)3(SC)
Ba3(AsO4)2	BaH2	BaSiO3	Bei(g)	Bi(CH3COO)3(a)
BaBO2(g)	Ba(HCO3)2(ia)	BaSiO3(g)	Bei2	BiCH3COO(+2a)
Ba3B2O6	BaHCO3(+a)	BaSi2O5	Bei2(g)	Bi(CH3COO)2(+a)
Ba(BiO2)2	BaHfO3	Ba2SiO4	BeiOH(g)	Bi(CN)3(ia)
BaBr(g)	Ba2HfO4	Ba2Si3O8	BeMoO4	Bi2(CO3)3(ia)
BaBr2	BaI(g)	BaSn3	BeN(g)	Bi2(C2O4)3(ia)
BaBr2(g)	BaI2	Ba2Sn	Be3N2	BiCl
BaBr2(ia)	BaI2(g)	Ba0.543Sr0.457TiO3	Be(NbO3)2	BiCl(g)
BaBr2*H2O	BaI2(ia)	BaSrTiO4	BeO	BiCl3
BaBr2*2H2O	BaI2*H2O	BaTe	BeO(g)	BiCl3(g)
Ba(BrO3)2	BaI2*2H2O	BaTeO3	BeO(a)	BiD(g)
Ba(BrO3)2(ia)	Ba(Io3)2	BaTiO3	BeO(A)	BiF(g)
BaBr(OH)(g)	Ba(Io3)2(ia)	Ba2TiO4	BeO(B)	BiF3
Ba(BrO3)2*H2O	Ba(IoH)(g)	Ba(UO2)2(PO4)2	BeO(g)	BiF3(g)
BaC2	Ba(IO3)2*H2O	Ba3(VO4)2	Be2O2(g)	BiF4
Ba(CH3CO2)2(ia)	Ba(MnO4)2	BaWO4	Be3O3(g)	BiH(g)
Ba(CH3COO)2(a)	BaMoO3	Ba2WO5	Be4O4(g)	BiH3(g)
BaCH3COO(+a)	BaMoO4	Ba3WO6	Be5O5(g)	Bi(HCO3)3(ia)
Ba(C2H4NO2)2(a)	BaMoO4(g)	Ba3Yb4O9	Be6O6(g)	Bi(HCOO)3(ia)
Ba(C3H6NO2)2(a)	Ba2MoO5	BaZrO3	BeO2(-2a)	Bi(HSiF6)3(ia)

A. Roine

June 28, 2002

02103-ORC-T

BiI	BrF3(g)	C2Cl5(g)	CD2NO2(g)	C2H2(g)
BiI(g)	BrF5(l)	C2Cl6	CD3NO2(TDNMg)	C2H2(a)
BiI3	BrF5(g)	C2Cl6(g)	CD2O(DDMALg)	C2H3(g)
BiI3(g)	BrI2(-a)	C4Cl6(13HCBg)	CD4O(TDDMg)	C2H4(g)
BiK3	BrO(g)	C5Cl6(HCDg)	C2D2O(DDKNg)	C2H4(a)
BiMn	BrO(a)	C6Cl6	C2D2O2(DDEDAL)	C2H5(g)
BiNi	BrO3(g)	C6Cl6(l)	C2D2O2(DDEDALg)	C2H6(g)
BiO	BrO(-a)	C6Cl6(g)	C2D4O(TDEAL)	C2H6(a)
BiO(g)	BrO3(-a)	C12Cl10(DCBPg)	C2D4O(TDEALg)	C3H4(a)
Bi2O(Bg)	BrO4(-a)	CCl2BrI(g)	C2D4O(TDOXlg)	C3H4(ALEg)
Bi2O(Lg)	BrOBr(g)	CClF3(g)	C2D6O(HDDMEg)	C3H4(CPg)
Bi2O2(g)	BrOO(g)	CCl2F2(g)	C4D4O(FURDg)	C3H4(PPYg)
Bi2O3	Br4Pa	CCl3F(l)	C4D4S(THIDg)	C3H6(1PEa)
Bi2O3(g)	C	CCl3F(g)	CF(g)	C3H6(CPAg)
Bi3O4(g)	C(g)	C2ClF3(g)	CF2(g)	C3H6(PPE)
Bi4O6(g)	C(A)	C2ClF5(CFEg)	CF3(g)	C3H6(PPYg)
BiO(+a)	C(D)	C2Cl2F4(l)	CF4(g)	C3H7(1MEg)
BiO2(-a)	C2(g)	C2Cl2F4(11TC1222TFE	CF4(a)	C3H7(Pg)
Bi(OCN)3(ia)	C3(g)	g)	C2F(g)	C3H8(a)
BiOCl	C4(g)	C2Cl2F4(12DCFg)	C2F2(g)	C3H8(PPEg)
Bi(OH)3	C5(g)	C2Cl3F3(l)	C2F3(g)	C4H2(BDYg)
BiOH(+2a)	C60	C2Cl3F3(111TC222TFE	C2F4(g)	C4H4(13CbG)
BiS(g)	C60(g)	g)	C2F5(g)	C4H4(1B3Yg)
(BiS)2(g)	C(+g)	C2Cl3F3(112TCFg)	C2F6(g)	C4H6(12Bg)
Bi2S3	C(-g)	C2Cl4F2(l)	C3F7(HFPg)	C4H6(13Bl)
Bi2S3(g)	C2(+g)	C2Cl4F2(1112TECg)	C4F8(OFBg)	C4H6(13Bg)
Bi(SCN)3(ia)	C2(-g)	C2Cl4F2(1122TCEg)	C4F8(OFCg)	C4H6(1BTa)
Bi2(SO4)3	CBr(g)	C2Cl5F(PCFEg)	C4F10(DFBg)	C4H6(1BYg)
BiSe	CBr2(g)	C6Cl5(l)	C6F6(l)	C4H6(1MCPg)
BiSe(g)	CBr3(g)	C6ClF5(CPFBg)	C6F6(g)	C4H6(2BTI)
Bi2Se3	CBr4	C6Cl3F3(l)	C7F8(PFTFMBg)	C4H6(2BYg)
Bi(SeCN)3(ia)	CBr4(g)	CCl3(g)	C12F10	C4H6(CBl)
Bi2(SiF6)3(ia)	CBr4(TBMg)	CCl3(CTIMg)	CF(+g)	C4H6(CBg)
BiTe	C2Br6(g)	CCl2(l)	CF2(+g)	C4H6(MCPg)
BiTe(g)	C6Br6(HBBg)	CCl3(l)	CF3(+g)	C4H8(a)
BiTe1.22	CBrCl3(g)	C2Cl4O(TCCg)	CFBr3(g)	C4H8(1BTg)
BiTe1.33	CBr2Cl2(DBDCMg)	C12Cl8O2(OCDB14DOg	CFBr2(l)	C4H8(1BTa)
Bi2Te	CBr3Cl(TBCMg))	CFBr2(BFDIMg)	C4H8(2MPg)
Bi2Te3	CBrCl2D(g)	CD(g)	CFBr2(l)	C4H8(C2Bg)
BiTi4	CBrClF2(g)	CD3(g)	CF2BrI(g)	C4H8(CBAg)
Bi3Tl2	CBrCl2F(g)	CD4(g)	CF2CDF(g)	C4H8(MCPg)
BiU	CBrCl2F(BDCFMg)	C2D2(g)	CF2CHF2(g)	C4H8(T2Bg)
Bi2U	CBr2ClF(g)	C2D4(g)	CF3CN(g)	C4H9(11DM Eg)
Bi4U3	CBr2ClF(DBCFMg)	C2D6(g)	CFCl(g)	C4H9(2MPg)
Bk(+g)	CBrCl2(BCDIMg)	C4D6(13BDg)	CFCl2(g)	C4H9(Bg)
Br	CBr2ClI(DBCIMg)	C10D4	CF2Cl(g)	C4H10(a)
Br(g)	CBrF3(g)	C10D8(ODNg)	CF2ClI(g)	C4H10(2MPg)
Br2	CBr2F2(g)	C14D10(DDAg)	CF2Cl3(g)	C4H10(BI)
Br2(l)	CBr3F(TBFMg)	CDBr3(g)	C2F2Cl2(11DFDg)	C4H10(NBAG)
Br2(g)	C2BrF3(BFEg)	CD2Br2(g)	C2F2Cl2(CDFg)	C5H6(13CPI)
Br2(a)	C2Br2F4(12DBEg)	CD3Br(g)	C2F2Cl2(DFDg)	C5H6(13CPg)
Br3(a)	C6BrF5(l)	CDCl3(g)	C2F2Cl2(TDFg)	C5H6(13PNYg)
Br(+g)	CBrI3(g)	CD2Cl2(g)	CFCIBrI(g)	C5H6(14PNYg)
Br(-g)	CBrI3(BTIMg)	CD3Cl(g)	CFCII2(g)	C5H6(213MBYg)
Br(-a)	CBr2I2(g)	CDCl2Br(g)	CFCI2I(g)	C5H8(a)
Br2(+2g)	CBr3I(g)	CD2ClBr(g)	CF2ClI(g)	C5H8(12PI)
Br2(+g)	CBr3I(TBIMg)	CDF3(g)	CFI3(g)	C5H8(12Pg)
Br3(-a)	C2CF(g)	CD2F2(g)	CF2I2(g)	C5H8(14PI)
Br5(-a)	CCN(g)	CD3F(g)	C5F11N(PFPPI)	C5H8(14Pg)
BrBrO(g)	CCl(g)	CDFCl2(g)	C3F6O(HFAg)	C5H8(1PYg)
Br(CF2)7CF3	CCl2(g)	CDF2Cl(g)	CF3OF(g)	C5H8(1PYI)
Br(CF2)7CF3(g)	CCl3(g)	CDFO(g)	CF3SF5(g)	C5H8(1PYa)
BrCN(g)	CCl4(l)	CD(H3)3(Tg)	CH(g)	C5H8(23Pl)
BrCl(g)	CCl4(g)	CD2(H3)2(Tg)	CH2(g)	C5H8(23Pg)
Br2Cl(a)	C2Cl(g)	CD3(H3)(Tg)	CH3(g)	C5H8(2M13Bl)
Br2Cl(-a)	C2Cl2(g)	CD3I(g)	C(H3)(Tg)	C5H8(2M13Bg)
BrD(g)	C2Cl3(g)	CD2N2(g)	CH4(g)	C5H8(2PYI)
BrF(g)	C2Cl4	C5D5N(PYRDg)	CH4(a)	C5H8(2PYg)
BrF3	C2Cl4(g)	CD3N2CD3(g)	C(H3)4(Tg)	C5H8(31MBYg)
BrF3(l)	C2Cl4(BI)	CD3ND2(g)	C2H(g)	C5H8(3M12Bl)

A. Roine

June 28, 2002

02103-ORC-T

C5H8(3M12Bg)	C6H10(33DM1Bg)	C6H14(HXAg)	C7H14(13TDCg)	C7H16(22DMPg)
C5H8(3M1Bl)	C6H10(3Hl)	C6H14(NHEa)	C7H14(1HEl)	C7H16(23DMPl)
C5H8(C13Pl)	C6H10(3Hg)	C6H40(PO14PH)	C7H14(1HEg)	C7H16(23DMPg)
C5H8(C13Pg)	C6H10(3M1Pl)	C7H7(PMg)	C7H14(1HEa)	C7H16(24DMPl)
C5H8(CPI)	C6H10(3MCPl)	C7H8(135Cl)	C7H14(21ETPg)	C7H16(24DMPg)
C5H8(CPEI)	C6H10(3MCPg)	C7H8(135Cg)	C7H14(21MEXg)	C7H16(2MHI)
C5H8(CPEg)	C6H10(3RSM1Pg)	C7H8(BC221H25Dg)	C7H14(233T1Bl)	C7H16(2MHg)
C5H8(MCBl)	C6H10(4M1Pl)	C7H8(TLUI)	C7H14(233T1Bg)	C7H16(3DMPl)
C5H8(MCBg)	C6H10(4M1Pg)	C7H8(TLUG)	C7H14(23DM2Pg)	C7H16(3DMPg)
C5H8(SPAI)	C6H10(4M2Pl)	C7H10(13CHg)	C7H14(23RSDM1Pg)	C7H16(3EPI)
C5H8(SPEg)	C6H10(4M2Pg)	C7H10(2NOBg)	C7H14(24D1PI)	C7H16(3EPg)
C5H8(T13Pl)	C6H10(4MCPl)	C7H12(a)	C7H14(24D2Pl)	C7H16(3MHI)
C5H8(t13PDEg)	C6H10(4MCPg)	C7H12(12DMCPl)	C7H14(24DM1Pg)	C7H16(3MHg)
C5H10(11DMCPg)	C6H10(CHEl)	C7H12(12DMCPg)	C7H14(24DM2Pg)	C7H16(HTAI)
C5H10(12DMCPg)	C6H10(CHEg)	C7H12(13DMCPl)	C7H14(2E3M1Pg)	C7H16(HTAg)
C5H10(12DMCPtg)	C6H10(MCPl)	C7H12(13DMCPg)	C7H14(2M2Hg)	C8H2(1357OTg)
C5H10(1PEl)	C6H10(MCPg)	C7H12(14DMCPl)	C7H14(2THPg)	C8H6(EYBg)
C5H10(1PEg)	C6H12(1HEl)	C7H12(14DMCPg)	C7H14(31ETPg)	C8H8(COTl)
C5H10(1PEa)	C6H12(1HEg)	C7H12(15DMCPl)	C7H14(31MEXg)	C8H8(COTg)
C5H10(2M1Bl)	C6H12(1HEa)	C7H12(15DMCPg)	C7H14(33DM1Pg)	C8H8(STYI)
C5H10(2M1Bg)	C6H12(23D1Bl)	C7H12(1ECI)	C7H14(3E2Pg)	C8H8(STYg)
C5H10(2M2Bl)	C6H12(23D1Bg)	C7H12(1HI)	C7H14(3Htl)	C8H9(1PEg)
C5H10(2M2Bg)	C6H12(23D2Bl)	C7H12(1Hg)	C7H14(3M2E1Bl)	C8H9(23DMPg)
C5H10(3M1Bl)	C6H12(23D2Bg)	C7H12(1MCI)	C7H14(3MC3HI)	C8H9(24DMPg)
C5H10(3M1Bg)	C6H12(23DM2Bl)	C7H12(2HI)	C7H14(3MT3HI)	C8H9(25DMPg)
C5H10(C2Pl)	C6H12(2E1Bl)	C7H12(2Hg)	C7H14(3RS4DM1Pg)	C8H9(2MPMg)
C5H10(C2Pg)	C6H12(2E1Bg)	C7H12(2M3HI)	C7H14(3THPg)	C8H9(2PEg)
C5H10(CPI)	C6H12(2M1Pl)	C7H12(2M3Hg)	C7H14(41MEXg)	C8H9(34DMPg)
C5H10(CPAI)	C6H12(2M1Pg)	C7H12(33DM1Pl)	C7H14(44DM2Pg)	C8H9(35DMPg)
C5H10(CPAG)	C6H12(2M2Pl)	C7H12(33DM1Pg)	C7H14(5M1Hg)	C8H9(3MPMg)
C5H10(MCBl)	C6H12(2M2Pg)	C7H12(33DMCPl)	C7H14(C12DMCP)	C8H9(4EPg)
C5H10(T2Pl)	C6H12(31MEPg)	C7H12(33DMCPg)	C7H14(C12DMCPl)	C8H9(4MPMg)
C5H10(T2Pg)	C6H12(32MPCg)	C7H12(34DM1Pl)	C7H14(C12DMCPg)	C8H10(12DMBZEI)
C5H11(22DMPg)	C6H12(32MTPg)	C7H12(34ccDMCPg)	C7H14(C13DMCPg)	C8H10(13DI)
C5H12(22DI)	C6H12(33D1Bg)	C7H12(34ttDMCPg)	C7H14(C2HI)	C8H10(14DI)
C5H12(22Dg)	C6H12(33D1Bl)	C7H12(35ccDMCPg)	C7H14(C2Hg)	C8H10(17OI)
C5H12(2MBI)	C6H12(3M1Pl)	C7H12(35ttDMCPg)	C7H14(C2M3Hg)	C8H10(EBZI)
C5H12(2MBg)	C6H12(3THXg)	C7H12(3E1Pl)	C7H14(C34DM2Pg)	C8H10(EBZg)
C5H12(NPAI)	C6H12(4M1Pl)	C7H12(3E1Pg)	C7H14(C3HI)	C8H10(EE1357OTg)
C5H12(NPAA)	C6H12(4M1Pg)	C7H12(3HI)	C7H14(C3Hg)	C8H10(MXYg)
C5H12(PENg)	C6H12(C2HI)	C7H12(3Hg)	C7H14(C3M2Hg)	C8H10(OXYI)
C6H2(135HTg)	C6H12(C2Hg)	C7H12(3M1HI)	C7H14(C3M3Hg)	C8H10(OXYg)
C6H5(g)	C6H12(C3HI)	C7H12(3RS4DM1Pg)	C7H14(C44DM2Pl)	C8H10(PXYg)
C6H6(a)	C6H12(C3Hg)	C7H12(3RSM1Hg)	C7H14(C44DM2Pg)	C8H10(ZZ1357OTg)
C6H6(BZE)	C6H12(C3M2Pl)	C7H12(44DM1Pl)	C7H14(C4RSM2Hg)	C8H12(13COg)
C6H6(BZEI)	C6H12(C3M2Pg)	C7H12(44DM1Pg)	C7H14(CHAI)	C8H12(15COl)
C6H6(BZEG)	C6H12(C4M2Pl)	C7H12(44DM2Pl)	C7H14(CHAg)	C8H12(15COg)
C6H8(13CHI)	C6H12(C4M2Pg)	C7H12(44DM2Pg)	C7H14(ECP)	C8H12(CC13COg)
C6H8(13CHg)	C6H12(CHA)	C7H12(4M1HI)	C7H14(ECPI)	C8H12(CC15COg)
C6H8(14CHI)	C6H12(CHA1)	C7H12(4M2HI)	C7H14(ECPg)	C8H12(s2)
C6H8(14Chg)	C6H12(CHAg)	C7H12(4RSM1Hg)	C7H14(MCH)	C8H14(a)
C6H8(E135Hg)	C6H12(ECBI)	C7H12(4RSM2Hg)	C7H14(MCHI)	C8H14(1ECI)
C6H8(EQ135Hg)	C6H12(MCP)	C7H12(5M1HI)	C7H14(MCHg)	C8H14(1OCl)
C6H8(MECYg)	C6H12(MCPl)	C7H12(5M1Hg)	C7H14(T12DMCP)	C8H14(1OCg)
C6H8(Z135Hg)	C6H12(MCPg)	C7H12(5M2Hl)	C7H14(T12DMCPl)	C8H14(22DM3Hg)
C6H10(14HEXg)	C6H12(T2HI)	C7H12(5M2Hg)	C7H14(T12DMCPg)	C8H14(25DM3Hg)
C6H10(15HEXg)	C6H12(T2Hg)	C7H12(BC221Hg)	C7H14(T13DMCPl)	C8H14(2M3Hg)
C6H10(1HEl)	C6H12(T3HI)	C7H12(CHI)	C7H14(T2HI)	C8H14(2Og)
C6H10(1HEg)	C6H12(T3M2Pl)	C7H12(CYPg)	C7H14(T2M3Hg)	C8H14(334TM1Pg)
C6H10(1HEa)	C6H12(T4M2Pl)	C7H12(ECPI)	C7H14(T34DM2Pg)	C8H14(33DM1Hg)
C6H10(1MCi)	C6H12(T4M2Pg)	C7H12(EDCI)	C7H14(T3HI)	C8H14(3E3M1Pg)
C6H10(1MCPl)	C6H14(22DMBl)	C7H12(MCHI)	C7H14(T3M2Hg)	C8H14(3Og)
C6H10(1MCPg)	C6H14(22DMBg)	C7H14(11DMCP)	C7H14(T3M3Hg)	C8H14(3RS44TM1Pg)
C6H10(23DMBl)	C6H14(23DMBl)	C7H14(11DMCPl)	C7H14(T44DM2Pl)	C8H14(3RS4RSDM1Hg)
C6H10(23DMBg)	C6H14(23DMBg)	C7H14(11DMCPg)	C7H14(T44DM2Pg)	C8H14(3RS5DM1Hg)
C6H10(24HXDg)	C6H14(2MPI)	C7H14(12DMCPel)	C7H14(T4RSM2Hg)	C8H14(3RSE1Hg)
C6H10(24THDg)	C6H14(2MPg)	C7H14(12DMCPt)	C7H16(a)	C8H14(3RSE4M1Pg)
C6H10(2HI)	C6H14(3MPI)	C7H14(13DMCPl)	C7H16(223TMBI)	C8H14(3RSM1Hg)
C6H10(2Hg)	C6H14(3MPg)	C7H14(13DMCPt)	C7H16(223TMBg)	C8H14(44DM1Hg)
C6H10(33DM1Bl)	C6H14(HXAl)	C7H14(13DMClg)	C7H16(22DMPl)	C8H14(44DM2Hg)

A. Roine**June 28, 2002****02103-ORC-T**

C8H14(4E1Hg)	C8H16(3RSM1Hg)	C8H16(T2M3Hg)	C9H10(INDg)	C9H18(CCC1234TMCPg)
C8H14(4E2Hg)	C8H16(44DM1Hg)	C8H16(T2O1)	C9H10(IPBg))
C8H14(4Og)	C8H16(4E1Hg)	C8H16(T2Og)	C9H10(MMSI)	C9H18(CT124TMCHg)
C8H14(4RS5DM1Hg)	C8H16(4RS5DM1Hg)	C8H16(T344TM2Pg)	C9H10(MMSg)	C9H18(CT1E15DMCPg)
C8H14(4RS5DM2Hg)	C8H16(4RS5DM1Hg)	C8H16(T34DM2Hg)	C9H10(OMSI)	C9H18(CT1E23DMCPg)
C8H14(4RSM1Hg)	C8H16(55DM1Hg)	C8H16(T34DM3Hg)	C9H10(OMSg)	C9H18(CT1E24DMCPg)
C8H14(4RSM2Hg)	C8H16(5RSM1Hg)	C8H16(T35DM2Hg)	C9H10(PMSI)	C9H18(CTT1234TMCPg)
C8H14(55DM1Hg)	C8H16(6M1Hg)	C8H16(T3E2Hg)	C9H10(PMSg))
C8H14(55DM2Hg)	C8H16(C12DMCH)	C8H16(T3E4M2Pg)	C9H10(T1PBl)	C9H18(E22DMCPg)
C8H14(5RSM1Hg)	C8H16(C12DMCHI)	C8H16(T3M2Hg)	C9H10(T1PBg)	C9H18(IBC Pg)
C8H14(5RSM2Hg)	C8H16(C12DMCHg)	C8H16(T3M3Hg)	C9H12(123T)	C9H18(IPCHg)
C8H14(5RSM3Hg)	C8H16(C13Dg)	C8H16(T3Og)	C9H12(123Tg)	C9H18(NBPg)
C8H14(6M1Hg)	C8H16(C14Dg)	C8H16(T44DM2Hg)	C9H12(124Tl)	C9H18(PCH)
C8H14(6M2Hg)	C8H16(C1E2Ml)	C8H16(T4E2Hg)	C9H12(124Tg)	C9H18(PCHI)
C8H14(6M3Hg)	C8H16(C1E3Ml)	C8H16(T4Og)	C9H12(135T)	C9H18(PCHg)
C8H14(ACPI)	C8H16(C1E3MCPg)	C8H16(T4RS5DM2Hg)	C9H12(135Tg)	C9H18(T12DECPg)
C8H14(CYEg)	C8H16(C22DM3Hl)	C8H16(T4RSM2Hg)	C9H12(1E2MBg)	C9H18(T13DECPg)
C8H14(E2MBC221Hg)	C8H16(C22DM3Hg)	C8H16(T55DM2Hg)	C9H12(1E3MBg)	C9H18(T1E12DMCPg)
C8H14(ECHI)	C8H16(C23DM3Hg)	C8H16(T5RSM2Hg)	C9H12(1M2El)	C9H18(T1E2MCHg)
C8H14(EX2MBC221Hg)	C8H16(C25DM3Hl)	C8H16(T5RSM3Hg)	C9H12(1M2Eg)	C9H18(T1E3MCHg)
C8H14(VCHI)	C8H16(C25DM3Hg)	C8H16(T6M2Hg)	C9H12(1M3El)	C9H18(T1E4MCHg)
C8H14(s10)	C8H16(C2M3Hg)	C8H16(T6M3Hg)	C9H12(1M3Eg)	C9H18(T1IP2MCPg)
C8H16(a)	C8H16(C2O1)	C8H16(TT123TMCPg)	C9H12(1M4El)	C9H18(T1IP3MCPg)
C8H16(112TMCPg)	C8H16(C2Og)	C8H16(TT124TMCPg)	C9H12(1M4Eg)	C9H18(T1P2MCPg)
C8H16(11DMCH)	C8H16(C344TM2Pg)	C8H16(c14DChg)	C9H12(CUMg)	C9H18(T1P3MCPg)
C8H16(11DMCHI)	C8H16(C34DM3Hg)	C8H18(a)	C9H12(IPBl)	C9H18(CT123TMCHg)
C8H16(11DMCHg)	C8H16(C34RSDM2Hg)	C8H18(223Tl)	C9H12(PBZl)	C9H18(CT124TMCHg)
C8H16(12DMCHcl)	C8H16(C35DM2Hg)	C8H18(223TMB)	C9H12(PBZg)	C9H18(TC1E23DMCPg)
C8H16(13DMCHcl)	C8H16(C3E2Hg)	C8H18(223TMBg)	C9H16(1N0l)	C9H18(TC1E24DMCPg)
C8H16(14DMCHcl)	C8H16(C3E4M2Pg)	C8H18(223Tl)	C9H16(1NOg)	C9H18(TC1E34DMCPg)
C8H16(1E1MI)	C8H16(C3M2Hg)	C8H18(223Tg)	C9H16(ACHI)	C9H18(TCC1234TMCPg)
C8H16(1E1MCPg)	C8H16(C3M3Hg)	C8H18(224Tl)	C9H16(CHHI))
C8H16(1E2MCPg)	C8H16(C3Og)	C8H18(224Tg)	C9H16(CHHI)	C9H18(TCT1234TMCPg)
C8H16(1OCl)	C8H16(C44DM2Hg)	C8H18(22Dl)	C9H16(CHHII))
C8H16(1OCg)	C8H16(C4E2Hg)	C8H18(22Dg)	C9H16(THHI)	C9H18(TT123TMCHg)
C8H16(233TM1Pg)	C8H16(C4Og)	C8H18(233Tl)	C9H16(THHI)	C9H18(TT124TMCHg)
C8H16(234TM2Pg)	C8H16(C4RS5DM2Hg)	C8H18(233Tg)	C9H16(THHII)	C9H18(TT1E15DMCPg)
C8H16(23DM1Hg)	C8H16(C4RSM2Hg)	C8H18(234Tl)	C9H18(1122TMCPg)	C9H18(TT1E23DMCPg)
C8H16(23DM2Hg)	C8H16(C55DM2Hg)	C8H18(234Tg)	C9H18(1122TMCHg)	C9H18(TT1E34DMCPg)
C8H16(23RS4TM1Pg)	C8H16(C5RSM2Hg)	C8H18(23DL)	C9H18(1133TMCPg)	C9H18(TTC1234TMCPg)
C8H16(23RSDM1Hg)	C8H16(C5RSM3Hg)	C8H18(23Dg)	C9H18(11DECPg))
C8H16(244T1Pl)	C8H16(C6M2Hg)	C8H18(24Dl)	C9H18(135TMCG)	C9H18(TTT1234TMCPg)
C8H16(244T2Pl)	C8H16(C6M3Hg)	C8H18(24Dg)	C9H18(135TMCHcl))
C8H16(244TM1Pg)	C8H16(CC123TMCPg)	C8H18(25Dl)	C9H18(135TMCHctl)	C9H18(cc135TMCG)
C8H16(244TM2Pg)	C8H16(CC124TMCPg)	C8H18(25Dg)	C9H18(1DMECPg)	C9H20(2233TMPl)
C8H16(24RSDM1Hg)	C8H16(COAl)	C8H18(2MHI)	C9H18(1E1MCHg)	C9H20(2233TMPg)
C8H16(24RSDM2Hg)	C8H16(CT124TMCPg)	C8H18(2MHg)	C9H18(1E33DMCPg)	C9H20(2234TMPl)
C8H16(25DM1Hg)	C8H16(CYAg)	C8H18(33Dl)	C9H18(1MPCPg)	C9H20(2234TMPg)
C8H16(25DM2Hg)	C8H16(ECH)	C8H18(33Dg)	C9H18(1NOl)	C9H20(223TMHI)
C8H16(2E1Hg)	C8H16(ECHI)	C8H18(34Dl)	C9H18(1NOg)	C9H20(223TMhg)
C8H16(2E33DM1Bg)	C8H16(ECHg)	C8H18(34Dg)	C9H18(1P1MCPg)	C9H20(2244TMPl)
C8H16(2E3RSM1Pg)	C8H16(IPCg)	C8H18(3E2MI)	C9H18(BCP)	C9H20(2244TMPg)
C8H16(2E4M1Pg)	C8H16(PCP)	C8H18(3E2Mg)	C9H18(BCP1)	C9H20(224TMHI)
C8H16(2M1Hg)	C8H16(PCPl)	C8H18(3E3MI)	C9H18(C12DECPg)	C9H20(224TMhg)
C8H16(2M2Hg)	C8H16(PCPg)	C8H18(3E3Mg)	C9H18(C13DECPg)	C9H20(225TMHI)
C8H16(2M3E1Pl)	C8H16(T12Dg)	C8H18(3EHI)	C9H18(C1E12DMCPg)	C9H20(225TMhg)
C8H16(2M3MHg)	C8H16(T12D)	C8H18(3EHg)	C9H18(C1E2MCHg)	C9H20(22DMHI)
C8H16(2P1Pg)	C8H16(T12Dl)	C8H18(3MHI)	C9H18(C1E3MCHg)	C9H20(22DMHg)
C8H16(334TM1Pg)	C8H16(T13Dl)	C8H18(3MHg)	C9H18(C1E4MCHg)	C9H20(2334TMPl)
C8H16(33DM1Hg)	C8H16(T13Dg)	C8H18(3RS4RSDMHg)	C9H18(C1IP2MCPg)	C9H20(2334TMPg)
C8H16(3E2M1Pg)	C8H16(T14Dl)	C8H18(4MHI)	C9H18(C1IP3MCPg)	C9H20(233TMHI)
C8H16(3E2M2Pg)	C8H16(T14Dg)	C8H18(4MHg)	C9H18(C1P2MCPg)	C9H20(233TMhg)
C8H16(3E3Hg)	C8H16(T1E2MI)	C8H18(OCTI)	C9H18(C1P3MCPg)	C9H20(234TMHI)
C8H16(3E3M1Pg)	C8H16(T1E3MI)	C8H18(OCTg)	C9H18(CC123TMCHg)	C9H20(234TMhg)
C8H16(3M2IP4Bg)	C8H16(T1E3MCPg)	C9H8(INDg)	C9H18(CC124TMCHg)	C9H20(235TMHI)
C8H16(3RS44TM1Pg)	C8H16(T22DM3Hl)	C9H10(a)	C9H18(CC1E15DMCPg)	C9H20(235TMhg)
C8H16(3RS4RSDM1Hg)	C8H16(T22DM3Hg)	C9H10(1MEBl)	C9H18(CC1E23DMCPg)	C9H20(23DMHI)
C8H16(3RS5DM1Hg)	C8H16(T23DM3Hg)	C9H10(C1PBl)	C9H18(CC1E24DMCPg)	C9H20(23DMHg)
C8H16(3RSE1Hg)	C8H16(T25DM3Hl)	C9H10(C1PBg)	C9H18(CC1E34DMCPg)	C9H20(244TMHI)
C8H16(3RSE4M1Pg)	C8H16(T25DM3Hg)	C9H10(INDl)	C9H20(244TMhg)	

A. Roine

June 28, 2002

02103-ORC-T

C9H20(24DMHI)	C10H14(14DEBg)	C10H20(C13DECHg)	C10H20(TC1E25DMCH)	C10H22(2344TMHI)
C9H20(24DMHg)	C10H14(1E23DMBg)	C10H20(C1E12DMCHg)	g)	C10H22(2344TMHg)
C9H20(25DMHI)	C10H14(1E24DMBg)	C10H20(C1E13DMCHg)	C10H20(TC1E26DMCH)	C10H22(2345TMHI)
C9H20(25DMHg)	C10H14(1E25DMBg)	C10H20(C1E14DMCHg)	g)	C10H22(2345TMHg)
C9H20(26DMHI)	C10H14(1E26DMBg)	C10H20(C1IP2MCHg)	C10H20(TC1E34DMCH)	C10H22(234TMHI)
C9H20(26DMHg)	C10H14(1E34DMBg)	C10H20(C1IP3MCHg)	g)	C10H22(234TMHg)
C9H20(2MOI)	C10H14(1E35DMBg)	C10H20(C1IP4MCHg)	C10H20(TC1E35DMCH)	C10H22(235TMHI)
C9H20(2MOg)	C10H14(1IP2MBg)	C10H20(C1P2MCHg)	g)	C10H22(235TMHg)
C9H20(34TMHI)	C10H14(1IP3MBg)	C10H20(C1P3MCHg)	C10H20(TCC1234TMC)	C10H22(236TMHI)
C9H20(334TMHg)	C10H14(1IP4MBg)	C10H20(C1P4MCHg)	Hg)	C10H22(236TMHg)
C9H20(33DI)	C10H14(1M2II)	C10H20(CC1E23DMCH)	C10H20(TCT1234TMCH)	C10H22(23DMOI)
C9H20(33DEPI)	C10H14(1M2PI)	g)	g)	C10H22(23DMOg)
C9H20(33DEPg)	C10H14(1M3II)	C10H20(CC1E24DMCH)	C10H20(TCT1235TMCH)	C10H22(23RS4RS5TMH)
C9H20(33DMHI)	C10H14(1M3PI)	g)	g)	g)
C9H20(33DMHg)	C10H14(1M4II)	C10H20(CC1E25DMCH)	C10H20(TCT1245TMCH)	C10H22(244TMHI)
C9H20(34DMHI)	C10H14(1M4PI)	g)	g)	C10H22(244TMHg)
C9H20(34DMHg)	C10H14(1MP1)	C10H20(CC1E26DMCH)	C10H20(TT1E23DMCH)	C10H22(245TMHI)
C9H20(35DMHI)	C10H14(1P2MBg)	g)	g)	C10H22(245TMHg)
C9H20(35DMHg)	C10H14(1P3MBg)	C10H20(CC1E34DMCH)	C10H20(TT1E24DMCH)	C10H22(246TMHI)
C9H20(3E22DMg)	C10H14(1P4MBg)	g)	g)	C10H22(246TMHg)
C9H20(3E22DMPI)	C10H14(1RSMPBg)	C10H20(CC1E35DMCH)	C10H20(TT1E25DMCH)	C10H22(24DM3lg)
C9H20(3E23DMPI)	C10H14(2E13DI)	g)	g)	C10H22(24DMOI)
C9H20(3E23DMPg)	C10H14(2E14DI)	C10H20(CCC1234TMC)	C10H20(TT1E26DMCH)	C10H22(24DMOg)
C9H20(3E24DMg)	C10H14(2MPI)	Hg)	g)	C10H22(255TMHI)
C9H20(3E24DMPI)	C10H14(2MPBg)	C10H20(CCC1235TMC)	C10H20(TT1E34DMCH)	C10H22(255TMHg)
C9H20(3E2MHI)	C10H14(3E12DI)	Hg)	g)	C10H22(25DMOI)
C9H20(3E2MHg)	C10H14(4E12DI)	C10H20(CCC1245TMC)	C10H20(TT1E35DMCH)	C10H22(25DMOg)
C9H20(3E3MHI)	C10H14(4E13DI)	Hg)	g)	C10H22(26DMOI)
C9H20(3E3MHg)	C10H14(5E13DI)	C10H20(CCT1234TMC)	C10H20(TTC1234TMCH)	C10H22(26DMOg)
C9H20(3E4MHI)	C10H14(BBZl)	Hg)	g)	C10H22(27DI)
C9H20(3E4MHg)	C10H14(BBZg)	C10H20(CCT1235TMC)	C10H20(TTC1235TMCH)	C10H22(27Dg)
C9H20(3EH1)	C10H14(TBBl)	Hg)	g)	C10H22(2MN1)
C9H20(3EHg)	C10H14(TBBg)	C10H20(CT1E23DMCH)	C10H20(TTC1245TMCH)	C10H22(2MNg)
C9H20(3MOI)	C10H16(AP1g)	g)	g)	C10H22(3344TMHI)
C9H20(3MOg)	C10H16(BP1g)	C10H20(CT1E25DMCH)	C10H20(TTT1235TMCH)	C10H22(3344TMHg)
C9H20(44DMHI)	C10H18(1DY1)	g)	g)	C10H22(334TMHI)
C9H20(44DMHg)	C10H18(1DYg)	C10H20(CT1E34DMCH)	C10H20(TTT1245TMCH)	C10H22(334TMHg)
C9H20(4E2MHI)	C10H18(BCPl)	g)	g)	C10H22(335TMHI)
C9H20(4E2MHg)	C10H18(CDA)	C10H20(CTC1235TMC)	C10H22(22334PMPI)	C10H22(335TMHg)
C9H20(4EH1)	C10H18(CDAI)	Hg)	C10H22(22334PMPI)	C10H22(33DE2Mg)
C9H20(4EHg)	C10H18(CDEl)	C10H20(CTT1234TMCH)	C10H22(2233TMHI)	C10H22(33DE2MPI)
C9H20(4MOI)	C10H18(CDEg)	g)	C10H22(2233TMHg)	C10H22(33DEH1)
C9H20(4MOg)	C10H18(TDA)	C10H20(CTT1235TMCH)	C10H22(22344PI)	C10H22(33DEHg)
C9H20(NON1)	C10H18(TDAI)	g)	C10H22(22344Pg)	C10H22(33DMOI)
C9H20(NONg)	C10H18(TDEl)	C10H20(CTT1245TMCH)	C10H22(2234TMHI)	C10H22(33DMOg)
C10H2(13579DPg)	C10H18(TDEg)	g)	C10H22(2234TMHg)	C10H22(344TMHI)
C10H6(g)	C10H20(1122TMCHg)	C10H20(IBCHg)	C10H22(2235TMHI)	C10H22(344TMHg)
C10H7(g)	C10H20(1133TMCHg)	C10H20(PCP)	C10H22(2235TMHg)	C10H22(345TMHI)
C10H7(4EP1Vg)	C10H20(1144TMCHg)	C10H20(PCPI)	C10H22(223TMHI)	C10H22(345TMHg)
C10H8(AZEg)	C10H20(11D2Al)	C10H20(PCPg)	C10H22(223TMHg)	C10H22(34DEH1)
C10H8(NPH)	C10H20(11DECHg)	C10H20(T1123TMCHg)	C10H22(2244TMHI)	C10H22(34DEHg)
C10H8(NPHI)	C10H20(11DMECHg)	C10H20(T1124TMCHg)	C10H22(2244TMHg)	C10H22(34DMOI)
C10H8(NPHg)	C10H20(1DEl)	C10H20(T1134TMCHg)	C10H22(2245TMHI)	C10H22(34DMOg)
C10H9(g)	C10H20(1DEg)	C10H20(T1135TMCHg)	C10H22(2245TMHg)	C10H22(35DMOI)
C10H10(12DHng)	C10H20(1E22DMCHg)	C10H20(T1223TMCHg)	C10H22(224TMHI)	C10H22(35DMOg)
C10H10(14DHng)	C10H20(1E33DMCHg)	C10H20(T1224TMCHg)	C10H22(224TMHg)	C10H22(36DMOI)
C10H12(1234THNI)	C10H20(1E44DMCHg)	C10H20(T12DECHg)	C10H22(2255TMHI)	C10H22(36DMOg)
C10H12(1234THNg)	C10H20(1IP1MCHg)	C10H20(T13DECHg)	C10H22(2255TMHg)	C10H22(3E223TMPl)
C10H14(1234TMBI)	C10H20(1MPCHg)	C10H20(T14DECHg)	C10H22(225TMHI)	C10H22(3E223TMPg)
C10H14(1234TMBg)	C10H20(1P1MCHg)	C10H20(T1E12DMCHg)	C10H22(225TMHg)	C10H22(3E224TMPl)
C10H14(1235TI)	C10H20(BCH)	C10H20(T1E13DMCHg)	C10H22(226TMHI)	C10H22(3E224TMPg)
C10H14(1235Tg)	C10H20(BCHl)	C10H20(T1E14DMCHg)	C10H22(226TMHg)	C10H22(3E22DMHl)
C10H14(1245T)	C10H20(BCHg)	C10H20(T1IP2MCHg)	C10H22(22DMOI)	C10H22(3E22DMHg)
C10H14(1245Tl)	C10H20(C1123TMCHg)	C10H20(T1IP3MCHg)	C10H22(22DMOg)	C10H22(3E234TMPl)
C10H14(1245Tg)	C10H20(C1124TMCHg)	C10H20(T1IP4MCHg)	C10H22(2334TMHI)	C10H22(3E234TMPl)
C10H14(12DEBI)	C10H20(C1134TMCHg)	C10H20(T1P2MCHg)	C10H22(2334TMHg)	C10H22(3E234TMPg)
C10H14(12DEBg)	C10H20(C1135TMCHg)	C10H20(T1P3MCHg)	C10H22(2335TMHI)	C10H22(3E23DMHl)
C10H14(13DEBI)	C10H20(C1223TMCHg)	C10H20(T1P4MCHg)	C10H22(2335TMHg)	C10H22(3E23DMHg)
C10H14(13DEBg)	C10H20(C1224TMCHg)	C10H20(TC1E23DMCH)	C10H22(233TMHI)	C10H22(3E24DMHI)
C10H14(14DEBI)	C10H20(C12DECHg)	g)	C10H22(233TMHg)	C10H22(3E24DMHg)

A. Roine

June 28, 2002

02103-ORC-T

C10H22(3E25DMHl)	C11H16(12DM3PBl)	C11H16(1SB3MBl)	C11H24(2255TMHg)	C11H24(26DMNg)
C10H22(3E25DMHg)	C11H16(12DM4PBl)	C11H16(1SB4MBl)	C11H24(2256TMHl)	C11H24(27DMNl)
C10H22(3E2MHI)	C11H16(12DM4PBg)	C11H16(1TB2MBl)	C11H24(2256TMHg)	C11H24(27DMNg)
C10H22(3E2MHg)	C11H16(12DMPBl)	C11H16(1TB2MBg)	C11H24(2257MOl)	C11H24(28DMNl)
C10H22(3E34DMHl)	C11H16(13DE2MBl)	C11H16(1TB3MBl)	C11H24(2257MOg)	C11H24(28DMNg)
C10H22(3E34DMHg)	C11H16(13DE2MBg)	C11H16(1TB3MBg)	C11H24(2266TMHl)	C11H24(2M4PHl)
C10H22(3E3MHI)	C11H16(13DE4MBl)	C11H16(1TB4MBl)	C11H24(2266TMHg)	C11H24(2M4PHg)
C10H22(3E3MHg)	C11H16(13DE4MBg)	C11H16(1TB4MBg)	C11H24(2267MOl)	C11H24(2MDI)
C10H22(3E4MHI)	C11H16(13DE5MBl)	C11H16(22DMPBl)	C11H24(2267MOg)	C11H24(3344TMHl)
C10H22(3E4MHg)	C11H16(13DE5MBg)	C11H16(2IP13DMBl)	C11H24(2277MOl)	C11H24(3344TMHg)
C10H22(3E5MHI)	C11H16(13DM2PBl)	C11H16(2IP14DMBl)	C11H24(2277MOg)	C11H24(3345TMHl)
C10H22(3E5MHg)	C11H16(13DM4PBl)	C11H16(2MBBl)	C11H24(22DMNl)	C11H24(3345TMHg)
C10H22(3EOl)	C11H16(13DM5PBl)	C11H16(2RSMBBg)	C11H24(22DMNg)	C11H24(334TMOl)
C10H22(3EOg)	C11H16(14DE2MBl)	C11H16(4IP12DMBl)	C11H24(23344PMHl)	C11H24(334TMOg)
C10H22(3IP24DMPl)	C11H16(14DE2MBg)	C11H16(4IP12DMBg)	C11H24(23344PMHg)	C11H24(3355TMHl)
C10H22(3IP2Mg)	C11H16(14DM2PBl)	C11H16(IPBl)	C11H24(23345PMHl)	C11H24(3355TMHg)
C10H22(3IP2MHI)	C11H16(1B2MBl)	C11H16(IPBg)	C11H24(23345PMHg)	C11H24(335TMOl)
C10H22(3MNI)	C11H16(1B2MBg)	C11H16(NPBg)	C11H24(2334TMHl)	C11H24(335TMOg)
C10H22(3MNg)	C11H16(1B3MBl)	C11H16(PBZg)	C11H24(2334TMHg)	C11H24(336TMOl)
C10H22(3RS45RSTMHg)	C11H16(1B3MBg)	C11H16(PBZl)	C11H24(2335TMHl)	C11H24(336TMOg)
)	C11H16(1B4MBl)	C11H16(PMB)	C11H24(2335TMHg)	C11H24(33DE22DMPl)
C10H22(3RS4SRDMOg)	C11H16(1B4MBg)	C11H16(PMBl)	C11H24(2336TMHl)	C11H24(33DE22DMPg)
C10H22(44DMOI)	C11H16(1E2345TMBg)	C11H16(PMBg)	C11H24(2336TMHg)	C11H24(33DE24DMPl)
C10H22(44DMOg)	C11H16(1E2347MBl)	C11H16(TPBg)	C11H24(2337MOl)	C11H24(33DE24DMPg)
C10H22(45DMOI)	C11H16(1E2347TMBg)	C11H20(1UI)	C11H24(2337MOg)	C11H24(33DE2MHI)
C10H22(45DMOg)	C11H16(1E235TMBl)	C11H20(1Ug)	C11H24(2344TMHl)	C11H24(33DE2MHg)
C10H22(4E22DMHl)	C11H16(1E235TMBg)	C11H20(CPCl)	C11H24(2344TMHg)	C11H24(33DE4MHI)
C10H22(4E22DMHg)	C11H16(1E236TMBl)	C11H20(DCPl)	C11H24(2345TMHl)	C11H24(33DE4MHg)
C10H22(4E23DMHl)	C11H16(1E236TMBg)	C11H22(1CPHg)	C11H24(2345TMHg)	C11H24(33DEHl)
C10H22(4E23DMHg)	C11H16(1E245TMBl)	C11H22(1UI)	C11H24(2346TMHl)	C11H24(33DEHg)
C10H22(4E24DMHl)	C11H16(1E245TMBg)	C11H22(1Ug)	C11H24(2346TMHg)	C11H24(33DMNl)
C10H22(4E24DMHg)	C11H16(1E246TMBl)	C11H22(HCP)	C11H24(2347MOl)	C11H24(33DMNg)
C10H22(4E2MHI)	C11H16(1E246TMBg)	C11H22(HCPl)	C11H24(2347MOg)	C11H24(3445TMHl)
C10H22(4E2MHg)	C11H16(1E247PBl)	C11H22(HCPg)	C11H24(2355TMHl)	C11H24(3445TMHg)
C10H22(4E33DMHl)	C11H16(1E2IPBg)	C11H22(PCH)	C11H24(2355TMHg)	C11H24(344TMOl)
C10H22(4E33DMHg)	C11H16(1E2PBl)	C11H22(PCHl)	C11H24(2356TMHl)	C11H24(344TMOg)
C10H22(4E3MHI)	C11H16(1E2PBg)	C11H22(PCHg)	C11H24(2356TMHg)	C11H24(345TMOl)
C10H22(4E3MHg)	C11H16(1E345TMBl)	C11H24(223344HMPl)	C11H24(235TMOl)	C11H24(345TMOg)
C10H22(4E4MHI)	C11H16(1E3IPBl)	C11H24(223344HMPg)	C11H24(235TMOg)	C11H24(346TMOl)
C10H22(4E4MHg)	C11H16(1E3IPBg)	C11H24(22334PMHl)	C11H24(236TMOl)	C11H24(346TMOg)
C10H22(4EOl)	C11H16(1E3PBl)	C11H24(22334PMHg)	C11H24(236TMOg)	C11H24(34DE2MHI)
C10H22(4EOg)	C11H16(1E3PBg)	C11H24(22335PMHl)	C11H24(237TMOl)	C11H24(34DE2MHg)
C10H22(4IPl)	C11H16(1E4IPBl)	C11H24(22335PMHg)	C11H24(237TMOg)	C11H24(34DE3MHI)
C10H22(4IPg)	C11H16(1E4IPBg)	C11H24(22337TMHl)	C11H24(23DMNl)	C11H24(34DE3MHg)
C10H22(4MNI)	C11H16(1E4PBl)	C11H24(22337TMHg)	C11H24(23DMNg)	C11H24(34DEHl)
C10H22(4MNg)	C11H16(1E4PBg)	C11H24(22344PMHl)	C11H24(2445TMHl)	C11H24(34DEHg)
C10H22(4PHl)	C11H16(1EPBl)	C11H24(22344PMHg)	C11H24(2445TMHg)	C11H24(34DMNl)
C10H22(4PHg)	C11H16(1EPBg)	C11H24(22345PMHl)	C11H24(2446TMHl)	C11H24(34DMNg)
C10H22(4SRE3MHg)	C11H16(1IB2MBl)	C11H24(22345PMHg)	C11H24(2446TMHg)	C11H24(355TMOl)
C10H22(5E2MHI)	C11H16(1IB2MBg)	C11H24(22347TMHl)	C11H24(2447TMOl)	C11H24(355TMOg)
C10H22(5E2MHg)	C11H16(1IB3MBl)	C11H24(22347TMHg)	C11H24(2447TMOg)	C11H24(35DEHl)
C10H22(5MNI)	C11H16(1IB3MBg)	C11H24(22355PMHl)	C11H24(2455TMHl)	C11H24(35DEHg)
C10H22(5MNg)	C11H16(1IB4MBl)	C11H24(22355PMHg)	C11H24(2455TMHg)	C11H24(35DMNl)
C10H22(DECl)	C11H16(1IB4MBg)	C11H24(22357TMHl)	C11H24(2457MOl)	C11H24(35DMNg)
C10H22(DECg)	C11H16(1IP23DMBl)	C11H24(22357TMHg)	C11H24(2457TMOg)	C11H24(36DMNl)
C11H9(g)	C11H16(1IP23DMBg)	C11H24(22367TMHl)	C11H24(2467TMOl)	C11H24(36DMNg)
C11H10(1MNI)	C11H16(1IP24DMBl)	C11H24(22367TMHg)	C11H24(2467TMOg)	C11H24(37DMNl)
C11H10(1MNg)	C11H16(1IP24DMBg)	C11H24(2237TMOl)	C11H24(2477TMOl)	C11H24(37DMNg)
C11H10(2MN)	C11H16(1IP25DMBg)	C11H24(2237TMOg)	C11H24(2477TMOg)	C11H24(3E2234TMPl)
C11H10(2MNI)	C11H16(1IP26DMBg)	C11H24(22445PMHl)	C11H24(24DMMNl)	C11H24(3E2234TMRg)
C11H10(2MNg)	C11H16(1IP35DMBl)	C11H24(22445PMHg)	C11H24(24DMNg)	C11H24(3E223TMHI)
C11H16(11DMPBl)	C11H16(1IP35DMBg)	C11H24(22447TMHl)	C11H24(255TMOl)	C11H24(3E223TMHg)
C11H16(11DMPBg)	C11H16(1MBBl)	C11H24(22447TMHg)	C11H24(255TMOg)	C11H24(3E2244TMPl)
C11H16(11RSMP2MBg)	C11H16(1P23DMBg)	C11H24(22457TMHl)	C11H24(256TMOl)	C11H24(3E2244TMRg)
C11H16(11RSMP3MBg)	C11H16(1P24DMBg)	C11H24(22457TMHg)	C11H24(256TMOg)	C11H24(3E2244TMHl)
C11H16(11RSMP4MBg)	C11H16(1P25DMBg)	C11H24(22467TMHl)	C11H24(25DMNl)	C11H24(3E224TMHg)
C11H16(12DE3MBl)	C11H16(1P26DMBg)	C11H24(22467TMHg)	C11H24(25DMNg)	C11H24(3E225TMHI)
C11H16(12DE3MBg)	C11H16(1RS2DMPBg)	C11H24(2247TMOl)	C11H24(266TMOl)	C11H24(3E225TMHg)
C11H16(12DE4MBl)	C11H16(1RSMBBg)	C11H24(2247TMOg)	C11H24(266TMOg)	C11H24(3E222DMHI)
C11H16(12DE4MBg)	C11H16(1SB2MBl)	C11H24(2255TMHl)	C11H24(26DMNl)	C11H24(3E222DMHg)

A. Roine

June 28, 2002

02103-ORC-T

C11H24(3E234TMHI)	C11H24(4E225TMHI)	C11H24(6E2MOI)	C12H18(11RSMP26DM	C12H18(1TB24DMBg)
C11H24(3E234TMHg)	C11H24(4E225TMHg)	C11H24(6E2MOg)	Bg)	C12H18(1TB25DMBg)
C11H24(3E235TMHI)	C11H24(4E22DMHI)	C11H24(UNDI)	C12H18(11RSMP34DM	C12H18(1TB26DMBg)
C11H24(3E235TMHg)	C11H24(4E22DMHg)	C11H24(UNDg)	Bg)	C12H18(1TB34DMBg)
C11H24(3E23DMHI)	C11H24(4E233TMHI)	C12H2(1357911DHg)	C12H18(11RSMP35DM	C12H18(1TB35DMBg)
C11H24(3E23DMHg)	C11H24(4E233TMHg)	C12H7(1ENRg)	Bg)	C12H18(22DMPBbg)
C11H24(3E244TMHI)	C11H24(4E234TMHI)	C12H8(1ENG)	C12H18(122DMP2MBg)	C12H18(2RS3DMBBg)
C11H24(3E244TMHg)	C11H24(4E234TMHg)	C12H8(ANPHg)	C12H18(122DMP3MBg)	C12H18(2RSMPBbg)
C11H24(3E24DMHI)	C11H24(4E235TMHI)	C12H8(BPg)	C12H18(122DMP4MBg)	C12H18(33DMBBg)
C11H24(3E24DMHg)	C11H24(4E235TMHg)	C12H9(1VNAg)	C12H18(123TI)	C12H18(39DI)
C11H24(3E25DMHI)	C11H24(4E23DMHI)	C12H9(1VNbg)	C12H18(123Tg)	C12H18(3RSMPBbg)
C11H24(3E25DMHg)	C11H24(4E23DMHg)	C12H10(1VNg)	C12H18(124TI)	C12H18(4MPBbg)
C11H24(3E26DMHI)	C11H24(4E24DMHI)	C12H10(ANg)	C12H18(124Tg)	C12H18(HBZg)
C11H24(3E26DMHg)	C11H24(4E24DMHg)	C12H10(BPHI)	C12H18(12DE34DMBg)	C12H18(HBZl)
C11H24(3E2M0I)	C11H24(4E25DMHI)	C12H10(BPHg)	C12H18(12DE35DMBg)	C12H18(HMB)
C11H24(3E2MOg)	C11H24(4E25DMHg)	C12H10(BPH)	C12H18(12DE36DMBg)	C12H18(HMBI)
C11H24(3E344TMHI)	C11H24(4E26DMHI)	C12H11(Ag)	C12H18(12DE45DMBg)	C12H18(HMBG)
C11H24(3E344TMHg)	C11H24(4E26DMHg)	C12H11(Bg)	C12H18(12RSMB2MBg)	C12H22(1DI)
C11H24(3E34DMHI)	C11H24(4E2MOI)	C12H12(12DI)	C12H18(12RSMB3MBg)	C12H22(1Dg)
C11H24(3E34DMHg)	C11H24(4E2MOg)	C12H12(12Dg)	C12H18(12RSMB4MBg)	C12H22(BCHI)
C11H24(3E35DMHI)	C11H24(4E33DMHI)	C12H12(12D)	C12H18(135TI)	C12H22(CPCL)
C11H24(3E35DMHg)	C11H24(4E33DMHg)	C12H12(13DI)	C12H18(135Tg)	C12H24(1CHHg)
C11H24(3E3M0I)	C11H24(4E34DMHI)	C12H12(13Dg)	C12H18(13DE24DMBg)	C12H24(1DI)
C11H24(3E3MOg)	C11H24(4E34DMHg)	C12H12(13D)	C12H18(13DE25DMBg)	C12H24(1Dg)
C11H24(3E44DMHI)	C11H24(4E35DMHI)	C12H12(14DI)	C12H18(13DE45DMBg)	C12H24(HCH)
C11H24(3E44DMHg)	C11H24(4E35DMHg)	C12H12(14Dg)	C12H18(13DE46DMBg)	C12H24(HCHI)
C11H24(3E45DMHI)	C11H24(4E3MOI)	C12H12(14D)	C12H18(13MB2MBg)	C12H24(HCPg)
C11H24(3E45DMHg)	C11H24(4E3MOg)	C12H12(15DI)	C12H18(13MB3MBg)	C12H24(HCP)
C11H24(3E4M0I)	C11H24(4E4MOI)	C12H12(15Dg)	C12H18(13MB4MBg)	C12H24(HCPI)
C11H24(3E4MOg)	C11H24(4E4MOg)	C12H12(16DI)	C12H18(14DE23DMBg)	C12H26(223344HMHI)
C11H24(3E5M0I)	C11H24(4E5MOI)	C12H12(16Dg)	C12H18(14DE25DMBg)	C12H26(223344HMHg)
C11H24(3E5MOg)	C11H24(4E5MOg)	C12H12(17DI)	C12H18(14DE26DMBg)	C12H26(223345HMHI)
C11H24(3E6M0I)	C11H24(4ENI)	C12H12(17Dg)	C12H18(1B23DMBg)	C12H26(223345HMHg)
C11H24(3E6MOg)	C11H24(4ENg)	C12H12(18D)	C12H18(1B24DMBg)	C12H26(22334PMHI)
C11H24(3ENI)	C11H24(4IP2MHI)	C12H12(18DI)	C12H18(1B25DMBg)	C12H26(22334PMHg)
C11H24(3ENg)	C11H24(4IP2MHz)	C12H12(18Dg)	C12H18(1B26DMBg)	C12H26(223355HMHI)
C11H24(3IP224TMPI)	C11H24(4IP3MHz)	C12H12(1ENI)	C12H18(1B34DMBg)	C12H26(223355HMHg)
C11H24(3IP224TMPg)	C11H24(4IP3MHzg)	C12H12(1ENG)	C12H18(1B35DMBg)	C12H26(22335PMHI)
C11H24(3IP22DMHI)	C11H24(4IP4MHI)	C12H12(23D)	C12H18(1E1MPBg)	C12H26(22335PMHg)
C11H24(3IP22DMHg)	C11H24(4IP4MHz)	C12H12(23DI)	C12H18(1E2345TMBg)	C12H26(22336PMHI)
C11H24(3IP234TMPI)	C11H24(4IPOI)	C12H12(23Dg)	C12H18(1E2346TMBg)	C12H26(22336PMHg)
C11H24(3IP234TMPg)	C11H24(4IPOg)	C12H12(26D)	C12H18(1E2356TMBg)	C12H26(22337TM0I)
C11H24(3IP23DMHI)	C11H24(4M4PHI)	C12H12(26DI)	C12H18(1IB23DMBg)	C12H26(22337TMOg)
C11H24(3IP23DMHg)	C11H24(4M4PHg)	C12H12(26Dg)	C12H18(1IB24DMBg)	C12H26(223445HMHI)
C11H24(3IP24DMHI)	C11H24(4MDI)	C12H12(27Dg)	C12H18(1IB25DMBg)	C12H26(223445HMHg)
C11H24(3IP24DMHg)	C11H24(4MDg)	C12H12(27D)	C12H18(1IB26DMBg)	C12H26(22344PMHI)
C11H24(3IP25DMHI)	C11H24(4POI)	C12H12(27DI)	C12H18(1IB34DMBg)	C12H26(22344PMHg)
C11H24(3IP25DMHg)	C11H24(4POg)	C12H12(2ENI)	C12H18(1IB35DMBg)	C12H26(223455HMHI)
C11H24(3IP2M0I)	C11H24(4TBH)	C12H12(2ENg)	C12H18(1IP234TMBg)	C12H26(223455HMHg)
C11H24(3IP2MHz)	C11H24(4TBHg)	C12H14(123TMEg)	C12H18(1IP235TMBg)	C12H26(22345PMHg)
C11H24(3M4PHI)	C11H24(55DMNI)	C12H18(112TMBPbg)	C12H18(1IP236TMBg)	C12H26(22345PMHg)
C11H24(3M4PHg)	C11H24(55DMNg)	C12H18(11DMBBg)	C12H18(1IP245TMBg)	C12H26(22346PMHI)
C11H24(3MDI)	C11H24(5E22DMHI)	C12H18(11EP2MBg)	C12H18(1IP246TMBg)	C12H26(22346PMHg)
C11H24(3MDg)	C11H24(5E22DMHg)	C12H18(11EP3MBg)	C12H18(1IP345TMBg)	C12H26(22347TMOI)
C11H24(445TM0I)	C11H24(5E23DMHI)	C12H18(11EP4MBg)	C12H18(1IP234TMBg)	C12H26(22347TMOg)
C11H24(445TM0g)	C11H24(5E23DMHg)	C12H18(11RS2DMP2M	C12H18(1IP235TMBg)	C12H26(22355PMHI)
C11H24(44DE2MHI)	C11H24(5E24DMHI)	Bg)	C12H18(1IP236TMBg)	C12H26(22355PMHg)
C11H24(44DE2MHz)	C11H24(5E24DMHg)	C12H18(11RS2DMP3M	C12H18(1IP245TMBg)	C12H26(22356PMHI)
C11H24(44DEH)	C11H24(5E25DMHI)	Bg)	C12H18(1IP246TMBg)	C12H26(22356PMHg)
C11H24(44DEHg)	C11H24(5E25DMHg)	C12H18(11RS2DMP4M	C12H18(1P2MBg)	C12H26(22357TMOI)
C11H24(44DMNI)	C11H24(5E2MOI)	Bg)	C12H18(1P345TMBg)	C12H26(22357TMOg)
C11H24(44DMNg)	C11H24(5E2MOg)	C12H18(11RSMB2MBg)	C12H18(1P3MBg)	C12H26(22366PMHI)
C11H24(45DMNI)	C11H24(5E33DMHI)	C12H18(11RSMB3MBg)	C12H18(1P4MBg)	C12H26(22366PMHg)
C11H24(45DMNg)	C11H24(5E33DMHg)	C12H18(11RSMB4MBg)	C12H18(1RS2RSDMBB	C12H26(22367TMOI)
C11H24(46DMNI)	C11H24(5E3MOI)	C12H18(11RSMP23DM	g)	C12H26(22367TMOg)
C11H24(46DMNg)	C11H24(5E3MOg)	Bg)	C12H18(1RS3DMBBg)	C12H26(2237TMOI)
C11H24(4E223TMHI)	C11H24(5ENI)	C12H18(11RSMP24DM	g)	C12H26(2237TMOg)
C11H24(4E223TMHg)	C11H24(5ENg)	Bg)	C12H18(1RSM22DMPB	C12H26(2237TMNI)
C11H24(4E224TMHI)	C11H24(5MDI)	C12H18(11RSMP25DM	C12H18(1RSMPBbg)	C12H26(2237TMNg)
C11H24(4E224TMHg)	C11H24(5MDg)	Bg)	C12H18(1TB23DMBg)	C12H26(22445PMHI)

A. Roine**June 28, 2002****02103-ORC-T**

C12H26(22445PMHg)	C12H26(23446PMHg)	C12H26(255TMNg)	C12H26(33DE2MHg)	C12H26(35DMDg)
C12H26(22446PMHI)	C12H26(2344TMOI)	C12H26(2566TMOL)	C12H26(33DE44DMHI)	C12H26(366TMNI)
C12H26(22446PMHg)	C12H26(2344TMOG)	C12H26(2566TMOG)	C12H26(33DE44DMHg)	C12H26(36DEOI)
C12H26(2244TMOI)	C12H26(23455PMHI)	C12H26(2567TMNI)	C12H26(33DE4MHFI)	C12H26(36DEOg)
C12H26(2244TMOg)	C12H26(23455PMHg)	C12H26(2567TMNg)	C12H26(33DE4MHI)	C12H26(36DMDI)
C12H26(22455PMHI)	C12H26(23456PMHI)	C12H26(257TMNI)	C12H26(33DE5MHFI)	C12H26(36DMDg)
C12H26(22455PMHg)	C12H26(23456PMHg)	C12H26(257TMNg)	C12H26(33DE5MHg)	C12H26(37DMDI)
C12H26(22456PMHg)	C12H26(2345TMOI)	C12H26(258TMNI)	C12H26(33DEOI)	C12H26(37DMDg)
C12H26(22456PMHg)	C12H26(2345TMOG)	C12H26(258TMNg)	C12H26(33DEOg)	C12H26(38DMDI)
C12H26(22456PMHg)	C12H26(2346TMOI)	C12H26(25DPM4PHI)	C12H26(33DM4PHI)	C12H26(38DMDg)
C12H26(2245TMOg)	C12H26(2346TMOg)	C12H26(25DPM4PHg)	C12H26(33DM4PHg)	C12H26(38DMDg)
C12H26(22466PMHI)	C12H26(2347TMOI)	C12H26(25DMDI)	C12H26(33DMDI)	C12H26(3E22344PMPI)
C12H26(22466PMHg)	C12H26(2347TMOg)	C12H26(25DMDg)	C12H26(33DMDg)	C12H26(3E22344PMPg)
C12H26(2246TMOI)	C12H26(2347TMNI)	C12H26(266TMNI)	C12H26(3445TMOI)	C12H26(3E2234TMHI)
C12H26(2246TMOg)	C12H26(2347TMNg)	C12H26(266TMNg)	C12H26(3445TMOg)	C12H26(3E2234TMHg)
C12H26(2247TMOI)	C12H26(2355TMOI)	C12H26(267TMNI)	C12H26(3446TMOI)	C12H26(3E2235TMHI)
C12H26(2247TMog)	C12H26(2355TMOG)	C12H26(267TMNg)	C12H26(3446TMOg)	C12H26(3E2235TMHg)
C12H26(2247TMNI)	C12H26(2356TMOI)	C12H26(26DM4PHI)	C12H26(3447TMNI)	C12H26(3E2237TMHI)
C12H26(2247TMNg)	C12H26(2356TMOG)	C12H26(26DM4PHg)	C12H26(3447TMNg)	C12H26(3E2237TMHg)
C12H26(22556PMHI)	C12H26(2357TMOI)	C12H26(26DMDI)	C12H26(3455TMOI)	C12H26(3E2244TMHI)
C12H26(22556PMHg)	C12H26(2357TMOG)	C12H26(26DMDg)	C12H26(3455TMOg)	C12H26(3E2244TMHg)
C12H26(2255TMOI)	C12H26(2357TMNI)	C12H26(277TMNI)	C12H26(3456TMOI)	C12H26(3E2245TMHI)
C12H26(2255TMOG)	C12H26(2357TMNg)	C12H26(277TMNg)	C12H26(3456TMOg)	C12H26(3E2245TMHg)
C12H26(2256TMOI)	C12H26(2366TMOI)	C12H26(27DMDI)	C12H26(3457TMNI)	C12H26(3E2247TMHI)
C12H26(2256TMOg)	C12H26(2366TMOG)	C12H26(27DMDg)	C12H26(3457TMNg)	C12H26(3E2247TMHg)
C12H26(2257TMOI)	C12H26(2367TMOI)	C12H26(28DMDI)	C12H26(346TMNI)	C12H26(3E2255TMHI)
C12H26(2257TMog)	C12H26(2367TMOG)	C12H26(28DMDg)	C12H26(346TMNg)	C12H26(3E2255TMHg)
C12H26(2257TMNI)	C12H26(2367TMNI)	C12H26(29DMDI)	C12H26(347TMNI)	C12H26(3E2257TMHI)
C12H26(2257TMNg)	C12H26(2367TMNg)	C12H26(29DMDg)	C12H26(347TMNg)	C12H26(3E2257TMHg)
C12H26(2266TMOI)	C12H26(237TMNI)	C12H26(2M4POL)	C12H26(34DE22DMHI)	C12H26(3E226TMHI)
C12H26(2266TMOG)	C12H26(237TMNg)	C12H26(2M4POg)	C12H26(34DE22DMHg)	C12H26(3E226TMHg)
C12H26(2267TMOI)	C12H26(238TMNI)	C12H26(2M5POL)	C12H26(34DE23DMHI)	C12H26(3E227DMOI)
C12H26(2267TMOG)	C12H26(238TMNg)	C12H26(2M5POg)	C12H26(34DE23DMHg)	C12H26(3E227DMOG)
C12H26(2267TMNI)	C12H26(238TMNI)	C12H26(2MUI)	C12H26(34DE24DMHI)	C12H26(3E2244TMHI)
C12H26(2267TMNg)	C12H26(238TMNg)	C12H26(2MUg)	C12H26(34DE24DMHg)	C12H26(3E2244TMHg)
C12H26(2277TMOI)	C12H26(23DMDI)	C12H26(33445PMHI)	C12H26(34DE25DMHI)	C12H26(3E2345TMHI)
C12H26(2277TMOG)	C12H26(23DMDg)	C12H26(33445PMHg)	C12H26(34DE25DMHg)	C12H26(3E2345TMHg)
C12H26(2277TMNI)	C12H26(24455PMHI)	C12H26(3344TMOI)	C12H26(34DE2MHI)	C12H26(3E2347TMHI)
C12H26(2277TMNg)	C12H26(24455PMHg)	C12H26(3344TMOg)	C12H26(34DE2MHg)	C12H26(3E2347TMHg)
C12H26(228TMNI)	C12H26(2445TMOI)	C12H26(33455PMHI)	C12H26(34DE34DMHI)	C12H26(3E2357TMHI)
C12H26(228TMNg)	C12H26(2445TMOg)	C12H26(33455PMHg)	C12H26(34DE34DMHg)	C12H26(3E2357TMHg)
C12H26(228DM4PHI)	C12H26(2446TMOI)	C12H26(3345TMOI)	C12H26(34DE3MHI)	C12H26(3E2367TMHI)
C12H26(228DM4PHg)	C12H26(2446TMOg)	C12H26(3345TMOg)	C12H26(34DE3MHg)	C12H26(3E2367TMHg)
C12H26(222DM4PHI)	C12H26(2447TMOI)	C12H26(3346TMOI)	C12H26(34DE4MHI)	C12H26(3E236DMOI)
C12H26(222DM4PHg)	C12H26(2447TMOg)	C12H26(3346TMOg)	C12H26(34DE4MHg)	C12H26(3E236DMOG)
C12H26(2227TMNI)	C12H26(2447TMNI)	C12H26(3346TMNg)	C12H26(34DE5MHI)	C12H26(3E2447TMHI)
C12H26(2227TMNg)	C12H26(2447TMNg)	C12H26(3347TEHg)	C12H26(34DE5MHg)	C12H26(3E2447TMHg)
C12H26(223445PMHI)	C12H26(2447TMNI)	C12H26(3347TMNI)	C12H26(34DE5MHg)	C12H26(3E2457TMHI)
C12H26(233445HMHg)	C12H26(2447TMNg)	C12H26(3347TEHg)	C12H26(34DE5MHg)	C12H26(3E2447TMHg)
C12H26(233445PMHI)	C12H26(2455TMOI)	C12H26(3347TMNI)	C12H26(34DEOI)	C12H26(3E2457TMHI)
C12H26(233445PMHg)	C12H26(2455TMOg)	C12H26(3347TMNg)	C12H26(34DEOg)	C12H26(3E2457TMHg)
C12H26(23345PMHI)	C12H26(2456TMOI)	C12H26(3355TMOI)	C12H26(34DM4PHI)	C12H26(3E2467TMHI)
C12H26(23345PMHg)	C12H26(2456TMOg)	C12H26(3355TMOg)	C12H26(34DM4PHg)	C12H26(3E2467TMHg)
C12H26(23346PMHI)	C12H26(2457TMOI)	C12H26(3356TMOI)	C12H26(34DMDI)	C12H26(3E246DMOI)
C12H26(23346PMHg)	C12H26(2457TMOg)	C12H26(3356TMOg)	C12H26(34DMDg)	C12H26(3E246DMOG)
C12H26(2334TMOI)	C12H26(2457TMNI)	C12H26(3357TMNI)	C12H26(3557TMNI)	C12H26(3E2557TMHI)
C12H26(2334TMOg)	C12H26(2457TMNg)	C12H26(3357TMNg)	C12H26(3557TMNg)	C12H26(3E2557TMHg)
C12H26(23355PMHI)	C12H26(2466TMOI)	C12H26(3366TMOI)	C12H26(3567TMNI)	C12H26(3E2567TMHI)
C12H26(23355PMHg)	C12H26(2466TMOg)	C12H26(3366TMOg)	C12H26(3567TMNg)	C12H26(3E2567TMHg)
C12H26(23356PMHI)	C12H26(2467TMNI)	C12H26(3367TMNI)	C12H26(3577TMNI)	C12H26(3E256DMOI)
C12H26(23356PMHg)	C12H26(2467TMNg)	C12H26(3367TMNg)	C12H26(3577TMNg)	C12H26(3E256DMOG)
C12H26(2335TMOI)	C12H26(247TMNI)	C12H26(337TMNI)	C12H26(35DE2MHI)	C12H26(3E266DMOI)
C12H26(2335TMog)	C12H26(247TMNg)	C12H26(337TMNg)	C12H26(35DE2MHg)	C12H26(3E266DMOG)
C12H26(2336TMOI)	C12H26(248TMNI)	C12H26(33DE224TMPI)	C12H26(35DE3MHI)	C12H26(3E27DMOI)
C12H26(2336TMOg)	C12H26(248TMNg)	C12H26(33DE224TMPg)	C12H26(35DE3MHg)	C12H26(3E27DMOG)
C12H26(2337TMOI)	C12H26(24DM4PHI)	C12H26(33DE22DMHI)	C12H26(35DE4MHI)	C12H26(3E22MNI)
C12H26(2337TMog)	C12H26(24DM4PHg)	C12H26(33DE22DMHg)	C12H26(35DE4MHg)	C12H26(3E22MNG)
C12H26(2337TMNI)	C12H26(24DMDI)	C12H26(33DE24DMHI)	C12H26(35DEOI)	C12H26(3E344TMHI)
C12H26(2337TMNg)	C12H26(24DMDg)	C12H26(33DE24DMHg)	C12H26(35DEOg)	C12H26(3E344TMHg)
C12H26(23445PMHI)	C12H26(2556TMOI)	C12H26(33DE25DMHI)	C12H26(35DM4PHI)	C12H26(3E345TMHI)
C12H26(23445PMHg)	C12H26(2556TMOg)	C12H26(33DE25DMHg)	C12H26(35DM4PHg)	C12H26(3E345TMHg)
C12H26(23446PMHI)	C12H26(2557TMNI)	C12H26(33DE2MHI)	C12H26(35DMDI)	C12H26(3E346DMOI)

A. Roine

June 28, 2002

02103-ORC-T

C12H26(3E34DMOg)	C12H26(3MUG)	C12H26(4E246TMHg)	C12H26(4IP4MOg)	C12H26(5E5MNg)
C12H26(3E355TMHI)	C12H26(3TB22DMHI)	C12H26(4E24DMOI)	C12H26(4IPN)	C12H26(5EDI)
C12H26(3E355TMHg)	C12H26(3TB22DMHg)	C12H26(4E24DMOg)	C12H26(4IPNg)	C12H26(5EDg)
C12H26(3E35DMOI)	C12H26(4455TMOI)	C12H26(4E255TMHI)	C12H26(4M4POI)	C12H26(5IP2MOI)
C12H26(3E35DMOg)	C12H26(4455TMOg)	C12H26(4E255TMHg)	C12H26(4M4POg)	C12H26(5IP2MOg)
C12H26(3E36DMOI)	C12H26(445TMNI)	C12H26(4E25DMOI)	C12H26(4M5POI)	C12H26(5IP3MOI)
C12H26(3E36DMOg)	C12H26(445TMNg)	C12H26(4E25DMOg)	C12H26(4M5POg)	C12H26(5IP3MOg)
C12H26(3E3IP24DMP)	C12H26(446TMNI)	C12H26(4E26DMOI)	C12H26(4MUI)	C12H26(5IP4MOI)
C12H26(3E3IP24DMPg)	C12H26(446TMNg)	C12H26(4E26DMOg)	C12H26(4MUg)	C12H26(5IP4MOg)
C12H26(3E3IP2MHI)	C12H26(44DE22DMHI)	C12H26(4E27DMOI)	C12H26(4PN)	C12H26(5IPNI)
C12H26(3E3IP2MHg)	C12H26(44DE22DMHg)	C12H26(4E27DMOg)	C12H26(4PNg)	C12H26(5IPNg)
C12H26(3E3MNI)	C12H26(44DE23DMHI)	C12H26(4E2MNI)	C12H26(4TB2MHI)	C12H26(5MUI)
C12H26(3E3MNg)	C12H26(44DE23DMHg)	C12H26(4E2MNg)	C12H26(4TB2MHg)	C12H26(5MUG)
C12H26(3E445TMHI)	C12H26(44DE2MHI)	C12H26(4E334TMHI)	C12H26(4TB3MHI)	C12H26(5PN)
C12H26(3E445TMHg)	C12H26(44DE2MHg)	C12H26(4E334TMHg)	C12H26(4TB3MHg)	C12H26(5PNg)
C12H26(3E44DMOI)	C12H26(44DE3MHI)	C12H26(4E335TMHI)	C12H26(4TB4MH)	C12H26(6E22DMOI)
C12H26(3E44DMOg)	C12H26(44DE3MHg)	C12H26(4E335TMHg)	C12H26(4TB4MHg)	C12H26(6E22DMOg)
C12H26(3E45DMOI)	C12H26(44DEO)	C12H26(4E33DMOI)	C12H26(4TB0g)	C12H26(6E23DMOI)
C12H26(3E45DMOg)	C12H26(44DEOg)	C12H26(4E33DMOg)	C12H26(4TB0g)	C12H26(6E23DMOg)
C12H26(3E46DMOI)	C12H26(44DMDI)	C12H26(4E345TMHI)	C12H26(55DE2MHI)	C12H26(6E24DMOI)
C12H26(3E46DMOg)	C12H26(44DMDg)	C12H26(4E345TMHg)	C12H26(55DE2MHg)	C12H26(6E24DMOg)
C12H26(3E4IPHI)	C12H26(455TMNI)	C12H26(4E34DMOI)	C12H26(55DMDI)	C12H26(6E25DMOI)
C12H26(3E4IPHg)	C12H26(455TMNg)	C12H26(4E34DMOg)	C12H26(55DMDg)	C12H26(6E25DMOg)
C12H26(3E4MNI)	C12H26(456TMNI)	C12H26(4E35DMOI)	C12H26(56DMDI)	C12H26(6E26DMOI)
C12H26(3E4MNg)	C12H26(456TMNg)	C12H26(4E35DMOg)	C12H26(56DMDg)	C12H26(6E26DMOg)
C12H26(3E4PHI)	C12H26(45DE2MHI)	C12H26(4E36DMOI)	C12H26(5E223TMHI)	C12H26(6E2MNI)
C12H26(3E4PHg)	C12H26(45DE2MHg)	C12H26(4E36DMOg)	C12H26(5E223TMHg)	C12H26(6E2MNg)
C12H26(3E55DMOI)	C12H26(45DEO)	C12H26(4E3IP2MHI)	C12H26(5E224TMHI)	C12H26(6E33DMOI)
C12H26(3E55DMOg)	C12H26(45DEOg)	C12H26(4E3IP2MHg)	C12H26(5E224TMHg)	C12H26(6E33DMOg)
C12H26(3E5MNI)	C12H26(45DMDI)	C12H26(4E3MNI)	C12H26(5E225TMHI)	C12H26(6E34DMOI)
C12H26(3E5MNg)	C12H26(45DMDg)	C12H26(4E3MNg)	C12H26(5E225TMHg)	C12H26(6E34DMOg)
C12H26(3E6MNI)	C12H26(46DMDI)	C12H26(4E45DMOI)	C12H26(5E226TMHI)	C12H26(6E3MNI)
C12H26(3E6MNg)	C12H26(46DMDg)	C12H26(4E45DMOg)	C12H26(5E226TMHg)	C12H26(6E3MNg)
C12H26(3E7MNI)	C12H26(47DMDI)	C12H26(4E4IPHI)	C12H26(5E22DMDOI)	C12H26(6MUI)
C12H26(3E7MNg)	C12H26(47DMDg)	C12H26(4E4IPHg)	C12H26(5E22DMDOg)	C12H26(6MUG)
C12H26(3ED1)	C12H26(4E2233TMHI)	C12H26(4E4MNI)	C12H26(5E233TMHI)	C12H26(7E2MNI)
C12H26(3Edg)	C12H26(4E2233TMHg)	C12H26(4E4MNg)	C12H26(5E233TMHg)	C12H26(7E2MNg)
C12H26(3IP2234TMP)	C12H26(4E2234TMHI)	C12H26(4E4PHI)	C12H26(5E234TMHI)	C12H26(DODI)
C12H26(3IP2234TMPg)	C12H26(4E2234TMHg)	C12H26(4E4PHg)	C12H26(5E234TMHg)	C12H26(DODg)
C12H26(3IP223TMHI)	C12H26(4E2235TMHI)	C12H26(4E5MNI)	C12H26(5E235TMHI)	C13H10(BeIg)
C12H26(3IP223TMHg)	C12H26(4E2235TMHg)	C12H26(4E5MNg)	C12H26(5E235TMHg)	C13H10(Bflg)
C12H26(3IP2244TMP)	C12H26(4E223TMHI)	C12H26(4E6MNI)	C12H26(5E23DMDOI)	C13H10(Fg)
C12H26(3IP2244TMPg)	C12H26(4E223TMHg)	C12H26(4E6MNg)	C12H26(5E23DMOg)	C13H12(2MBP)
C12H26(3IP224TMHI)	C12H26(4E2245TMHI)	C12H26(4E4DI)	C12H26(5E244TMHI)	C13H12(2MBPI)
C12H26(3IP224TMHg)	C12H26(4E2245TMHg)	C12H26(4E4Dg)	C12H26(5E244TMHg)	C13H12(3MBP)
C12H26(3IP225TMHI)	C12H26(4E224TMHI)	C12H26(4IP225TMHI)	C12H26(5E245TMHI)	C13H12(3MBPI)
C12H26(3IP225TMHg)	C12H26(4E224TMHg)	C12H26(4IP225TMHg)	C12H26(5E245TMHg)	C13H12(4MB)
C12H26(3IP22DMHI)	C12H26(4E225TMHI)	C12H26(4IP22DMHI)	C12H26(5E24DMOI)	C13H12(DPM)
C12H26(3IP22DMHg)	C12H26(4E225TMHg)	C12H26(4IP22DMHg)	C12H26(5E24DMOg)	C13H12(DPMI)
C12H26(3IP234TMHI)	C12H26(4E226TMHI)	C12H26(4IP235TMHI)	C12H26(5E25DMOI)	C13H14(123TMN)
C12H26(3IP234TMHg)	C12H26(4E226TMHg)	C12H26(4IP235TMHg)	C12H26(5E25DMOg)	C13H14(123TMNg)
C12H26(3IP235TMHI)	C12H26(4E222DMOI)	C12H26(4IP23DMHI)	C12H26(5E26DMOI)	C13H14(124TMNI)
C12H26(3IP235TMHg)	C12H26(4E222DMOg)	C12H26(4IP23DMHg)	C12H26(5E26DMOg)	C13H14(124TMNg)
C12H26(3IP23DMHI)	C12H26(4E2334TMHI)	C12H26(4IP24DMHI)	C12H26(5E2MNI)	C13H14(125TMNg)
C12H26(3IP23DMHg)	C12H26(4E2334TMHg)	C12H26(4IP24DMHg)	C12H26(5E2MNg)	C13H14(126TMN)
C12H26(3IP244TMHI)	C12H26(4E2335TMHI)	C12H26(4IP25DMHI)	C12H26(5E334TMHI)	C13H14(126TMNI)
C12H26(3IP244TMHg)	C12H26(4E2335TMHg)	C12H26(4IP25DMHg)	C12H26(5E334TMHg)	C13H14(126TMNg)
C12H26(3IP24DMHI)	C12H26(4E233TMHI)	C12H26(4IP26DMHI)	C12H26(5E33DMOI)	C13H14(127TMNg)
C12H26(3IP24DMHg)	C12H26(4E233TMHg)	C12H26(4IP26DMHg)	C12H26(5E33DMOg)	C13H14(128TMNg)
C12H26(3IP25DMHI)	C12H26(4E234TMHI)	C12H26(4IP2MOL)	C12H26(5E34DMOI)	C13H14(135TMN)
C12H26(3IP25DMHg)	C12H26(4E234TMHg)	C12H26(4IP2M0g)	C12H26(5E34DMOg)	C13H14(135TMNI)
C12H26(3IP26DMHI)	C12H26(4E235TMHI)	C12H26(4IP33DMHI)	C12H26(5E35DMOI)	C13H14(135TMNg)
C12H26(3IP26DMHg)	C12H26(4E235TMHg)	C12H26(4IP33DMHg)	C12H26(5E35DMOg)	C13H14(136TMN)
C12H26(3IP2M0I)	C12H26(4E236TMHI)	C12H26(4IP34DMHI)	C12H26(5E3MNI)	C13H14(136TMNI)
C12H26(3IP2MOg)	C12H26(4E236TMHg)	C12H26(4IP34DMHg)	C12H26(5E3MNg)	C13H14(136TMNg)
C12H26(3M4POL)	C12H26(4E23DMOI)	C12H26(4IP35DMHI)	C12H26(5E44DMOI)	C13H14(137TMNg)
C12H26(3M4POg)	C12H26(4E23DMOg)	C12H26(4IP35DMHg)	C12H26(5E44DMOg)	C13H14(138TMNg)
C12H26(3M5POL)	C12H26(4E245TMHI)	C12H26(4IP3MOI)	C12H26(5E4MNI)	C13H14(145TMNg)
C12H26(3M5POg)	C12H26(4E245TMHg)	C12H26(4IP3MOg)	C12H26(5E4MNg)	C13H14(146TMNg)
C12H26(3M5MNI)	C12H26(4E246TMHI)	C12H26(4IP4MOI)	C12H26(5E5MNI)	C13H14(167TMNg)

A. Roine

June 28, 2002

02103-ORC-T

C13H14(1E2MNg)	C14H14(24DMBPI)	C14H16(23DENg)	C14H24(ctPHAg)	C16H14(26DMPHI)
C13H14(1E3MNg)	C14H14(26DMBP)	C14H16(26DENg)	C14H24(tatPHPHEg)	C16H14(26DMPH)
C13H14(1E4MNg)	C14H14(26DMBPI)	C14H16(27DENg)	C14H24(tscPHPHEg)	C16H14(49DMPHI)
C13H14(1E5MNg)	C14H14(34DMBP)	C14H16(2BNI)	C14H24(tstPHAg)	C16H14(49DMPH)
C13H14(1E6MNg)	C14H14(34DMBPI)	C14H16(2BNg)	C14H26(1T)	C16H16(22P)
C13H14(1E7MNg)	C14H14(35DMBP)	C14H16(2E13DMNg)	C14H26(1Tg)	C16H26(DCBI)
C13H14(1E8MNg)	C14H14(35DMBPI)	C14H16(2E14DMNg)	C14H26(BCH)	C16H26(DCBg)
C13H14(1IPNg)	C14H14(44D)	C14H16(2E15DMNg)	C14H28(1T)	C16H26(PEB1)
C13H14(1PNI)	C14H14(4MDI)	C14H16(2E16DMNg)	C14H28(1Tg)	C16H26(PEBg)
C13H14(1PNg)	C14H16(1234TMNg)	C14H16(2E17DMNg)	C14H28(NCP)	C16H30(1HDI)
C13H14(236TMN)	C14H16(1235TMNg)	C14H16(2E18DMNg)	C14H28(NCPI)	C16H30(1HDg)
C13H14(236TMNI)	C14H16(1236TMNg)	C14H16(2E36DMNg)	C14H28(NCPg)	C16H32(1CPDg)
C13H14(236TMNg)	C14H16(1237TMNg)	C14H16(2IBNg)	C14H28(OCH)	C16H32(1CPUG)
C13H14(2E1MNg)	C14H16(1238TMNg)	C14H16(2IP1MNg)	C14H28(OCHI)	C16H32(1HDI)
C13H14(2E3MNI)	C14H16(1245TMNg)	C14H16(2IP3MNg)	C14H28(OCHg)	C16H32(1HDg)
C13H14(2E3MNg)	C14H16(1246TMNg)	C14H16(2IP6MNg)	C14H30(TDAI)	C16H32(DCH)
C13H14(2E6MN)	C14H16(1247TMNg)	C14H16(2IP7MNg)	C14H30(TDAg)	C16H32(DCHI)
C13H14(2E6MNI)	C14H16(1248TMNg)	C14H16(2M1PNg)	C15H10(45MPHEg)	C16H32(DCHg)
C13H14(2E6MNg)	C14H16(1256TMNg)	C14H16(2M3PNg)	C15H12(1MA)	C16H32(UCP)
C13H14(2E7MNI)	C14H16(1257TMNg)	C14H16(2M6PNg)	C15H12(1MAI)	C16H32(UCPI)
C13H14(2E7MNg)	C14H16(1258TMNg)	C14H16(2M7PNg)	C15H12(1MPHI)	C16H34(2610TMTI)
C13H14(2IPNg)	C14H16(1267TMNg)	C14H16(2SBNg)	C15H12(1MPH)	C16H34(HDA)
C13H14(2PNI)	C14H16(1268TMNg)	C14H16(2TBNg)	C15H12(2MA)	C16H34(HDAI)
C13H14(2PNg)	C14H16(1278TMNg)	C14H16(3E12DMNg)	C15H12(2MAI)	C16H34(HDAG)
C13H14(3E1MNg)	C14H16(12DENg)	C14H16(3E15DMNg)	C15H12(2MPHI)	C17H12(17HCPaPHEg)
C13H14(6E1MNg)	C14H16(1357TMNg)	C14H16(3E16DMNg)	C15H12(2MPH)	C17H12(1HCPbAg)
C13H14(7E1MNg)	C14H16(1358TMNg)	C14H16(3E17DMNg)	C15H12(4MPHI)	C17H12(1HCP1PHEg)
C13H20(HBZI)	C14H16(1367TMNg)	C14H16(3E18DMNg)	C15H12(4MPH)	C17H12(1MPYR)
C13H20(HBZg)	C14H16(1368TMNg)	C14H16(3E26DMNg)	C15H16(25DI)	C17H12(1MPYRI)
C13H24(1T)	C14H16(13DENg)	C14H16(3IP1MNg)	C15H18(1PNI)	C17H12(2MPYR)
C13H24(1Tg)	C14H16(1458TMNg)	C14H16(3M1PNg)	C15H18(1PNg)	C17H12(2MPYRI)
C13H26(1TI)	C14H16(1467TMNg)	C14H16(4E12DMNg)	C15H18(2PNI)	C17H28(UDBI)
C13H26(1Tg)	C14H16(14DENg)	C14H16(4E15DMNg)	C15H18(2PNg)	C17H28(UBBg)
C13H26(HCHg)	C14H16(15DENg)	C14H16(4E16DMNg)	C15H24(NBZI)	C17H32(1H)
C13H26(HPCH)	C14H16(16DENg)	C14H16(5E12DMNg)	C15H24(NBZg)	C17H32(1Hg)
C13H26(HPCHI)	C14H16(17DENg)	C14H16(5E13DMNg)	C15H28(1PI)	C17H34(1CHDg)
C13H26(OCP)	C14H16(18DENg)	C14H16(5E14DMNg)	C15H28(1Pg)	C17H34(1CPDg)
C13H26(OCPI)	C14H16(1BNI)	C14H16(6E12DMNg)	C15H30(1PI)	C17H34(1HI)
C13H26(OCPg)	C14H16(1BNg)	C14H16(6E13DMNg)	C15H30(1Pg)	C17H34(1Hg)
C13H28(TDEl)	C14H16(1E23DMNg)	C14H16(6E14DMNg)	C15H30(DCP)	C17H34(DCP)
C13H28(TDEg)	C14H16(1E24DMNg)	C14H16(6E17DMNg)	C15H30(DCPI)	C17H34(DCPI)
C13H40(20EAAPREG)	C14H16(1E25DMNg)	C14H16(6E23DMNg)	C15H30(DCPg)	C17H34(UCH)
C13H40(20EAAPREGI)	C14H16(1E26DMNg)	C14H16(6IP1MNg)	C15H30(NCH)	C17H34(UCHI)
C14H8(Pg)	C14H16(1E27DMNg)	C14H16(6M1PNg)	C15H30(NCHI)	C17H36(HDA)
C14H10(Ag)	C14H16(1E28DMNg)	C14H16(7E12DMNg)	C15H30(NCHg)	C17H36(HDAI)
C14H10(A)	C14H16(1E35DMNg)	C14H16(7E13DMNg)	C15H32(2610TMD)	C17H36(HDAG)
C14H10(AI)	C14H16(1E36DMNg)	C14H16(7E16DMNg)	C15H32(2610TMDI)	C18H10(BghiFg)
C14H10(PAI)	C14H16(1E37DMNg)	C14H16(7IP1MNg)	C15H32(PDAL)	C18H10(CPcdPYRg)
C14H10(PAg)	C14H16(1E38DMNg)	C14H16(7M1PNg)	C15H32(PDAg)	C18H10(CPfgAAg)
C14H10(PA)	C14H16(1E45DMNg)	C14H16(8E12DMNg)	C16H10(AAg)	C18H12(12B)
C14H12(12DHAg)	C14H16(1E46DMNg)	C14H16(8E13DMNg)	C16H10(APHEg)	C18H12(BAg)
C14H12(12DHPHEg)	C14H16(1E67DMNg)	C14H18(1234aa91010a	C16H10(FLU)	C18H12(BPAg)
C14H12(14DHAg)	C14H16(1IBNg)	aOg)	C16H10(FLUg)	C18H12(Cg)
C14H12(14DHPHEg)	C14H16(1IP2MNg)	C14H18(1234aa91010a	C16H10(Pg)	C18H12(CHR)
C14H12(34DHPHEg)	C14H16(1IP3MNg)	bPg)	C16H10(PYR)	C18H12(CRI)
C14H12(910DHAg)	C14H16(1IP4MNg)	C14H18(1234aa99aa10	C16H10(PYRI)	C18H12(Ng)
C14H12(910DHPHEg)	C14H16(1IP5MNg)	OHg)	C16H10(PYRg)	C18H12(NAP)
C14H12(CSTI)	C14H16(1IP6MNg)	C14H18(12345678OHAg	C16H12(AAg)	C18H12(NAPI)
C14H12(Pg)	C14H16(1IP7MNg))	C16H12(APHEg)	C18H12(TPg)
C14H12(TST)	C14H16(1IP8MNg)	C14H18(12345678OPHP	C16H12(PHNg)	C18H12(TP)
C14H12(TSTI)	C14H16(1M2PNg)	Eg)	C16H14(13DMPHI)	C18H14(12DPHBZE)
C14H14(11DI)	C14H16(1M3PNg)	C14H18(t12344aa99a10O	C16H14(13DMPH)	C18H14(OTP)
C14H14(11DPEI)	C14H16(1M4PNg)	HAg)	C16H14(14D)	C18H30(DDBI)
C14H14(1234THAg)	C14H16(1M5PNg)	C14H22(1234TEBg)	C16H14(14DI)	C18H30(DDBg)
C14H14(1234THPHEg)	C14H16(1M6PNg)	C14H22(1235TEBg)	C16H14(18DMPHI)	C18H30(HEB)
C14H14(12D)	C14H16(1M7PNg)	C14H22(1245TEBg)	C16H14(18DMPH)	C18H30(HEBI)
C14H14(12DI)	C14H16(1M8PNg)	C14H22(OBZI)	C16H14(23DMPHI)	C18H30(HEBg)
C14H14(23DMBP)	C14H16(1SBNg)	C14H22(OBZg)	C16H14(23DMPH)	C18H34(1ODYg)
C14H14(23DMBPI)	C14H16(1TBNg)	C14H24(catPHPHEg)	C16H14(25DMPHI)	C18H36(1ODg)
C14H14(24DMBP)	C14H16(2367TMNg)	C14H24(cstPHPHEg)	C16H14(25DMPH)	C18H36(1ODI)

A. Roine

June 28, 2002

02103-ORC-T

C18H36(DCH)	C20H42(EICl)	C23H40(20EBBPREGI)	C26H14(DBcd,lmPg)	C28H16(BaN812cdeTg)
C18H36(DCHI)	C20H42(EICg)	C23H42(BPHPA)	C26H14(DBeghiPg)	C28H16(BaN812fghTg)
C18H36(DCHg)	C21H14(1HCpA Cg)	C23H42(BPHPAI)	C26H14(N1234ghiPg)	C28H16(BaN812lmnTg)
C18H36(TCPg)	C21H16(12D)	C23H48(261014TMN)	C26H14(N812bcdPg)	C28H16(BaZg)
C18H36(TCPI)	C21H16(12DI)	C23H48(261014TMNI)	C26H14(Rg)	C28H16(BcN1234pqrTg)
C18H38(ODA)	C21H36(1PPDg)	C23H52(3MOPHPA)	C26H20(TPEg)	C28H16(BcN812ghiTg)
C18H38(ODAI)	C21H36(AAPREG)	C24H10(TCPcfgjkmnPg)	C26H22(1122Tl)	C28H16(BcN812mnoTg)
C18H38(ODAg)	C21H36(AAPREGI))	C26H22(1122THE)	C28H16(BdeN123qrTg)
C19H14(1MCR)	C21H36(ABPREG)	C24H12(BghicPcdPg)	C26H22(1122THEg)	C28H16(BfZg)
C19H14(1MCRI)	C21H36(ABPREGI)	C24H12(Bmnol1765cdef	C26H44(A22252930TK	C28H16(BfgN321opTg)
C19H14(2MCR)	C21H36(BAPREG)	Cg)	NHOP)	C28H16(BvwxHg)
C19H14(2MCRI)	C21H36(BAPREGI)	C24H12(Bmnol5671defg	C26H44(A22252930TK	C28H16(DBaePg)
C19H14(4MCR)	C21H36(BBPREG)	Cg)	NHOPI)	C28H16(DBafPg)
C19H14(4MCRI)	C21H36(BBPREGI)	C24H12(Cg)	C26H44(AOKHHOPI)	C28H16(DBajPg)
C19H16(TPM)	C21H36(PBI)	C24H12(C)	C26H44(ATKHHOPI)	C28H16(DBanPg)
C19H26(NNPg)	C21H38(4481013PM14E	C24H12(DBdefmnoCPhi	C26H44(B22252930TKN	C28H16(DBapqrPg)
C19H32(TDBg)	PHPA)	Cg)	HOP)	C28H16(DBbcPg)
C19H32(AAAND)	C21H38(481013PM14EP	C24H12(DCPcdlmPg)	C26H44(B22252930TKN	C28H16(DBbjPg)
C19H32(AAANDI)	HPAI)	C24H12(I5671pqrarPg)	HOP)	C28H16(DBbtuvPg)
C19H32(ABAND)	C21H42(1CHPg)	C24H14(BaPg)	C26H46(24NAACHO)	C28H16(DBcrstPg)
C19H32(ABANDI)	C21H42(HCPg)	C24H14(BbPg)	C26H46(24NAACHOI)	C28H16(DBdeijPg)
C19H32(BAAND)	C21H42(HCPI)	C24H14(BpqrPg)	C26H46(24NABCHOST)	C28H16(DBdeklPg)
C19H32(BAANDI)	C21H44(261014TMH)	C24H14(BrstPg)	C26H46(24NABCHOSTI	C28H16(DBdeqrPg)
C19H32(BBAND)	C21H44(261014TMHI)	C24H14(DBaePg))	C28H16(DBdestPg)
C19H32(BBANDI)	C22H10(DCPghipqrPg)	C24H14(DBBdefCg)	C26H46(24NBACHOST)	C28H16(DBdeuvPg)
C19H32(TDBI)	C22H10(TCPcfgjkPg)	C24H14(DBcmnnoCg)	C26H46(24NBACHOSTI	C28H16(DBdeuvPCg)
C19H36(INDYg)	C22H12(BghiPg)	C24H14(DBdefpCg))	C28H16(DBfgijPg)
C19H38(TChg)	C22H12(DBdefmnoCg)	C24H14(DBdemnNg)	C26H46(24NBBCHOST)	C28H16(DBfgqrPg)
C19H38(TCPg)	C22H12(I123cdFg)	C24H14(DBdeqrNg)	C26H46(24NBBCHOSTI	C28H16(DBfgstPg)
C19H38(1NL)	C22H14(BCg)	C24H14(DBfgopNg))	C28H16(3MHPHPA)
C19H38(1Ng)	C22H14(BCRgg)	C24H14(N218qraNg)	C26H48(3MHPHPA)	C28H16(DBfpqrPg)
C19H38(TChI)	C22H14(BNg)	C24H14(N812ghiCg)	C26H48(3MHPHPAI)	C28H16(DBhrstPg)
C19H38(TCPI)	C22H14(BTPg)	C24H14(Zg)	C26H52(11CPI)	C28H16(DBjpqrPg)
C19H40(NDAl)	C22H14(BaTPg)	C24H18(135TPHBZE)	C26H52(3CHI)	C28H16(DBorstPg)
C19H40(NDAg)	C22H14(BbCg)	C24H34(11DI)	C26H52(9CHI)	C28H16(HZg)
C19H40(NDa)	C22H14(BbTpG)	C24H42(AACHO)	C26H54(HCS)	C28H16(N1234bprPg)
C20H10(DCPcfgPg)	C22H14(BeCg)	C24H42(AACHOI)	C26H54(HCSI)	C28H16(N1234rstPg)
C20H10(DCPcdjkPg)	C22H14(DBAg)	C24H42(ABCHO)	C27H46(A222930TNHO	C28H16(N12bPg)
C20H10(DCPcdmnPg)	C22H14(DBAacg)	C24H42(ABCHOI)	P)	C28H16(N12ePg)
C20H12(BaPg)	C22H14(DBAcgg)	C24H42(BACHO)	C27H46(A222930TNHO	C28H16(N218defPg)
C20H12(BePg)	C22H14(DBPAg)	C24H42(BACHOI)	Pl)	C28H16(N218fgbPg)
C20H12(BjAAg)	C22H14(DBPAcgg)	C24H42(BBCHO)	C27H46(B222930TNHO	C28H16(N218jklPg)
C20H12(BkFg)	C22H14(DBahAg)	C24H42(BBCHOI)	P)	C28H16(N21aPg)
C20H12(Pg)	C22H14(DahBAg)	C24H44(3MBPHPA)	C27H46(B222930TNHO	C28H16(N23aPg)
C20H12(PER)	C22H14(DajBAg)	C24H44(3MBPHPAI)	Pl)	C28H16(N812cdePg)
C20H12(PERs)	C22H14(Pg)	C24H50(TCSg)	C27H48(AACHOST)	C28H16(N812cdePpg)
C20H14(Cg)	C22H14(PCg)	C24H50(TCS)	C27H48(AACHOSTI)	C28H16(N812opqPg)
C20H14(Tg)	C22H14(PPg)	C24H50(TCSI)	C27H48(ABCHO)	C28H16(P1234pqrTg)
C20H16(THPhg)	C22H38(HBg)	C25H44(24MAACHO)	C27H48(ABCHOI)	C28H16(P9101hifTg)
C20H18(112TPEI)	C22H38(20MAAPREG)	C25H44(24MAACHOI)	C27H48(BACHOST)	C28H16(TBafgopTg)
C20H18(112TPEg)	C22H38(20MAAPREGI)	C25H44(24MABCHO)	C27H48(BACHOSTI)	C28H16(TBahirnnTg)
C20H28(DNPg)	C22H38(20MABPREG)	C25H44(24MABCHOI)	C27H48(BBCHOST)	C28H16(TBcmpqrTg)
C20H34(TBI)	C22H38(20MABPREGI)	C25H44(24MBACHO)	C27H48(BBCHOSTI)	C28H16(TBfjinoTg)
C20H34(TBrg)	C22H38(20MABPREG)	C25H44(24MBACHOI)	C27H50(3MHPHPA)	C28H16(TBfmpqrTg)
C20H36(448101314HMP	C22H38(20MABPREGI)	C25H44(24MBBCHO)	C27H50(3MHPHPAI)	C28H26(1144Tl)
HPA)	C22H38(20MBBPREG)	C25H44(24MBBCHOI)	C27H54(11Cl)	C28H48(A2930DNHOP)
C20H36(448101314HMP	C22H38(20MBBPREGI)	C25H46(3MPPHPA)	C28H12(DCPbchiCg)	C28H48(A2930DNHOP)
HPAI)	C22H38(HBI)	C25H46(MPPHPAI)	C28H14(BaCg)	C28H48(B2930BNHOP)
C20H38(1ESYg)	C22H40(PPHPA)	C25H52(261014TM173	C28H14(BpqRN812bcdPg	C28H48(B2930BNHOP)
C20H40(1CHTg)	C22H40(PPHPAI)	MPP))	C28H50(24MAACHOST
C20H40(1CPPg)	C22H44(1CHHg)	C25H52(261014TM73M	C28H14(DBcdfgAg))
C20H40(1ESEg)	C22H46(261014TMO)	PPI)	C28H14(DBcdhiAg)	C28H50(24MAACHOST
C20H40(1ESE)	C22H46(261014TMOL)	C25H52(PCS)	C28H14(DBcdlmAg)	I)
C20H40(1PCPI)	C22H46(2MHENI)	C25H52(PCS)	C28H14(DBhiquAg)	C28H50(24MABCHOST
C20H40(1TCII)	C22H46(3MHENI)	C26H12(CPbcCg)	C28H14(N218hijAg))
C20H42(2610TM73MBD	C23H40(20EABPREG)	C26H14(BaAg)	C28H14(N812efgAg)	C28H50(24MABCHOST
)	C23H40(20EABPREGI)	C26H14(BbAg)	C28H14(PA11098opqraP	I)
C20H42(2610TM73MBD	C23H40(20EABPREG)	C26H14(BeAg)	g)	C28H50(24MABCHOST
I)	C23H40(20EABPREGI)	C26H14(DBaghiPg)	C28H16(A219qraTg))
C20H42(EIC)	C23H40(20EBBPREG)	C26H14(DBbghiPg)	C28H16(BaN218hijTg))

A. Roine

June 28, 2002

02103-ORC-T

C28H50(24MBACHOST l)	C30H16(BpqN812cdePg)	C31H62(13Cl)	C34H60(BTKHHOP)	C42H16(CPg)
C28H50(24MBBCHHOST)	C30H16(BpqrN218defPg)	C32H14(Og)	C35H62(APKHHOP)	C54H18(CCg)
C28H50(24MBBCHHOSTI)	C30H16(BqrN2187defgP g)	C32H14(TCPbcefhinoCg)	C35H62(APKHHOPI)	C66H20(CVg)
C28H52(3MOPHPAI)	C30H16(BqrN2187fghiP g)	C32H16(BaN218cdeAg)	C35H62(BPKHHOP)	C80H22(2CPg)
C28H58(NOCg)	C30H16(BrstN218fgPg)	C32H16(BaN218hijAg)	C35H62(BPKHHOPI)	C96H24(2CCg)
C29H50(A3NHOP)	C30H16(BstN2187defgP g)	C32H16(BaN218lmnAg)	C36H12(HCPbcefhiklnq Cg)	CH(+g)
C29H50(A3NHOP1)	C30H16(BqrN2187fghiP g)	C32H16(BaN218lmnAg)	C36H16(A198abcdBhiCg)	C3H9Al(l)
C29H50(B30NHOP)	C30H16(BuvN2187defgP g)	C32H16(BaN812klmAg)	C36H16(BaOg)	C3H9Al(TMg)
C29H50(B30NHOP1)	C30H16(BuvN2187defgP g)	C32H16(BbN218lmnAg)	C36H16(BcdDN2187g)	(CH3)3AlAI(CH3)3(l)
C29H52(2324DMAACH OST)	C30H16(BuvN218defgPg)	C32H16(BbN812efgAg)	C36H16(BdOg)	C6H15Bl(l)
C29H52(2324DMAACH OSTI)	C30H16(DBaeAg)	C32H16(BbN812klmAg)	C36H16(BopDN812g)	C2H11B2N(DMAg)
C29H52(2324DMABCH OST)	C30H16(DBakAg)	C32H16(DBefhiN812abc Cg)	C36H16(DBefhiN812abc Cg)	C3H12BN
C29H52(2324DMABCH OSTI)	C30H16(DBanAg)	C32H16(DBcdN123hiAg)	C36H16(DBefnoN812ab cCg)	C3H12BN(ATM)
C29H52(2324DMABCH OSTI)	C30H16(DBbeAg)	C32H16(DBcdN321fgAg)	C36H16(DBhikln812abc Cg)	CHBr3(l)
C29H52(2324DMABCH OSTI)	C30H16(DBbkAg)	C32H16(DBeN218hijAg)	C36H16(DBhikln812abc Cg)	CHBr3(g)
C29H52(2324DMBACH OST)	C30H16(DBbrAg)	C32H16(BfgN18abAg)	C36H16(DBklnoN812ab cCg)	CHBr3(TBMg)
C29H52(2324DMBACH OST)	C30H16(DBehAg)	C32H16(BghiTg)	C36H16(DN2'1'8'efgg)	CH2Br2(g)
C29H52(2324DMBACH OSTI)	C30H16(N12aAg)	C32H16(BhiN123qrAg)	C36H16(DN2'1'8'hijg)	CH3Br(g)
C29H52(2324DMBBCH OST)	C30H16(N12bAg)	C32H16(BlmN18abAg)	C36H16(DN2'1'8'klmg)	C2H2Br4(1122TBMc)
C29H52(2324DMBBCH OST)	C30H16(N12eAg)	C32H16(BnN812bcdAg)	C36H16(DN2'1'8'nopg)	C2H3Br(g)
C29H52(2324DMBBCH OST)	C30H16(N21aAg)	C32H16(BqrN321hiAg)	C36H16(DN8'1'2'ghig)	C2H3Br3(g)
C29H52(2324DMBBCH OSTI)	C30H16(N21bAg)	C32H16(DBadCg)	C36H16(DN8'1'2'jklg)	C3H5Br(3B1Pl)
C29H52(2324DMBBCH OSTI)	C30H16(N21eAg)	C32H16(DBagCg)	C36H16(DijktuvN812efg Cg)	C3H5Br(3B1Pg)
C29H52(24EAACHOST)	C30H16(N23aAg)	C32H16(DBajCg)	C36H16(DBbbc,mnPg)	C3H5Br(c1B1Pg)
C29H52(24EAACHOSTI)	C30H16(N23bAg)	C32H16(DBbc,mnPg)	C36H16(P345abcCg)	C3H5Br(t1B1Pg)
C29H52(24EABCHOST)	C30H16(N812fghZg)	C32H16(DBghilmN18ab Pg)	C36H16(P432abcCg)	C3H6Br2(12Dg)
C29H52(24EABCHOSTI)	C30H16(Pg)	C32H16(N1234ijkPg)	C36H16(TBbcefhlkCg)	C3H6Br2(13Dl)
C29H52(24EBACHOST)	C30H16(P1234ghiPg)	C32H16(N12aCg)	C36H16(TBbcefklnoCg)	C3H7Br(1BPl)
C29H52(24EBACHOSTI)	C30H16(P3456fghijPg)	C32H16(N218bcdPg)	C36H64(AHKHHOP)	C3H7Br(1BPg)
C29H52(24EBACHOST)	C30H16(Tg)	C32H16(N218bcdPg)	C36H64(AHKHHOPI)	C3H7Br(2BPg)
C29H52(24EBACHOSTI)	C30H16(TBaeghiPg)	C32H16(N23aCg)	C36H64(BHKHHOP)	C3H7Br(2PAg)
C29H52(24EBBCHOST)	C30H16(TBaghikPg)	C32H16(N812abcPg)	C36H64(BHKHHOPI)	C4H8Br2(12Dg)
C29H52(24EBBCHOSTI)	C30H16(TBbeghiPg)	C32H16(TBacdfgAg)	C36H74(NHXg)	C4H8Br2(14Dl)
C29H54(37DMOPHPA)	C30H16(TBdehimnqrTg)	C32H16(TBacdhiAg)	C37H66(AHKHHOP)	C4H8Br2(23Dg)
C29H54(37DMOPHPAI)	C30H16(TBdejrstPg)	C32H16(TBafgopAg)	C37H66(BHKHHOP)	C4H9Br(1B2Ml)
C30H12(TCPbchinoCg)	C30H52(AHOP)	C32H16(TBahiopAg)	C37H66(BHKHHOPI)	C4H9Br(1BBl)
C30H14(DBbcefCg)	C30H52(AHOP1)	C32H16(TBbfgopAg)	C38H16(CBPG)	C4H9Br(1BBg)
C30H14(DBbcklCg)	C30H52(BHOP)	C32H16(TBbfgqrAg)	C38H16(DBbcefOg)	C4H9Br(2B2Mg)
C30H14(N81abcCg)	C30H52(BHOP1)	C32H16(TBbbhiopAg)	C38H16(DBbcmnOg)	C4H9Br(2BBg)
C30H16(A1234ghiPg)	C30H54(24PAACHOST)	C32H16(TBbbhiqrAg)	C38H16(DBbestOg)	C5H10Br(23B2Mg)
C30H16(A912bcdPg)	C30H54(24PAACHOSTI)	C32H16(TBcdfgjAg)	C38H16(DBbeuvOg)	C5H11Br(1B3Ml)
C30H16(BaN1234ghiPg)	C30H54(24PABCHOST)	C32H16(TBcdfgkAg)	C38H16(DBhistOg)	C5H11Br(1BPl)
C30H16(BaN218cdePg)	C30H54(24PABCHOSTI)	C32H16(TBcdhikAg)	C38H16(DBhiuvOg)	C5H11Br(1BPg)
C30H16(BaN218lmnPg)	C30H54(24PABCHOST)	C32H16(TBehiopAg)	C38H16(N218bcdOg)	C5H11Br(2BPg)
C30H16(BaN812klmPg)	C30H54(24PBACHOST)	C32H16(TBehiqrAg)	C38H16(N218uvaOg)	C6H3Br(135TBBg)
C30H16(BaPg)	C30H54(24PBACHOSTI)	C32H56(ABHHOP)	C38H16(N812abcOg)	C6H4Br2(12DBBg)
C30H16(BdeN2187ijklPg)	C30H54(24PBBCHOST)	C32H56(ABHHOPI)	C38H68(AOKHHOP)	C6H4Br2(14DBBg)
C30H16(BdeN2187opqrPg g)	C30H54(24PBBCHOSTI)	C32H56(AHKHHOPI)	C38H68(BOKHHOP)	C6H4Br2(MDBg)
C30H16(BdeN2187qrstPg g)	C30H56(37DMNPHPA)	C32H66(DOT)	C38H68(BOKHHOPI)	C6H5Br(BBZl)
C30H16(BeN1234ghiPg)	C30H56(37DMNPHPAI)	C32H66(DOTI)	C39H70(ANKHHOP)	C6H5Br(BBZg)
C30H16(BghiN12bPg)	C30H62(26101418PM73 MPN)	C32H66(ND0g)	C39H70(ANKHHOPI)	C6H13Br(1BHl)
C30H16(BghiN12ePg)	C30H62(26101418PM73 MPNI)	C33H58(ATHHOP)	C39H70(BNKHHOP)	C7H7Br(PBTg)
C30H16(BghiN21aPg)	C30H62(2610151923HM CSI)	C33H58(ATHHOP1)	C40H16(BbcN2187stuvO g)	C7H15Br(1BHl)
C30H16(BghiN21bPg)	C30H62(2610151923HM TCS)	C33H58(BTHHOP)	C40H16(C26Ag)	C8H17Br(1BOl)
C30H16(BghiN21ePg)	C31H54(AHHOP)	C33H58(BTHHOP1)	C40H16(C26PAg)	C10H7Br(BRNg)
C30H16(BghiN812cdePg)	C31H54(AHHOP1)	C33H58(BTKHHOPI)	C40H70(ADKHHOPI)	C12H8Br2(22'DB11'BPg)
C30H16(BijN2187defgPg g)	C31H54(BHHOP)	C33H68(TTC)	C40H72(ADKHHOP)	C12H8Br2(23DB11'BPg)
C30H16(BlmN18abPg)	C31H54(BHHOP1)	C33H68(TTCI)	C40H72(BDKHHOP)	C12H8Br2(25DB11'BPg)
	C31H54(BHHOP)	C34H12(PCPbcefhiklnC g)	C40H72(BDKHHOPI)	C12H8Br2(26DB11'BPg)
	C31H54(BHHOP1)	C34H16(DBcdpqBAg)	C40H82(BIPH)	C12H8Br2(33'DB11'BPg)
	C31H54(BHHOP)	C34H16(DBefpqBAg)	C40H82(BIPHI)	C12H8Br2(34'DB11'BPg)
	C31H54(BHHOP1)	C34H16(LYCO)	C40H82(LYCOL)	
		C34H60(ATKHHOP)	C40H82(LYCOL)	

A. Roine

June 28, 2002

02103-ORC-T

C12H8Br2(34DB11'BPg)	CH2Cl(g)	C4H5Cl(CPRg)	C6H13Cl(2RSC3RSMPg)	C8H6Cl2(25DI)
C12H8Br2(35DB11'BPg)	CH2Cl2(l)	C4H5Cl(c1C13Bg))	C8H6Cl4(1245T36B)
C12H8Br2(44'DB11'BPg)	CH2Cl2(g)	C4H5Cl(t1C13Bg)	C6H13Cl(2RSC4MPg)	C8H6Cl4(1245T36B)
)	CH3Cl(l)	C4H6Cl2(13DCLg)	C6H13Cl(2RSCHg)	C8H9Cl(1C2E1)
C12H9Br(2B11'BPg)	CH3Cl(g)	C4H6Cl2(14DICg)	C6H13Cl(3C3MPg)	C8H9Cl(1C4E1)
C12H9Br(3B11'BPg)	CH3Cl(a)	C4H6Cl2(34DICg)	C6H13Cl(3RSC2MPg)	C8H9Cl(1CBI)
C12H9Br(4B11'BPg)	C2HCl(g)	C4H7Cl3(111TCBl)	C6H13Cl(3RSCHg)	C8H15Cl3(111TCOI)
C12H25Br(1BDI)	C2HCl3(l)	C4H7Cl3(111TCBg)	C7H5Cl3(BTCg)	C8H15Cl3(111TCOg)
C16H33Br(1BHI)	C2HCl3(g)	C4H8Cl2(11DCBl)	C7H6Cl2(24DCTg)	C8H16Cl2(11DCOI)
CHBrCl2(BDCMg)	C2HCl4(1122TCEg)	C4H8Cl2(11DCBg)	C7H6Cl2(BZYg)	C8H16Cl2(11DCOg)
CHBr2Cl(DBCg)	C2HCl4(1222TCEg)	C4H8Cl2(14DCB)	C7H7Cl(1C4Ml)	C8H17Cl(1C2233TMBg)
CH2BrCl(BCMg)	C2HC15	C4H9Cl(1C2Ml)	C7H7Cl(BYCg)	C8H17Cl(1C223RSTMP
C2H4BrCl(1B2Cl)	C2HCl5(g)	C4H9Cl(1C2MPg))	g)
CHBrClF(BCFMg)	C2H2Cl2(11DI)	C4H9Cl(1CBI)	C7H13Cl3(111TCHl)	C8H17Cl(1C223TMPg)
C2HBrClF3(HTHg)	C2H2Cl2(11DCEg)	C4H9Cl(1CBg)	C7H13Cl3(111TCHg)	C8H17Cl(1C22DEBg)
CHBrF2(BFMg)	C2H2Cl2(12Dg)	C4H9Cl(2C2MPg)	C7H14Cl2(11DCHl)	C8H17Cl(1C22DMHg)
CHBr2F(DBFMg)	C2H2Cl2(12DI)	C4H9Cl(2CbG)	C7H14Cl2(11DCHg)	C8H17Cl(1C2IP3MBg)
CH2BrF(g)	C2H2Cl2(T12YI)	C4H9Cl(2RSCBg)	C7H15Cl(1C223TMBg)	C8H17Cl(1C2PPg)
CHBr1(g)	C2H2Cl2(c12DCEg)	C5H9Cl(CCOPg)	C7H15Cl(1C22DMPg)	C8H17Cl(1C2RS33TMP
CHBr2l(g)	C2H2Cl2(t12DCEg)	C5H9Cl3(111TCP1))	g)
CHBr2l(DBIMg)	C2H2Cl3(112TCEg)	C5H9Cl3(111TCPg)	C7H15Cl(1C2E2MBg)	C8H17Cl(1C2RS3RS4T
CH2Br1l(g)	C2H2Cl3(122TCEg)	C5H10Cl2(11DCPI))	MPg)
C2H3BrO(BEg)	C2H2Cl3(222TCEg)	C5H10Cl2(11DCPg)	C7H15Cl(1C2RS3RSMDM	C8H17Cl(1C2RS3RSDM
C2H3BrO2(g)	C2H2Cl4(1112TCEg)	C5H11Cl(1C22DMPg)	Pg)	Hg)
C7H5BrO2	C2H2Cl4(1122TI)	C5H11Cl(1C2RSMBg)	C7H15Cl(1C2RS4DMPg)	C8H17Cl(1C2RS44TMP
CH3CDO(g)	C2H2Cl4(1122Tg)	C5H11Cl(1C3MI))	g)
C6H5CH3(a)	C2H3Cl(g)	C5H11Cl(1C3Mg)	C7H15Cl(1C2RSE3MBg)	C8H17Cl(1C2RS4RSDM
C6H5C2H5(a)	C2H3Cl(CEEg)	C5H11Cl(1CPI))	Hg)
C6H5C3H7(a)	C2H3Cl(CEYg)	C5H11Cl(1CPg)	C7H15Cl(1C2RSEPg)	C8H17Cl(1C2RS5DMHg
C6H5C4H9(a)	C2H3Cl2(11DCEg)	C5H11Cl(2C2Mg)	C7H15Cl(1C2RSMHg))
C6H5C5H11(a)	C2H3Cl2(12DCEg)	C5H11Cl(2RSC3MBg)	C7H15Cl(1C33DMPg)	C8H17Cl(1C2RSE23DM
C6H5C6H13(a)	C2H3Cl2(22DCEg)	C5H11Cl(2RSCPg)	C7H15Cl(1C3EPg)	Bg)
C6H5C7H15(a)	C2H3Cl3(g)	C5H11Cl(3CPg)	C7H15Cl(1C3RS4DMPg)	C8H17Cl(1C2RSE2MPg)
C6H5C8H17(a)	C2H3Cl3(111TI)	C6H15Cl(PCB))	C8H17Cl(1C2RSE33DM
CH3CO2(-a)	C2H3Cl3(112TI)	C6H15Cl(PCBl)	C7H15Cl(1C3RSMHg)	Bg)
CH3CONH2(a)	C2H3Cl3(112Tg)	C6H15Cl(PCBg)	C7H15Cl(1C44DMPg)	C8H17Cl(1C2RSE3RSM
CH2COO(PGLY)	C2H4Cl(1CEg)	C6H2Cl4(1234TCBg)	C7H15Cl(1C4RSMHg)	Pg)
C2H2COO(PPLAC)	C2H4Cl(2CEg)	C6H2Cl4(1235TCBg)	C7H15Cl(1C5Mh)	C8H17Cl(1C2RSE4MPg)
C3H6COO(PBLAC)	C2H4Cl2(g)	C6H2Cl4(1245TCBg)	C7H15Cl(1CHg)	C8H17Cl(1C2RSEHg)
C4H8COO(PVLAC)	C2H4Cl2(1DI)	C6H3Cl3(123TCBg)	C7H15Cl(2C233TMBg)	C8H17Cl(1C2RSIPPg)
C5H10COO(PCLAC)	C2H4Cl2(1Dg)	C6H3Cl3(124TCBg)	C7H15Cl(2C23RSDMPg)	C8H17Cl(1C2RSMHg)
C6H4COO(PO14BENZ)	C2H4Cl2(12DI)	C6H3Cl3(135TCBg))	C8H17Cl(1C334TMPg)
C10H21COO(PULAC)	C2H4Cl2(12Dg)	C6H4Cl2(12DI)	C7H15Cl(2C24DMPg)	C8H17Cl(1C33DMHg)
C12H24COO(PTLAC)	C2H5Cl(CEAl)	C6H4Cl2(12Dg)	C7H15Cl(2C2MHg)	C8H17Cl(1C3E2RSDMPg)
C14H28COO(PPLAC)	C2H5Cl(CEAg)	C6H4Cl2(13DI)	C7H15Cl(2RSC33DMPg)	C8H17Cl(1C3E3MPg)
CH3COO(-a)	C3H3Cl(PRcg)	C6H4Cl2(13Dg))	C8H17Cl(1C3RS44TMP
C2H5COO(-a)	C3H4Cl2(23DCPg)	C6H4Cl2(14D)	C7H15Cl(2RSC3EPg)	g)
C3H7COO(-a)	C3H4Cl4(1113TI)	C6H4Cl2(14DI)	C7H15Cl(2RSC3RS4DM	C8H17Cl(1C3RS4RSDM
C4H9COO(-a)	C3H5Cl(2CPg)	C6H4Cl2(14Dg)	Pg)	Hg)
C5H11COO(-a)	C3H5Cl(3C1Pg)	C6H5Cl(CBzI)	C7H15Cl(2RSC3RSMHg)	C8H17Cl(1C3RS5DMHg
C6H13COO(-a)	C3H5Cl3(111TCP1)	C6H5Cl(CBzg)))
C7H15COO(-a)	C3H5Cl3(111TCPg)	C6H11Cl(CCHg)	C7H15Cl(2RSC44DMPg)	C8H17Cl(1C3RSE4MPg)
CH3COOCs(ia)	C3H5Cl3(123Tg)	C6H11Cl3(111TCHl))	C8H17Cl(1C3RSEHg)
CH3COOH(a)	C3H6Cl2(11DCPl)	C6H11Cl3(111TCHg)	C7H15Cl(2RSC4RSMHg)	C8H17Cl(1C3RSMHg)
C2H5COOH(a)	C3H6Cl2(11DCPg)	C6H12Cl2(11DCHl))	C8H17Cl(1C44DMHg)
C3H7COOH(a)	C3H6Cl2(12Dg)	C6H12Cl2(11DCHg)	C7H15Cl(2RSC5Mh)	C8H17Cl(1C4EHg)
C4H9COOH(a)	C3H6Cl2(13DI)	C6H13Cl(1C22DMBg)	C7H15Cl(2RSCHg)	C8H17Cl(1C4RS5DMHg
C5H11COOH(a)	C3H6Cl2(13Dg)	C6H13Cl(1C2EBg)	C7H15Cl(3C23RSDMPg))
C6H13COOH(a)	C3H6Cl2(22DCPg)	C6H13Cl(1C2RS3DMBg))	C8H17Cl(1C4RSMHg)
C7H15COOH(a)	C3H7Cl(1CPl))	C7H15Cl(3C24DMPg)	C8H17Cl(1C55DMHg)
CH2(COOH)NH3Cl(ia)	C3H7Cl(1CPAg)	C6H13Cl(1C2RSMPg)	C7H15Cl(3C3EPg)	C8H17Cl(1C5RSMHg)
CH3COOK(ia)	C3H7Cl(2CPg)	C6H13Cl(1C33DMBg)	C7H15Cl(3C3RSMHg)	C8H17Cl(1C6MHg)
CH3COONH4(a)	C4HCl5(t1234PC13Bg)	C6H13Cl(1C3RSMPg)	C7H15Cl(3RSC22DMPg)	C8H17Cl(1COI)
CH3COORb(ia)	C4H2Cl4(1123TC13Bg)	C6H13Cl(1C4MPg))	C8H17Cl(1COg)
C2H6Cd(l)	C4H2Cl4(1144TC13Bg)	C6H13Cl(1Chg)	C7H15Cl(3RSC2Mh)	C8H17Cl(2C233TMPg)
C2H6Cd(g)	C4H3Cl3(112TC13Bg)	C6H13Cl(2C23DMBg)	C7H15Cl(3RSC4RSMHg	C8H17Cl(2C23RS4TMP
CHCl(g)	C4H4Cl2(23DC13Bg)	C6H13Cl(2C2MPg))	g)
CHCl2(g)	C4H4Cl2(cc14DC13Bg)	C6H13Cl(2RSC33DMBg)	C7H15Cl(3RSC5Mh)	C8H17Cl(2C23RSDMHg
CHCl3(l)	C4H4Cl2(ct14DC13Bg))	C7H15Cl(3RSCHg))
CHCl3(g)	C4H4Cl2(tt14DC13Bg))	C7H15Cl(4CHg)	C8H17Cl(2C244TMPg)

A. Roine

June 28, 2002

02103-ORC-T

C8H17Cl(2C24RSDMHg)	C8H17Cl(4RSC3RSMHg)	C12H3Cl7(23463'4'5'HC Bg)	C12H4Cl6(23563'5'HCB Pg)	C12H6Cl4(232'4'TCBg)
C8H17Cl(2C25DMHg)	C8H17Cl(4RSCOg)	C12H3Cl7(23562'3'4'HC Bg)	C12H4Cl6(2362'3'4'HCB Pg)	C12H6Cl4(232'6'TCBg)
C8H17Cl(2C2MHg)	C9H17Cl3(111TCNI)	C12H3Cl7(23562'3'5'HC Bg)	C12H4Cl6(2362'3'6'HCB Pg)	C12H6Cl4(233'4'TCBg)
C8H17Cl(2C3E2MPg)	C9H17Cl3(111TCNg)	C12H3Cl7(23562'3'5'HC Bg)	C12H4Cl6(2362'3'6'HCB Pg)	C12H6Cl4(233'5'TCBg)
C8H17Cl(2RSC334TMP g)	C9H18Cl2(11DCNI)	C12H3Cl7(23562'3'6'HC Bg)	C12H4Cl6(2363'4'5'HCB Pg)	C12H6Cl4(2342'TCBg)
C8H17Cl(2RSC33DMHg)	C9H18Cl2(11DCNg)	C12H3Cl7(23562'3'6'HC Bg)	C12H4Cl6(2363'4'5'HCB Pg)	C12H6Cl4(2343'TCBg)
C8H17Cl(2RSC33DMHg)	C10H7Cl(1CNl)	C12H3Cl7(23562'4'5'HC Bg)	C12H4Cl6(2452'3'4'HCB Pg)	C12H6Cl4(2344'TCBg)
C8H17Cl(2RSC3E3MPg)	C10H7Cl(1CNg)	C12H3Cl7(23562'4'5'HC Bg)	C12H4Cl6(2452'3'4'HCB Pg)	C12H6Cl4(2345TCBg)
C8H17Cl(2RSC3RS44T MPg)	C10H7Cl(2CN)	C12H3Cl7(23562'4'6'HC Bg)	C12H4Cl6(2452'3'5'HCB Pg)	C12H6Cl4(2352'TCBg)
C8H17Cl(2RSC3RS44M Pg)	C10H7Cl(2CNI)	C12H3Cl7(23562'4'6'HC Bg)	C12H4Cl6(2452'3'5'HCB Pg)	C12H6Cl4(2353'TCBg)
C8H17Cl(2RSC3RS4RS DMHg)	C10H7Cl(2CNg)	C12H3Cl7(23563'4'5'HC Bg)	C12H4Cl6(2452'3'6'HCB Pg)	C12H6Cl4(2354'TCBg)
C8H17Cl(2RSC3RS5DM Hg)	C10H19Cl3(111TCDI)	C12H3Cl7(23563'4'5'HC Bg)	C12H4Cl6(2452'3'6'HCB Pg)	C12H6Cl4(2356TCBg)
C8H17Cl(2RSC3RS5DM Hg)	C10H19Cl3(111TCDg)	C12H4Cl6(2342'3'4'HCB Pg)	C12H4Cl6(2452'4'5'HCB Pg)	C12H6Cl4(2362'TCBg)
C8H17Cl(2RSC3RSE4M Pg)	C10H20Cl2(11DCDI)	C12H4Cl6(2342'3'4'HCB Pg)	C12H4Cl6(2462'3'6'HCB Pg)	C12H6Cl4(2363'TCBg)
C8H17Cl(2RSC3RSEHg)	C10H20Cl2(11DCDg)	C12H4Cl6(2342'3'5'HC Bg)	C12H4Cl6(2462'4'6'HCB Pg)	C12H6Cl4(2364'TCBg)
C8H17Cl(2RSC3RSMHg)	C11H21Cl3(111TCUl)	C12H4Cl6(2342'3'5'HC Bg)	C12H4Cl6(2462'4'6'HCB Pg)	C12H6Cl4(2424'TCBg)
C8H17Cl(2RSC3RSEHg)	C11H21Cl3(111TCUg)	C12H4Cl6(2342'3'6'HC Bg)	C12H4Cl6(2453'4'5'HCB Pg)	C12H6Cl4(2425'TCBg)
C8H17Cl(2RSC3RSMHg)	C11H22Cl2(11DCUg)	C12H4Cl6(2342'3'6'HC Bg)	C12H4Cl6(2453'4'6'HCB Pg)	C12H6Cl4(2426'TCBg)
C8H17Cl(2RSC44DMHg)	C12HCl9(234562'3'4'5'g)	C12H4Cl6(2342'4'6'HCB Pg)	C12H4Cl6(2462'3'6'HCB Pg)	C12H6Cl4(243'4'TCBg)
C8H17Cl(2RSC44DMHg)	C12HCl9(234562'3'4'6'g)	C12H4Cl6(2343'4'5'HC Bg)	C12H4Cl6(2462'4'6'HCB Pg)	C12H6Cl4(243'5'TCBg)
C8H17Cl(2RSC4EHg)	C12HCl9(234562'3'5'6'g)	C12H4Cl6(2343'4'5'HC Bg)	C12H4Cl6(2452'4'5'TCBg)	C12H6Cl4(2453'TCBg)
C8H17Cl(2RSC4RS5DM Hg)	C12H2Cl8(23452'3'4'5'g)	C12H4Cl6(23452'3'HC Bg)	C12H4Cl6(2463'4'5'HC Bg)	C12H6Cl4(2454'TCBg)
C8H17Cl(2RSC4RS5DM Hg)	C12H2Cl8(23452'3'4'6'g)	C12H4Cl6(23452'3'HC Bg)	C12H4Cl6(2462'4'6'HC Bg)	C12H6Cl4(2462'TCBg)
C8H17Cl(2RSC4RS5DM Hg)	C12H2Cl8(23452'3'5'6'g)	C12H4Cl6(23452'4'HC Bg)	C12H4Cl6(3453'4'5'HC Bg)	C12H6Cl4(2463'TCBg)
C8H17Cl(2RSC55DMHg)	C12H2Cl8(234562'3'4'5'g)	C12H4Cl6(23452'5'HC Bg)	C12H5Cl5(2342'3'PCBg)	C12H6Cl4(252'5'TCBg)
C8H17Cl(2RSC5RS5DMHg)	C12H2Cl8(234562'4'6'g)	C12H4Cl6(23452'5'HC Bg)	C12H5Cl5(2342'4'PCBg)	C12H6Cl4(252'6'TCBg)
C8H17Cl(2RSC5RSMHg)	C12H2Cl8(234563'4'5'g)	C12H4Cl6(23452'6'HC Bg)	C12H5Cl5(2342'5'PCBg)	C12H6Cl4(253'4'TCBg)
C8H17Cl(2RSC6MHg)	C12H2Cl8(234563'5'6'g)	C12H4Cl6(23453'4'HC Bg)	C12H5Cl5(2342'6'PCBg)	C12H6Cl4(253'5'TCBg)
C8H17Cl(2RSCOg)	C12H2Cl8(23462'3'4'6'g)	C12H4Cl6(23453'4'HC Bg)	C12H5Cl5(2343'4'PCBg)	C12H6Cl4(262'6'TCBg)
C8H17Cl(3C223RSTMP g)	C12H2Cl8(23462'3'5'6'g)	C12H4Cl6(23453'5'HC Bg)	C12H5Cl5(23452'5'PCBg)	C12H6Cl4(263'5'TCBg)
C8H17Cl(3C234TMPg)	C12H3Cl7(23452'3'4'HC Bg)	C12H4Cl6(234562'HCBP g)	C12H5Cl5(23454'PCBg)	C12H6Cl4(343'4'TCBg)
C8H17Cl(3C3E2MPg)	C12H3Cl7(23452'3'5'HC Bg)	C12H4Cl6(234563'HCBP g)	C12H5Cl5(23462'PCBg)	C12H6Cl4(3452'4'TCBg)
C8H17Cl(3C3EHg)	C12H3Cl7(23452'3'6'HC Bg)	C12H4Cl6(234564'HCBP g)	C12H5Cl5(23463'PCBg)	C12H6Cl4(3454'4'TCBg)
C8H17Cl(3C3RS4RSDM Hg)	C12H3Cl7(23452'4'5'HC Bg)	C12H4Cl6(234564'HCBP g)	C12H5Cl5(23464'PCBg)	C12H6Cl4(353'5'TCBg)
C8H17Cl(3C3RS5DMHg)	C12H3Cl7(23452'4'5'HC Bg)	C12H5Cl5(2352'3'PCBg)	C12H7Cl3(232'TCBPg)	C12H7Cl3(232'TCBPg)
C8H17Cl(3C3RS5RSMHg)	C12H3Cl7(23452'4'6'HC Bg)	C12H4Cl6(23462'3'HC Bg)	C12H5Cl5(2352'4'PCBg)	C12H7Cl3(233'TCBPg)
C8H17Cl(3C3RSMHg)	C12H3Cl7(23452'4'6'HC Bg)	C12H5Cl5(2352'5'PCBg)	C12H7Cl3(234'TCBPg)	C12H7Cl3(234'TCBPg)
C8H17Cl(3RSC224TMP g)	C12H3Cl7(23453'4'5'HC Bg)	C12H4Cl6(23462'4'HC Bg)	C12H5Cl5(2352'6'PCBg)	C12H7Cl3(234'TCBPg)
C8H17Cl(3RSC23DMHg)	C12H3Cl7(23453'4'5'HC Bg)	C12H5Cl5(2353'5'PCBg)	C12H7Cl3(2345'TCBPg)	C12H7Cl3(242'TCBPg)
C8H17Cl(3RSC24RS5DM Hg)	C12H3Cl7(234562'5'HC Bg)	C12H4Cl6(23462'5'HC Bg)	C12H5Cl5(23562'PCBg)	C12H7Cl3(2426'TCBPg)
C8H17Cl(3RSC25DMHg)	C12H3Cl7(234562'6'HC Bg)	C12H5Cl5(23563'PCBg)	C12H7Cl3(2427'TCBPg)	C12H7Cl3(2467'TCBPg)
C8H17Cl(3RSC2MHg)	C12H3Cl7(234562'6'HC Bg)	C12H4Cl6(23462'6'HC Bg)	C12H5Cl5(2452'6'PCBg)	C12H7Cl3(2527'TCBPg)
C8H17Cl(3RSC44DMHg)	C12H3Cl7(234563'4'HC Bg)	C12H5Cl5(2452'6'PCBg)	C12H7Cl3(2537'TCBPg)	C12H7Cl3(2547'TCBPg)
C8H17Cl(3RSC4EHg)	C12H3Cl7(234563'5'HC Bg)	C12H4Cl6(2352'4'5'HC Bg)	C12H5Cl5(2453'4'PCBg)	C12H7Cl3(2627'TCBPg)
C8H17Cl(3RSC4RS5DM Hg)	C12H3Cl7(234563'5'HC Bg)	C12H4Cl6(2352'4'6'HC Bg)	C12H5Cl5(2453'5'PCBg)	C12H7Cl3(2637'TCBPg)
C8H17Cl(3RSC55DMHg)	C12H3Cl7(23462'3'5'HC Bg)	C12H4Cl6(23562'4'HC Bg)	C12H5Cl5(2453'4'PCBg)	C12H7Cl3(2647'TCBPg)
C8H17Cl(3RSC5RSMHg)	C12H3Cl7(23462'4'5'HC Bg)	C12H4Cl6(23562'4'HC Bg)	C12H5Cl5(2454'4'PCBg)	C12H7Cl3(2657'TCBPg)
C8H17Cl(3RSC6MHg)	C12H3Cl7(23462'4'6'HC Bg)	C12H4Cl6(23562'5'HC Bg)	C12H5Cl5(2455'4'PCBg)	C12H7Cl3(2667'TCBPg)
C8H17Cl(3RSCOg)	C12H3Cl7(23462'4'6'HC Bg)	C12H4Cl6(23562'5'HC Bg)	C12H5Cl5(2456'4'PCBg)	C12H7Cl3(2677'TCBPg)
C8H17Cl(4C4MHg)	C12H3Cl7(23462'4'6'HC Bg)	C12H4Cl6(23562'6'HC Bg)	C12H5Cl5(2462'3'PCBg)	C12H8Cl2(23DCBg)
C8H17Cl(4RSC2MHg)	C12H3Cl7(23462'4'6'HC Bg)	C12H4Cl6(23562'6'HC Bg)	C12H5Cl5(3452'3'PCBg)	C12H8Cl2(22DCBg)

A. Roine

June 28, 2002

02103-ORC-T

C12H8Cl2(24DCBg)	CHClI2(g)	C6H4Cl2O(36DCPg)	CHD2(H3)(Tg)	C4H8F2(11DFBl)
C12H8Cl2(25DCBg)	CHClI(g)	C6H4Cl2O(45DCPg)	CH2D(H3)(Tg)	C4H8F2(11DFBg)
C12H8Cl2(26DCBg)	CHClI(DCIMg)	C6H4Cl2O(46DCPg)	CHD2I(g)	C4H9F(IFBl)
C12H8Cl2(33'DCBg)	CH2ClI(g)	C6H4Cl2O(56DCPg)	CH2DI(g)	C4H9F(IFBg)
C12H8Cl2(34'DCBg)	CH6CIN	C6H4Cl2O2(23D14B)	C5HD4N(PYR2356Dg)	C5H10F2(11DFPl)
C12H8Cl2(34DCBg)	C6H5Cl2N(34DCAg)	C6H4Cl2O2(23D14B)	C5H2D3N(PYR246Dg)	C5H10F2(11DFPg)
C12H8Cl2(35DCBg)	C6H6CIN(MCAg)	C6H4Cl2O2(25D14B)	C5H2D3N(PYR345Dg)	C5H11F(IFPl)
C12H8Cl2(44'DCBg)	C6H6CIN(OCAg)	C6H4Cl2O2(25D14B)	C5H3D2N(PYR26Dg)	C5H11F(IFPg)
C12H8Cl2(44D)	C6H6CIN(PCAg)	C6H4Cl2O2(26D14B)	C5H3D2N(PYR35Dg)	C6HF5(PFBBl)
C12H9Cl(2CBg)	C6H3CIN2O4(124CDBg)	C6H4Cl2O2(26D14B)	C5H4DN(PYR2Dg)	C6HF5(PFBg)
C12H9Cl(3CBg)	C6H3Cl2NO2(124DCNg)	C6H5ClO(3CP)	C5H4DN(PYR3Dg)	C6H2F4(1234TFBg)
C12H9Cl(4CBg))	C6H5ClO(3CPI)	C5H4DN(PYR4Dg)	C6H2F4(1235TI)
C12H23Cl3(111TCdI)	C6H4CINO2(MCBg)	C6H5ClO(4CP)	CHD2NO2(DDNMI)	C6H2F4(1235TFBg)
C12H23Cl3(111TCdG)	C6H4CINO2(OCBg)	C6H5ClO(4CPI)	CHD2NO2(DDNMg)	C6H2F4(1245TFBg)
C12H24Cl2(11DCdI)	C6H4CINO2(PCBg)	C6H5ClO(MCPg)	CHDO(MDMALg)	C6H3F3(123TFBg)
C12H24Cl2(11DCdG)	C7H3Cl2NO(34DCPg)	C6H5ClO(OCPg)	CHD3O(TDMg)	C6H3F3(124TFBg)
C12H25Cl(1CDI)	C2HCl3O(DCCg)	C6H5ClO(PCPg)	CH3DO(MDMg)	C6H3F3(125TFBg)
C13H25Cl3(111TCTg)	C2HCl3O(TCAg)	C6H5ClO(m'CPg)	C2HDO(MDKNg)	C6H4F2(12DI)
C13H26Cl2(11DCTl)	C2HCl3O2(TAAg)	C6H5ClO(mCPg)	C2HDO2(MDEDALl)	C6H4F2(12Dg)
C13H26Cl2(11DCTg)	C2H2Cl2O(CACg)	C6H5ClO(o'CPg)	C2HDO2(MDEDALg)	C6H4F2(13DI)
C14H27Cl3(111TCTg)	C2H2Cl2O(DICg)	C6H5ClO(oCPg)	C2H3DO(MDEALl)	C6H4F2(13Dg)
C14H28Cl2(11DCTl)	C2H2Cl2O2(DCAg)	C6H5ClO(pCPg)	C2H3DO(MDEALg)	C6H4F2(14DI)
C14H28Cl2(11DCTg)	C2H3ClO(CEALg)	C6H5ClO2(2C14B)	C4HD3O(FUR235Dg)	C6H4F2(14Dg)
C15H29Cl3(111TCPg)	C2H3ClO2(CAAG)	C6H5ClO2(2C14B)	C4H2D2O(FUR25Dg)	C6H5F(FBZl)
C15H30Cl2(11DCPg)	C2H3ClO2(MCFg)	C6H11ClO2(E4Cl)	C4H2D2O(FUR34Dg)	C6H5F(FBZg)
C16H31Cl3(111TCChg)	C2H4Cl2O(BCEg)	C6H11ClO2(P3Cl)	C4H3DO(FUR2Dg)	C6H12F(11DFHI)
C16H32Cl2(11DCChg)	C2H5ClO(CHEg)	C7H4Cl2O(MCCg)	C4H3DO(FUR3Dg)	C6H12F(11DFHg)
C17H33Cl3(111TCChg)	C2H5ClO(CLE2g)	C7H5ClO2(2CB)	C4HD3S(THI234Dg)	C6H13F(IFHl)
C17H34Cl2(11DCChg)	C2H7ClO(DMEg)	C7H5ClO2(3CB)	C4HD3S(THI235Dg)	C6H13F(IFHg)
C18H35Cl3(111TCOg)	C3H4Cl2O(13D2Pl)	C7H5ClO2(4CB)	C4H2D2S(THI23Dg)	C7H3F5(23456Pl)
C18H36Cl2(11DCOg)	C3H5ClO(g)	C7H13ClO2(B3Cl)	C4H2D2S(THI24Dg)	C7H3F5(MPFBg)
C18H37Cl(1COl)	C3H5ClO2(3CPI)	C7H13ClO2(P2Cl)	C4H2D2S(THI25Dg)	C7H5F3(1245TI)
C19H37Cl3(111TCNg)	C3H5ClO2(ECFg)	C8H4Cl2O2(IPCg)	C4H2D2S(THI34Dg)	C7H5F3(TFMBg)
C19H38Cl2(11DCNg)	C3H5ClO2(MCAg)	C8H15ClO2(3MBI)	C4H3DS(THI2Dg)	C7H7F(2FMBg)
C20H39Cl3(111TCIg)	C3H7ClO2(312Pl)	C12H4Cl4O2	C4H3DS(THI3Dg)	C7H7F(PFTl)
C20H40Cl2(11DCIg)	C4H7ClO2(4CBI)	C12H4Cl4O2(g)	CHF(g)	C7H7F(PFTg)
CHClBr2(CDBg)	C4H7ClO2(ECAg)	C12H4Cl4O2(2378TCD1	CHF2(g)	C7H14F2(11DFHI)
CHClBr2(g)	C6HCl5O(PCP)	4DOg)	CHF3(g)	C7H14F2(11DFHg)
CH2ClBr(CBMg)	C6HCl5O(PCPl)	C12H7ClO2(1CDB14DO	CH2F(g)	C7H15F(1FHl)
CHClBrI(g)	C6HCl5O(PCMg)	g)	CH2F2(g)	C7H15F(1FHg)
CHClF2(CDFg)	C6H2Cl4O(2345TCPg)	C12H7ClO2(2CDB14DO	CH3F(g)	C8H16F2(11DFOI)
CHCl2F(FREg)	C6H2Cl4O(2346TCPg)	g)	CH3F(a)	C8H16F2(11DFOg)
CH2ClF(g)	C6H2Cl4O(2356TCPg)	CH3Cl3Si(l)	CH2F(g)	C8H17F(1FOl)
C2HClF2(1C22Dg)	C6H2Cl4O(2456TCPg)	CH4Cl2Si(MDSg)	CH2F3(g)	C8H17F(1FOg)
C2HClF4(2C1112TFEg)	C6H2Cl4O(3456TCPg)	CH5ClSi(MECg)	C2HF4(1222TFEg)	C9H18F2(11DFNI)
C2HCl2F(22DC111TFE	C6H2Cl4O2(2356T14B)	CH2H6Cl2Si(l)	C2HF5(PFEg)	C9H18F2(11DFNg)
g)	C6H2Cl4O2(2356T14Bl)	C2H6Cl2Si(DMDg)	C2HF2(g)	C9H19F(1FNl)
C2H2ClF3(2C111TFEg)	C6H3Cl3O(234TCPg)	C2H6Cl2Si(DMSg)	C2HF2(DFEg)	C9H19F(1FNg)
C2H2Cl2F(11DC22DFE	C6H3Cl3O(235TCPg)	C2H7ClSi(DIMg)	C2HF2(c12DFFe)	C10H20F2(11DFDI)
g)	C6H3Cl3O(236TCPg)	C3H9ClSi(l)	C2HF2(t12DFFe)	C10H20F2(11DFDg)
C2H2Cl2F2(12DC11DFE	C6H3Cl3O(245TCPg)	C3H9ClSi(g)	C2HF3(112TFEg)	C10H21F(1FDl)
g)	C6H3Cl3O(246TCPg)	C12H10Cl2Si(DPDCSg)	C2HF3(122TFEg)	C10H21F(1FDg)
C2H2Cl3F(111TCFg)	C6H3Cl3O(246TCPHEg)	CHD3(g)	C2HF3(222TFEg)	C11H22F2(11DFUl)
C2H3ClF2(1C11DI)	C6H3Cl3O(256TCPg)	CH2D2(g)	C2HF4(1112TTFg)	C11H22F2(11DFUg)
C2H3ClF2(1C11Dg)	C6H3Cl3O(345TCPg)	CH3D(g)	C2HF4(1122TTFg)	C11H23F(1FUl)
C2H3Cl2F(11DC1FEg)	C6H3Cl3O(346TCPg)	C4H2D4(13B1144Dg)	C2HF3(g)	C11H23F(1FUg)
C2H4ClF(1C1FEg)	C6H3Cl3O(356TCPg)	C4H4D2(13B23Dg)	C2HF3(211DFFe)	C12H8F2(22D)
C2H4ClF(1C2FEg)	C6H3Cl3O(456TCPg)	C10H4D4(A)	C2HF3(22DFFe)	C12H8F2(44'DFBPg)
C3H2Cl3F3(333TI)	C6H3Cl3O2(235T14B)	C10H4D4(B)	C2HF3(22DFFe)	C12H8F2(44D)
C3H3ClF5(11333Pl)	C6H3Cl3O2(235T14Bl)	C10H4D4(N1458Dg)	C2HF3(111Tg)	C12H8F2(44DI)
C3H3Cl2F3(111TI)	C6H4Cl2O(23DCPg)	C10H4D4(N2367Dg)	C2HF3(112Tg)	C12H24F(11DFDI)
C3H4ClF3(1C333TI)	C6H4Cl2O(23DCPHEg)	CHD2Br2(g)	C2HF4(1FEg)	C12H24F(11DFDg)
C6H3Cl2F(13DC2FBg)	C6H4Cl2O(24DCPg)	CHD2Br(g)	C2HF4(2FEg)	C12H25F(1FDl)
C6H4ClF(1C2FBg)	C6H4Cl2O(24DCPHEg)	CH2DBr(g)	C2HF4(11Dg)	C12H25F(1FDg)
C6H4ClF(1C3FBg)	C6H4Cl2O(25DCPg)	CHD2Cl(g)	C2HF4F(12DFFt)	C13H26F2(11DFTl)
C6H4ClF(1C4FBg)	C6H4Cl2O(25DCPHEg)	CHD2Cl(g)	C2HF5(EFLg)	C13H26F2(11DFTg)
C7H3Cl2F3(24DCBg)	C6H4Cl2O(26DCPg)	CHD2F(g)	C3H6F2(11DFPg)	C13H27F(1FTl)
C7H4ClF3(PCBg)	C6H4Cl2O(34DCPg)	CHD2F(g)	C3H6F2(22DFFg)	C13H27F(1FTg)
C7H3ClF3NO2(43CNB	C6H4Cl2O(34DCPHEg)	CH2DF(g)	C3H7F(1FPg)	C14H28F2(11DFTl)
g)	C6H4Cl2O(35DCPg)	CHD(H3)2(Tg)	C3H7F(2FPg)	C14H28F2(11DFTg)

A. Roine

June 28, 2002

02103-ORC-T

C14H29F(1FTI)	C2H5I(EIOI)	C3H9N(TMAI)	C6H6N2(142DCBg)	C7H9N(3MAI)
C14H29F(1FTg)	C2H5I(EIOg)	C3H9N(TMAg)	C6H6N2(CDBg)	C7H9N(4EPI)
C15H30F2(11DFPI)	C3H5I(3I1Pg)	(CH3)3N(iA)	C6H6N2(TDBg)	C7H9N(4EPg)
C15H30F2(11DFPg)	C3H6I2(12Dg)	C3H10N2(112TMHI)	C6H7N(2MPI)	C7H9N(4MAI)
C15H31F(1FPi)	C3H7I(1IPg)	C3H10N2(112TMHg)	C6H7N(2MPg)	C7H9N(BAMg)
C15H31F(1FPg)	C3H7I(2IPg)	C3H10N2(12PI)	C6H7N(3MPI)	C7H9N(MTOg)
C16H32F2(11DFHI)	C4H8I2(12Dg)	C3H10N2(12PDAg)	C6H7N(3MPg)	C7H9N(MTOl)
C16H32F2(11DFHg)	C4H8I2(12DIBg)	C4H4N2(14B)	C6H7N(4MPI)	C7H9N(MTOl)
C16H33F(1FH1)	C4H9I(+2IBg)	C4H4N2(14Bl)	C6H7N(4MPg)	C7H9N(NMAG)
C16H33F(1FHg)	C4H9I(112Mg)	C4H4N2(PYDI)	C6H7N(ANlg)	C7H9N(OTOG)
C17H34F2(11DFHg)	C4H9I(2I2MPg)	C4H4N2(PYDg)	C6H7N(BAMI)	C7H9N(OTOL)
C17H35F(1FHg)	C4H9I(2IBg)	C4H4N2(PYMI)	C6H8N2(12B)	C7H9N(PTOG)
C18H36F2(11DFOg)	C4H9I(BIOg)	C4H4N2(PYMg)	C6H8N2(12Bl)	C7H9N(PTOLg)
C18H37F(1FOg)	C5H11(2IPg)	C4H4N2(PYZI)	C6H8N2(13B)	C7H10N2(TDAg)
C19H38F2(11DFNg)	C5H11(AIOg)	C4H4N2(PYZg)	C6H8N2(13Bl)	C7H13N(HNg)
C19H39F(1FNg)	C6H4I2(12Dl)	C4H4N2(SNIg)	C6H8N2(14B)	C7H13N(HNII)
C20H40F2(11DFIg)	C6H4I2(12Dg)	C4H5N(C2Bl)	C6H8N2(14Bl)	C7H15N(NMCg)
C20H41F(1FIg)	C6H4I2(13DI)	C4H5N(CCNg)	C6H8N2(16Bl)	C7H17N(IHAI)
CHFB2r(FDBg)	C6H4I2(14DI)	C4H5N(MRNg)	C6H8N2(APNg)	C7H17N(AMHg)
CHF2Br(DFBg)	C6H5I(IBZI)	C4H5N(PYRI)	C6H8N2(MPAg)	C8H4N2(14Bl)
CH2FBr(FBMg)	C6H5I(IBZg)	C4H5N(PYRg)	C6H8N2(OPAg)	C8H7N(INDg)
CHFBrI(g)	C7H7I(112MI)	C4H5N(T2Bl)	C6H8N2(PHYg)	C8H7N(PHAg)
CHFCI(g)	C7H7I(113MI)	C4H5N(TCNg)	C6H8N2(PPAg)	C8H11N(236TMDPRg)
CHFCI2(g)	C7H7I(114MI)	C4H5N(VINg)	C6H11N(22DMBNg)	C8H11N(23DMANlg)
CHF2Cl(g)	C10H7I(1INI)	C4H7N(BNIl)	C6H11N(23DMBNg)	C8H11N(246TMDP)
C2HFCI2(11Fg)	C10H7I(1InG)	C4H7N(BNIg)	C6H11N(2EBNg)	C8H11N(24DMANlg)
C2HFCI2(CFDg)	C10H7I(2INI)	C4H7N(1BNg)	C6H11N(2MPNg)	C8H11N(25DMANlg)
C2HFCI2(FDCg)	C10H7I(2InG)	C4H9N(CBAI)	C6H11N(33DMBNg)	C8H11N(26DMANlg)
C2HFCI2(TFDg)	C6H5IO(2IPl)	C4H9N(PYRI)	C6H11N(3MPNg)	C8H11N(2PEl)
C2HF2Cl(CDFg)	C6H5IO(3IPl)	C4H9N(PYRg)	C6H11N(4MPNg)	C8H11N(34DMANlg)
C2HF2Cl(DFCg)	C6H5IO(4IPl)	C4H11N(1ABI)	C6H11N(DILg)	C8H11N(35DMANlg)
C2HF2Cl(TDFg)	CHN(l)	C4H11N(2A2MI)	C6H11N(HENG)	C8H11N(3EANlg)
C2H2FCI(11Fg)	CH2N4(g)	C4H11N(2A2Mg)	C6H12N2(TEAg)	C8H11N(4EANlg)
C2H2FCI(CFCg)	CH4N(g)	C4H11N(2ABI)	C6H13N(2MPI)	C8H11N(NETg)
C2H2FCI(TFCg)	CH5N(l)	C4H11N(2MPI)	C6H13N(4MPI)	C8H11N(NNDg)
CHFCIBr(FCBg)	CH5N(g)	C4H11N(1ABg)	C6H13N(CHAI)	C8H11N(OEANG)
CHFCII(g)	CH6N2(l)	C4H11N(DEAg)	C6H13N(HXMG)	C8H15N(ONII)
CHFI2(g)	CH6N2(g)	C4H11N(DEAl)	C6H13N(NMPi)	C8H17N(NPPI)
CHF2I(DFIg)	C2H2N4(1245TZg)	C4H11N(2ABg)	C6H15N(1AHI)	C8H19N(1OAI)
CHF2I(DFIMg)	C2H3N(ACNg)	C4H12N2(12Bl)	C6H15N(DIPI)	C8H19N(DIBI)
CH2FI(g)	C2H3N(ENII)	C4H12N2(2M12Pl)	C6H15N(DIPg)	C8H19N(DNBI)
C2H2F3I(g)	C2H3N(MICl)	C4H12N20(AEEg)	C6H15N(DNPI)	C8H19N(DNBg)
C7H4F3NO2(3NIBg)	C2H3N(MICg)	C4H13N3(DEAg)	C6H15N(DNPg)	C8H19N(NBII)
CHFO(g)	C2H4N4(DDC)	C5HN(24PDNg)	C6H15N(NHAg)	C8H19N(NOAg)
C2HF3O2(TFAg)	C2H4N4(DICg)	C5HN(PYRg)	C6H15N(TEAl)	C8H23N5(TEPg)
C2H3FO(g)	C2H5N(EIEg)	C5HN(PYRI)	C6H15N(TEAg)	C9HN(2468NTNg)
C2H3F3O(222TI)	C2H7N(AETI)	C5H6N2(PDN)	C6H15N3(NAPg)	C9H7N(IQLg)
C3H5F3O(333T1Pl)	C2H7N(DMAL)	C5H6N2(PDNI)	C6H16N2(HMAg)	C9H7N(QUII)
C6HF5O(PFP)	C2H7N(DMAg)	C5H6N2(PDNg)	C6H18N4(TETg)	C9H21N(1NAI)
C6HF5O(PFPI)	C2H7N(EAMg)	C5H7N(2MPg)	C7H18N(246HNg)	C9H21N(1NAg)
C6HF5O(PFPg)	C2H8N2(11Dl)	C5H7N(3MPg)	C7H5N(BNII)	C9H21N(TNPI)
C6H8F6O(B333T1)	C2H8N2(11DMHg)	C5H7N(NMPg)	C7H5N(BNlg)	C10H9N(QNAg)
C7HF5O2(PFB)	C2H8N2(12Dl)	C5H7N(T2Pl)	C7H9N(23DMPI)	C10H19N(DNII)
C7HF5O2(2FB)	C2H8N2(EDAI)	C5H7N(cPNg)	C7H9N(23DMPg)	C10H23N(1DAI)
C7HF5O2(3FB)	C2H8N2(EDAg)	C5H8N2(1EIi)	C7H9N(24DMPI)	C10H23N(NDAg)
C7HF5O2(4FB)	C3H9N(2PNg)	C5H8N2(1EPl)	C7H9N(24DMPg)	C11HN(24681UPNg)
C3H9Ga(TMg)	C3H2N2(MALg)	C5H9N(22DI)	C7H9N(25DMPI)	C11H21N(UDNI)
CH(H3)3(Tg)	C3H3N(ANEg)	C5H9N(22DMPNI)	C7H9N(25DMPg)	C11H25N(1UAg)
CH2(H3)2(Tg)	C3H3N3(135TAZg)	C5H9N(22DMPNg)	C7H9N(26DMPI)	C12H9N(DBPg)
CH3(H3)(Tg)	C3H5N(PNEg)	C5H9N(2MBNg)	C7H9N(26DMPg)	C12H11N(4AB)
C16H34HS(PTSg)	C3H5N(PNII)	C5H9N(3MBNg)	C7H9N(2EPI)	C12H11N(PAPg)
C2H6Hg(DMMI)	C3H6N6(MELg)	C5H9N(PNg)	C7H9N(2EPg)	C12H12N2(BEZg)
CHI3(g)	C3H7N(AAMg)	C5H9N(PNI)	C7H9N(2MAI)	C12H12N2(HYBg)
CH2I2(l)	C3H7N(CPAI)	C5H11N(CPAI)	C7H9N(34DI)	C12H27N(1DAg)
CH2I2(g)	C3H7N(CPAG)	C5H11N(NMPI)	C7H9N(34DMPI)	C12H27N(TNBl)
CH3I(l)	C3H7N(PRAg)	C5H11N(PIPI)	C7H9N(34DMPg)	C13H9N(ACR)
CH3I(g)	C3H9N(1API)	C5H13N(1API)	C7H9N(35DI)	C13H9N(ACRg)
C2H2I2(12Dg)	C3H9N(2API)	C5H13N(1APg)	C7H9N(35DMPg)	C13H11N(NPMI)
C2H2I2(12DZg)	C3H9N(2PAG)	C5H13N(2PAG)	C7H9N(3EPI)	C13H29N(1TAG)
C2H4I2(12DAG)	C3H9N(PAMg)	C5H13N(3PAG)	C7H9N(3EPg)	C14H27N(TDNI)

A. Roine

June 28, 2002

02103-ORC-T

C14H31N(TDAg)	C3H6NO2(a)	C6H6N2O2(4NA)	CH5N3S	C3H6O2(PAI)
C15H33N(1PAg)	C3H7NO(DMFg)	C6H6N2O2(4NAI)	C2H3NS(g)	C3H6O2(PAg)
C16H35N(1HAg)	C3H7NO(NMTg)	C6H8N2O(BCEg)	C5H9NS(NMTg)	C3H6O3(a)
C17H37N(1HAg)	C3H7NO(PAM)	C6H11NO(CYXg)	C2H3NaO2(SACg)	C3H6O3(L2H)
C18H39N(1OAg)	C3H7NO2(a)	C6H11NO(ECLg)	CHO(g)	C3H6O3(L2Hl)
C18H39N(TNHI)	C3H7NO2(1NPI)	C6H13NO(HAM)	CH2O(g)	C3H6O3(LACg)
C19H41N(1NAg)	C3H7NO2(1NPg)	C6H13NO2(a)	CH2O(a)	C3H6O3(MOAg)
C20H43N(1IAg)	C3H7NO2(2NPI)	C6H13NO2(2AH)	CH3O(g)	C3H6O3(TOXg)
C24H51N(TNOI)	C3H7NO2(2NPg)	C6H13NO2(4AH)	CH4O2(MHPg)	C3H6O3(TRI)
C27H57N(TNNI)	C3H7NO2(D2A)	C6H13NO2(5AH)	C2H2O(KTEg)	C3H8O(2PRI)
C30H63N(TNDI)	C3H7NO3(a)	C6H13NO2(DIL)	C2H2O(OXg)	C3H8O(2PRg)
(CH3)3N*BH3(g)	C3H7NO3(DSE)	C6H13NO2(DLE)	C2H2O2(EDAL)	C3H8O(MEEg)
(CH3)4N*BH4(ia)	C3H9NO(12APRg)	C6H13NO2(ILa)	C2H2O2(GOxg)	C3H8O(PROl)
CH3N2CH3(g)	C3H9NO(31APRg)	C6H14N2O2(DLY)	C2H2O4(a)	C3H8O(PROg)
CH3NH2(a)	C3H9NO(MAMg)	C6H14N2O2(LYSg)	C2H2O4(OXA)	C3H8O2(g)
C2H5NH2(a)	C4H4N2O3(BAg)	C6H15NO(6AMXg)	C2H2O4(OXAg)	C3H8O2(2MOl)
(CH3)2NH(ia)	C4H5NO2(MCAg)	C6H15NO2(DPRg)	C2H4O(a)	C3H8O2(DMOl)
C3H7NH2(a)	C4H6N2O2(a)	C6H15NO3(TEAg)	C2H4O(ACEg)	C3H8O2(PGL)
C4H9NH2(a)	C4H7NO(2PRDg)	C7H5NO(PICg)	C2H4O(ACEl)	C3H8O2(PGLg)
C5H11NH2(a)	C4H7NO(3MPRg)	C7H5NO4(2NB)	C2H4O(OXII)	C3H8O2(TMGI)
C6H13NH2(a)	C4H7NO(ACYg)	C7H5NO4(3NB)	C2H4O(OXIg)	C3H8O3(g)
C7H15NH2(a)	C4H7NO4(a)	C7H5NO4(4NB)	C2H4O(POE)	C3H8O3(GLYI)
C8H17NH2(a)	C4H7NO4(LAA)	C7H5N3O6(246TNTg)	C2H4O2(a)	C4H2O3(MANg)
CH3NH3(+)a	C4H8N2O2(BDA)	C7H6N2O4(24DNTg)	C2H4O2(ACA)	C4H4O(FURI)
(CH3)2NH2(+)a	C4H8N2O3(a)	C7H6N2O4(26DNTg)	C2H4O2(ACAg)	C4H4O(FURg)
(CH3)3NH(+a)	C4H8N2O3(LAS)	C7H6N2O4(34DNTg)	C2H4O2(MFAg)	C4H4O2(DIKg)
CH2NH2COOK(ia)	C4H9NO(BAM)	C7H7NO(FRAg)	C2H4O2(MFOI)	C4H4O3(SANG)
CH3NH3Cl(ia)	C4H9NO2(a)	C7H7NO2(1M4N)	C2H4O3(a)	C4H4O4(E2B)
(CH3)2NH2Cl(ia)	C4H9NO2(INBl)	C7H7NO2(1M4NI)	C2H4O3(GAg)	C4H4O4(FMAg)
(CH3)3NHC1(ia)	C4H9NO2(1NeB)	C7H7NO2(2AB)	C2H4O3(PAAg)	C4H4O4(MAA)
CH3NHNHCH3(g)	C4H9NO2(2M2NPI)	C7H7NO2(3AB)	C2H4O4(FADg)	C4H4O4(MACg)
CH3NH3NO3(ia)	C4H9NO2(2M2NPg)	C7H7NO3(ONAg)	C2H6O(DMEg)	C4H6O(25DYFg)
(CH3)2NH2NO3(ia)	C4H9NO2(2NBI)	C7H11NO(CHIg)	C2H6O(EAOl)	C4H6O(2BALtg)
(CH3)3NHO3(ia)	C4H9NO2(2NbG)	C7H15NO2(7AH)	C2H6O(EAOg)	C4H6O(BNg)
CH3NH3SOH(a)	C4H9NO2(4AB)	C7H15NO2(7AHl)	C2H6O2(DMPg)	C4H6O(CBNg)
CH3NH3OH(ia)	C4H9NO2(4ABL)	C8H9NO(AANG)	C2H6O2(EGL)	C4H6O(DMKg)
(CH3)2NH2OH(a)	C4H9NO3(a)	C8H11NO(PPDg)	C2H6O2(EGLg)	C4H6O2(2BDLg)
(CH3)3NHOH(a)	C4H9NO3(DTH)	C8H17NO(OAM)	C2H8O2(DMOLg)	C4H6O2(4BLJ)
(CH3)2NNH2(g)	C4H11NO(DMEg)	C9H6N2O2(TICg)	C3H4O(1P1Ng)	C4H6O2(BACg)
CH2NO2(g)	C4H11NO2(2AMlg)	C9H11NO2(a)	C3H4O(ACRg)	C4H6O2(CRAcg)
CH2N2O4(g)	C5H7NO2(ECAg)	C9H11NO2(DPA)	C3H4O(CPNg)	C4H6O2(CRAtg)
CH3NO(g)	C5H9NO4(a)	C9H11NO2(LPHg)	C3H4O2(13DO2Ng)	C4H6O2(MAAg)
CH3NO2(g)	C5H9NO4(LGA)	C9H11NO3(a)	C3H4O2(2OXI)	C4H6O2(MARg)
CH3NO2(MNg)	C5H10N2O3(a)	C9H11NO3(LTY)	C3H4O2(2PAg)	C4H6O2(VACg)
CH3NO3(l)	C5H10N2O3(LGL)	C9H19NO2(9AN)	C3H4O2(PAI)	C4H6O3(4M13DO2Ng)
CH3NO3(g)	C5H11NO(PAM)	C9H19NO2(9ANI)	C3H4O2(PACg)	C4H6O3(AAHg)
CH4N2O	C5H11NO(TBUg)	C10H7NO2(1NN)	C3H4O2(PDALg)	C4H6O4(a)
CH4N2O(g)	C5H11NO2(a)	C10H7NO2(1NNI)	C3H4O2(VFMg)	C4H6O4(BDA)
CH4N2O(a)	C5H11NO2(1NPg)	C10H16N2O8(EDTA)	C3H4O3(PYAg)	C4H6O4(BDAI)
CH4N2O2	C5H11NO2(5AP)	C11H12N2O2(a)	C3H4O4(a)	C4H6O4(DAPg)
C2H3NO(HYAg)	C5H11NO2(5API)	C18H13N3O4(44DTPg)	C3H4O4(MACg)	C4H6O4(SUC)
C2H3NO(MICg)	C5H11NO2(LVA)	C2H4NO2(-a)	C3H6O(a)	C4H6O4(SUCg)
C2H3NO2(g)	C5H12N2O2(DOR)	C10H16N2O8(EDTA-3a)	C3H6O(13POXg)	C4H6O4(SUCs)
C2H5NO	C5H13NO2(MDAg)	C10H16N2O8(EDTA-4a)	C3H6O(2PRg)	C4H6O5(DGAg)
C2H5NO(g)	C6H3N3O6(15TNBg)	C10H16N2O8H4(EDTA)	C3H6O(ACEl)	C4H6O5(MALg)
C2H5NO(MEFg)	C6H4N2O4(14D)	C10H16N2O8H(EDTA-	C3H6O(CPOLg)	C4H6O6(TACg)
C2H5NO2	C6H4N2O4(14Dl)	3a)	C3H6O(MOXg)	C4H8O(a)
C2H5NO2(g)	C6H4N2O4(MNBg)	C10H16N2O8H2(EDTA-	C3H6O(PALI)	C4H8O(12EPBg)
C2H5NO2(a)	C6H4N2O4(ONBg)	2a)	C3H6O(POTM)	C4H8O(BUOl)
C2H5NO2(ENlg)	C6H4N2O4(PDBg)	C10H16N2O8H3(EDTA-	C3H6O(POXI)	C4H8O(BUOg)
C2H5NO2(NEl)	C6H5NO2(NBZl)	a)	C3H6O(PREl)	C4H8O(BUTI)
C2H5NO3(g)	C6H5NO2(NIAG)	C10H16N2O8H5(EDTA	C3H6O(PREg)	C4H8O(BUTg)
C2H5NO3(O2B)	C6H5NO3(4NP)	+a)	C3H6O(PROL)	C4H8O(CBOLg)
C2H6N2O(MCAg)	C6H5NO3(4NPI)	C10H16N2O8Ni(EDTA-	C3H6O(POrg)	C4H8O(EOXII)
C2H7NO(MEAg)	C6H5N3O4(25D)	2a)	C3H6O2(a)	C4H8O(EVEg)
C3H3NO(12OZg)	C6H5N3O4(25Dl)	C5H11NO2S(a)	C3H6O2(ACtg)	C4H8O(IBAl)
C3H3NO(OAZg)	C6H6N2O2(2NA)	C10H16N2O8U2(EDTA)	C3H6O2(EFOL)	C4H8O(IBAg)
C3H5NO(AAMg)	C6H6N2O2(2NAI)	CH4N2S	C3H6O2(EFOg)	C4H8O(OXOg)
C3H5NO(HANg)	C6H6N2O2(3NA)	CH4N2S(g)	C3H6O2(MACg)	C4H8O(THFI)
C3H5NO(LNlg)	C6H6N2O2(3NAI)	CH4N2S(TURg)	C3H6O2(METI)	C4H8O(THFg)

A. Roine

June 28, 2002

02103-ORC-T

C4H8O2(a)	C5H8O3(MAAg)	C5H12O(MBEI)	C6H12O(ESPg)	C6H14O(2M3Pl)
C4H8O2(13DOg)	C5H8O4(a)	C5H12O(MBEg)	C6H12O(HEXI)	C6H14O(2M3Pg)
C4H8O2(14DI)	C5H8O4(MBAI)	C5H12O(MIEg)	C6H12O(HEXg)	C6H14O(2P2Pg)
C4H8O2(14Dg)	C5H8O4(PDA)	C5H12O(MSEg)	C6H12O2(a)	C6H14O(2RS3DM1Bg)
C4H8O2(14DOL)	C5H8O4(PDAL)	C5H12O(MTEI)	C6H12O2(12DMPFOI)	C6H14O(2RSHg)
C4H8O2(BACI)	C5H10O(a)	C5H12O(PENI)	C6H12O2(12DMPFOg)	C6H14O(33DM1Bg)
C4H8O2(BACg)	C5H10O(2PNl)	C5H12O(PENg)	C6H12O2(1EPFOI)	C6H14O(33DM2RSBg)
C4H8O2(EACg)	C5H10O(2PNg)	C5H12O(SBMEI)	C6H12O2(1EPFOg)	C6H14O(3HEXg)
C4H8O2(EADg)	C5H10O(3M2Bl)	C5H12O2(15PI)	C6H12O2(1MBFOI)	C6H14O(3HEXI)
C4H8O2(EETI)	C5H10O(3M2Bg)	C5H12O2(15PDOL)	C6H12O2(1MBFOg)	C6H14O(3M3Pg)
C4H8O2(IBAg)	C5H10O(3PNl)	C5H12O2(2IPI)	C6H12O2(22DI)	C6H14O(3RSM1Pg)
C4H8O2(IPFOI)	C5H10O(3PNg)	C5H12O2(2POI)	C6H12O2(22DMPFOI)	C6H14O(3RSM2RSPg)
C4H8O2(IPFOg)	C5H10O(CPAI)	C5H12O2(35DI)	C6H12O2(22DMPFOg)	C6H14O(4M1Pg)
C4H8O2(MPRI)	C5H10O(CPAg)	C5H12O2(EGMg)	C6H12O2(2EBAg)	C6H14O(4M2Pl)
C4H8O2(MPRg)	C5H10O(PENI)	C5H12O3(22MOEg)	C6H12O2(2MBFOI)	C6H14O(4M2Pg)
C4H8O2(PFOI)	C5H10O(PENg)	C5H12O4(PER)	C6H12O2(2MBFOg)	C6H14O(BEEI)
C4H8O2(PFRg)	C5H10O(PNg)	C5H12O4(PERI)	C6H12O2(2MPI)	C6H14O(DIPI)
C4H8O2(c2BDog)	C5H10O2(a)	C6H4O2(QUlg)	C6H12O2(3MBFOI)	C6H14O(DNPI)
C4H8O2(t2BDog)	C5H10O2(22DI)	C6H6O(Pg)	C6H12O2(3MBFOg)	C6H14O(EIBEI)
C4H8O3(a)	C5H10O2(2MBI)	C6H6O(PHE)	C6H12O2(BETI)	C6H14O(EIB Eg)
C4H10O(2BUG)	C5H10O2(2MBg)	C6H6O(PHEI)	C6H12O2(CHPg)	C6H14O(HEXI)
C4H10O(2M1Pg)	C5H10O2(2MPI)	C6H6O(PHEg)	C6H12O2(DALg)	C6H14O(HEXg)
C4H10O(2M2Pg)	C5H10O2(BFOI)	C6H6O2(12BNDg)	C6H12O2(E2MPRI)	C6H14O(2HEXg)
C4H10O(BUTI)	C5H10O2(BFOg)	C6H6O2(13BNDg)	C6H12O2(EBTg)	C6H14O(IPPEI)
C4H10O(BUTg)	C5H10O2(EPNI)	C6H6O2(CAT)	C6H12O2(EBUI)	C6H14O(IPPEg)
C4H10O(DEEI)	C5H10O2(EPNg)	C6H6O2(CATI)	C6H12O2(EIBg)	C6H14O(M11DMPEI)
C4H10O(DEEg)	C5H10O2(IBFg)	C6H6O2(HQU)	C6H12O2(HACl)	C6H14O(M11DMPEg)
C4H10O(IBAI)	C5H10O2(IPACg)	C6H6O2(HQUi)	C6H12O2(IBAg)	C6H14O(M12DMPEI)
C4H10O(IBUG)	C5H10O2(IPACl)	C6H6O2(HQUg)	C6H12O2(IPPRI)	C6H14O(M12DMPEg)
C4H10O(MIEL)	C5H10O2(IVAg)	C6H6O2(RES)	C6H12O2(IPPRg)	C6H14O(M1MBEI)
C4H10O(MISg)	C5H10O2(M2MPRI)	C6H6O2(RESI)	C6H12O2(M22DI)	C6H14O(M1MBEg)
C4H10O(MNPg)	C5H10O2(M2MPRg)	C6H6O3(123BTRg)	C6H12O2(M22DMPRg)	C6H14O(M22DMPEI)
C4H10O(MPEI)	C5H10O2(MBTI)	C6H8O(25DMFg)	C6H12O2(M2MI)	C6H14O(M2MBEI)
C4H10O(MPEg)	C5H10O2(MBTg)	C6H8O4(DIMg)	C6H12O2(M2MBUg)	C6H14O(M2MBEg)
C4H10O(SBAL)	C5H10O2(NPAG)	C6H8O4(DPAG)	C6H12O2(M3MI)	C6H14O(M3MBEI)
C4H10O(TBA)	C5H10O2(PAg)	C6H8O7(CACg)	C6H12O2(M3MBUg)	C6H14O(M3MBEg)
C4H10O(TBAI)	C5H10O2(PAl)	C6H10O(CHNg)	C6H12O2(MPEI)	C6H14O(MPEI)
C4H10O2(12BI)	C5H10O2(PACg)	C6H10O(CHOI)	C6H12O2(MPEg)	C6H14O(MPYg)
C4H10O2(12BU Eg)	C5H10O2(PACl)	C6H10O2(CALg)	C6H12O2(NBAG)	C6H14O(MTPg)
C4H10O2(13BI)	C5H10O2(SBFoI)	C6H10O2(EMCg)	C6H12O2(NHAG)	C6H14O(NBEg)
C4H10O2(13BU Eg)	C5H10O2(SBFog)	C6H10O2(NPAG)	C6H12O2(NPFg)	C6H14O(POPg)
C4H10O2(14BI)	C5H10O2(TBFoI)	C6H10O3(EAAg)	C6H12O2(NPPg)	C6H14O(SBEEI)
C4H10O2(23BI)	C5H10O2(TBFog)	C6H10O3(PANG)	C6H12O2(PFOL)	C6H14O(SBEEg)
C4H10O2(2EOI)	C5H10O2(TFAG)	C6H10O4(a)	C6H12O2(PFOg)	C6H14O(TBEEI)
C4H10O2(2M12Pl)	C5H10O3(a)	C6H10O4(22DI)	C6H12O2(PPRI)	C6H14O(TBEEg)
C4H10O2(DECg)	C5H10O3(DEC)	C6H10O4(ADAg)	C6H12O2(SBag)	C6H14O2(12DI)
C4H10O2(TBUG)	C5H10O5(Aa)	C6H10O4(DEOg)	C6H12O2(SBACl)	C6H14O2(12DTOg)
C4H10O3(g)	C5H10O5(La)	C6H10O4(EBAl)	C6H12O2(TBag)	C6H14O2(16H)
C4H10O3(DEGI)	C5H10O5(Ra)	C6H10O4(EGAg)	C6H12O2(TPFOI)	C6H14O2(16HI)
C4H10O4(ERY)	C5H10O5(RIa)	C6H10O4(ETYg)	C6H12O2(TPFOg)	C6H14O2(2BXEg)
C4H10O4(ERYI)	C5H10O5(Xa)	C6H10O4(HDA)	C6H12O3(a)	C6H14O2(ACTg)
C4H12O2(DEOLg)	C5H10O5(XYa)	C6H10O4(HDAI)	C6H12O3(2EEAg)	C6H14O2(HXGg)
C4H16O4(TMOLg)	C5H12O(22DMPg)	C6H10O4(M23DI)	C6H12O3(HYXg)	C6H14O3(g)
C5H4O2(FURg)	C5H12O(2M1B)	C6H10O4(R23DI)	C6H12O3(PGMg)	C6H14O3(2ETAg)
C5H6O(2MFURg)	C5H12O(2M2B)	C6H12O(a)	C6H12O3(PRAG)	C6H14O3(357Tl)
C5H6O(3MFURg)	C5H12O(2M2Bg)	C6H12O(2HEl)	C6H12O6(DXTg)	C6H14O3(DEGg)
C5H6O2(FRAG)	C5H12O(2M2Mg)	C6H12O(2HEg)	C6H12O6(Fa)	C6H14O3(DPGg)
C5H6O3(GANg)	C5H12O(2PEl)	C6H12O(2M3Pl)	C6H12O6(Ga)	C6H14O3(TMPg)
C5H6O4(CIAg)	C5H12O(2PEg)	C6H12O(32MPTg)	C6H12O6(GAa)	C6H14O4(g)
C5H6O4(ITAg)	C5H12O(2RSM1Bg)	C6H12O(332DMEg)	C6H12O6(INSg)	C6H14O4(TEGl)
C5H8O(CPNg)	C5H12O(31MEB)	C6H12O(33D2Bl)	C6H12O6(Ma)	C6H14O6(SRBg)
C5H8O(MIKg)	C5H12O(32MEB)	C6H12O(33DM2BNl)	C6H12O6(Sa)	C6H16O2(D1POLg)
C5H8O2(5PLI)	C5H12O(3PEl)	C6H12O(33DM2BNg)	C6H14O(1EPMEI)	C6H16O2(D2POLg)
C5H8O2(ALAg)	C5H12O(3PEg)	C6H12O(3HEl)	C6H14O(1EPMEg)	C7H6O(BAHg)
C5H8O2(EARg)	C5H12O(EIPEI)	C6H12O(3HEg)	C6H14O(21MPNg)	C7H6O2(a)
C5H8O2(GVAg)	C5H12O(EIPEG)	C6H12O(3M2PNl)	C6H14O(22DM1Bg)	C7H6O2(BAg)
C5H8O2(MMAg)	C5H12O(EOPg)	C6H12O(4M2PNl)	C6H14O(23DM2Bg)	C7H6O2(BAC)
C5H8O2(VPPg)	C5H12O(EPEl)	C6H12O(4M2PNg)	C6H14O(2EBUG)	C7H6O2(HYBg)
C5H8O3(2HYAg)	C5H12O(IAAI)	C6H12O(CHAI)	C6H14O(2HEXI)	C7H6O3(2HB)
C5H8O3(LVAg)	C5H12O(IBMEI)	C6H12O(CHOg)	C6H14O(2M2Pg)	C7H6O3(MHB)

A. Roine

June 28, 2002

02103-ORC-T

C7H8O(2MPg)	C7H14O2(EPEg)	C7H16O(4RSM2RSHg)	C8H6O3(4CHBg)	C8H16O2(12DMPPRg)
C7H8O(3MPg)	C7H14O2(EPOL)	C7H16O(4RSM3RSHg)	C8H6O4(12B)	C8H16O2(1EPPRI)
C7H8O(4MPg)	C7H14O2(HACl)	C7H16O(51MEXg)	C8H6O4(13B)	C8H16O2(1EPPrG)
C7H8O(ANSg)	C7H14O2(HFOI)	C7H16O(5M2RSHg)	C8H6O4(14B)	C8H16O2(1MBPRI)
C7H8O(BALg)	C7H14O2(HFOg)	C7H16O(5M3RSHg)	C8H6O4(IPAg)	C8H16O2(1MBPrG)
C7H8O(MCRI)	C7H14O2(IBPRI)	C7H16O(BIPEI)	C8H6O4(TPAg)	C8H16O2(22DMPPRI)
C7H8O(OCR)	C7H14O2(IPBPrg)	C7H16O(BIPEg)	C8H8O(MPKg)	C8H16O2(22DMPPRg)
C7H8O(OCLI)	C7H14O2(IP2MPRI)	C7H16O(BPEI)	C8H8O2(2MB)	C8H16O2(2MBPRI)
C7H8O(PCE)	C7H14O2(IP2MPRg)	C7H16O(BPEg)	C8H8O2(3MB)	C8H16O2(3MBPRI)
C7H8O(PCRI)	C7H14O2(IPAg)	C7H16O(E11DMPEI)	C8H8O2(4MB)	C8H16O2(3MBPrG)
C7H8O(PCRs)	C7H14O2(IPBUg)	C7H16O(E11DMPEg)	C8H8O2(MBOg)	C8H16O2(B2MPRI)
C7H8O2(GUAg)	C7H14O2(MHEI)	C7H16O(E12DMPEI)	C8H8O2(OTAg)	C8H16O2(B2MPRg)
C7H8O2(PMPg)	C7H14O2(MHEg)	C7H16O(E12DMPEg)	C8H8O2(PTAg)	C8H16O2(BBUI)
C7H10O2(ALMg)	C7H14O2(NBPg)	C7H16O(E1EPEI)	C8H8O3(MSAg)	C8H16O2(EHEI)
C7H10O2(E4PYl)	C7H14O2(NHAg)	C7H16O(E1EPEg)	C8H8O3(VANg)	C8H16O2(EHEg)
C7H12O(CHNg)	C7H14O2(NPAg)	C7H16O(E1MBEI)	C8H10O(23D)	C8H16O2(HACl)
C7H12O2(E4PEl)	C7H14O2(NPBg)	C7H16O(E1MBEg)	C8H10O(23DL)	C8H16O2(HACg)
C7H12O2(IBAg)	C7H14O2(P2MPRI)	C7H16O(E22DMPEI)	C8H10O(23XYNg)	C8H16O2(FHOL)
C7H12O2(NBAg)	C7H14O2(P2MPRg)	C7H16O(E22DMPEg)	C8H10O(24DL)	C8H16O2(HFOg)
C7H12O2(NPMg)	C7H14O2(PACl)	C7H16O(E2MBEI)	C8H10O(24XYNg)	C8H16O2(IBBUl)
C7H12O4(a)	C7H14O2(PBUI)	C7H16O(E2MBEg)	C8H10O(25D)	C8H16O2(IBBUg)
C7H12O4(HAC)	C7H14O2(SBPRI)	C7H16O(E3MBEI)	C8H10O(25DL)	C8H16O2(IBIBUI)
C7H12O4(HACl)	C7H14O2(SBPRg)	C7H16O(E3MBEg)	C8H10O(25XYNg)	C8H16O2(IBMg)
C7H12O4(PIMg)	C7H14O2(TBPRI)	C7H16O(EPEI)	C8H10O(25XYNg)	C8H16O2(IBMg)
C7H12O4(TMBI)	C7H14O2(TBPRg)	C7H16O(EPEg)	C8H10O(26D)	C8H16O2(IP22DMPRI)
C7H14O(a)	C7H14O3(a)	C7H16O(HEPI)	C8H10O(26DL)	C8H16O2(IP22DMPrG)
C7H14O(22DI)	C7H14O3(3EEPg)	C7H16O(HEPg)	C8H10O(26XYNg)	C8H16O2(IP2MBUl)
C7H14O(24DI)	C7H16O(1E1MPMEI)	C7H16O(HMEI)	C8H10O(2EPI)	C8H16O2(IP2MBUg)
C7H14O(2CMCg)	C7H16O(1E1MPMEg)	C7H16O(HMEg)	C8H10O(2EPHEg)	C8H16O2(IP3MBUl)
C7H14O(2HNI)	C7H16O(1E2MPMEI)	C7H16O(IBIPEI)	C8H10O(2PHEg)	C8H16O2(IP3MBUg)
C7H14O(2HPNg)	C7H16O(1E2MPMEg)	C7H16O(IBIPEg)	C8H10O(34D)	C8H16O2(IPPEl)
C7H14O(2MHxg)	C7H16O(1EBMEI)	C7H16O(IBPEI)	C8H10O(34DL)	C8H16O2(IPPEg)
C7H14O(3HEPg)	C7H16O(1EBMEg)	C7H16O(IBPEg)	C8H10O(34XYNg)	C8H16O2(MHEI)
C7H14O(3HNl)	C7H16O(223TM1Bg)	C7H16O(IHMEI)	C8H10O(35D)	C8H16O2(MHEg)
C7H14O(3HNg)	C7H16O(22DM1Pg)	C7H16O(IHMEg)	C8H10O(35DL)	C8H16O2(NBBg)
C7H14O(3MHxg)	C7H16O(233TM2Bg)	C7H16O(IPTI)	C8H10O(35XYNg)	C8H16O2(NOAg)
C7H14O(3TMCg)	C7H16O(23RSMDM2Pg)	C7H16O(M112TMPEI)	C8H10O(3EPI)	C8H16O2(OACl)
C7H14O(4CMCg)	C7H16O(23RSMDM3Pg)	C7H16O(M112TMPEg)	C8H10O(3EPHEg)	C8H16O2(P22DMPrI)
C7H14O(4HEPg)	C7H16O(24DM2Pg)	C7H16O(M11DMBEI)	C8H10O(4EP)	C8H16O2(P22DMPrG)
C7H14O(4HNI)	C7H16O(24DM3Pg)	C7H16O(M11DMBEg)	C8H10O(4EPI)	C8H16O2(P2MBUl)
C7H14O(4TMCg)	C7H16O(2E2M1Bg)	C7H16O(M122TMPEI)	C8H10O(PEPg)	C8H16O2(P2MBUg)
C7H14O(52MHog)	C7H16O(2EBMEI)	C7H16O(M122TMPEg)	C8H10O(PTOg)	C8H16O2(P3MBUl)
C7H14O(CHA)	C7H16O(2EBMEg)	C7H16O(M12DMBEI)	C8H10O(EGDg)	C8H16O2(P3MBUg)
C7H14O(DSPg)	C7H16O(2M2Hg)	C7H16O(M12DMBEg)	C8H12O4(14CYHg)	C8H16O2(PPEl)
C7H14O(HEPi)	C7H16O(2M3RSHg)	C7H16O(M13DMBEI)	C8H14O(CONg)	C8H16O2(PPEg)
C7H14O(HEPg)	C7H16O(2P22Pg)	C7H16O(M13DMBEg)	C8H14O2(NBMg)	C8H16O2(PPRI)
C7H14O(MEC1g)	C7H16O(2RS33TM1Bg)	C7H16O(M1MPEI)	C8H14O3(BANG)	C8H16O2(PPRg)
C7H14O2(a)	C7H16O(2RS3RSMDM1P)	C7H16O(M1MPEg)	C8H14O4(a)	C8H16O2(SB2MPRI)
C7H14O2(11DMPACl)	g)	C7H16O(M22DMBEI)	C8H14O4(22DI)	C8H16O2(SB2MPRg)
C7H14O2(11DMPACg)	C7H16O(2RS4DM1Pg)	C7H16O(M22DMBEg)	C8H14O4(DEBI)	C8H16O2(SBBUl)
C7H14O2(12DMPACl)	C7H16O(2RSE1Pg)	C7H16O(M23DMBEI)	C8H14O4(M23DL)	C8H16O2(SBBUg)
C7H14O2(12DMPACg)	C7H16O(2RSE3M1Bg)	C7H16O(M23DMBEg)	C8H14O4(ODA)	C8H16O2(TB2MPRI)
C7H14O2(1EPACl)	C7H16O(2RSHg)	C7H16O(M2MPEI)	C8H14O4(ODAI)	C8H16O2(TB2MPRg)
C7H14O2(1EPACgl)	C7H16O(2RSMIHg)	C7H16O(M2MPEg)	C8H14O4(R23DI)	C8H16O2(TBBUl)
C7H14O2(1MBACl)	C7H16O(33DM1Pg)	C7H16O(M33DMBEI)	C8H14O4(TMBI)	C8H16O2(TBBUg)
C7H14O2(1MBACg)	C7H16O(33DM2RSPg)	C7H16O(M33DMBEg)	C8H16O(a)	C8H16O3(a)
C7H14O2(22DMPACl)	C7H16O(3E1Pg)	C7H16O(M3MPEI)	C8H16O(224T3Pl)	C8H16O4(DEGg)
C7H14O2(22DMPACg)	C7H16O(3E2RSPg)	C7H16O(M3MPEg)	C8H16O(2ELI)	C8H18O(11DEPMEl)
C7H14O2(2MBACl)	C7H16O(3E3Pg)	C7H16O(SBIPEI)	C8H16O(2OCl)	C8H18O(11DEPMEg)
C7H14O2(2MBACg)	C7H16O(3RS4DM1Pg)	C7H16O(SBIPEg)	C8H16O(2OCg)	C8H18O(11DMPPel)
C7H14O2(3MBACl)	C7H16O(3RS4DM2RSP)	C7H16O(SBPEI)	C8H16O(3ONI)	C8H18O(11DMPPeg)
C7H14O2(3MBACg)	g)	C7H16O(SBPEg)	C8H16O(3ONg)	C8H18O(12DMPPel)
C7H14O2(BPRI)	C7H16O(3RSHg)	C7H16O(TBIPEI)	C8H16O(4ONI)	C8H18O(12DMPPeg)
C7H14O2(E22DMPPRI)	C7H16O(3RSM1Hg)	C7H16O(TBIPEg)	C8H16O(4ONg)	C8H18O(1E12DMPPel)
C7H14O2(E22DMPPg)	C7H16O(3RSM2RSHg)	C7H16O(TBPEI)	C8H16O(OCTI)	C8H18O(1E12DMPPMg)
C7H14O2(E2MI)	C7H16O(3RSM3Hg)	C7H16O(TBPEg)	C8H16O(OCTg))
C7H14O2(E2MBUg)	C7H16O(44DM1Pg)	C7H16O(13DI)	C8H16O2(a)	C8H18O(1E22DMPPel)
C7H14O2(E3MBUl)	C7H16O(44DM2RSPg)	C7H16O4(3579Tl)	C8H16O2(11DMPPRI)	C8H18O(1E22DMPPMg)
C7H14O2(E3MBUg)	C7H16O(4Hg)	C8H4O3(PAH)	C8H16O2(11DMPPRg))
C7H14O2(EIVg)	C7H16O(4RSM1Hg)	C8H4O3(PHAg)	C8H16O2(12DMPPRI)	C8H18O(1E2MBMEl)

A. Roine

June 28, 2002

02103-ORC-T

C8H18O(1E2MBMEg)	C8H18O(2RSIP1Pg)	C8H18O(BTBEg)	C8H18O(M11DMPEg)	C9H12O(BEEg)
C8H18O(1E3MBMEI)	C8H18O(2RSM1Hg)	C8H18O(DBEg)	C8H18O(M11ME2MPEI)	C9H14O(IPRg)
C8H18O(1E3MBMEg)	C8H18O(2RSOg)	C8H18O(DIBEI)	C8H18O(M11ME2MPEg)	C9H14O6(GYTg)
C8H18O(1EPIPEI)	C8H18O(334TM1Pg)	C8H18O(DIBEg))	C9H16O4(a)
C8H18O(1EPIPEg)	C8H18O(334TM2RSPg)	C8H18O(DNBI)	C8H18O(M11MEBEI)	C9H16O4(NDA)
C8H18O(1EPMEI)	C8H18O(33DM1Hg)	C8H18O(DSBI)	C8H18O(M11MEBEg)	C9H16O4(NDAI)
C8H18O(1EPMEg)	C8H18O(33DM2RSHg)	C8H18O(DSBEg)	C8H18O(M122TMBEI)	C9H18O(2244T3Pl)
C8H18O(1EPPEI)	C8H18O(3E2MPg)	C8H18O(DTBI)	C8H18O(M122TMBeG)	C9H18O(26DI)
C8H18O(1EPPEg)	C8H18O(3E2M3Pg)	C8H18O(DTBg)	C8H18O(M123TMBEI)	C9H18O(2NNI)
C8H18O(1MBPEI)	C8H18O(3E2RSM1Pg)	C8H18O(E112TMPEI)	C8H18O(M123TMBeG)	C9H18O(2NNg)
C8H18O(1MBPEg)	C8H18O(3E3Hg)	C8H18O(E112TMPEg)	C8H18O(M12DMPEI)	C9H18O(3NNI)
C8H18O(1ME22DMPEI)	C8H18O(3E3M1Pg)	C8H18O(E11DMBEI)	C8H18O(M12DMPEg)	C9H18O(3NNg)
C8H18O(1ME22DMPEg)	C8H18O(3E3M2RSPg)	C8H18O(E11DMBEg)	C8H18O(M133TMBEI)	C9H18O(4NNI)
)	C8H18O(3EPMEI)	C8H18O(E122TMPEI)	C8H18O(M133TMBeG)	C9H18O(4NNg)
C8H18O(2233TM1Bg)	C8H18O(3EPMEg)	C8H18O(E122TMPEg)	C8H18O(M13DMPEI)	C9H18O(5NOl)
C8H18O(223RSTM1Pg)	C8H18O(3MBPEI)	C8H18O(E12DMBEI)	C8H18O(M13DMPEg)	C9H18O(5NOg)
C8H18O(223RSTM3Pg)	C8H18O(3MBPEg)	C8H18O(E12DMBEg)	C8H18O(M14DMPEI)	C9H18O(NONI)
C8H18O(224TM1Pg)	C8H18O(3RS44TM1Pg)	C8H18O(E13DMBEI)	C8H18O(M14DMPEg)	C9H18O(NONG)
C8H18O(224TM3RSPg)	C8H18O(3RS44TM2RSP	C8H18O(E13DMBEg)	C8H18O(M1MHEI)	C9H18O2(a)
C8H18O(22DE1Bg)	g)	C8H18O(E1E1MBMEI)	C8H18O(M1MHEg)	C9H18O2(11DMP2MPRI
C8H18O(22DM1Hg)	C8H18O(3RS4RSDM1H	C8H18O(E1E1MBMEg)	C8H18O(M1PBEI))
C8H18O(22DM3RSHg)	g)	C8H18O(E1E1MPEI)	C8H18O(M1PBEg)	C9H18O2(11DMP2MPR
C8H18O(22DMPPEI)	C8H18O(3RS4RSDM2R	C8H18O(E1E1MPEg)	C8H18O(M223TMBEI)	g)
C8H18O(22DMPPEg)	SHg)	C8H18O(E1E2MPEI)	C8H18O(M223TMBeG)	C9H18O2(11DMPBUl)
C8H18O(233TM2Pg)	C8H18O(3RS4RSDM3H	C8H18O(E1E2MPEg)	C8H18O(M22DMPPEI)	C9H18O2(11DMPBUG)
C8H18O(234TM3Pg)	g)	C8H18O(E1EBEI)	C8H18O(M22DMPeG)	C9H18O2(12DMP2MPRI
C8H18O(23DM3RSHg)	C8H18O(3RS5DM1Hg)	C8H18O(E1EBEg)	C8H18O(M233TMBEI))
C8H18O(23RS4TM2Pg)	C8H18O(3RS5DM2RSH	C8H18O(E1MPEI)	C8H18O(M233TMBeG)	C9H18O2(12DMP2MPR
C8H18O(23RSDM2Hg)	g)	C8H18O(E1MPEg)	C8H18O(M23DMPEI)	g)
C8H18O(244TM2Pg)	C8H18O(3RS5DM3Hg)	C8H18O(E22DMBEI)	C8H18O(M23DMPEg)	C9H18O2(12DMPBUl)
C8H18O(24RSDM2Hg)	C8H18O(3RSE1Hg)	C8H18O(E22DMBEg)	C8H18O(M24DMPEI)	C9H18O2(12DMPBUG)
C8H18O(24RSDM3RSH	C8H18O(3RSE2RSHg)	C8H18O(E23DMBEI)	C8H18O(M24DMPEg)	C9H18O2(1EP2MPRI)
g)	C8H18O(3RSE4M1Pg)	C8H18O(E23DMBEg)	C8H18O(M2MHEI)	C9H18O2(1EP2MPRg)
C8H18O(25DM2Hg)	C8H18O(3RSE4M2RSPg	C8H18O(E2EBEI)	C8H18O(M2MHEg)	C9H18O2(1EPBUl)
C8H18O(25DM3RSHg))	C8H18O(E2EBEg)	C8H18O(M33DMPEI)	C9H18O2(1EPBUg)
C8H18O(2B2Bg)	C8H18O(3RSM1Hg)	C8H18O(E2MPEI)	C8H18O(M33DMPEg)	C9H18O2(1MB2MPRI)
C8H18O(2E1Hl)	C8H18O(3RSM2RSHg)	C8H18O(E2MPEg)	C8H18O(M34DMPEI)	C9H18O2(1MB2MPRg)
C8H18O(2E1MBMEI)	C8H18O(3RSM3Hg)	C8H18O(E33DMBEI)	C8H18O(M34DMPEg)	C9H18O2(1MBBUl)
C8H18O(2E1MBMEg)	C8H18O(3RSM4RSHg)	C8H18O(E33DMBEg)	C8H18O(M3MHEI)	C9H18O2(1MBBUg)
C8H18O(2E2MBMEI)	C8H18O(3RSOg)	C8H18O(E3MPEI)	C8H18O(M3MHEg)	C9H18O2(22DMP2MPRI
C8H18O(2E2MBMEg)	C8H18O(44DM1Hg)	C8H18O(E3MPEg)	C8H18O(M44DMPEI))
C8H18O(2E3MBMEI)	C8H18O(44DM2RSHg)	C8H18O(EHEI)	C8H18O(M44DMPEg)	C9H18O2(22DMP2MPR
C8H18O(2E3MBMEg)	C8H18O(44DM3RSHg)	C8H18O(EHEg)	C8H18O(M4MHEI)	g)
C8H18O(2EPMEI)	C8H18O(4E1Hg)	C8H18O(EIHEI)	C8H18O(M4MHEg)	C9H18O2(22DMPBUl)
C8H18O(2EPMEg)	C8H18O(4E2RSHg)	C8H18O(EIHEg)	C8H18O(NBEG)	C9H18O2(22DMPBUG)
C8H18O(2IP3M1Bg)	C8H18O(4E3RSHg)	C8H18O(HMEI)	C8H18O(OCTI)	C9H18O2(2MB2MPRI)
C8H18O(2M2Hg)	C8H18O(4M4Hg)	C8H18O(HMEg)	C8H18O(OCTg)	C9H18O2(2MB2MPRg)
C8H18O(2M3RSHg)	C8H18O(4RS5DM1Hg)	C8H18O(IB1MPEI)	C8H18O(PPEI)	C9H18O2(2MBBUl)
C8H18O(2M4RSHg)	C8H18O(4RS5DM2RSH	C8H18O(IB1MPEg)	C8H18O(PPEg)	C9H18O2(2MBBUg)
C8H18O(2MBPEI)	g)	C8H18O(IHMEI)	C8H18O(SBTBEI)	C9H18O2(3MB2MPRI)
C8H18O(2MBPEg)	C8H18O(4RS5DM3RSH	C8H18O(IHMEg)	C8H18O(SBTBEg)	C9H18O2(3MB2MPRg)
C8H18O(2P1Pg)	g)	C8H18O(IP11DMPEI)	C8H18O(TB2MPEI)	C9H18O2(3MBBUl)
C8H18O(2RS33TM1Pg)	C8H18O(4RSM1Hg)	C8H18O(IP11DMPEg)	C8H18O(TB2MPEg)	C9H18O2(3MBBUg)
C8H18O(2RS3RS4TM1P	C8H18O(4RSM2RSHg)	C8H18O(IP12DMPEI)	C8H18O3(DEMg)	C9H18O2(B22DMPRI)
g)	C8H18O(4RSM3RSHg)	C8H18O(IP12DMPEg)	C8H18O5(TEGl)	C9H18O2(B22DMPRg)
C8H18O(2RS3RSDM1H	C8H18O(4RSOg)	C8H18O(IP1MBEI)	C8H20O2(D2BOLg)	C9H18O2(B2MBUl)
g)	C8H18O(55DM1Hg)	C8H18O(IP1MBEg)	C8H20O2(DTBOLg)	C9H18O2(B2MBUg)
C8H18O(2RS44TM1Pg)	C8H18O(55DM2RSHg)	C8H18O(IP2MBEI)	C8H24O4(TEOLg)	C9H18O2(B3MBUl)
C8H18O(2RS4RSDM1H	C8H18O(55DM3RSHg)	C8H18O(IP2MBEg)	C9H4O5(TMAg)	C9H18O2(B3MBUg)
g)	C8H18O(5RSM1Hg)	C8H18O(IP3MBEI)	C9H6O6(123B)	C9H18O2(BPEI)
C8H18O(2RS5DM1Hg)	C8H18O(5RSM2RSHg)	C8H18O(IP3MBEg)	C9H10O(4INOLg)	C9H18O2(BPEg)
C8H18O(2RSE1Hg)	C8H18O(5RSM3RSHg)	C8H18O(IPPEI)	C9H10O(5INOLg)	C9H18O2(EHEI)
C8H18O(2RSE2M1Pg)	C8H18O(6M1Hg)	C8H18O(IPPEg)	C9H10O2(23D)	C9H18O2(EHEg)
C8H18O(2RSE2M3M1B	C8H18O(6M2RSHg)	C8H18O(M1122TMPEI)	C9H10O2(24D)	C9H18O2(HACI)
g)	C8H18O(6M3RSHg)	C8H18O(M1122TMPEg)	C9H10O2(25D)	C9H18O2(HACg)
C8H18O(2RSE33DM1B	C8H18O(BIBEI)	C8H18O(M112TMBEI)	C9H10O2(26D)	C9H18O2(HPRI)
g)	C8H18O(BIBEg)	C8H18O(M112TMBeG)	C9H10O2(34D)	C9H18O2(HPRg)
C8H18O(2RSE3RSM1Pg	C8H18O(BOBg)	C8H18O(M113TMBEI)	C9H10O2(35D)	C9H18O2(IB22DMPRI)
)	C8H18O(BSBEI)	C8H18O(M113TMBeG)	C9H10O2(BACg)	C9H18O2(IB22DMPRg)
C8H18O(2RSE4M1Pg)	C8H18O(BTBEI)	C8H18O(M11DMPEI)	C9H10O2(EBZg)	C9H18O2(IB2MBUl)

A. Roine

June 28, 2002

02103-ORC-T

C9H18O2(IB2MBUg)	C10H18O4(a)	C10H20O2(22DMP2MB	C10H22O(DECg)	C12H10O(DPE)
C9H18O2(IB3MBU1)	C10H18O4(DDA)	Ug)	C10H22O(DPEI)	C12H10O(DPEI)
C9H18O2(IB3MBUg)	C10H18O4(DDAI)	C10H20O2(22DMP3MB	C10H22O(DPEG)	C12H12O(1ENG)
C9H18O2(IBPEI)	C10H18O4(TESI)	Ul)	C10H22O(EOEI)	C12H14O4(DTPg)
C9H18O2(IBPEx)	C10H20O(2DNI)	C10H20O2(22DMP3MB	C10H22O(EOEG)	C12H14O6(2BHTg)
C9H18O2(IPHEI)	C10H20O(2DNg)	Ug)	C10H22O(IDCg)	C12H16O2(PBA)
C9H18O2(IPHEg)	C10H20O(3DNI)	C10H20O2(22DMPPEI)	C10H22O(MNEI)	C12H20O4(DBMg)
C9H18O2(MOCI)	C10H20O(3DNg)	C10H20O2(22DMPPEg)	C10H22O(MNEG)	C12H20O4(DCOD)
C9H18O2(MOCg)	C10H20O(4DNI)	C10H20O2(2MB22DMP	C10H22O2(11OD)	C12H22O4(DDA)
C9H18O2(NACI)	C10H20O(4DNg)	Rl)	C10H22O2(11ODI)	C12H22O4(DDAI)
C9H18O2(OFOI)	C10H20O(DEC1)	C10H20O2(2MB22DMP	C11H7O(g)	C12H22O4(TESI)
C9H18O2(OFOg)	C10H20O(DECg)	Rg)	C11H8O(g)	C12H22O11(SUCg)
C9H18O2(P2MPRI)	C10H20O2(a)	C10H20O2(2MB2MBUI)	C11H14O2(2345T)	C12H24O(2DNI)
C9H18O2(P2MPRg)	C10H20O2(11DMP22D	C10H20O2(2MB2MBUg	C11H14O2(2346T)	C12H24O(2DNg)
C9H18O2(PBUI)	MPRI))	C11H14O2(2356T)	C12H24O(3DNI)
C9H18O2(PBUp)	C10H20O2(11DMP22D	C10H20O2(2MB3MBUI)	C11H14O4(35D)	C12H24O(3DNg)
C9H18O2(PHEI)	MPRg)	C10H20O2(2MB3MBUg	C11H16O(PTAg)	C12H24O(4DNI)
C9H18O2(PHEg)	C10H20O2(11DMP2MB)	C11H20O2(ETAg)	C12H24O(4DNg)
C9H18O2(SB2DMPPRI)	UI)	C10H20O2(2MBPEI)	C11H20O4(UDA)	C12H24O(DALI)
C9H18O2(SB2DMPRg)	C10H20O2(11DMP2MB	C10H20O2(2MBPEg)	C11H20O4(UDAI)	C12H24O(DALg)
C9H18O2(SB2MBUI)	Ug)	C10H20O2(3MB22DMP	C11H22O(2266T4HI)	C12H24O2(a)
C9H18O2(SB2MBUg)	C10H20O2(11DMP3MB	Rl)	C11H22O(2UNI)	C12H24O2(BOCl)
C9H18O2(SB3MBUI)	UI)	C10H20O2(3MB22DMP	C11H22O(2UNG)	C12H24O2(BOCg)
C9H18O2(SB3MBUg)	C10H20O2(11DMP3MB	Rg)	C11H22O(3UNI)	C12H24O2(DACI)
C9H18O2(SBPEI)	Ug)	C10H20O2(3MB2MBUI)	C11H22O(3UNG)	C12H24O2(DACg)
C9H18O2(SBPEg)	C10H20O2(11DMPPEI)	C10H20O2(3MB2MBUg	C11H22O(4UNI)	C12H24O2(DDA)
C9H18O2(TB2DMPPRI)	C10H20O2(11DMPPEg))	C11H22O(6UDI)	C12H24O2(DDAI)
C9H18O2(TB2DMPRg)	C10H20O2(12DMP22D	C10H20O2(3MB3MBUI)	C11H22O(6UDg)	C12H24O2(DOD)
C9H18O2(TB2MBUI)	MPRI)	C10H20O2(3MBPEI)	C11H22O(UAL)	C12H24O2(EDEI)
C9H18O2(TB2MBUg)	C10H20O2(12DMP22D	C10H20O2(3MBPEg)	C11H22O(UALg)	C12H24O2(EDEg)
C9H18O2(TB3MBUI)	MPRg)	C10H20O2(BHEI)	C11H22O2(a)	C12H24O2(HPEI)
C9H18O2(TB3MBUg)	C10H20O2(12DMP2MB	C10H20O2(BHEg)	C11H22O2(BHEI)	C12H24O2(HPEg)
C9H18O2(TBPEI)	UI)	C10H20O2(DAC)	C11H22O2(BHEg)	C12H24O2(BOCI)
C9H18O2(TBPEg)	C10H20O2(12DMP2MB	C10H20O2(DACI)	C11H22O2(DFOL)	C12H24O2(BOCg)
C9H18O3(a)	Ug)	C10H20O2(DOD)	C11H22O2(DFOG)	C12H24O2(IPNOI)
C9H18O4(DPMg)	C10H20O2(12DMP3MB	C10H20O2(EHAg)	C11H22O2(DOU)	C12H24O2(IPNog)
C9H20O(EHEI)	UI)	C10H20O2(EOCl)	C11H22O2(ENOI)	C12H24O2(MUDI)
C9H20O(EHEg)	C10H20O2(12DMP3MB	C10H20O2(EOCg)	C11H22O2(ENOG)	C12H24O2(MUNg)
C9H20O(MOEL)	Ug)	C10H20O2(HBUI)	C11H22O2(HBUI)	C12H24O2(NPRI)
C9H20O(MOEG)	C10H20O2(12DMPPEI)	C10H20O2(HBUg)	C11H22O2(HBUg)	C12H24O2(NPRg)
C9H20O(NONI)	C10H20O2(12DMPPEg)	C10H20O2(HPRI)	C11H22O2(HPEI)	C12H24O2(OBUI)
C9H20O(NONg)	C10H20O2(1EP22DMR	C10H20O2(HPRg)	C11H22O2(HPEg)	C12H24O2(OBUg)
C9H20O4(TPGg)	I)	C10H20O2(1BHEI)	C11H22O2(IBHEI)	C12H24O2(PNOI)
C10H7O(1NRg)	C10H20O2(1EP22DMR	C10H20O2(1BHEg)	C11H22O2(IBHEg)	C12H24O2(PNOg)
C10H8O(1NA)	g)	C10H20O2(1PHEI)	C11H22O2(IPOCl)	C12H24O2(SBOCl)
C10H8O(1NAI)	C10H20O2(1EP2MBUI)	C10H20O2(1PHEg)	C11H22O2(IPOCg)	C12H24O2(SBOCg)
C10H8O(1NAG)	C10H20O2(1EP2MBUg)	C10H20O2(IVAg)	C11H22O2(MDEI)	C12H24O2(TBOCg)
C10H8O(2NAI)	C10H20O2(1EP3MBUI)	C10H20O2(MNOI)	C11H22O2(MDEg)	C12H24O2(TBOCg)
C10H8O2(12N)	C10H20O2(1EP3MBUg)	C10H20O2(MNOg)	C11H22O2(NACI)	C12H24O2(UFOI)
C10H8O2(12NI)	C10H20O2(1EPPEI)	C10H20O2(NDAg)	C11H22O2(NNOg)	C12H24O2(UFOg)
C10H8O2(13N)	C10H20O2(1EPPEg)	C10H20O2(NFOI)	C11H22O2(OPRI)	C12H26O(DDEI)
C10H8O2(13NI)	C10H20O2(1MB22DMP	C10H20O2(NFOg)	C11H22O2(OPRg)	C12H26O(DDEg)
C10H8O2(14N)	Rl)	C10H20O2(NOAg)	C11H22O2(POCl)	C12H26O(DEEI)
C10H8O2(14NI)	C10H20O2(1MB22DMP	C10H20O2(OACl)	C11H22O2(POCg)	C12H26O(DEEg)
C10H8O2(23D)	Rg)	C10H20O2(P22DMPPRI)	C11H22O2(SBHEI)	C12H26O(DHEI)
C10H8O2(23DI)	C10H20O2(1MB2MBUI)	C10H20O2(P22DMPRg)	C11H22O2(SBHEg)	C12H26O(DHEg)
C10H8O4(a)	C10H20O2(1MB2MBUg	C10H20O2(P2MBU1)	C11H22O2(TBHEI)	C12H26O(MUEI)
C10H1004(D13P))	C10H20O2(P2MBUg)	C11H22O2(TBHEg)	C12H26O(MUEg)
C10H1004(DMPg)	C10H20O2(1MB3MBUI)	C10H20O2(P3MBU1)	C11H22O2(UDA)	C12H32O4(T1POLg)
C10H1004(DMTg)	C10H20O2(1MB3MBUg	C10H20O2(P3MBUg)	C11H22O2(UDAI)	C12H32O4(T2POLg)
C10H12O2(234T))	C10H20O2(PHEI)	C11H24O(4UNG)	C13H10O2(PBE)
C10H12O2(236T)	C10H20O2(1MBPEI)	C10H20O2(PHEg)	C11H24O(ENEI)	C13H1003(DPC)
C10H12O2(245T)	C10H20O2(1MBPEg)	C10H20O2(PPEI)	C11H24O(ENEG)	C13H22O4(DCOU)
C10H12O2(246T)	C10H20O2(22DMP22D	C10H20O2(PPEg)	C11H24O(MDEI)	C13H24O4(TDA)
C10H12O2(345T)	MPRI)	C10H20O2(SBHEI)	C11H24O(MDEg)	C13H24O4(TDAI)
C10H12O2(NPBg)	C10H20O2(22DMP22D	C10H20O2(SBHEg)	C11H24O(UDEI)	C13H26O(2TNg)
C10H12O4(DAMg)	MPRg)	C10H20O2(TBHEI)	C11H24O(UDEg)	C13H26O(3TNg)
C10H140(PTBg)	C10H20O2(22DMP2MB	C10H20O2(TBHEg)	C12H8O(DFg)	C13H26O(4TNg)
C10H14O2(PTAg)	UI)	C10H20O3(a)	C12H8O2(DB14DOg)	C13H26O(7TNg)
C10H16O(CAMg)		C10H22O(DECl)	C12H8O2(DBDg)	C13H26O(TALI)

A. Roine

June 28, 2002

02103-ORC-T

C13H26O(TALg)	C14H28O2(UPRI)	C16H32O2(TBDOl)	C18H36O2(PPRI)	C20H42O(NEA)
C13H26O2(BNOl)	C14H28O2(UPRg)	C16H32O2(TBDOg)	C18H36O2(PPRg)	C20H42O(NEAl)
C13H26O2(BNOg)	C14H30O(DEEl)	C16H32O2(TPRI)	C18H36O2(TBTEl)	C21H38O4(DCON)
C13H26O2(DFOl)	C14H30O(DEEg)	C16H32O2(TPRg)	C18H36O2(TBTETg)	C21H42O2(DOHE)
C13H26O2(DFOg)	C14H30O(DHEl)	C16H32O2(UPEl)	C18H36O2(TBUl)	C21H42O2(ENOg)
C13H26O2(DOT)	C14H30O(DHEg)	C16H32O2(UPEg)	C18H36O2(TBUG)	C21H42O2(HBUG)
C13H26O2(DPRL)	C14H30O(MTEl)	C16H34O(CAL)	C18H36O2(TPEl)	C21H42O2(HPEG)
C13H26O2(DPRg)	C14H30O(MTEg)	C16H34O(CALI)	C18H36O2(TPEg)	C21H42O2(IFOg)
C13H26O2(EUNl)	C14H30O(NTA)	C16H34O(DOEI)	C18H38O(DNEl)	C21H42O2(MICl)
C13H26O2(EUNg)	C14H30O(NTAI)	C16H34O(DOEg)	C18H38O(DNEg)	C21H42O2(MICg)
C13H26O2(IBNOL)	C14H30O(TDEg)	C16H34O(ETEl)	C18H38O(EHEl)	C21H42O2(MICs)
C13H26O2(IBNOg)	C14H44O4(DCDC)	C16H34O(ETEg)	C18H38O(EHEg)	C21H42O2(NACg)
C13H26O2(IPDEL)	C15H16O(PCUg)	C16H34O(HDEg)	C18H38O(HMEL)	C21H42O2(OPRg)
C13H26O2(IPDEg)	C15H16O2(BSPg)	C16H34O(MPEl)	C18H38O(HMEg)	C22H40O4(DCOE)
C13H26O2(MDDl)	C15H24O(DBCg)	C16H34O(MPEg)	C18H38O(NOD)	C22H44O2(DODC)
C13H26O2(MDOg)	C15H24O(NNPg)	C16H40O4(T2BOLg)	C18H38O(NODl)	C22H44O2(EICg)
C13H26O2(NBUL)	C15H26O4(DCOT)	C16H40O4(TTBOLg)	C18H38O(ODEg)	C22H44O2(HPEg)
C13H26O2(NBUG)	C15H30O(2PDl)	C17H30O4(DCOP)	C19H34O4(DCOH)	C22H44O2(IACg)
C13H26O2(OPEl)	C15H30O(2PDg)	C17H34O(2HNg)	C19H36O2(MEOg)	C22H44O2(NBSg)
C13H26O2(OPEG)	C15H30O(2PNg)	C17H34O(3HNg)	C19H38O(10NNg)	C22H44O2(NPRg)
C13H26O2(PDEl)	C15H30O(2PNs)	C17H34O(4HNg)	C19H38O(2NNg)	C22H44O2(OBUG)
C13H26O2(PDEg)	C15H30O(3PNg)	C17H34O(9HNg)	C19H38O(3NNg)	C23H42O4(DCOHE)
C13H26O2(SBNOL)	C15H30O(4PNg)	C17H34O(HALg)	C19H38O(4NNg)	C23H46O2(DOTC)
C13H26O2(SBNOg)	C15H30O(8PNg)	C17H34O2(DOH)	C19H38O(NALg)	C23H46O2(IPRg)
C13H26O2(TBNOl)	C15H30O(PALg)	C17H34O2(DPEl)	C19H38O2(DON)	C23H46O2(NBUG)
C13H26O2(TBNOg)	C15H30O2(DOP)	C17H34O2(DPEg)	C19H38O2(EHEg)	C23H46O2(OPEg)
C13H26O2(TDA)	C15H30O2(DPEl)	C17H34O2(EPEl)	C19H38O2(HACg)	C24H38O4(DOPg)
C13H26O2(TDAL)	C15H30O2(DPEg)	C17H34O2(EPEg)	C19H38O2(HPRI)	C24H42O(DNPg)
C13H26O2(UACl)	C15H30O2(DPRL)	C17H34O2(HDA)	C19H38O2(HPRg)	C24H48O2(DOTC)
C13H26O2(UACg)	C15H30O2(DPRg)	C17H34O2(HDAI)	C19H38O2(MOCI)	C24H48O2(IBUG)
C13H28O(DMEl)	C15H30O2(ETRI)	C17H34O2(HFOg)	C19H38O2(MOCg)	C24H48O2(NPEg)
C13H28O(DMEg)	C15H30O2(ETRg)	C17H34O2(MHD)	C19H38O2(MOCs)	C25H46O4(DCOTC)
C13H28O(EUEl)	C15H30O2(MTDI)	C17H34O2(MHDI)	C19H38O2(NDA)	C25H50O2(DOPC)
C13H28O(EUEg)	C15H30O2(MTEg)	C17H34O2(MHEg)	C19H38O2(NDAI)	C25H50O2(IPeg)
C13H28O(TDE)	C15H30O2(PDA)	C17H34O2(MHEs)	C19H38O2(OFOg)	C26H48O4(DCOTC)
C13H28O(TDEl)	C15H30O2(PDAI)	C17H34O2(PACl)	C19H38O2(PBUG)	C26H52O2(DOHC)
C13H28O(TDEg)	C15H30O2(TACl)	C17H34O2(PACg)	C19H38O2(TPEg)	C27H50O4(DCOPC)
C14H12O2(BZBg)	C15H30O2(TACg)	C17H34O2(TBTRl)	C19H40O(EHEl)	C27H54O2(DOHC)
C14H14O(DBEg)	C15H30O2(TBUNI)	C17H34O2(TBTRg)	C19H40O(EHEg)	C28H46O4(DSPg)
C14H24O4(DCOD)	C15H30O2(TBUNG)	C17H34O2(TBUl)	C19H40O(MOEl)	C28H52O4(DCOHC)
C14H28O(2TDl)	C15H30O2(TFOL)	C17H34O2(TBUG)	C19H40O(MOEG)	C28H56O2(DOOC)
C14H28O(2TDg)	C15H30O2(TFOg)	C17H34O2(TPRI)	C19H40O(NDEg)	C29H54O4(DCOHC)
C14H28O(2TNs)	C15H30O2(UBUl)	C17H34O2(TPRg)	C19H40O(NND)	C29H58O2(DONC)
C14H28O(3TNg)	C15H30O2(UBUg)	C17H36O(EPEl)	C19H40O(NNDI)	C30H56O4(DCOOC)
C14H28O(4TNg)	C15H32O(ETEl)	C17H36O(EPEg)	C20H30O2(ABAg)	C30H60O2(DOTC)
C14H28O(TALl)	C15H32O(ETEg)	C17H36O(HDEg)	C20H36O4(DCOO)	C31H58O4(DCONC)
C14H28O(TALg)	C15H32O(MTEl)	C17H36O(HMEg)	C20H40O(2INg)	C31H62O2(DOHE)
C14H28O2(BDEl)	C15H32O(MTEg)	C17H36O(HMEg)	C20H40O(3INg)	C32H60O4(DCOTC)
C14H28O2(BDEg)	C15H32O(NPA)	C17H36O(NHD)	C20H40O(4INg)	C32H64O2(DODTC)
C14H28O2(DACl)	C15H32O(NPAI)	C17H36O(NHDI)	C20H40O(IALg)	C33H61O4(DCOHTC)
C14H28O2(DACg)	C15H32O(PDEg)	C18H32O2(LNAg)	C20H40O2(DOE)	C33H66O2(DOTTC)
C14H28O2(DBUl)	C16H22O4(DBPg)	C18H32O4(DCOH)	C20H40O2(EAC)	C34H64O4(DCODTC)
C14H28O2(DBUg)	C16H28O4(DCOT)	C18H34O2(OLAg)	C20H40O2(EACl)	C34H68O2(DOTTC)
C14H28O2(DOT)	C16H32O(2HNg)	C18H34O4(DBSg)	C20H40O2(EOCg)	C35H66O4(DCOTTC)
C14H28O2(EDOl)	C16H32O(3HNg)	C18H34O4(DHAg)	C20H40O2(HBUG)	C35H70O2(DOPTC)
C14H28O2(EDOg)	C16H32O(4HNg)	C18H36O(2ONG)	C20H40O2(HPRI)	C36H68O4(DCOTTC)
C14H28O2(IBDEl)	C16H32O(HALg)	C18H36O(3ONG)	C20H40O2(HPRg)	C36H72O2(DOHTC)
C14H28O2(IBDEg)	C16H32O(DBUl)	C18H36O(4ONG)	C20H40O2(MNOI)	C37H71O4(DCOPTC)
C14H28O2(MTDl)	C16H32O(DBUg)	C18H36O(OALg)	C20H40O2(MNOg)	C37H74O2(DOHTC)
C14H28O2(MTRg)	C16H32O2(DOH)	C18H36O2(DOO)	C20H40O2(MNOs)	C38H72O4(DCOHTC)
C14H28O2(NPEl)	C16H32O2(ETEl)	C18H36O2(EHEl)	C20H40O2(NFOg)	C38H76O2(DOOTC)
C14H28O2(NPEg)	C16H32O2(ETEg)	C18H36O2(EHEg)	C20H40O2(OACg)	C39H74O4(DCOHTC)
C14H28O2(SBDEL)	C16H32O2(HDA)	C18H36O2(HACl)	C20H40O2(PPEg)	C39H78O2(DONTC)
C14H28O2(SBDEg)	C16H32O2(HDAI)	C18H36O2(HACg)	C20H42O(DDEl)	C40H76O4(DCOOTC)
C14H28O2(TBDEl)	C16H32O2(MPDI)	C18H36O2(HFOg)	C20H42O(DDEg)	C40H80O2(DOTC)
C14H28O2(TBDEg)	C16H32O2(MPEg)	C18H36O2(MHEl)	C20H42O(EICg)	C41H78O4(DCONTc)
C14H28O2(TDA)	C16H32O2(PFOl)	C18H36O2(MHEg)	C20H42O(EOEl)	C42H80O4(DCOTC)
C14H28O2(TDAL)	C16H32O2(PFOg)	C18H36O2(MHEs)	C20H42O(EOEG)	CHO2(-a)
C14H28O2(TFOl)	C16H32O2(TACl)	C18H36O2(ODA)	C20H42O(MNEl)	C2H3O2(-a)
C14H28O2(TFOg)	C16H32O2(TACg)	C18H36O2(ODAl)	C20H42O(MNEG)	C2H3O3(-a)

A. Roine**June 28, 2002****02103-ORC-T**

C3H2O4(-2a)	C12H2OCl6(124689HC DBFg)	C12H3OCl5(13469PCDF g)	C12H4OCl4(1289TCDFg)	C12H4O2Cl4(1269TCD BDg)
C3H3O4(-a)	C12H2OCl6(124789HC DBFg)	C12H3OCl5(13478PCDF g)	C12H4OCl4(1346TCDFg)	C12H4O2Cl4(1278TCD BDg)
C3H5O2(-a)	C12H2OCl6(134678HC DBFg)	C12H3OCl5(13479PCDF g)	C12H4OCl4(1347TCDFg)	C12H4O2Cl4(1279TCD BDg)
C4H4O4(-2a)	C12H2OCl6(134679HC DBFg)	C12H3OCl5(13678PCDF g)	C12H4OCl4(1348TCDFg)	C12H4O2Cl4(1289TCD BDg)
C4H7O2(-a)	C12H2OCl6(134679HC DBFg)	C12H3OCl5(13678PCDF g)	C12H4OCl4(1349TCDFg)	C12H4O2Cl4(1368TCD BDg)
C4H7O3(-a)	C12H2OCl6(234678HC DBFg)	C12H3OCl5(14678PCDF g)	C12H4OCl4(1367TCDFg)	C12H4O2Cl4(1369TCD BDg)
C5H6O4(-2a)	C12H2OCl6(123467HC DBFg)	C12H3OCl5(23467PCDF g)	C12H4OCl4(1368TCDFg)	C12H4O2Cl4(1378TCD BDg)
C5H7O4(-a)	C12H2O2Cl6(123467HC DBDg)	C12H3OCl5(23468PCDF g)	C12H4OCl4(1369TCDFg)	C12H4O2Cl4(1469TCD BDg)
C5H9O2(-a)	C12H2O2Cl6(123468HC DBDg)	C12H3OCl5(23478PCDF g)	C12H4OCl4(1379TCDFg)	C12H4O2Cl4(1478TCD BDg)
C5H9O3(-a)	C12H2O2Cl6(123469HC DBDg)	C12H3OCl5(12346PCD g)	C12H4OCl4(1378TCDFg BDg)	C12H4O2Cl4(1478TCD BDg)
C7H5O2(-a)	C12H2O2Cl6(123478HC DBDg)	C12H3OCl5(12346PCD BDg)	C12H4OCl4(1379TCDFg BDg)	C12H4O2Cl4(1478TCD BDg)
C7H10O4(-2a)	C12H2O2Cl6(123678HC DBDg)	C12H3OCl5(12347PCD BDg)	C12H4OCl4(1379TCDFg BDg)	C12H4O2Cl4(1478TCD BDg)
C7H13O2(-a)	C12H2O2Cl6(123679HC DBDg)	C12H3OCl5(12367PCD BDg)	C12H4OCl4(1467TCDFg BDg)	C12H4O2Cl4(2378TCD BDg)
C8H12O4(-2a)	C12H2O2Cl6(123689HC DBDg)	C12H3OCl5(12368PCD BDg)	C12H4OCl4(1468TCDFg BDg)	C12H5OCl3(123TCDBF g)
C8H13O4(-a)	C12H2O2Cl6(123689HC DBDg)	C12H3OCl5(12369PCD BDg)	C12H4OCl4(1469TCDFg BDg)	C12H5OCl3(124TCDBF g)
C8H15O2(-a)	C12H2O2Cl6(123789HC DBDg)	C12H3O2Cl5(12369PCD BDg)	C12H4OCl4(1478TCDFg BDg)	C12H5OCl3(126TCDBF g)
C9H14O4(-2a)	C12H2O2Cl6(124679HC DBDg)	C12H3O2Cl5(12378PCD BDg)	C12H4OCl4(1478TCDFg BDg)	C12H5OCl3(127TCDBF g)
C9H15O4(-a)	C12H2O2Cl6(124679HC DBDg)	C12H3O2Cl5(12468PCD BDg)	C12H4OCl4(1678TCDFg BDg)	C12H5OCl3(128TCDBF g)
C9H17O2(-a)	C12H2O2Cl6(124689HC DBDg)	C12H3O2Cl5(12469PCD BDg)	C12H4OCl4(2346TCDFg BDg)	C12H5OCl3(129TCDBF g)
C9H17O3(-a)	C12H2O2Cl6(124689HC DBDg)	C12H3O2Cl5(12469PCD BDg)	C12H4OCl4(2347TCDFg BDg)	C12H5OCl3(134TCDBF g)
C10H16O4(-2a)	C12H3OCl5(12346PCDF g)	C12H3O2Cl5(12467PCD BDg)	C12H4OCl4(2348TCDFg BDg)	C12H5OCl3(134TCDBF g)
C10H17O4(-a)	C12H3OCl5(12346PCDF g)	C12H3O2Cl5(12467PCD BDg)	C12H4OCl4(2348TCDFg BDg)	C12H5OCl3(135TCDBF g)
C10H19O2(-a)	C12H3OCl5(12347PCDF g)	C12H3O2Cl5(12468PCD BDg)	C12H4OCl4(2347TCDFg BDg)	C12H5OCl3(139TCDBF g)
C11H21O2(-a)	C12H3OCl5(12348PCDF g)	C12H3O2Cl5(12469PCD BDg)	C12H4OCl4(2348TCDFg BDg)	C12H5OCl3(139TCDBF g)
C12H23O2(-a)	C12H3OCl5(12348PCDF g)	C12H3O2Cl5(12469PCD BDg)	C12H4OCl4(2367TCDFg BDg)	C12H5OCl3(136TCDBF g)
C12HOCl7(1234678HC DFg)	C12H3OCl5(12349PCDF g)	C12H3O2Cl5(12478PCD BDg)	C12H4OCl4(2367TCDFg BDg)	C12H5OCl3(137TCDBF g)
C12HOCl7(1234679HC DFg)	C12H3OCl5(12367PCDF g)	C12H3O2Cl5(12479PCD BDg)	C12H4OCl4(2368TCDFg BDg)	C12H5OCl3(138TCDBF g)
C12HOCl7(1234689HC DFg)	C12H3OCl5(12368PCDF g)	C12H3O2Cl5(12489PCD BDg)	C12H4OCl4(2378TCDFg BDg)	C12H5OCl3(138TCDBF g)
C12HOCl7(1234789HC DFg)	C12H3OCl5(12369PCDF g)	C12H3O2Cl5(12369PCD BDg)	C12H4OCl4(2467TCDFg BDg)	C12H5OCl3(139TCDBF g)
C12HO2Cl7(1234678HC DBDg)	C12H3OCl5(12378PCDF g)	C12H4OCl4(1236TCDFg BDg)	C12H4OCl4(2468TCDFg BDg)	C12H5OCl3(146TCDBF g)
C12HO2Cl7(1234679HC DBDg)	C12H3OCl5(12379PCDF g)	C12H4OCl4(1237TCDFg BDg)	C12H4OCl4(3467TCDFg BDg)	C12H5OCl3(147TCDBF g)
C12H2OCl6(123467HC DBFg)	C12H3OCl5(12389PCDF g)	C12H4OCl4(1238TCDFg BDg)	C12H4O2Cl4(1234TCD BDg)	C12H5OCl3(148TCDBF g)
C12H2OCl6(123468HC DBFg)	C12H3OCl5(12467PCDF g)	C12H4OCl4(1239TCDFg BDg)	C12H4O2Cl4(1236TCD BDg)	C12H5OCl3(149TCDBF g)
C12H2OCl6(123469HC DBFg)	C12H3OCl5(12468PCDF g)	C12H4OCl4(1246TCDFg BDg)	C12H4O2Cl4(1237TCD BDg)	C12H5OCl3(167TCDBF g)
C12H2OCl6(123478HC DBFg)	C12H3OCl5(12469PCDF g)	C12H4OCl4(1247TCDFg BDg)	C12H4O2Cl4(1238TCD BDg)	C12H5OCl3(168TCDBF g)
C12H2OCl6(123479HC DBFg)	C12H3OCl5(12478PCDF g)	C12H4OCl4(1248TCDFg BDg)	C12H4O2Cl4(1239TCD BDg)	C12H5OCl3(178TCDBF g)
C12H2OCl6(123489HC DBFg)	C12H3OCl5(12479PCDF g)	C12H4OCl4(1249TCDFg BDg)	C12H4O2Cl4(1246TCD BDg)	C12H5OCl3(234TCDBF g)
C12H2OCl6(123678HC DBFg)	C12H3OCl5(12489PCDF g)	C12H4OCl4(1267TCDFg BDg)	C12H4O2Cl4(1247TCD BDg)	C12H5OCl3(236TCDBF g)
C12H2OCl6(123679HC DBFg)	C12H3OCl5(12678PCDF g)	C12H4OCl4(1268TCDFg BDg)	C12H4O2Cl4(1248TCD BDg)	C12H5OCl3(237TCDBF g)
C12H2OCl6(123789HC DBFg)	C12H3OCl5(12679PCDF g)	C12H4OCl4(1269TCDFg BDg)	C12H4O2Cl4(1249TCD BDg)	C12H5OCl3(238TCDBF g)
C12H2OCl6(124678HC DBFg)	C12H3OCl5(13467PCDF g)	C12H4OCl4(1278TCDFg BDg)	C12H4O2Cl4(1267TCD BDg)	C12H5OCl3(246TCDBF g)
C12H2OCl6(124679HC DBFg)	C12H3OCl5(13468PCDF g)	C12H4OCl4(1279TCDFg BDg)	C12H4O2Cl4(1268TCD BDg)	C12H5OCl3(247TCDBF g)

A. Roine

June 28, 2002

02103-ORC-T

C12H5OCl3(248TCDBF g)	C12H6O2Cl2(28DCDBD g)	C5H12O2S(M2MPSNg) C5H12O2S(TBMSNg)	C4H10S2(MPDSg) C5H6S(2MTHI)	C6H12S(2MTCI) C6H12S(CHMg)
C12H5OCl3(267TCDBF g)	C12H7OCl(1CDFg)	C6H14OS(BESXg) C6H14OS(MPSXg)	C5H6S(2MTHg) C5H6S(3MTHI)	C6H12S(CHTI) C6H12S(CPMI)
C12H5OCl3(346TCDBF g)	C12H7OCl(3CDFg)	C6H14O2S(BESNg)	C5H6S(3MTHg)	C6H12S(CPMg)
C12H5OCl3(347TCDBF g)	C12H7OCl(4CDFg)	C6H14O2S(DPSg)	C5H8S(23DH2MTHg)	C6H12S(TCHI)
C12H5OCl3(347TCDBF g)	C12H7O2Cl(1CDCBg)	C6H14O2S(MPSNg)	C5H8S(23DH3MTHg)	C6H12S(TCHg)
C12H5O2Cl3(123TCDB Dg)	C12H7O2Cl(2CDCBg)	C2H7O3SN	C5H8S(23DH4MTHg)	C6H12S(cDMTCI)
C12H5O2Cl3(124TCDB Dg)	CH2OH(g)	C6H18OSi2(HMDI)	C5H8S(25DH2MTHg)	C6H14S(1HTI)
C12H5O2Cl3(124TCDB Dg)	CH3OH(l)	C6H18OSi2(HMSg)	C5H8S(25DH3MTHg)	C6H14S(1HTg)
C12H5O2Cl3(124TCDB Dg)	CH3OH(g)	C6H18O3Si3(HMCg)	C5H8S(25DH3MTHg)	C6H14S(1HTg)
C12H5O2Cl3(125TCDB Dg)	CH3OH(a)	(C2H5O)4Si(l)	C5H10S(2MTI)	C6H14S(1HTOg)
C12H5O2Cl3(126TCDB Dg)	C2H5OH(a)	CHP(g)	C5H10S(2MTg)	C6H14S(22DM1BTg)
C12H5O2Cl3(127TCDB Dg)	C3H7OH(a)	C4H12Pb(TMLg)	C5H10S(3MTI)	C6H14S(23D2BI)
C12H5O2Cl3(127TCDB Dg)	C4H9OH(a)	CH4S(l)	C5H10S(3MTg)	C6H14S(23DM2BTg)
C12H5O2Cl3(128TCDB Dg)	C5H11OH(a)	CH4S(g)	C5H10S(CPTI)	C6H14S(2E1BTg)
C12H5O2Cl3(128TCDB Dg)	C6H5OH(a)	C2H4S(g)	C5H10S(CPTg)	C6H14S(2HTI)
C12H5O2Cl3(129TCDB Dg)	C6H13OH(a)	C2H4S(ESI)	C5H10S(TCHI)	C6H14S(2M2PI)
C12H5O2Cl3(129TCDB Dg)	C7H15OH(a)	C2H4S(ESg)	C5H10S(TCHg)	C6H14S(2M2PTg)
C12H5O2Cl3(136TCDB Dg)	C8H17OH(a)	C2H6S(l)	C5H12S(1PATg)	C6H14S(2M3RSPTg)
C12H5O2Cl3(136TCDB Dg)	C6H8O7*H2O(CAM)	C2H6S(g)	C5H12S(1PTI)	C6H14S(2RS3DM1BTg)
C12H5O2Cl3(137TCDB Dg)	C6H11O2K	C2H6S(EETI)	C5H12S(22D1PI)	C6H14S(2RSHTg)
C12H5O2Cl3(137TCDB Dg)	CHO6N3(g)	C2H6S(EETg)	C5H12S(22DM1PTg)	C6H14S(2RSM1PTg)
C12H5O2Cl3(138TCDB Dg)	CH3O2N(l)	C2H6S2(l)	C5H12S(2M1BI)	C6H14S(2THg)
C12H5O2Cl3(138TCDB Dg)	CH6O2N2	C2H6S2(g)	C5H12S(2M1Bg)	C6H14S(33DM1BTg)
C12H5O2Cl3(139TCDB Dg)	C2H4O4N2(g)	C2H6S2(12ETEI)	C5H12S(2M2BI)	C6H14S(33DM2RSBTg)
C12H5O2Cl3(139TCDB Dg)	C2H5O2N	C2H6S2(12ETEg)	C5H12S(2M2BTg)	C6H14S(3M3PTg)
C12H5O2Cl3(146TCDB Dg)	C2H5O3N(l)	C2H6S2(DMSI)	C5H12S(2PTI)	C6H14S(3RSHTg)
C12H5O2Cl3(146TCDB Dg)	CH3ONO(g)	C3H6S(TCBi)	C5H12S(2RSM1BTg)	C6H14S(3RSM1PTg)
C12H5O2Cl3(147TCDB Dg)	CH3ONO2(g)	C3H6S(TCBg)	C5H12S(2RSPTg)	C6H14S(3RSM2RSPTg)
C12H5O2Cl3(147TCDB Dg)	C2H5ONO2(g)	C3H8S(1PATg)	C5H12S(2THI)	C6H14S(3THg)
C12H5O2Cl3(236TCDB Dg)	C3H7ONO2(IPNI)	C3H8S(1PTI)	C5H12S(2THg)	C6H14S(4M1PTg)
C12H5O2Cl3(237TCDB Dg)	C3H7ONO2(IPNg)	C3H8S(2PATg)	C5H12S(3M1BI)	C6H14S(4M2RSPTg)
C12H6OCl2(12DCDFg)	C3H7ONO2(NPNI)	C3H8S(2PTI)	C5H12S(3M1BTg)	C6H14S(4THI)
C12H6OCl2(23DCDFg)	CH4O3S(MSAg)	C3H8S(EMSI)	C5H12S(3M2BI)	C6H14S(4THg)
C12H6OCl2(13DCDFg)	C2H4OS(g)	C3H8S(EMSg)	C5H12S(3M2RSBTg)	C6H14S(BESI)
C12H6OCl2(14DCDFg)	C2H4O2S(THGg)	C3H8S2(13PI)	C5H12S(3PTg)	C6H14S(BESg)
C12H6OCl2(16DCDFg)	C2H6OS(l)	C3H8S2(EMDSI)	C5H12S(BMSI)	C6H14S(DIP)
C12H6OCl2(17DCDFg)	C2H6OS(g)	C3H8S2(EMDSg)	C5H12S(BMSG)	C6H14S(DPSI)
C12H6OCl2(18DCDFg)	C2H6OS(2MCAg)	C4H4S(THII)	C5H12S(EIPSg)	C6H14S(DPSg)
C12H6OCl2(19DCDFg)	C2H6O2S	C4H4S(THIg)	C5H12S(EPSI)	C6H14S(MPSI)
C12H6OCl2(20DCDFg)	C2H6O2S(g)	C4H4S(THIs)	C5H12S(EPSg)	C6H14S(MPSg)
C12H6OCl2(21DCDFg)	C2H6O4S(DISg)	C4H6S(23DHTHg)	C5H12S(IBMSI)	C6H14S(NHMg)
C12H6OCl2(24DCDFg)	C3H2OS2(13DT2Ng)	C4H6S(25DHTHg)	C5H12S(IBMSg)	C6H14S(TBEI)
C12H6OCl2(26DCDFg)	C3H6O2S(3MECg)	C4H8S(TCPi)	C5H12S(IPEI)	C6H14S(TBEg)
C12H6OCl2(27DCDFg)	C3H8OS(EMSg)	C4H8S(TCPg)	C5H12S(IP Eg)	C6H14S2(BEDSg)
C12H6OCl2(28DCDFg)	C3H8O2S(EMSNg)	C4H10S(1BETg)	C5H12S(M1MPSI)	C6H14S2(DIPDSg)
C12H6OCl2(34DCDFg)	C4H8O2S(SLFg)	C4H10S(1BTI)	C5H12S(M1MPSg)	C6H14S2(DPD)
C12H6OCl2(36DCDFg)	C4H10OS(DESXg)	C4H10S(2BETg)	C5H12S(TBMI)	C6H14S2(DPDg)
C12H6OCl2(37DCDFg)	C4H10OS(ETHg)	C4H10S(2BTI)	C5H12S(TBMg)	C6H14S2(DPDSI)
C12H6OCl2(46DCDFg)	C4H10OS(IMG)	C4H10S(2M1Pl)	C5H12S(15BTg)	C6H14S2(E1MPDSg)
C12H6O2Cl2(12DCDBD g)	C4H10OS(M1MESXg)	C4H10S(2M1Pg)	C5H12S(15PI)	C6H14S2(MPDSg)
C12H6O2Cl2(13DCDBD g)	C4H10OS(MPSXg)	C4H10S(2M2Pl)	C5H12S(BMDSI)	C7H8S(MPSI)
C12H6O2Cl2(14DCDBD g)	C4H10OS(DESn)	C4H10S(2M2Pg)	C5H12S(BMDSg)	C7H8S(PMTI)
C12H6O2Cl2(16DCDBD g)	C4H10O2S(M1MESNg)	C4H10S(2RSBTg)	C5H12S2(EPDSI)	C7H8S(PMTg)
C12H6O2Cl2(17DCDBD g)	C4H10O2S(MPSNg)	C4H10S(DESI)	C5H12S2(EPDSg)	C7H8S(PTEs)
C12H6O2Cl2(18DCDBD g)	C4H10O2S(TDGg)	C4H10S(DESg)	C6H6S(BTHI)	C7H10S(IPTI)
C12H6O2Cl2(19DCDBD g)	C4H10O4S(DESg)	C4H10S(IPMI)	C6H6S(BTHg)	C7H10S(IPTg)
C12H6O2Cl2(20DCDBD g)	C5H10O2S(3MSLg)	C4H10S(IPMg)	C6H6S(BTHs)	C7H14S(c26DMTCI)
C12H6O2Cl2(21DCDBD g)	C5H12OS(BMSXg)	C4H10S(MPSI)	C6H8S(23DMTHI)	C7H14S(t26DMTCI)
C12H6O2Cl2(22DCDBD g)	C5H12OS(E1MPSXg)	C4H10S(MPSg)	C6H8S(23DMTHg)	C7H16S(1HTI)
C12H6O2Cl2(23DCDBD g)	C5H12OS(EPSXg)	C4H10S(14Bl)	C6H8S(24DMTHI)	C7H16S(223TM1BTg)
C12H6O2Cl2(24DCDBD g)	C5H12OS(M1MPSXg)	C4H10S(14BTg)	C6H8S(24DMTHg)	C7H16S(22DM1PTg)
C12H6O2Cl2(25DCDBD g)	C5H12OS(M2MPSXg)	C4H10S2(DEDI)	C6H8S(25DMTHI)	C7H16S(233TM2BTg)
C12H6O2Cl2(26DCDBD g)	C5H12OS(TBMSXg)	C4H10S2(DEDg)	C6H8S(25DMTHg)	C7H16S(23RSDM2PTg)
C12H6O2Cl2(27DCDBD g)	C5H12OS(BMSNg)	C4H10S2(DIMg)	C6H8S(2ETHI)	C7H16S(23RSDM3PTg)
C12H6O2Cl2(28DCDBD g)	C5H12OS(EIPSNg)	C4H10S2(EDSg)	C6H8S(34DMTHI)	C7H16S(2E2M1BTg)
C12H6O2Cl2(29DCDBD g)	C5H12OS(EPSNg)	C4H10S2(IPMDSg)	C6H8S(34DMTHg)	C7H16S(2HTI)
C12H6O2Cl2(30DCDBD g)	C5H12O2S(M1MPSNg)	C4H10S2(MPDSI)	C6H8S(3ETHI)	C7H16S(2M2HTg)

A. Roine

June 28, 2002

02103-ORC-T

C7H16S(2M3RSHTg)	C8H18S(2P1PTg)	C8H18S(4RSOTg)	C10H22S2(DPDg)	C14H30S(MTSg)
C7H16S(2RS33TM1BTg)	C8H18S(2RS33TM1PTg)	C8H18S(55DM1HTg)	C11H24S(1UDTg)	C14H30S(PUSg)
)	C8H18S(2RS3RS4TM1P	C8H18S(55DM2RSHTg)	C11H24S(1UTI)	C14H30S2(2HDSg)
C7H16S(2RS3RSDM1PT	Tg)	C8H18S(55DM3RSHTg)	C11H24S(2UTI)	C14H30S2(DHDSI)
g)	C8H18S(2RS3RSDM1H	C8H18S(5RSM1HTg)	C11H24S(BHSI)	C15H32S(1PDTg)
C7H16S(2RS4DM1PTg)	Tg)	C8H18S(5RSM2RSHTg)	C11H24S(BHSg)	C15H32S(1PTI)
C7H16S(2RSE3M1BTg)	C8H18S(2RS44TM1PTg)	C8H18S(5RSM3RSHTg)	C11H24S(DMSI)	C15H32S(2PTI)
C7H16S(2RSHTg)	C8H18S(2RS4RSDM1H	C8H18S(6M1HTg)	C11H24S(DMSg)	C15H32S(BUSg)
C7H16S(2RSM1HTg)	Tg)	C8H18S(6M2RSHTg)	C11H24S(ENSI)	C15H32S(DPSg)
C7H16S(33DM1PTg)	C8H18S(2RS5DM1HTg)	C8H18S(6M3RSHTg)	C11H24S(ENSg)	C15H32S(ETSI)
C7H16S(33DM2RSPTg)	C8H18S(2RSE1HTg)	C8H18S(DBSI)	C11H24S(OPSG)	C15H32S(ETSG)
C7H16S(3E1PTg)	C8H18S(2RSE2M1PTg)	C8H18S(DBSG)	C12H8S(DBTI)	C15H32S(MTSI)
C7H16S(3E2RSPTg)	C8H18S(2RSE2M3M1B	C8H18S(DIBI)	C12H8S(DBTs)	C15H32S(MTSg)
C7H16S(3E3PTg)	Tg)	C8H18S(DIBg)	C12H8S2(TI)	C16H34S(1HDI)
C7H16S(3RS4DM1PTg)	C8H18S(2RSE33DM1BT	C8H18S(DTBSI)	C12H8S2(Ts)	C16H34S(1HDg)
C7H16S(3RS4DM2RSPT	g)	C8H18S(DTBSg)	C12H10S(l)	C16H34S(2HTI)
g)	C8H18S(2RSE3RSM1PT	C8H18S(EHSI)	C12H10S(s)	C16H34S(BDSg)
C7H16S(3RSHTg)	g)	C8H18S(EHSg)	C12H26S(1DDTg)	C16H34S(ETSI)
C7H16S(3RSM1HTg)	C8H18S(2RSE4M1PTg)	C8H18S(HMSI)	C12H26S(1DTI)	C16H34S(ETSG)
C7H16S(3RSM2RSHTg)	C8H18S(2RSIP1PTg)	C8H18S(HMSg)	C12H26S(2DTI)	C16H34S(MPSI)
C7H16S(3RSM3HTg)	C8H18S(2RSM1HTg)	C8H18S(PPSg)	C12H26S(BOSg)	C16H34S(MPSg)
C7H16S(44DM1PTg)	C8H18S(2RSOTg)	C8H18S2(DBDI)	C12H26S(DESI)	C16H34S(OYSG)
C7H16S(44DM2RSPTg)	C8H18S(334TM1PTg)	C8H18S2(DBDg)	C12H26S(DESG)	C16H34S2(ODSg)
C7H16S(4HTg)	C8H18S(334TM2RSPTg)	C9H8S(2MBTI)	C12H26S(DHSL)	C16H34S2(DODSI)
C7H16S(4RSM1HTg)	C8H18S(33DM1HTg)	C9H8S(3MBTI)	C12H26S(DHSG)	C17H36S(1HDTg)
C7H16S(4RSM2RSHTg)	C8H18S(33DM2RSHTg)	C9H8S(4MBTI)	C12H26S(MUSl)	C17H36S(2HTI)
C7H16S(4RSM3RSHTg)	C8H18S(3E2M2PTg)	C9H8S(5MBTI)	C12H26S(MUSg)	C17H36S(BTSg)
C7H16S(5M1HTg)	C8H18S(3E2M3PTg)	C9H8S(6MBTI)	C12H26S(NPSg)	C17H36S(EPSI)
C7H16S(5M2RSHTg)	C8H18S(3E2RSM1PTg)	C9H8S(7MBTI)	C12H26S(TDMg)	C17H36S(EPSg)
C7H16S(5M3RSHTg)	C8H18S(3E3HTg)	C9H20S(1NTI)	C12H26S2(2HDSg)	C17H36S(HMSG)
C7H16S(BPSI)	C8H18S(3E3M1PTg)	C9H20S(1NTg)	C12H26S2(DHDL)	C17H36S(PTSG)
C7H16S(BPSg)	C8H18S(3E3M2RSPTg)	C9H20S(2NTI)	C12H26S2(DHDg)	C18H36S(c2D6MTCl)
C7H16S(EPSI)	C8H18S(3RS44TM1PTg)	C9H20S(BPSI)	C12H26S2(DHDSI)	C18H36S(2B5DTI)
C7H16S(EPSg)	C8H18S(3RS44TM2RSP	C9H20S(BPSg)	C13H10S(12DDMBTI)	C18H38S(1ODTg)
C7H16S(HMSI)	Tg)	C9H20S(EHSI)	C13H10S(13DDMBTI)	C18H38S(BTSg)
C7H16S(HMSg)	C8H18S(3RS4RSDM1H	C9H20S(EHSg)	C13H10S(14DDMBTI)	C18H38S(EHSg)
C7H16S(NHPg)	Tg)	C9H20S(HPSg)	C13H10S(16DDMBTI)	C18H38S(HMSG)
C7H16S2(DTNI)	C8H18S(3RS4RSDM2R	C9H20S(MOSI)	C13H10S(17DDMBTI)	C18H38S(NYSg)
C7H16S2(DTNg)	SHTg)	C9H20S(MOSg)	C13H10S(18DDMBTI)	C18H38S(PPSg)
C8H6S(BTPi)	C8H18S(3RS4RSDM3H	C9H20S2(DTUI)	C13H10S(1MDBTI)	C18H38S2(2NDSg)
C8H6S(BTPg)	Tg)	C9H20S2(DTUG)	C13H10S(23DDMBTI)	C18H38S2(DNDSI)
C8H6S(BTPs)	C8H18S(3RS5DM1HTg)	C10H10S(23DDMBTI)	C13H10S(24DDMBTI)	C19H40S(1NDTg)
C8H10S(EPSI)	C8H18S(3RS5DM2RSH	C10H10S(24DDMBTI)	C13H10S(26DDMBTI)	C19H40S(BPSI)
C8H10S2(DBDI)	Tg)	C10H10S(25DDMBTI)	C13H10S(27DDMBTI)	C19H40S(BPSg)
C8H18S(10TI)	C8H18S(3RS5DM3HTg)	C10H10S(26DDMBTI)	C13H10S(28DDMBTI)	C19H40S(EHSg)
C8H18S(10Tg)	C8H18S(3RSE1HTg)	C10H10S(27DDMBTI)	C13H10S(2MDBTI)	C19H40S(HPSg)
C8H18S(2233TM1BTg)	C8H18S(3RSE2RSHTg)	C10H10S(34DDMBTI)	C13H10S(34DDMBTI)	C19H40S(MOSg)
C8H18S(223RSTM1PTg)	C8H18S(3RSE4M1PTg)	C10H10S(35DDMBTI)	C13H10S(36DDMBTI)	C20H36S(2TD5PTI)
C8H18S(223RSTM3PTg)	C8H18S(3RSE4M2RSPT	C10H10S(36DDMBTI)	C13H10S(37DDMBTI)	C20H42S(1ETI)
C8H18S(224TM1PTg)	g)	C10H10S(37DDMBTI)	C13H10S(3MDBTI)	C20H42S(1ETg)
C8H18S(224TM3RSPTg)	C8H18S(3RSM1HTg)	C10H10S(45DDMBTI)	C13H10S(46DDMBTI)	C20H42S(BHSg)
C8H18S(22DE1BTg)	C8H18S(3RSM2RSHTg)	C10H10S(46DDMBTI)	C13H10S(4MDBTI)	C20H42S(DCSg)
C8H18S(22DM1HTg)	C8H18S(3RSM3HTg)	C10H10S(47DDMBTI)	C13H28S(1DTDg)	C20H42S(EOSg)
C8H18S(22DM3RSHTg)	C8H18S(3RSM4RSHTg)	C10H10S(56DDMBTI)	C13H28S(1TTI)	C20H42S(HPSg)
C8H18S(233TM2PTg)	C8H18S(3RSOTg)	C10H10S(57DDMBTI)	C13H28S(2TTI)	C20H42S(MNSg)
C8H18S(234TM3PTg)	C8H18S(44DM1HTg)	C10H10S(67DDMBTI)	C13H28S(BNSI)	C20H42S(DDSI)
C8H18S(23DM3RSHTg)	C8H18S(44DM2RSHTg)	C10H22S(1DTI)	C13H28S(BNSg)	C20H42S2(DDSG)
C8H18S(23RS4TM2PTg)	C8H18S(44DM3RSHTg)	C10H22S(1DTg)	C13H28S(DMSI)	CH6Si(g)
C8H18S(23RSDM2HTg)	C8H18S(4E1HTg)	C10H22S(2DTI)	C13H28S(DMSg)	C2H8Si(DMSg)
C8H18S(244TM2PTg)	C8H18S(4E2RSHTg)	C10H22S(BHSg)	C13H28S(DPSg)	C3H10Si(TMSg)
C8H18S(24RSDM2HTg)	C8H18S(4E3RSHTg)	C10H22S(DIPI)	C13H28S(EUSI)	(CH3)4Si(l)
C8H18S(24RSDM3RSH	C8H18S(4M4HTg)	C10H22S(DIPg)	C13H28S(EUSg)	(CH3)4Si(g)
Tg)	C8H18S(4RS5DM1HTg)	C10H22S(DPSI)	C14H30S(1DTDg)	(C2H5)4Si(l)
C8H18S(25DM2HTg)	C8H18S(4RS5DM2RSH	C10H22S(DPSg)	C14H30S(1TTI)	(CH3)2SiH2(g)
C8H18S(25DM3RSHTg)	Tg)	C10H22S(EOSI)	C14H30S(2TTI)	CH3SiHCl2(l)
C8H18S(2IP3M1BTg)	C8H18S(4RS5DM3RSH	C10H22S(EOSg)	C14H30S(BDSg)	C6H18Si2O(g)
C8H18S(2M2HTg)	Tg)	C10H22S(HPSg)	C14H30S(DESI)	C4H12Sn(TMTg)
C8H18S(2M3RSHTg)	C8H18S(4RSM1HTg)	C10H22S(MNSI)	C14H30S(DESG)	C2H6Zn(l)
C8H18S(2M4RSHTg)	C8H18S(4RSM2RSHTg)	C10H22S(MNSg)	C14H30S(HSIg)	Cl(g)
C8H18S(2OTI)	C8H18S(4RSM3RSHTg)	C10H22S(DPDI)	C14H30S(MTSI)	Cl2(g)

A. Roine

June 28, 2002

02103-ORC-T

Cl3(g)	Ca(A)	Ca(C4H7O2)2(a)	Ca(H2PO4)2	CaOH(g)
Cl4(g)	Ca(B)	Ca(C5H9O2)2(a)	Ca(H2PO4)2(ia)	Ca(OH)2
Cl4(TIMg)	Ca2(g)	CaCHO2(+a)	CaHPO4*2H2O	Ca(OH)2(g)
CIF3(g)	Ca(+2g)	CaC2H3O2(+a)	Ca(H2PO4)2*H2O	Ca(OH)2(ia)
C6IF5	Ca(+2a)	CaC2H3O3(+a)	Ca(HSiO3)(+a)	CaOH(+g)
CN(g)	Ca(+g)	Ca(C3H5O2)(+a)	CaI	CaOH(-a)
CN2(g)	CaAl2	CaC3H5O3(+a)	CaI(g)	Ca(OH)2*Ca3(PO4)2
C2N(g)	CaAl4	Ca(C4H7O2)(+a)	CaI2	CaO*HfO2
C2N2(g)	CaAl2Cl8(g)	CaC5H9O2(+a)	CaI2(g)	CaO*MgO
C4N(g)	CaAl3Cl11(g)	CaCN2	CaI2(ia)	CaO*MgO*SiO2
C4N2(g)	Ca4Al4*MgAl*Si6O21(CaCO3	Ca(IO3)2	CaO*MgO*2SiO2
C5N(g)	OH)7	CaCO3(a)	CaI(OH)(g)	*2CaO*MgO*2SiO2
C5N4(TCMg)	CaAl2O4	CaCO3(A)	Ca(IO3)2*H2O	*3CaO*MgO*2SiO2
CN(+g)	CaAl12O19	CaCO3(V)	Ca(IO3)2*6H2O	*2CaO*5MgO*8SiO2*H
CN(-g)	Ca2Al2O5	CaC2O4	CaMg2	2O
CN(-a)	Ca2Al4Si8H14O31	CaC2O4(ia)	Ca19Mg2Al11Si18O69(CaO*Nb2O5
CNCl(g)	Ca2Al4Si8H14O31(L)	CaC2O4*H2O	OH)9	*2CaO*SiO2
CNF(g)	CaAl2SiO6	CaCO3*MgCO3	CaMg(CO3)2	*3CaO*SiO2
C2N4H4	CaAl2SiO6(P)	CaCl(g)	CaMg(CO3)2(D)	*3CaO*2SiO2
C2N6H12*CO3	CaAl2Si2O8	CaCl2	CaMg(CO3)2(O)	CaO*2SiO2*2H2O
CNI	CaAl2Si2O8(G)	CaCl2(g)	CaMg3(CO3)4	*2CaO*SiO2*1.167H2O
CNI(g)	Ca2Al2SiO7	CaCl2(a)	(CaMg)0.5SiO3	*2CaO*3SiO2*2.5H2O
CNI(ia)	Ca3Al2Si3O12	CaCl(+a)	(CaMg)0.5SiO3(CL)	*3CaO*2SiO2*3H2O
CNN(g)	Ca3(Al2Si2O8)3*CaCO3	CaCl(+g)	CaMgSiO4	*4CaO*3SiO2*1.5H2O
CN4O8(g)	CaAl2Si4O12*2H2O	CaCl2*H2O	CaMgSi2O6	*5CaO*6SiO2*3H2O
C2NO(g)	CaAl2Si4O12*4H2O	CaCl2*2H2O	Ca2MgSi2O7	*5CaO*6SiO2*5.5H2O
C3N2O(OPDNg)	CaAl2Si7O18*6H2O	CaCl2*4H2O	Ca3MgSi2O8	*5CaO*6SiO2*10.5H2O
CNO(-a)	CaAl2Si7O18*7H2O	CaCl2*6H2O	Ca2Mg5Si8O24H2	*6CaO*6SiO2*H2O
CNS(-a)	Ca2Al4Si14O36*14H2O	Ca(ClO3)2	Ca(MnO4)2	CaO*TiO2
CO(g)	CaAl2Si3O10(OH)2	Ca(ClO4)2	CaMoO3	*3CaO*2TiO2
CO(a)	CaAl4Si2O10(OH)2	Ca(ClO4)2(ia)	CaMoO4	*4CaO*3TiO2
CO2(g)	Ca2Al2Si6(OH)2	CaCl(OH)(g)	CaMoO4(ia)	CaO*UO3
CO2(a)	Ca2Al2Si3O10(OH)2	Ca(ClO4)2*4H2O	Ca3N2	CaO*V2O5
C2O(g)	Ca2Al2Si3O10(OH)2(P)	CaCrO4	Ca(NO3)2	*3CaO*V2O5
C3O2(l)	Ca2Al3Si3O12*OH	Ca3Cr2(SiO4)3	Ca(NO3)2(ia)	CaO*WO3
C3O2(g)	Ca2Al3Si3O12(OH)(Z)	CaF(g)	Ca(NO3)2*2H2O	*3CaO*WO3
CO(+g)	CaAl2Si2O7(OH)2*H2O	CaF2	Ca(NO3)2*3H2O	*0.17CaO*0.83ZrO2
CO2(+g)	Ca(AsO2)2	CaF2(l)	Ca(NO3)2*4H2O	Ca3P2
CO2(-g)	Ca3(AsO4)2	CaF2(g)	Ca2NaAl5Si13O36*16H	Ca(PO3)2
CO3(-2a)	CaB6	CaF2(ia)	2O	Ca2P2O7
C2O4(-2a)	CaB2O4	CaF(+a)	CaO	Ca3(PO4)2
COBr2(g)	CaB4O7	CaF(+g)	CaO(l)	Ca3(PO4)2(A)
COCl(g)	Ca2B2O5	CaF(OH)(g)	CaO(g)	Ca3(PO4)2(B)
COCl2(g)	Ca3B2O6	Ca2FeAl2Si3O12OH	CaO(L)	Ca3(PO4)2(ia)
C2O2Cl2(g)	CaB3O3(OH)5*4H2O	Ca2FeAl2Si3O12OH(OE	CaO2	*3Ca3(PO4)2*CaF2
C12OCl8(12346789OCD	CaB3O4(OH)3*H2O)	CaO*Al2O3	*3Ca3(PO4)2*Ca(OH)2
Fg)	CaB2Si2O8	Ca2Fe(CN)6(ia)	CaO*2Al2O3	Ca5(PO4)3F
C12O2Cl8(OCDBDg)	CaBSiO4OH	Ca3Fe2(CN)12(ia)	CaO*6Al2O3	Ca5(PO4)3OH
COClF(g)	Ca3Bi2	CaFe(CN)6(-a)	*2CaO*Al2O3	Ca5(PO4)3OH(ia)
COF(g)	Ca(BiO2)2	CaFe(CN)6(-2a)	*3CaO*Al2O3	CaPb
COF2(g)	CaBr	CaFe3O5	*12CaO*7Al2O3	Ca2Pb
COOH(g)	CaBr(g)	CaFe5O7	*4CaO*Al2O3*Fe2O3	Ca2PbO4
(COOH)2	CaBr2	(CaFe)0.5SiO3	*3CaO*Al2O3*6H2O	Ca2Pb3Si3O11
(COOH)2(ia)	CaBr2(g)	CaFeSiO4	*4CaO*Al2O3*13H2O	CaS
COS(g)	CaBr2(ia)	CaFe(SiO3)2	CaO*Al2O3*SiO2	CaS(g)
CP(g)	CaBr2*6H2O	Ca3Fe2Si3O12	CaO*Al2O3*2SiO2	CaSO3
CP2(g)	Ca(BrO3)2	Ca2Fe5Si8O24H2	*2CaO*Al2O3*SiO2	CaSO4
C2P(g)	CaBrOH(g)	Ca2Fe5Si8O22(OH)2	*2CaO*Al2O3*SiO2(D)	CaSO4(a)
C2P2(g)	CaC2	Ca3Ga2Ge3O12	*2CaO*Al2O3*8SiO2	CaSO4(A)
CS(g)	Ca(CH3CO2)2(ia)	CaGa2O4	*3CaO*Al2O3*3SiO2	CaSO4(B)
CS2(l)	Ca(C2H4NO2)2(a)	CaGa4O7	CaO*Al2O3*2SiO2*2H2	CaSO3*0.5H2O
CS2(g)	Ca(C3H6NO2)2(a)	Ca2Ge	O	CaSO3*2H2O
CSCl2(g)	CaC2H4NO2(+a)	CaGeO3	*2CaO*2Al2O3*8SiO2*	CaSO4*0.5H2O
CSF8(g)	CaC3H6NO2(+a)	Ca2GeO4	7H2O	CaSO4*0.5H2O(A)
CSe(g)	Ca(CHO2)2(a)	Ca3GeO5	*2CaO*3B2O3	CaSO4*0.5H2O(B)
CSe2(l)	Ca(C3H5O2)(a)	CaH(g)	CaOCl2	CaSO4*2H2O
CSe2(g)	Ca(C2H3O2)2(a)	CaH2	CaO*Cr2O3	Ca3Sb2
CTe(g)	Ca(C2H3O3)2(a)	CaHCO3(+a)	CaO*Fe2O3	Ca(SbO3)2
Ca	Ca(C3H5O2)2(a)	CaHPO4	*2CaO*Fe2O3	Ca2Sb2O7
Ca(g)	Ca(C3H5O3)2(a)	CaHPO4(ia)	CaO*GeO2	Ca3(SbO4)2

A. Roine

June 28, 2002

02103-ORC-T

CaSe	CdC3H6NO2(+a)	Cd(NO3)2*2H2O	Ce(BiO2)3	CeSO4(+a)
CaSeO4	Cd(CHO2)2(a)	Cd(NO3)2*4H2O	CeBr3	Ce(SO4)2(-a)
CaSeO3*2H2O	Cd(C2H3O3)2(a)	CdO	CeBr3(g)	Ce(SO4)2*5H2O
CaSeO4*2H2O	Cd(C3H5O2)2(a)	CdO(g)	CeBr(+2a)	CeSe
CaSi	Cd(C3H5O3)2(a)	CdO(a)	CeC2	CeSe(g)
CaSi2	Cd(C4H7O2)2(a)	CdO2(-2a)	CeC2(g)	Ce2Se3
Ca2Si	Cd(C5H9O2)2(a)	CdO*Al2O3	CeC4(g)	CeSi2
CaSiF6	Cd(CHO2)(+a)	(CdO)2*CdSO4	CeC3	Ce2Si2O7
CaSiF6(ia)	CdC2H3O3(+a)	CdO*Ga2O3	Ce(CH3CO2)3(a)	CeTe
CaSiF6*2H2O	Cd(C3H5O2)(+a)	Cd(OH)(g)	CeCH3CO2(+2a)	CeTe(g)
CaSiO3	CdC3H5O3(+a)	Cd(OH)2	Ce(CH3CO2)2(+a)	Ce2Te3
CaSiO3(C)	Cd(C4H7O2)(+a)	Cd(OH)2(g)	Ce(CH3COO)3(a)	Ce(WO4)2(a)
CaSiO3(P)	Cd(C5H9O2)(+a)	Cd(OH)2(ia)	Ce(CH3COO)(+2a)	Ce2(WO4)3
Ca2SiO4(A)	Cd(CN)2	CdOH(+a)	Ce(CH3COO)2(+a)	Ce2(WO4)3(a)
Ca2SiO4(AA)	Cd(CN)2(ia)	Cd(OH)4(-2a)	Ce2CO3	Cf
Ca2SiO4(B)	Cd(CN)4(-2a)	Cd2OH(+3a)	CeCO3(+a)	Cf(+g)
Ca2SiO4(L)	Cd(CNS)2(ia)	Cd4(OH)4(+4a)	CeCl3	Cl(g)
Ca2SiO4(O)	CdCO3	CdOHBr	CeCl3(g)	Cl2(g)
Ca3SiO5	CdC2O4(ia)	CdOHCl	CeCl3(a)	Cl2(a)
Ca3Si2O7	CdCl(g)	CdO*TiO2	CeCl(+2a)	Cl3(g)
Ca3Si2O7*2CaCO3	CdCl2	CdO*TiO2(R)	CeCl2(+a)	Cl4(g)
*2Ca2SiO4*CaCO3	CdCl2(g)	CdO*WO3	CeCl4(-a)	Cl(+g)
CaSn	CdCl2(a)	CdP2	CeCl3*7H2O	Cl(-g)
Ca2Sn	Cd2Cl4(g)	CdP4	CeCl3*3KCl	Cl(-a)
CaSnO3	CdCl(+a)	Cd2P3	*2CeCl3*3KCl	Cl3(-a)
Ca2SnO4	CdCl3(-a)	Cd3P2	*3CeCl3*KCl	Cl2BO(g)
CaTe	CdCl4(-2a)	CdS	CeClO	ClBOH(g)
CaTeO3	CdCl2*H2O	CdS(g)	CeClO4(+2a)	CIB(OH)2(g)
CaTeO3*H2O	CdCl2*2.5H2O	Cd(SCN)2(a)	CeCrO3	Cl2BOH(g)
Ca3Ti2O7	CdCl2*6NH3	CdSCN(+a)	Cef3	ClClO(g)
CaTiSiO5	Cd(ClO4)2(ia)	Cd(SCN)3(-a)	Cef3(g)	ClClO2(g)
Ca(UO2)2(PO4)2	CdCr2S4	Cd(SCN)4(-2a)	Cef3(a)	Cl2Cu2(g)
Ca(UO2)2(VO4)2	CdD(g)	CdSO4	Cef4	CIF(g)
CaU(PO4)2*2H2O	CdF(g)	CdSO4(a)	Cef(+2a)	CIF3
CaV2O6	CdF2	CdSO4(ia)	Cef2(+a)	CIF3(l)
Ca2V2O7	CdF2(g)	CdS2O3(a)	Cef4(-a)	CIF3(g)
Ca3V2O8	CdF2(a)	Cd(S2O3)2(-2a)	Ceh2	CIF5(g)
CaWO4	Cd2F4(g)	Cd(S2O3)3(-4a)	CehCO3(+2a)	CIF2*HF(g)
CaZn	CdF(+a)	CdSO4*H2O	Ceh2PO4(+2a)	ClHO4(l)
CaZn2	CdF(+g)	CdSO4*2.67H2O	Cei3	ClO(g)
CaZrO3	CdH(g)	CdSb	Cei3(g)	ClO2(g)
CaZrTi2O7	Cd(H3)(Tg)	Cd3Sb2	CeoI3(+2a)	ClO2(a)
Cd	Cd(H2O)2NO3(+a)	CdSe	Cemg	ClO3(g)
Cd(I)	CdI(g)	CdSe(g)	Cen	Cl2O(g)
Cd(g)	CdI2	CdSeO3	Ceno3(+2a)	ClO(-g)
Cd(A)	CdI2(g)	CdSeO3(ia)	Ceo(g)	ClO(-a)
Cd(+2g)	CdI2(a)	CdSeO4	Ceo1.67	ClO2(-a)
Cd(+2a)	CdI2(ia)	CdSeO4(ia)	Ceo1.72	ClO3(-a)
Cd(+g)	Cd2I4(g)	CdSiO3	Ceo1.78	ClO4(-g)
CdAs2	CdI(+a)	CdTe	Ceo1.81	ClO4(-a)
Cd3As2	CdI3(-a)	CdTe(g)	Ceo1.83	ClOCl(g)
Cd3(AsO4)2	CdI4(-2a)	Cd11U	Ceo2	ClOClO(g)
CdBr(g)	Cd(IO3)2(ia)	CdWO4	Ce2O3	ClO3F(g)
CdBr2	CdMg3	CdWO4(a)	Ceo(+a)	ClOO(g)
CdBr2(g)	CdMn2O4	Ce	Ceo2(-a)	ClO4Rb
CdBr2(a)	CdMoO4	Ce(g)	Ce2O3*Al2O3	Cm
CdBr2(ia)	Cd(N3)2(ia)	Ce2(g)	Ceo2H(a)	Cm(g)
Cd2Br4(g)	CdNH3(+2a)	Ce(+4g)	CeOH(+2a)	Cm(+3a)
CdBr(+a)	Cd(NH3)2(+2a)	Ce(+4a)	Ce(OH)2(+2a)	Cm(+g)
CdBr3(-a)	Cd(NH3)3(+2a)	Ce(+3g)	Ce(OH)O(a)	CmCl3
CdBr4(-2a)	Cd(NH3)4(+2a)	Ce(+3a)	Ce2O2S	CmO2
CdBr2*4H2O	Cd(NH3)5(+2a)	Ce(+2g)	Ces	Cm2O3
Cd(CH3)2(l)	Cd(NH3)6(+2a)	Ce(+2a)	Ces(g)	CmOCl
Cd(CH3CO2)2(ia)	Cd(NH2CH3)2(+2a)	CeAl2	Ces2	Co
Cd(CH3COO)2(a)	Cd(NH2CH3)4(+2a)	CeAl4	Ces2(g)	Co(l)
CdCH3COO(+a)	Cd(NO2)2(a)	CeAlO3	Ce2S(g)	Co(g)
Cd(CH3COO)3(-a)	Cd(NO3)2	Ce(AsO2)3	Ce2S3	Co2(g)
Cd(C2H4NO2)2(a)	Cd(NO3)2(ia)	CeAu(g)	Ce3S4	Co(+3g)
Cd(C3H6NO2)2(a)	CdNO2(+a)	Ceb4	Ce(SO4)2	Co(+3a)
CdC2H4NO2(+a)	Cd(NO2)3(-a)	Ceb6	Ce2(SO4)3	Co(+2g)

A. Roine

June 28, 2002

02103-ORC-T

Co(+2a)	CoFe2Cl8(g)	*2CoO*SiO2	Cr4C	Cr2N
Co(+g)	CoFe2O4	CoO*TiO2	Cr7C3	CrNO3(+2a)
Co(-g)	CoH(g)	*2CoO*TiO2	Cr23C6	CrNaO2
CoAl	CoI(g)	CoO*WO3	Cr(C5H5)2	Cr2Nb
CoAl3	CoI2	CoP	Cr(C6H6)2	CrO(g)
Co2Al5	CoI2(g)	CoP3	CrC16H20	CrO2
Co2Al9	CoI2(ia)	Co2P	CrC24H36	CrO2(g)
CoAl2Cl8(g)	CoI3(g)	CoS0.89	Cr(CO)6	CrO3
CoAl3Cl11(g)	CoI4(g)	CoS	Cr(CO)6(g)	CrO3(g)
CoAs	Co(IO3)2(ia)	CoS(g)	CrCl	Cr2O(g)
CoAs2	Co(IO3)2*H2O	CoS1.333	CrCl(g)	Cr2O2(g)
Co2As	CoLa2O4	CoS2	CrCl2	Cr2O3
Co2As2	Co3La4O10	Co3S4	CrCl2(g)	Cr2O3(g)
Co5As2	CoMoO4	Co9S8	CrCl3	Cr5O12
Co(AsO2)2	Co3N	CoSO4	CrCl3(g)	Cr8O21
Co3(AsO4)2	Co(NH3)(+2a)	CoSO4(a)	CrCl4	CrO(+a)
CoB	Co*6(NH3)(+3a)	CoSO4(ia)	CrCl4(I)	CrO2(-a)
Co2B	Co*6(NH3)*Br3(ia)	CoSO4*6H2O	CrCl4(g)	CrO3(-g)
Co(BiO2)2	(Co(NH3)6)Br3	CoSO4*7H2O	CrCl5(g)	CrO4(-2a)
CoBr(g)	Co*6(NH3)*Br(+2a)	CoSb0.98	CrCl6(g)	Cr2O7(-2a)
CoBr2	Co(NH2CH2COO)2(a)	CoSb	CrCl(+2a)	CrO2Cl(g)
CoBr2(g)	ConH2CH2COO(+a)	CoSb2	CrCl2(+a)	CrO2Cl2(l)
CoBr2(ia)	Co*5(NH3)*Cl3(ia)	CoSb3	CrClC12H12	CrO2Cl2(g)
CoBr3(g)	Co(NH3)6*Cl3	Co0.72Se	CrCl2*2H2O	CrO3Cl(-a)
Co2Br4(g)	Co*6(NH3)*Cl3(ia)	CoSe0.889	CrCl2*3H2O	CrOH(g)
CoBr(+a)	Co*5(NH3)*Cl(+2a)	CoSe(g)	CrCl2*4H2O	Cr(OH)2
CoBr2*6H2O	Co*6(NH3)*Cl(+2a)	CoSe1.11	CrClO	Cr(OH)2(g)
Co2C	Co(NH3)5*Cl*Br2	CoSe1.25	CrClO(g)	Cr(OH)3
Co(C5H5)2	Co*5(NH3)*ClBr2(ia)	CoSe2	CrClO2(g)	Cr(OH)3(g)
Co(CH3COO)2(a)	Co(NH3)5*Cl*C2O4	CoSeO3	CrCl3O(g)	Cr(OH)4(g)
CoCH3COO(+a)	Co(NH3)5Cl*Cl2	CoSeO4(a)	CrCl4O(g)	CrOH(+2a)
Co(CH3COO)3(-a)	Co(NH3)5*Cl*Cl2	CoSeO3*2H2O	CrF	Cr(OH)2(+a)
Co(C2H4NO2)2(a)	(Co(NH3)5Cl)Cl2	CoSi	CrF(g)	Cr(OH)4(-a)
Co(C3H6NO2)2(a)	Co(NH3)5*Cl*Cl2	CoSi2	CrF2	CrO(OH)(g)
CoC2H4NO2(+a)	Co(NH3)5*Cl*(NO3)2	Co2Si	CrF2(g)	CrO(OH)2(g)
CoC3H6NO2(+a)	Co*5(NH3)*CIN2O6(ia)	CoSn	CrF3	CrO(OH)3(g)
Co(CHO2)2(a)	Co*6(NH3)*3(ClO4)(ia)	CoTe(g)	CrF3(g)	CrO(OH)4(g)
Co(C2H3O3)2(a)	Co(NH3)5H2O(+3a)	CoTe2	CrF4	CrO2(OH)(g)
Co(C3H5O2)2(a)	Co(NH3)5*H2O*Cl3	CoTi2O5	CrF4(g)	CrO2(OH)2(g)
Co(C3H5O3)2(a)	Co*6(NH3)*I3(ia)	Co7W6	CrF5(g)	Cr3P
Co(C4H7O2)2(a)	Co*6(NH3)*I(+2a)	CoWO4	CrF6(g)	Cr12P7
Co(C5H9O2)2(a)	Co*6(NH3)*N3(+2a)	CoZnTiO4	CrF(+2a)	CrS
Co(CHO2)(+a)	Co*5(NH3)*N3O8(ia)	Cr	CrFO(g)	CrS(g)
CoC2H3O3(+a)	Co*6(NH3)*(NO3)3	Cr(g)	CrFO2(g)	CrS1.17
Co(C3H5O2)(+a)	Co*6(NH3)*3(NO3)(ia)	Cr2(g)	CrF2O(g)	CrS1.2
CoC3H5O3(+a)	Co*5(NH3)*NO2(+2a)	Cr(+6g)	CrF2O2(g)	CrS1.333
Co(C4H7O2)(+a)	Co*6(NH3)*SO4(+a)	Cr(+3g)	CrF3O(g)	CrS2(g)
CoC5H9O2(+a)	Co(NO3)2	Cr(+3a)	CrF4O(g)	Cr2S3
CoCO3	Co(NO3)2(ia)	Cr(+2g)	Cr2FeO4	CrSCN(+2a)
CoC2O4(a)	Co(NO3)2*6H2O	Cr(+2a)	CrGe	Cr2(SO4)3
CoC2O4(ia)	Co2Nb	Cr(+g)	Cr11Ge19	CrSO4(+a)
Co2(CO)8	Co3Nb	Cr(-g)	CrH	Cr2(SO4)3*8H2O
Co(C2O4)2(-2a)	CoO	CrAl2S4	CrH(g)	Cr2(SO4)3*14H2O
Co(C2O4)3(-4a)	CoO(l)	CrAsO4	CrI	Cr2(SO4)3*18H2O
CoCl(g)	CoO(g)	Cr3(AsO4)2	CrI(g)	CrSb
CoCl2	CoO(a)	CrB0.99	CrI2	CrSb2
CoCl2(g)	Co3O4	CrB	CrI2(g)	CrSi
CoCl3(g)	CoO2(-2a)	CrB2	CrI3	CrSi2
Co2Cl4(g)	CoO*Al2O3	Cr3B4	CrI3(g)	Cr3Si
CoCl(+a)	CoO*Cr2O3	Cr5B3	CrI4(g)	Cr5Si3
CoCl2*H2O	CoO*Fe2O3	CrBr	CrIC12H12	Cr2Ta
CoCl2*2H2O	Co(OH)2	CrBr(g)	CrIC16H20	Cr2Te3
CoCl2*6H2O	Co(OH)2(g)	CrBr2	CrIC18H24	CrVO4
Co(ClO4)2(ia)	Co(OH)2(a)	CrBr2(g)	CrIO2Cl2(l)	Cr2(WO4)3(a)
CoF(g)	Co(OH)3	CrBr3	CrIO2Cl2(g)	Cs
CoF2	CoOH(+2a)	CrBr3(g)	CrLaO3	Cs(g)
CoF2(g)	CoOH(+a)	CrBr4(g)	CrLa2O4	Cs2(g)
CoF3	Co2OH(+3a)	CrBr(+2a)	Cr2MgO4	Cs(+g)
CoF3(g)	Co4(OH)4(+4a)	CrBrC12H12	CrN	Cs(+a)
CoF(+a)	Co(OH)O(-a)	Cr3C2	CrN(g)	Cs(-g)

A. Roine

June 28, 2002

02103-ORC-T

CsAg(CN)2(ia)	Cs5CrO4	Cs2MoO4	Cs2SbBr6	Cu(CN)2(-a)
CsAgCl2(ia)	Cs3Cu(CNS)4(ia)	Cs2MoO4(g)	Cs2Sb2S4(ia)	Cu(CN)3(-2a)
Cs2AgI3(ia)	Cs2Cu(C2O4)2(ia)	Cs2MoO4(ia)	Cs2SeO3(ia)	Cu(CN)4(-3a)
CsAlH4	CsCuCl3	Cs2Mo2O7	Cs2SeO4	CuCNS(ia)
CsAlO2(ia)	CsF	CsN3(ia)	Cs2SeO4(ia)	Cu(CNS)2(ia)
CsAl(OH)4(ia)	CsF(g)	CsNO2	Cs2SiF6	Cu(CNS)4(-3a)
CsAl(SO4)2(ia)	CsF(ia)	CsNO2(g)	Cs2SiF6(ia)	CuCO3
CsAl(SO4)2*12H2O	Cs2F2(g)	CsNO2(ia)	Cs2Te	CuC2O4(a)
CsAsO2	Cs3Fe(CN)6(ia)	CsNO3	Cs2TeO3	CuC2O4(ia)
CsAsO2(ia)	Cs4Fe(CN)6(ia)	CsNO3(g)	Cs2TeO4	Cu(C2O4)2(-2a)
CsAs3O8	CsGaBr4(ia)	CsNO3(ia)	Cs2Te2O5	Cu2Cd
Cs2As4O11	CsH	CsNa(g)	Cs2Te4O12	Cu4Cd3
Cs3AsO4	CsH(g)	Cs2Ni(CN)4(ia)	Cs2UO4	CuCl
Cs3AsO4(ia)	CsH2AsO3(ia)	CsO(g)	Cs2U2O7	CuCl(g)
CsAuBr2(ia)	CsH2AsO4(ia)	CsO2	Cs2U4O12	CuCl(a)
CsAuBr4(ia)	Cs2HAsO4(ia)	Cs2O	CsVO3(ia)	CuCl2
CsAu(CN)2(ia)	CsHCO3	Cs2O(g)	Cs2Zn(CN)4(ia)	CuCl2(g)
CsAuCl4(ia)	CsHCO3(ia)	Cs2O2	Cs2Zn(C2O4)2(ia)	CuCl2(a)
CsBF4(ia)	CsHCO4(ia)	Cs2O2(g)	Cs2ZrO3	Cu2Cl4(g)
CsBF3OH(ia)	CsHCrO4(ia)	Cs2O3	Cu	Cu3Cl3(g)
CsBH4(ia)	CsHF2	Cs2O4	Cu(I)	Cu4Cl4(g)
CsBO2	CsHF2(ia)	Cs2O(+g)	Cu(g)	Cu5Cl5(g)
CsBO2(g)	Cs2H2Fe(CN)6(ia)	Cs2O*B2O3	Cu(FCC)	CuCl(+a)
CsBO2(ia)	Cs3HFe(CN)6(ia)	Cs2O*CrO3	Cu2(g)	CuCl2(-a)
CsBO3	CsHO2(ia)	CsOH	Cu(+2g)	CuCl3(-a)
CsB(OH)4(ia)	CsH2PO4	CsOH(g)	Cu(+2a)	CuCl3(-2a)
Cs2BeO2(ia)	CsH3P2O7(ia)	CsOH(a)	Cu(+g)	CuCl4(-2a)
CsBiO2	Cs2HPO4	Cs2(OH)2(g)	Cu(+a)	*2CuCl*C2H2
CsBr	Cs2HPO4(ia)	Cs2O2H2(g)	Cu(-g)	*3CuCl*C2H2
CsBr(g)	Cs2H2P2O7	Cs2(OH)2(g)	Cu3As	CuCl2*3Cu(OH)2
CsBr(a)	Cs2H2P2O7(ia)	CsOH(+g)	Cu(AsO2)2	CuCl2*2H2O
CsBr3(ia)	Cs3HP2O7	Cs2O*MoO3	Cu3AsO4	Cu(ClO4)2(ia)
CsBr5(ia)	Cs3HP2O7(ia)	Cs2O*SiO2	Cu3(AsO4)2	CuCrO2
Cs2Br2(g)	Cs3H2P3O10	Cs2O*SiO2	Cu3(AsO4)2(ia)	CuD(g)
CsBr2Cl(ia)	CsHS(ia)	Cs2O*SiO2	Cu(BiO2)2	CuF
CsBrI2(ia)	CsHSO3(ia)	Cs2O*TeO2	CuBr	CuF(g)
CsBrO(ia)	CsHSO4(ia)	CsPO3	CuBr(g)	CuF2
CsBrO3	CsHSe(ia)	Cs3PO4(ia)	CuBr2	CuF2(g)
CsBrO3(ia)	CsHSeO3(ia)	Cs4P2O7	CuBr2(g)	Cu2F2(g)
CsBrO4(ia)	CsHSeO4(ia)	Cs4P2O7(ia)	CuBr3(g)	Cu2F4(g)
CsCH3COO(a)	CsH2VO4(ia)	Cs5P3O10	Cu2Br2(g)	Cu3F3(g)
Cs(CH3COO)2(-a)	Cs2HVO4(ia)	Cs2PdBr4(ia)	Cu2Br4(g)	Cu4F4(g)
CsCN	Cs5HV10Q28(ia)	Cs2PdCl4(ia)	(CuBr)3(g)	CuF(+a)
CsCN(ia)	CsHgBr3(ia)	Cs2PtBr4(ia)	Cu4Br4(g)	CuF2*2H2O
CsCNO(ia)	Cs2HgBr4(ia)	Cs2PtBr6(ia)	CuBr(+a)	CuFeO2
CsCNS(ia)	CsHg(CN)3(ia)	Cs2PtCl4(ia)	CuBr2*3Cu(OH)2	CuFe2O4
Cs2CO3	Cs2Hg(CN)4(ia)	Cs2PtCl6(ia)	CuBr2*4H2O	CuFeS2
Cs2CO3(g)	Cs2Hg(CNS)4(ia)	Cs2PtI6(ia)	CuCH3COO(a)	CuFeS2(C)
Cs2CO3(ia)	CsHgCl3(ia)	CsPtNH3Cl3(ia)	Cu(CH3COO)2(a)	Cu5FeS4
Cs2C2O4(ia)	Cs2HgCl4(ia)	CsRb(g)	CuCH3COO(+a)	CuH(g)
Cs2Cd(CN)4(ia)	CsHgI3(ia)	Cs2ReCl6(ia)	Cu(CH3COO)2(-a)	Cu(H3)(Tg)
CsCdCl3(ia)	Cs2HgI4(ia)	CsReO4(ia)	Cu(CH3COO)3(-a)	CuHPO4
Cs2CdI4(ia)	CsHol4(g)	Cs2RuO4	Cu(C2H4NO2)2(a)	Cu(H2PO4)2
CsCl	CsI	Cs2RuO4(g)	Cu(C3H6NO2)2(a)	CuHPO4*H2O
CsCl(g)	CsI(g)	Cs2S	CuC2H4NO2(+a)	CuI
CsCl(a)	CsI(a)	Cs2S(ia)	CuC3H6NO2(+a)	CuI(g)
Cs2Cl2(g)	CsI3	Cs2S2(ia)	Cu(CHO2)2(a)	CuL2
CsClO(ia)	CsI3(ia)	Cs2S3(ia)	Cu(C2H3O3)2(a)	CuL2(g)
CsClO2(ia)	CsI4	Cs2S4(ia)	Cu(C3H5O2)2(a)	Cu2I2(g)
CsClO3	Cs2I2(g)	Cs2S5(ia)	Cu(C3H5O3)2(a)	Cu2I4(g)
CsClO3(ia)	CsI2Cl(ia)	Cs2SO3(ia)	Cu(C4H7O2)2(a)	(CuI)3(g)
CsClO4	CsIO(ia)	Cs2SO4	Cu(C5H9O2)2(a)	Cu4I4(g)
CsClO4(ia)	CsIO3(ia)	Cs2SO4(g)	CuCHO2(+a)	Cu(I03)2
Cs2Co(C2O4)2(ia)	CsIO4(ia)	Cs2SO4(I)	Cu(CHO2)+a	Cu(I03)2(ia)
Cs2CrO4(g)	CsK(g)	Cs2SO4(II)	CuC2H3O3(+a)	Cu(I03)2*H2O
Cs2CrO4(ia)	CsLi(g)	Cs2SO4(ia)	Cu(C3H5O2)(+a)	CuMg2
Cs2Cr2O7	Cs2MgP2O7(ia)	Cs2S2O3(ia)	CuC3H5O3(+a)	Cu2Mg
Cs2Cr2O7(ia)	Cs2Mn(C2O4)2(ia)	Cs2S2O4(ia)	Cu(C4H7O2)(+a)	CuMn2O4
Cs3CrO4	CsMnO4(ia)	Cs2S2O8(ia)	CuC5H9O2(+a)	CuMoO4
Cs4CrO4	Cs2MnO4	Cs2S4O6(ia)	CuCN	CuN3

A. Roine

June 28, 2002

02103-ORC-T

Cu(NH3)(+2a)	Cu3Se2	DyCl3(a)	e-(In)	ErF2(+a)
Cu(NH3)2(+2a)	CuSeO3	DyCl3(B)	e-(Ir)	ErF4(-a)
Cu(NH3)3(+2a)	CuSeO3(ia)	DyCl3(Y)	e-(K)	ErHCO3(+2a)
Cu(NH3)4(+2a)	CuSeO4	DyCl(+2a)	e-(La)	ErH2PO4(+2a)
Cu(NH3)5(+2a)	Cu2SeO4	DyCl2(+a)	e-(Li)	ErI3
Cu(NH2CH2COO)2(a)	CuSeO3*2H2O	DyCl4(-a)	e-(Lu)	ErI3(g)
Cu(NH2CH2COO)(+a)	Cu6Si6O18*6H2O	DyCl3*6H2O	e-(Mg)	ErN
Cu(NO3)2	CuTe	DyF3	e-(Mn)	ErNO3(+2a)
Cu(NO3)2(ia)	CuTe(g)	DyF3(g)	e-(Mo)	ErO
Cu(NO3)2*3Cu(OH)2	Cu1.31Te	DyF3(a)	e-(Na)	ErO(g)
Cu(NO3)2*6H2O	Cu1.41Te	DyF(+2a)	e-(Nb)	Er2O3
CuO	Cu2Te	DyF2(+a)	e-(Nd)	ErO(+a)
CuO(g)	Cu(UO2)2(PO4)2	DyF4(-a)	e-(Ni)	ErO2(-a)
CuO(a)	Cu(VO3)2	DyHCO3(+2a)	e-(Os)	ErO2H(a)
CuO(T)	CuWO4	DyH2PO4(+2a)	e-(Pb)	ErOH(+2a)
Cu2O	CuWO4(a)	DyI3(g)	e-(Pd)	Er(OH)O(a)
Cu2O(l)	D(g)	DyI3(B)	e-(Pt)	ErS
CuO2(-2a)	D2(g)	DyNO3(+2a)	e-(Rb)	ErS(g)
CuO*Al2O3	D(+g)	DyO	e-(Re)	Er2S3
Cu2O*Al2O3	D(-g)	DyO(g)	e-(Rh)	ErSO4(+a)
CuO*Cr2O3	D2(+g)	DyO3(a)	e-(Ru)	Er(SO4)2(-a)
CuO*CuSO4	D2(-g)	Dy2O3	e-(Sb)	ErSe
CuO*Fe2O3	DBr(g)	DyO(+a)	e-(Sc)	ErSe(g)
Cu2O*Fe2O3	DCNS(g)	DyO2(-a)	e-(Se)	Er2Se3
CuO*Ga2O3	DCl(g)	DyO2H(a)	e-(Si)	ErTe
Cu2O*Ga2O3	DF(g)	Dy(OH)3	e-(Sm)	ErTe(g)
CuOH(g)	D(H3)(Tg)	Dy(OH)+2a)	e-(Sn)	Er2Te3
Cu(OH)2	DHO2(g)	DyS	e-(Sr)	Er2(WO4)3
Cu(OH)2(ia)	D(H3)O(Tg)	DyS(g)	e-(Tl)	Er6WO12
CuOH(+a)	D(H3)S(Tg)	Dy2S3	e-(Ta)	Es
Cu(OH)3(-a)	DI(g)	DySO4(+a)	e-(Tb)	Es(g)
Cu(OH)4(-2a)	DN3(g)	Dy(SO4)2(-a)	e-(Te)	Eu
Cu2OH(+3a)	D4N2(TDHg)	Dy2(SO4)3*8H2O	e-(Th)	Eu(g)
Cu2(OH)2(+2a)	DNO(g)	DySe	e-(Ti)	Eu(+4a)
Cu3(OH)4(+2a)	DNO3(DNg)	DySe(g)	e-(U)	Eu(+3g)
Cu2(OH)2CO3	DO(g)	Dy2Se3	e-(V)	Eu(+3a)
Cu3(OH)2(CO3)2	DO2(g)	DyTe	e-(W)	Eu(+2g)
Cu(OH)O(-a)	D2O(l)	DyTe(g)	e-(Y)	Eu(+2a)
CuP2	D2O(g)	Dy2Te3	e-(Zn)	Eu(AsO2)3
Cu3P	D2O(a)	Dy2WO6	e-(Zr)	Eu(BiO2)3
Cu2P2O7	D2O2(g)	Dy2(WO4)3	Er	EuBr2
Cu2P2O7(ia)	DO(-g)	Dy6WO12	Er(g)	EuBr2(g)
Cu3(PO4)2	DO2(-g)	Dy10W2O21	Er(+4a)	EuBr3
Cu(P2O7)2(-6a)	DOC1(g)	Dy14W4O33	Er(+3g)	Eu(CH3COO)3(a)
Cu3(PO4)2*3H2O	DS(g)	e-	Er(+3a)	EuCH3COO(+2a)
Cu6PS5Br	D2S(g)	e-(g)	Er(+2g)	Eu(CH3COO)2(+a)
Cu6PS5Cl	D2SO4(g)	e-(Al)	Er(+2a)	Eu(C2H4NO2)2(a)
Cu6PS51	D2Se(g)	e-(Ag)	ErAsO4	Eu(C3H6NO2)2(a)
CuS	Dy	e-(As)	Er(AsO2)3	EuC2H4NO2(+a)
CuS(g)	Dy(g)	e-(Au)	Er(BiO2)3	EuC3H6NO2(+a)
Cu2S	Dy(+4g)	e-(B)	ErBr3(g)	Eu(CHO2)2(a)
Cu2S(l)	Dy(+4a)	e-(Ba)	ErC2(g)	Eu(C2H3O3)2(a)
Cu2S(g)	Dy(+3g)	e-(Be)	Er(CH3CO2)3(a)	Eu(C3H5O2)2(a)
Cu2S(C)	Dy(+3a)	e-(Bi)	ErCH3CO2(+2a)	Eu(C3H5O3)2(a)
Cu(SCN)(+a)	Dy(+2a)	e-(C)	Er(CH3CO2)2(+a)	Eu(C4H7O2)2(a)
CuSO4	Dy(AsO2)3	e-(Ca)	Er(CH3COO)3(a)	EuCHO2(+2a)
CuSO4(ia)	Dy(BiO2)3	e-(Cd)	ErCH3COO(+2a)	Eu(CHO2)(+2a)
Cu2SO3(ia)	DyBr3	e-(CdSe)	Er(CH3COO)2(+a)	EuCHO2(+a)
Cu2SO4	DyBr3(g)	e-(Ce)	ErCO3(+a)	Eu(CHO2)(+a)
CuSO4*3Cu(OH)2	DyC2	e-(Co)	ErCl3	Eu(CHO2)2(+a)
CuSO4*H2O	DyC2(g)	e-(Cr)	ErCl3(g)	EuC2H3O3(+a)
CuSO4*3H2O	Dy(CH3CO2)3(a)	e-(Cs)	ErCl3(a)	Eu(C3H5O2)(+2a)
CuSO4*5H2O	DyCH3CO2(+2a)	e-(Cu)	ErCl(+2a)	EuC3H5O2(+a)
Cu2Sb	Dy(CH3CO2)2(+a)	e-(Eu)	ErCl2(+a)	EuC3H5O3(+a)
CuSe	Dy(CH3COO)3(a)	e-(Fe)	ErCl4(-a)	Eu(C4H7O2)(+2a)
CuSe(g)	DyCH3COO(+2a)	e-(Ga)	ErCl3*6H2O	Eu(C4H7O2)(+a)
CuSe2	Dy(CH3COO)2(+a)	e-(Gd)	ErF3	EuC5H9O2(+2a)
Cu2Se	DyCO3(+a)	e-(Ge)	ErF3(g)	EuC5H9O2(+a)
Cu2Se(g)	DyCl3	e-(Hg)	ErF3(a)	Eu(C3H5O2)2(+a)
Cu2Se(A)	DyCl3(g)	e-(Hf)	ErF(+2a)	Eu(C5H9O2)2(+a)

A. Roine

June 28, 2002

02103-ORC-T

EuCO3(+a)	F(-a)	Fe(CHO2)(+a)	FeO	FeSi(A)
Eu2(CO3)3*3H2O	F2BO(g)	FeC2H3O3(+a)	FeO(g)	FeSi2
EuCl2	FBOH(g)	Fe(C3H5O2)(+a)	FeO(a)	FeSi2(A)
EuCl2(a)	FB(OH)2(g)	FeC3H5O3(+a)	FeO1.056	FeSi2.33
EuCl3	F2B(OH)(g)	Fe(C4H7O2)(+a)	FeO1.5(W)	FeSi2.43
EuCl3(g)	F6K2Si	FeC5H9O2(+a)	FeO2(g)	Fe3Si
EuCl3(a)	FNO(g)	Fe(CN)6(-3a)	Fe2O3	Fe5Si3
EuCl(+2a)	FNO2(g)	Fe(CN)6(-4a)	Fe2O3(G)	FeSiO3
EuCl(+a)	FNO3(g)	Fe(CNS)(+2a)	Fe2O3(H)	FeSiO3(I)
EuCl2(+a)	F3NO(g)	FeCO3	Fe3O4	FeSiO3(M)
EuCl3(-a)	FNS(g)	Fe(CO)5	Fe3O4(l)	FeSiO3(P)
EuCl4(-a)	FOO(g)	Fe(CO)5(l)	Fe3O4(H)	Fe2SiO4(B)
EuCl4(-2a)	Fe	Fe(CO)5(g)	FeO(+a)	Fe2SiO4(F)
EuCl3*6H2O	Fe(l)	Fe2(C2O4)3(ia)	FeO2(-a)	Fe2SiO4(G)
EuF2(a)	Fe(g)	Fe2(CO)9	FeOCl	Fe7Si8O22(OH)2
EuF3	Fe(A)	Fe3(CO)12	FeOCl(g)	Fe18Si12O40(OH)10
EuF3(g)	Fe2(g)	FeC2O4(+a)	FeOH(g)	Fe2Ta
EuF3(a)	Fe(+3g)	FeCl(g)	Fe(OH)2	FeTe0.9
EuF(+2a)	Fe(+3a)	FeCl2	Fe(OH)2(g)	FeTe(g)
EuF(+a)	Fe(+2g)	FeCl2(g)	Fe(OH)3	FeTe1.11
EuF2(+a)	Fe(+2a)	FeCl2(a)	FeOH(+2a)	FeTe2
EuF3(-a)	Fe(+g)	FeCl3	FeOH(+a)	Fe1.11Te
EuF4(-a)	Fe(-g)	FeCl3(g)	Fe(OH)2(+a)	FeTi
EuF4(-2a)	FeAlCl6(g)	FeCl3(ia)	Fe2(OH)2(+4a)	Fe2Ti
EuFeO3	FeAl2O4	Fe2Cl4(g)	Fe(OH)O(a)	FeTiO3
EuHCO3(+2a)	Fe2Al4Si5O18	Fe2Cl6(g)	Fe2O3*H2O	FeTi2O5
EuH2PO4(+2a)	Fe3Al2Si3O12	FeCl(+2a)	FeO*OH	Fe2TiO4
EuI2	Fe5Al2Si3O18H8(14A)	FeCl(+a)	FeO*OH(g)	Fe2TiO5
Eu(IO3)(+2a)	FeAl2SiO5(OH)2	FeCl2(+a)	Fe2O3*2SeO2	Fe2U
Eu(IO3)3*2H2O	Fe4Al18Si8O46(OH)2	FeCl2*2H2O	*4Fe2O3*SeO2	Fe(UO2)2(PO4)2
EuN	FeAs	FeCl2*4H2O	FeO*SiO2	FeVO4
EuNO3(+2a)	FeAs2	FeCl3*6H2O	*2FeO*SiO2	FeV2O4
EuO	Fe2As	Fe(ClO4)2(ia)	FeO*TiO2	Fe(VO3)2
EuO(g)	FeAsO4	FeCr(VO4)2	*2FeO*TiO2	Fe3W2
Eu2O(g)	Fe3(AsO4)2	FeF(g)	FeO*WO3	FeWO4
Eu2O2(g)	FeAsS	FeF2	FeP	FeWO4(a)
Eu2O3	FeB	FeF2(g)	FeP2	Fe2(WO4)3(a)
Eu2O3(M)	Fe2B	FeF2(ia)	Fe2P	Fe2ZnO4
Eu3O4	FeBr(g)	FeF3	Fe3P	Fm
EuO(+a)	FeBr2	FeF3(g)	FePO4	Fm(g)
EuO2(-a)	FeBr2(g)	FeF3(ia)	FePO4*2H2O	Fr
EuOCl	FeBr2(ia)	Fe2F4(g)	FePO4*4H2O	Fr(g)
EuO2H(a)	FeBr3	Fe2F6(g)	Fe(ReO4)2	Fr2(g)
Eu(OH)3	FeBr3(g)	FeF(+2a)	FeO.877S	Fr(+a)
EuOH(+2a)	FeBr3(ia)	FeF(+a)	FeS	FrBr
EuP	Fe2Br4(g)	FeF2(+a)	FeS(l)	FrBr(g)
EuPO4	Fe2Br6(g)	FeH(g)	FeS(g)	FrCl
EuS	FeBr(+2a)	FeHC2O4(+2a)	FeS2	FrCl(g)
EuS(g)	FeBrCl2(ia)	FeI(g)	FeS2(M)	FrF
EuS2(g)	Fe3C	FeI2	Fe2S3	FrF(g)
Eu2S(g)	Fe3C(B)	FeI2(g)	Fe7S8	FrI
Eu2S2(g)	Fe(C5H5)2	FeI2(ia)	FeSCN(+2a)	FrI(g)
Eu3S4	Fe(C5H5)2(g)	FeI3(g)	FeSO4	Fr2O
EuSO4	Fe(CH3COO)2(a)	FeI3(ia)	FeSO4(ia)	Ga
EuSO4(+a)	Fe(CH3COO)3(ia)	Fe2I4(g)	Fe2(SO4)3	Ga(l)
Eu(SO4)(+a)	Fe(CH3COO)(+a)	Fe2I6(g)	Fe2(SO4)3(ia)	Ga(g)
Eu(SO4)(2-a)	Fe(CH3COOH)2	Fe3KH8(PO4)6*6H2O	FeSO4(+a)	Ga2(g)
Eu(SO4)2(-2a)	Fe(C2H4NO2)2(a)	Fe2MgO4	FeSO4*H2O	Ga(+3g)
Eu2(SO4)3*8H2O	Fe(C3H6NO2)2(a)	Fe2MnO4	FeSO4*4H2O	Ga(+3a)
EuSe	FeC2H4NO2(+a)	Fe3Mo2	FeSO4*7H2O	Ga(+g)
EuSe(g)	FeC3H6NO2(+a)	FeMoO4	FeSb2	Ga(-g)
EuTe	Fe(CHO2)(a)	Fe2N	FeSe0.961	GaAs
EuTe(g)	Fe(CHO2)2(a)	Fe4N	FeSe	GaAs(g)
Eu2(WO4)3	Fe(C2H3O3)2(a)	FeN3(+2a)	FeSe(g)	GaAsO4
Eu2(WO4)3(a)	Fe(C2H3O2)3(a)	Fe(NO3)3(ia)	FeSel.14	GaAsO4(ia)
Eu6WO12	Fe(C3H5O2)2(a)	FeNO(+2a)	FeSel.143	GaBr(g)
F(g)	Fe(C3H5O3)2(a)	FeNaO2	FeSel.333	GaBr2(g)
F2(g)	Fe(C4H7O2)2(a)	Fe2NiO4	FeSe2	GaBr3
F(+g)	Fe(C5H9O2)2(a)	Fe0.945O	Fe2(SeO3)3	GaBr3(g)
F(-g)	FeCHO2(+a)	Fe0.947O	FeSi	GaBr3(ia)

A. Roine

June 28, 2002

02103-ORC-T

Ga2Br2(g)	Ga4(P2O7)3(ia)	GdF4(-a)	GeF4(g)	HAsO4(-2a)
Ga2Br4(g)	GaS	GdHCO3(+2a)	GeH4(g)	H2AsO3(-a)
(GaBr3)2(g)	Ga2S	GdH2PO4(+2a)	Ge(H3)4(Tg)	H2AsO4(-a)
GaBr4(-a)	Ga2S(g)	GdI3	Ge2H6(g)	HAuBr4(a)
Ga(BrO3)3(ia)	Ga2S3	GdI3(g)	GeHCl3(g)	HAuCl4(ia)
Ga2C2(g)	Ga2S3(ia)	GdN	GeH2Cl2(g)	HBO(g)
Ga(CH3)3	Ga4S5	GdNO3(+2a)	GeH3Cl(g)	HBO2
Ga(CH3COO)3(ia)	Ga2(SO3)3(ia)	GdO(g)	GeHD3(g)	HBO2(g)
Ga(CHO)3(ia)	Ga2(SO4)3(ia)	Gd2O3	GeH3D(g)	HBO2(a)
Ga(CN)3(ia)	Ga2(S2O3)3(ia)	Gd2O3(M)	GeHD(H3)2(Tg)	H3BO2
Ga2(CO3)3(ia)	GaSb	GdO(+a)	GeHD2(H3)(Tg)	H3BO2(g)
Ga2(C2O4)3(ia)	GaSb(g)	GdO2(-a)	GeH2D(H3)(Tg)	H3BO2(Bg)
GaCl(g)	GaSb2(g)	GdOCl	GeH(H3)3(Tg)	H3BO3
GaCl2(g)	GaSe	GdO2H(a)	GeH2(H3)2(Tg)	H3BO3(g)
GaCl3	Ga2Se	Gd(OH)3	GeH3(H3)(Tg)	H3BO3(a)
GaCl3(g)	Ga2Se(g)	GdOH(+2a)	GeI(g)	H3B3O6(g)
GaCl3(a)	Ga2Se3	Gd2O3*WO3	Gel2	HBO(+g)
Ga2Cl2(g)	Ga2Se3(ia)	Gd2O3*2WO3	Gel2(g)	HBO(-g)
Ga2Cl4(g)	Ga2(SeO3)3(ia)	*3Gd2O3*WO3	Gel3(g)	H2BO3(-a)
(GaCl3)2(g)	Ga2(SeO4)3	GdP	Gel4	HBOH(g)
Ga(ClO)3(ia)	Ga2(SeO4)3(ia)	GdS	GeI4(g)	H2BOH(g)
Ga(ClO2)3(ia)	GaTe	GdS(g)	Ge2N(g)	HBS(g)
Ga(ClO3)3(ia)	GaTe(g)	Gd2S3	Ge3N4	HBS(+g)
Ga(ClO4)3(ia)	Ga2Te(g)	GdSO4(+a)	GeNi2	HBeO2(-a)
GaF(g)	Ga2Te3	Gd(SO4)2(-a)	GeO	HBiO2(a)
GaF2(g)	Ga2Te3(g)	Gd2(SO4)3*8H2O	GeO(g)	HBr(g)
GaF3	Ga2(TeO3)3(ia)	GdSe	GeO2	HBr(ia)
GaF3(g)	Gd	GdSe(g)	GeO2(g)	(H3)Br(Tg)
Ga2F2(g)	Gd(g)	Gd2Se3	GeO2(G)	HBrL2(ia)
Ga2F4(g)	Gd(+4a)	GdTe	GeO2(H)	HBrO(a)
Ga2F6(g)	Gd(+3g)	GdTe(g)	GeO2(Q)	HBrO3(ia)
GaF(+2a)	Gd(+3a)	Gd2Te3	Ge(OH)4(a)	HBrO4(ia)
GaF2(+a)	Gd(+2g)	Gd2(WO4)3	GeO2*2MgO	HCCN(g)
GaH(g)	Gd(+2a)	Gd2(WO4)3(a)	GeO(OH)3(-a)	HCN(l)
Ga(HO2)3(ia)	GdAl2	Ge	GeP	HCN(g)
GaI(g)	GdAsO4	Ge(g)	GeS	HCN(a)
GaI2(g)	Gd(AsO2)3	Ge2(g)	GeS(g)	HCN(ia)
Gal3	GdB6	Ge3(g)	GeS2	H2CNN(g)
Gal3(g)	Gd(BiO2)3	Ge4(g)	GeS2(g)	HCNO(a)
Gal3(ia)	GdBr3	Ge(+g)	Ge2S2(g)	HCO(g)
Ga(I3)3(ia)	GdBr3(g)	GeAs	GeSe	H2CO3(a)
Ga2I2(g)	GdC2	GeBr(g)	GeSe(g)	HCO(+g)
Ga2I4(g)	Gd(CH3CO2)3(a)	GeBr2(g)	GeSe2	HCO2(-a)
(Gal3)2(g)	GdCH3CO2(+2a)	GeBr3(g)	GeSe2(g)	HCO3(-g)
Ga(IO3)3(ia)	Gd(CH3CO2)2(+a)	GeBr4	GeSi(g)	HCO3(-a)
GaN	Gd(CH3COO)3(a)	GeBr4(l)	Ge2Si(g)	HC2O4(-a)
Ga(NO2)3(ia)	Gd(CH3COO)(+2a)	GeBr4(g)	GeSiC(g)	HCOF(g)
Ga(NO3)3(ia)	Gd(CH3COO)2(+a)	GeC(g)	GeTe	HCOOCs(ia)
GaO(g)	GdCHO2(+2a)	GeC2(g)	GeTe(g)	HCOOH(l)
Ga2O	Gd(CHO2)(+2a)	Ge2C(g)	GeTe2(g)	HCOOH(g)
Ga2O(g)	Gd(CHO2)2(+a)	Ge(CH3)4(g)	Ge2U	HCOOH(a)
Ga2O2(g)	Gd(C3H5O2)(+2a)	Ge(C2H5)4	Ge3U	HCOOH(Cg)
Ga2O3	Gd(C4H7O2)(+2a)	Ge(C4H9)4	Ge3U5	HCOOH(Tg)
Ga2O3(g)	Gd(C5H9O2)(+2a)	GeCl(g)	Ge5U3	HCOOK(ia)
GaO(+a)	Gd(C3H5O2)2(+a)	GeCl2(g)	H(g)	HCOONa(ia)
GaO2(-a)	Gd(C4H7O2)2(+a)	GeCl3(g)	H2(g)	HCOORb(ia)
Ga(OCN)3(ia)	Gd(C5H9O2)2(+a)	GeCl4(l)	H2(a)	H2CS3(l)
GaOH(g)	GdCO3(+a)	GeCl4(g)	(H3)(Tg)	HCdO2(-a)
Ga(OH)3	GdCl3	Ge2Cl6(g)	(H3)2(Tg)	HCl(g)
Ga(OH)3(ia)	GdCl3(g)	GeD4(g)	H(+g)	HCl(a)
Ga(OH)(+2a)	GdCl3(a)	Ge2D6(g)	H(+a)	HCl(ia)
GaOH(+2a)	GdCl(+2a)	Ge3D6(g)	H(-g)	(H3)Cl(Tg)
Ga(OH)(+2a)	GdCl2(+a)	GeD(H3)3(Tg)	H2(+g)	HCICO(g)
Ga(OH)2(+a)	GdCl4(-a)	GeD2H2(g)	H2(-g)	HClO(g)
Ga(OH)4(-a)	GdCl3*6H2O	GeD2(H3)2(Tg)	H3(+g)	HClO(a)
Ga(OH)O(a)	GdF3	GeD3(H3)(Tg)	HAIO2(a)	HClO2(a)
GaOOH	GdF3(g)	GeF(g)	HASO2(a)	HClO2(Da)
GaP	GdF3(a)	GeF2	H3AsO3(a)	HClO3(ia)
GaP(g)	GdF(+2a)	GeF2(g)	H3AsO4(a)	HClO4(g)
GaPO4(ia)	GdF2(+a)	GeF3(g)	HASO3(-a)	HClO4(ia)

A. Roine

June 28, 2002

02103-ORC-T

HCo(CO)4(g)	HNO2(a)	HO2(-a)	HS7O3(-a)	HfBr(g)
HCoO2(-a)	HNO2(Cg)	H2O(+g)	HSO3Cl(g)	HfBr2(g)
HCrO2(a)	HNO2(Tg)	H3O(+g)	HSO3F(g)	HfBr3(g)
H2CrO4(a)	HNO3	(HO)2BB(OH)2(g)	H2SO4*H2O	HfBr4
HCrO4(-a)	HNO3(g)	HOCN(g)	H2SO4*H2O(l)	HfBr4(g)
HCuO2(-a)	HNO3(a)	HOCN(ia)	H2SO4*2H2O	HfC
HD(g)	H2N2O2(a)	HOCl(g)	H2SO4*2H2O(l)	HfC(g)
HD(+g)	HNO2(-a)	HOF(g)	H2SO4*3H2O	HfC0.95O0.05
HD(-g)	HN2O2(-a)	H2OI(+g)	H2SO4*3H2O(l)	HfCl(g)
HDO(l)	HNO3*H2O(l)	HO4Re	H2SO4*4H2O	HfCl2
HDO(g)	HNO3*3H2O(l)	H2O3Si	H2SO4*4H2O(l)	HfCl2(g)
HDO2(g)	HNaO4S	H4O4Si	H2SO4*6.5H2O	HfCl3
HDS(g)	HNbO3(a)	HPO(g)	H2SO4*6.5H2O(l)	HfCl3(g)
HDSe(g)	HNiO2(-a)	HPO3(a)	HsbO2(a)	HfCl4
HF(l)	HO(g)	H3PO2(a)	HScO2(a)	HfCl4(g)
HF(g)	HO2(g)	H3PO3(a)	H2Se(g)	Hf2Cl8(g)
HF(a)	H2O	H3PO4	H2Se(a)	HfCl2C10H10
HF(ia)	H2O(l)	H3PO4(l)	HSe(-a)	HfCl4*POCl3
H2F2(g)	H2O(g)	H3PO4(a)	HSeCN(-a)	HfCl4*POCl3(g)
(H3)F(Tg)	H2O(0.01bar)	H4P2O7(a)	HSeO3(a)	Hff2
H3F3(g)	H2O(0.01barg)	HPO3(-2a)	H2SeO3	Hff3
H4F4(g)	H2O(0.05bar)	HPO4(-2a)	H2SeO3(a)	Hff4
H5F5(g)	H2O(0.05barg)	HP2O7(-3a)	H2SeO4(a)	Hff4(g)
H6F6(g)	H2O(0.1bar)	H2PO2(-a)	HSeO3(-a)	Hfl
H7F7(g)	H2O(0.1barg)	H2PO3(-a)	HSeO4(-a)	Hfl(g)
HF2(-g)	H2O(0.5bar)	H2PO4(-a)	H2SiF6(ia)	Hfl2
HF2(-a)	H2O(0.5barg)	H2P2O7(-2a)	H2SiO3	Hfl2(g)
HFe(CN)6(-3a)	H2O(1000bar)	H3P2O7(-a)	H2SiO3(a)	Hfl3
H2Fe(CN)6(-2a)	H2O(100bar)	H3P2O7(-2a)	H2Si2O5	Hfl3(g)
HFeO2(a)	H2O(100barg)	H3PO4*0.5H2O	H4SiO4(a)	Hfl4
HFeO2(-a)	H2O(10bar)	HPbO2(-a)	HSiO3(-a)	Hfl4(g)
HGaO2(a)	H2O(10barg)	H2PtCl6(ia)	H2Si(OH)6(a)	HfN
HGeO3(a)	H2O(1bar)	HReO4	HSnO2(-a)	HfO(g)
H2GeO3(a)	H2O(1barg)	HReO4(ia)	HTa2	HfO2
HGeO3(-a)	H2O(200bar)	HS(g)	HTcO4	HfO2(g)
H(H3)(Tg)	H2O(200barg)	H2S(g)	HTcO4(a)	HfO2(a)
H(H3)O(Tl)	H2O(20bar)	H2S(a)	H2TcO4(a)	HfO(+2a)
H(H3)O(Tg)	H2O(20barg)	H2S2(l)	HTcO4(-a)	HfO(+g)
H(H3)O2(Tg)	H2O(300bar)	H2S2(g)	H2Te(g)	HfOCl2
H(H3)S(Tg)	H2O(30bar)	(H3)2S(Tg)	H2TeO3	HfOH(+3a)
HHfO2(+a)	H2O(30barg)	HS(-a)	H2TeO4*2H2O	Hf(OH)2(+2a)
HHfO3(-a)	H2O(400bar)	HS2(-a)	HTIO2(a)	Hfs2
HHgO2(-a)	H2O(40bar)	HS3(-a)	HUO2(a)	HfS3
HI(g)	H2O(40barg)	HS4(-a)	HUO2(+a)	HfSrO3
HI(ia)	H2O(500bar)	HS5(-a)	HUO3(-a)	Hg
(H3)I(Tg)	H2O(50bar)	HS6(-a)	HUO4(-a)	Hg(l)
HIO	H2O(50barg)	HSCN(g)	H2(UO2)2(PO4)2	Hg(g)
HIO(g)	H2O(5bar)	HSCN(ia)	H3VO4(a)	Hg(a)
HIO(a)	H2O(5barg)	H2SO3(a)	HVO4(-2a)	Hg2(g)
HIO3	H2O(600bar)	H2SO4	HV10O23(-5a)	Hg(+2g)
HIO3(a)	H2O(60bar)	H2SO4(l)	HV10O28(-5a)	Hg(+2a)
H5IO6(a)	H2O(60barg)	H2SO4(g)	H2VO4(-a)	Hg(+g)
H2IO(+a)	H2O(700bar)	H2SO4(Dg)	H4VO4(+a)	Hg2(+2a)
H3IO6(-2a)	H2O(70bar)	H2SO4(ia)	H2WO4	Hg3(AsO4)2
H4IO6(-a)	H2O(70barg)	H2S2O3(a)	H2WO4(g)	HgBr
HInO2(a)	H2O(800bar)	H2S2O4(a)	HWO4(-a)	HgBr(g)
HMnO4(a)	H2O(80bar)	H2S2O8(ia)	HW6O21(-5a)	HgBr2
HMnO2(-a)	H2O(80barg)	HSO3(-a)	HYO2(a)	HgBr2(g)
H2MoO4	H2O(900bar)	HSO4(-a)	HZnO2(-a)	HgBr2(a)
H2MoO4(g)	H2O(90bar)	HSO5(-a)	HZrO2(+a)	Hg2Br2
H2MoO4(a)	H2O(90barg)	HS2O3(-a)	HZrO3(-a)	HgBr(+a)
HMnO4(-a)	H2O2(l)	HS2O4(-a)	He(g)	HgBr3(-a)
HN3(l)	H2O2(g)	HS2O5(-a)	He(a)	HgBr4(-2a)
HN3(g)	H2O2(a)	HS2O6(-a)	He(+g)	HgBr2*CH3OH
HN3(a)	(H3)O(Tg)	HS2O7(-a)	Hf	HgBrCl(g)
HNCO(g)	(H3)O2(Tg)	HS2O8(-a)	Hf(g)	HgBrCl(a)
H6(NH4)3Al5(PO4)8*18	(H3)2O(Tg)	HS3O3(-a)	Hf(+4a)	HgBr1(g)
H2O	HO(+g)	HS4O3(-a)	Hf(+g)	HgBr1(a)
HNO(g)	HO(-g)	HS5O3(-a)	Hf(-g)	Hg(CH3)2(l)
HNO2(g)	HO2(-g)	HS6O3(-a)	HfB2	Hg(CH3)2(g)

A. Roine

June 28, 2002

02103-ORC-T

Hg(C2H5)2	Hg2(OH)2(+2a)	HoO2H(a)	InCl3	IrBr2
Hg(C2H5)2(l)	HgOHCl(a)	HoOH(+2a)	InCl3(g)	IrBr3
Hg(CH3COO)2(a)	HgPb2	HoS	In2Cl2(g)	IrC(g)
Hg2(CH3COO)2	Hg2(ReO4)2	HoS(g)	In2Cl6(g)	IrCl
HgCH3COO(+a)	HgS	Ho2S3	InCl(-2a)	IrCl2
Hg(CH3COO)3(-a)	HgS(g)	HoSO4(+a)	Ind(g)	IrCl3
Hg(CH3NH2)2(+2a)	HgS(A)	Ho(SO4)2(-a)	InF(g)	IrCl3(g)
Hg(CN)2	HgS(M)	HoSe	InF2(g)	IrCl6(-2a)
Hg(CN)2(a)	Hg2S	HoSe(g)	InF3	IrCl6(-3a)
HgCN(+a)	Hg(SCN)2	Ho2Se3	InF3(g)	IrF4(g)
Hg(CN)3(-a)	Hg(SCN)4(-2a)	HoTe	In2F2(g)	IrF5
Hg(CN)4(-2a)	HgS(H2S)2(a)	HoTe(g)	In2F4(g)	IrF5(g)
Hg(CNS)2	HgSO4	Ho2Te3	In2F6(g)	IrF6
Hg(CNS)2(a)	Hg2SO4	Ho2(WO4)3	InF(+2a)	IrF6(g)
Hg(CNS)4(-2a)	HgSO4*HgO	Ho6WO12	InH(g)	IrI
HgCO3	HgSO4*2HgO	I	In(H3)(Tg)	IrI2
Hg2CO3	HgSe	I(g)	InI	IrO(g)
Hg2(COO)2	HgSe(g)	I2	InI(g)	IrO2
HgCl	HgSeO3	I2(g)	InI2	IrO2(g)
HgCl(g)	HgSeO4	I2(a)	InI2(g)	IrO3(g)
HgCl2	HgTe	I2(B)	InI3	Ir2O3
HgCl2(g)	HgTe(g)	I3(g)	InI3(g)	IrO2Cl(g)
HgCl2(a)	HgTl(g)	I(+g)	In2I2(g)	Ir(OH)4
Hg2Cl2	Hg(VO3)2	I(-g)	In2I4(g)	IrS2
HgCl(+a)	HgWO4	I(-a)	In2I6(g)	IrS2.667
HgCl3(-a)	HgWO4(a)	I3(-a)	InN	IrS3
HgCl4(-2a)	Hg2WO4	IBr	InO(g)	IrSe1.5
HgCl(CH3NH2)(+a)	Ho	IBr(g)	In2O(g)	IrSe2
HgCl2*CH3OH	Ho(g)	ICl	In2O3	IrSe3
HgCl2*2CH3OH	Ho(+4a)	ICl(g)	InO(+a)	IrTe2
HgCl(NH2CH2COO)(a)	Ho(+3g)	ICl2	InO2(-a)	IrTe2.67
Hg2CrO4	Ho(+3a)	ICl3	InOH(g)	K
HgD(g)	Ho(+2g)	I2Cl(-a)	In(OH)3	K(g)
HgF	Ho(+2a)	IF(g)	In(OH)+2a)	K2(g)
HgF(g)	Ho(AsO2)3	IF5(g)	In(OH)+a)	K(+g)
HgF2	Ho(BiO2)3	IF7(g)	In(OH)2(+a)	K(+a)
HgF2(g)	HoBr3	IIo(g)	In(OH)O(a)	K(-g)
Hg2F2	HoBr3(g)	IO(g)	InP	K2(+g)
HgF(+a)	Ho(CH3CO2)3(a)	IO3(g)	InP(g)	KAg(CN)2
HgH(g)	HoCH3CO2(+2a)	I2O5	InS	KAg(CN)2(ia)
Hg(H3)(Tg)	Ho(CH3CO2)2(+a)	IO(-g)	InS(g)	KAgCl2(ia)
Hg2(HCOO)2	Ho(CH3COO)3(a)	IO(-a)	InS1.2	K2AgI3(ia)
HgI	HoCH3COO(+2a)	IO(-3a)	In2S(g)	KAl2(AlSi3O10)(OH)2
HgI(g)	Ho(CH3COO)2(+a)	IO3(-a)	In2S2(g)	KAl2(AlSi3O10)(OH)2(
HgI2	HoCO3(+a)	IO4(-a)	In2S3	M)
HgI2(g)	HoCl3	I2OH	In3S4	KAICl4
HgI2(a)	HoCl3(g)	IOI(g)	In4S5	K3AlCl6
Hg2I2	HoCl3(a)	IOO(g)	In5S6	K3Al2Cl9
HgI(+a)	HoCl3(Y)	In	In2(SO4)3	KAlF4(g)
HgI3(-a)	HoCl(+2a)	In(g)	InSb	K3AlF6
HgI4(-2a)	HoCl2(+a)	In2(g)	InSb(g)	KAIH4
HgICl(g)	HoCl4(-a)	In(+3g)	InSb2(g)	KAlO2
HgICl(a)	HoCl3*6H2O	In(+3a)	In3SbTe2	KAl3(OH)6(SO4)2
HgMoO4	HoClO	In(+g)	InSe	KAl(SO4)2
Hg2MoO4	HoF(g)	InAs	InSe(g)	KAl(SO4)2(ia)
Hg2(N3)2	HoF3	InAs(g)	In2Se	KAl(SO4)2*3H2O
Hg(NH3)2(+2a)	HoF3(g)	InAsO4	In2Se(g)	KAl(SO4)2*12H2O
Hg(NH3)3(+2a)	HoF3(a)	InBr	In2Se2(g)	KAl3(SO4)2(OH)6
Hg(NH3)4(+2a)	HoF(+2a)	InBr(g)	In2Se3	KAISiO4
Hg(NH2CH2COO)2(a)	HoF2(+a)	InBr2(g)	InTe	KAISiO4(K)
HgO	HoF4(-a)	InBr3	InTe(g)	KAISiO6
HgO(g)	HoHCO3(+2a)	InBr3(g)	InTe2(g)	KAISiO8
HgO(a)	HoH2PO4(+2a)	In2Br2(g)	In2Te	KAISiO8(A)
HgO(R)	HoI3(g)	In2Br4(g)	In2Te(g)	KAISiO8(G)
HgO(Y)	HoN	In2Br6(g)	In2Te2(g)	KAISiO8(K)
Hg2O	HoNO3(+2a)	In(CH3)3(g)	In2Te3	KAISiO8(M)
Hg(OH)2(a)	HoO(g)	InCl	In9Te7	KAISiO8(X)
Hg2(OH)2(a)	HoO3	InCl(g)	Ir	K3AlSi3O8
HgOH(+a)	HoO(+a)	InCl2	Ir(g)	KAl3Si3O10(OH)2
Hg2OH(+3a)	HoO2(-a)	InCl2(g)	IrBr	K3Al3Si3O10(OH)2

A. Roine

June 28, 2002

02103-ORC-T

KAsO2	*3KCl*2NdCl3	KHSO4	K2O*Al2O3*6SiO2(A)	KSO2F
KAs3O8	KClO(ia)	KHSO4(a)	K2O*Al2O3*6SiO2(M)	K2SO4*2MgSO4
K2As4O11	KClO2(ia)	KHSO5	K2O*Al2O3*6SiO2(S)	K2SeO3(ia)
K3AsO4	KClO3	KhSe(ia)	K2O*B2O3	K2SeO4
K3AsO4(ia)	KClO3(ia)	KhSeO4(ia)	K2O*3B2O3	K2SeO4(ia)
KBF4	KClO4	Kh2VO4(ia)	K2O*4B2O3	K2SiF6
KBF4(g)	KClO4(ia)	K5HV10O28(ia)	K2O*CrO3	K2SiF6(ia)
KBF4(ia)	*3KCl*PrCl3	KhBr3(ia)	K2O*Cr2O6	K2SiO3
KBF3OH(ia)	*3KCl*2PrCl3	K2HgBr4(ia)	K2O*Fe2O3	K3SmCl6
KBH4	K3Co(CN)6	Khg(CN)3(ia)	KOH	KSnBr3(ia)
KBH4(ia)	KCrO2	K2Hg(CN)4(ia)	KOH(g)	K2SnBr6
KBO2	K2CrO4	KhgCl3(ia)	KOH(a)	KSnCl3(ia)
KBO2(g)	K2CrO4(g)	K2HgCl4(ia)	K2(OH)2(g)	K2SnCl6
KBO2(ia)	K2CrO4(ia)	KhgI3(ia)	K2O2H2(g)	KTaCl6
K2B4O7	K2Cr2O7	K2HgI4(ia)	KOH(+g)	K3TaClF7
K2B8O13	K2Cr2O7(ia)	KI	KOOCH(a)	KTaF6
K2B8O17	K3CrO4	KI(g)	K2O*SiO2	K2TaF7
KB(OH)4(ia)	K4CrO4	KI(a)	K2O*2SiO2	K3TaF8
K3Bi	KCr(SO4)2	KI3(ia)	K2O*4SiO2	*2K2TaF7*Nb2O3
KBiO2	KCr(SO4)2*12H2O	K2I2(g)	K2O*WO3	K2TaF3O2
KBr	K3Cu(CNS)4(ia)	KI2Cl(ia)	K2OsCl6	K2TaF5O
KBr(g)	KCuCl3	KIO(ia)	KPF6	K2TaF5O*Ta2O5
KBr(a)	K2CuCl4	KIO3	KPF6(ia)	*2K2TaF7*Ta2O5
KBr3(ia)	K2CuCl4*2H2O	KIO3(ia)	KPO3	KTcO4
KBr5(ia)	KD(g)	KIO4	K3PO4	K2Te
K2Br2(g)	KF	KIO4(ia)	K3PO4(ia)	KTeO4
KBr2Cl(ia)	KF(g)	K2IrCl6	K4P2O7	K2TiCl6
KBrI2(ia)	KF(ia)	K3IrCl6	K4P2O7(ia)	K2TiF6
KBrO(ia)	K2F2(g)	KLi(g)	KP2O7(-3a)	K2TiO3
KBrO3	KF2(-g)	KMg3AlSi3O10F2	K2PdBr4(ia)	KUF5(g)
KBrO3(ia)	KF*2H2O	KMg3(AlSi3O10)(OH)2	K2PdCl4	K2(UO2)2(PO4)2
KBrO4	*4KF*3NbF3O	KMnO4	K2PdCl6	K2(UO2)2(VO4)2
KBrO4(ia)	*5KF*3NbF3O	KMnO4(ia)	K2PtBr4	KVO3(ia)
KCH3COO(a)	KF*Nb2O5	K2MoO4	K2PtBr4(ia)	KVO4
K(CH3COO)2(-a)	*3KF*2Nb2O3	K2MoO4(ia)	K2PtBr6	K2Zn(CN)4(ia)
KCHO2	*4KF*3TaF3O	KN3	K2PtBr6(ia)	KZnF3
KCHO2(a)	*5KF*3TaF3O	KN3(ia)	K2PtCl4	Kr(g)
K(C2H3O3)(a)	KF*Ta2O5	KNO2	K2PtCl4(ia)	Kr(a)
KC3H5O2(a)	*3KF*2Ta2O5	KNO2(g)	K2PtCl6	Kr(+g)
K(C3H5O2)(a)	KFe3(AlSi3O10)(OH)2	KNO2(ia)	K2PtCl6(ia)	KrF2(g)
K(C3H5O3)(a)	K3Fe(CN)6	KNO3	K2PtI6(ia)	La
K(C4H7O2)(a)	K3Fe(CN)6(a)	KNO3(g)	KPt(NH3)Cl3(ia)	La(g)
K(C5H9O2)(a)	K4Fe(CN)6	KNO3(ia)	K2ReCl6	La2(g)
K(CHO2)2(-a)	K4Fe(CN)6(a)	K0.33Na0.667	K2ReCl6(ia)	La(+3g)
K(C2H3O3)2(-a)	K4Fe(CN)6*3H2O	KNa(g)	KReO4	La(+3a)
K(C3H5O2)2(-a)	KFe3(FeSi3O10)(OH)2	KnB6	KReO4(ia)	La(+2a)
K(C3H5O3)2(-a)	KFeO2	K3NbCl7	K3RhCl6	La(+g)
K(C4H7O2)2(-a)	K2FeO2	KNbf6	KS(g)	LaAl2
K(C5H9O2)2(-a)	K4FeO3	K2NbF7	K2S	LaAlO3
KCN	KFe3(SO4)2(OH)6	K3NbF8	K2S(g)	LaAsO4
KCN(g)	KH	*2K2NbF7*Nb2O5	K2S(ia)	La(AsO2)3
KCN(ia)	Kh(g)	K2NbF3O2	K2S2(ia)	LaAu(g)
K2(CN)2(g)	K3H6Al5(PO4)8*18H2O	K2NbF5O	K2S3(ia)	LaB6
KCNO(ia)	Kh2AsO4	K3NbF6O	K2S4	LaBi
KCNS	Kh2AsO4(ia)	K2NbF5O*Nb2O3	K2S4(ia)	La(BiO2)3
KCNS(ia)	K2HAsO4(ia)	*2K2NbF7*Ta2O5	K2S5	LaBr3
K2CO3	KHCO3	K2Ni(CN)4(ia)	K2S5(ia)	LaBr3(g)
K2CO3(g)	KHCO3(ia)	KO(g)	K2SO3	LaC2
K2CO3(ia)	KHC2O4(ia)	KO2	K2SO3(ia)	LaC2(g)
K2C2O4	KHCrO4(ia)	KO3	K2SO4	La(CH3CO2)3(a)
KCaCl3	KHF2	K2O	K2SO4(g)	La(CH3CO2)2(+a)
KCdCl3(ia)	KHF2(ia)	K2O(g)	K2SO4(ia)	La(CH3COO)3(a)
K2CdI4(ia)	Kh2PO4	K2O2	K2S2O3(ia)	LaCH3COO(+2a)
KCl	Kh2PO4(ia)	K2O2(g)	K2S2O4(ia)	La(CH3COO)2(+a)
KCl(g)	K2HPO4	K2O3	K2S2O8	LaCHO2(+2a)
KCl(a)	K2HPO4(ia)	K2O4	K2S2O8(ia)	La(CHO2)(+2a)
K2Cl2(g)	K2H2P2O7(ia)	KO(-g)	K2S4O6	La(CHO2)2(+a)
KCl*3LaCl3	K3HP2O7(ia)	K2O(+g)	K2S4O6(ia)	LaC2H3O2(+2a)
*2KCl*LaCl3	KHS(ia)	K2O*Al2O3*2SiO2	KSO4(-a)	La(C3H5O2)(+2a)
*3KCl*NdCl3	KHSO3(ia)	K2O*Al2O3*4SiO2	KS2O8(-a)	LaC3H5O3(+2a)

A. Roine

June 28, 2002

02103-ORC-T

La(C4H7O2)(+2a)	La2W2O9	LiClO3(ia)	Li2O*Fe2O3	LuO(g)
LaC5H9O2(+2a)	La2(WO4)3	LiClO4	LiOH	Lu2O3
La(C3H5O2)2(+a)	La2(WO4)3(a)	LiClO4(ia)	LiOH(g)	LuO(+a)
La(C4H7O2)2(+a)	La6WO12	LiCrO2	LiOH(a)	LuO2(-a)
La(C5H9O2)2(+a)	La6W2O15	Li2CrO4	Li2(OH)2(g)	LuOCl
LaCO3(+a)	La10W2O21	Li2CrO4(ia)	LiOH(+g)	LuO2H(a)
LaCl3	La10W22O81	Li3CrO4	LiOH*H2O	LuOH(+2a)
LaCl3(g)	La14W8O45	LiD	Li2O*HfO2	LuS
LaCl3(a)	Li	LiD(g)	LiON(g)	LuS(g)
LaCl(+2a)	Li(g)	LiF	LiONa(g)	LuSO4(+a)
LaCl2(+a)	Li2(g)	LiF(g)	Li2O*Nb2O5	Lu(SO4)2(-a)
LaCl4(-a)	Li(+g)	LiF(ia)	Li2O*SiO2	LuSe(g)
LaCl3*7H2O	Li(+a)	Li2F2(g)	Li2O*SiO2	Lu2Se3
LaCoO3	Li(-g)	Li3F3(g)	*2Li2O*SiO2	LuTe
LaF(g)	Li2(+g)	LiF2(-g)	Li2O*TiO2	LuTe(g)
LaF3	Li3(+g)	LiFO(g)	Li2O*WO3	Lu2Te3
LaF3(g)	LiAl	LiFeO2	LiPO3	Lu2(WO4)3
LaF3(a)	LiAlCl4	LiFe5O8	Li4P2O7	Mg
LaF(+2a)	LiAlF4(g)	Li2Fe3O5	Li5P3O10	Mg(g)
LaF2(+a)	Li3AlF6	Li5FeO4	LiP2O7(-3a)	Mg2(g)
LaF4(-a)	LiAlH4	LiH	LiReO4(ia)	Mg(+2g)
LaFeO3	Li3AlH6	LiH(g)	Li2S	Mg(+2a)
LaH2	Li0.5Al2.5O4	Li(H3)(T)	Li2SO4	Mg(+g)
LaHCO3(+2a)	LiAlO2	Li(H3)(Tg)	Li2SO4(g)	Mg(+a)
LaH2PO4(+2a)	LiAl5O8	LiHCO3(a)	Li2SO4(ia)	Mg2Al3(Al5Si5O18)H2O
LaI3	Li2Al2O4	LiHF2	LiSO4(-a)	MgAl2C18(g)
LaI3(g)	LiAlSiO4	LiH2PO4	Li2SO4*H2O	MgAl3C111(g)
LaMg	LiAlSi2O6	Li2HPO4	Li2Se	MgAl2O4
LaMnO3	LiAlSi2O6(B)	Li2H2P2O7	Li2SeO4	Mg7Al9O4*Al9Si3O36
La3(MoO4)3	Li2Al2Si8O20	Li3HP2O7	Li2SeO4*H2O(l)	Mg2Al4SiO10
LaN	LiAsO2	Li3H2P3O10	Li2SiF6(ia)	Mg2Al4Si5O18
LaNO3(+2a)	Li3AsO4	Li4H2P4O13	Li2SnO3	Mg3Al2Si3O12
LaNi5	LiBF4	LiHPO4(-a)	LiTaO3	Mg5Al2Si3O10(OH)8
La2NiO4	LiBH4	LiHP2O7(-2a)	Li2Te	Mg(AsO2)2
La4Ni3O10	LiBH4(ia)	LiHg3	Li2Ti3O7	Mg3(AsO4)2
LaO(g)	LiB2	LiI	Li0.05Zn0.9Fe2.05O4	MgB2
LaO2(g)	LiBO2(g)	LiI(g)	Li2ZrO3	MgB4
La2O(g)	LiB3O5	LiI(ia)	Li8ZrO6	MgB12
La2O2(g)	Li2B4O7	Li2I2(g)	Lu	Mg(BiO2)2
La2O3	Li2B6O10	Li3I3(g)	Lu(g)	MgBr
LaO(+g)	Li2B8O13	Lil*H2O	Lu(+4a)	MgBr(g)
LaO(+a)	LiBeF3	Lil*2H2O	Lu(+3g)	MgBr2
LaO2(-a)	LiBeF3(l)	Lil*3H2O	Lu(+3a)	MgBr2(g)
LaOCl	LiBeF3(g)	LiI03(ia)	Lu(+2g)	MgBr2(ia)
LaO2H(a)	Li2BeF4	Li2MoO4	Lu(AsO2)3	Mg2Br4(g)
La(OH)3	LiBiO2	Li2MoO4(g)	Lu(BiO2)3	MgBr2(+g)
La(OH)3(am)	LiBr	LiN(g)	Lu(CH3COO)3(a)	MgBr2*H2O
LaOH(+2a)	LiBr(g)	LiN3	LuCH3COO(+2a)	MgBrOH(g)
La2O3*3MoO3	LiBr(ia)	LiN3(ia)	Lu(CH3COO)2(+a)	MgC2
La2O3*2ZrO2	Li2Br2(g)	Li3N	LuC3H5O3(+2a)	Mg2C3
LaPO4	Li3Br3(g)	LiNO2	LuCO3(+a)	Mg(CH3COO)2(a)
LaS	LiBr*H2O	LiNO2(g)	LuCl3	MgCH3COO(+a)
LaS(g)	LiBr*2H2O	LiNO2(ia)	LuCl3(g)	Mg(C2H4NO2)2(a)
LaS2	LiBrO3(ia)	LiNO3	LuCl3(a)	Mg(C3H6NO2)2(a)
La2S3	Li2C2	LiNO3(g)	LuCl(+2a)	MgC2H4NO2(+a)
La2(SO4)3	LiCH3COO(a)	LiNO3(ia)	LuCl2(+a)	MgC3H6NO2(+a)
La2(SO4)3(a)	Li(CH3COO)2(-a)	LiNO3*3H2O	LuCl4(-a)	Mg(CHO2)2(a)
LaSO4(+a)	LiC2H3O3(a)	LiNaO(g)	LuCl3*6H2O	Mg(C2H3O3)2(a)
La(SO4)2(-a)	LiC3H5O3(a)	LiO(g)	LuF(g)	Mg(C3H5O2)2(a)
La2(SO4)3*9H2O	Li2CO3	LiO3	LuF3	Mg(C3H5O3)2(a)
LaSb	Li2CO3(ia)	Li2O	LuF3(g)	Mg(C4H7O2)2(a)
LaSe	LiCl	Li2O(g)	LuF3(a)	Mg(C5H9O2)2(a)
LaSe(g)	LiCl(g)	Li2O2	LuF(+2a)	MgCHO2(+a)
La2Se3	LiCl(a)	Li2O2(g)	LuF2(+a)	MgC2H3O3(+a)
La3Se4	Li2Cl2	LiO(-g)	LuF4(-a)	MgC3H5O2(+a)
La2Si2O7	Li2Cl2(g)	Li2O(+g)	LuFeO3	Mg(C3H5O2)(+a)
LaTe	Li3Cl3(g)	Li2O*2B2O3	LuHCO3(+2a)	MgC3H5O3(+a)
LaTe(g)	Li2ClF(g)	Li2O*3B2O3	LuH2PO4(+2a)	Mg(C4H7O2)(+a)
La2Te3	LiCl*H2O	LiOCl(g)	Lui3	MgC5H9O2(+a)
La2WO6	LiClO	LiOF(g)	LuNO3(+2a)	MgCO3

A. Roine

June 28, 2002

02103-ORC-T

MgCO3(a)	MgNi2	Mg4Si6O21H12	MnC3H5O3(+a)	MnP
MgCO3(M)	Mg2Ni	Mg4Si6O23H14	Mn(C4H7O2)(+a)	MnP3
MgC2O4(ia)	MgO	Mg3Si2O5(OH)4	MnC5H9O2(+a)	Mn2P
MgCO3*3H2O	MgO(l)	Mg6Si4O10(OH)8	MnCO3	Mn3P
MgCO3*5H2O	MgO(g)	Mg7Si8O22(OH)2	MnC2O4(a)	Mn3(PO4)2
MgCd	MgO(M)	Mg48Si34O85(OH)62	Mn2(CO)10	MnS
MgCd3	MgO2	Mg2Sn	Mn2(CO)10(g)	MnS(g)
MgCe	MgO*Al2O3	MgTe	Mn(C2O4)2(-2a)	MnS2
MgCl	MgOH(g)	MgTeO3	Mn(CO)5Br(g)	MnSCN(+a)
MgCl(g)	Mg(OH)2	MgTeO3*5H2O	Mn(CO)5Cl(g)	MnSO4
MgCl2	Mg(OH)2(g)	MgTeO3*6H2O	Mn(CO)5I(g)	MnSO4(a)
MgCl2(g)	Mg(OH)2(ia)	Mg2Th	Mn0.9554Ca0.0446SiO3	MnSO4*H2O
MgCl2(a)	MgOH(+g)	MgTiO3	MnCl(g)	MnSO4*4H2O
Mg2Cl4(g)	MgOH(+a)	MgTi2O5	MnCl2	MnSO4*5H2O
MgCl(+g)	Mg2(OH)(+3a)	Mg2TiO4	MnCl2(g)	MnSO4*7H2O
MgCl(+a)	Mg4(OH)4(+4a)	MgUO4	MnCl2(ia)	MnSb
MgClF(g)	Mg2(OH)2CO3*3H2O	Mg(UO2)2(PO4)2	MnCl3	Mn2Sb
MgCl2*H2O	Mg5(OH)2(CO3)4*4H2O	Mg(VO3)2	MnCl3(g)	MnSe
MgCl2*2H2O	Mg(OH)Cl	MgV2O6	MnCl4(l)	MnSe(g)
MgCl2*4H2O	Mg(OH)Cl(g)	MgV2O7	MnCl4(g)	MnSe2
MgCl2*6H2O	*3MgO*2SiO2*2H2O	Mg3(VO4)2	Mn2Cl4(g)	MnSeO3
Mg(ClO3)2	*3MgO*4SiO2*H2O	MgWO4	MnCl(+a)	MnSeO3(a)
Mg(ClO4)2	*7MgO*8SiO2*H2O	MgZn2	MnCl2*H2O	MnSeO4
Mg(ClO4)2(ia)	Mg3P2	Mn	MnCl2*2H2O	MnSeO4*H2O
Mg(ClO4)2*6H2O	Mg2P2O7	Mn(g)	MnCl2*4H2O	MnSi
MgCrO4	Mg3(PO4)2	Mn(G)	MnClO3(g)	MnSi1.7
MgCr2O3	MgP2O7(-2a)	Mn(+3a)	MnF(g)	MnSi1.727
MgCr2O4	Mg2Pb	Mn(+2a)	MnF2	Mn3Si
MgCu2	MgS	Mn(+g)	MnF2(g)	Mn5Si3
Mg2Cu	MgS(g)	Mn2(+3g)	MnF3	MnSiO3
MgCu1.34Al0.66	MgSO3	Mn2(+2a)	MnF3(g)	Mn2SiO4
MgCuZn	MgSO4	MnAl2Cl8(g)	MnF4	MnSn2
MgD2	MgSO4(a)	MnAl3Cl11(g)	MnF4(g)	MnTe
MgF(g)	MgSO4(A)	MnAl2Si12O6(OH)4	MnF(+a)	MnTe2
MgF2	MgSO4(B)	MnAs	MnF2*4H2O	MnTeO3
MgF2(g)	MgSO4(ia)	Mn3(AsO4)2	MnFO3(g)	MnTeO4
Mg2F4(g)	MgSO3*3H2O	MnB	MnFe2Cl8(g)	MnTe2O5
MgF(+g)	MgSO3*6H2O	MnB2	Mn5Ge3	Mn2Te3O8
MgF(+a)	MgSO4*H2O	Mn2B	MnH(g)	MnTiO2
MgF2(+g)	MgSO4*2H2O	Mn3B4	MnHg	MnTi2O5
MgFOH(g)	MgSO4*4H2O	MnBi	Mn2Hg5	Mn(VO3)2
Mg2Fe(CN)6(ia)	MgSO4*5H2O	MnBr(g)	MnI(g)	MnWO4
MgFe(CN)6(-2a)	MgSO4*6H2O	MnBr2	MnI2	Mn0.703Zn0.0884Ca0.20
MgFe1.415Cr0.632O4.07	MgSO4*7H2O	MnBr2(g)	MnI2*4H2O	86S
MgFe2O4	Mg3Sb2	MnBr2(a)	Mn(IO3)2	Mo
MgGa2O4	Mg(SbO3)2	MnBr2*4H2O	MnMoO4	Mo(g)
Mg2Ge	Mg2Sb2O7	MnBr2*6H2O	Mn3N2	Mo2
MgGeO3	Mg3(SbO4)2	MnC2	Mn4N	Mo2(g)
Mg2GeO4	MgSe	Mn3C	Mn5N2	Mo(+6g)
MgH(g)	MgSeO3	Mn7C3	Mn(NO3)2	Mo(+5g)
MgH2	MgSeO4	Mn15C4	Mn(NO3)2(ia)	Mo(+4g)
Mg(HCO3)(+a)	MgSeO4(ia)	Mn23C6	MnO	Mo(+3g)
Mg(HCOO)2	MgSeO3*6H2O	Mn(C5H5)2	MnO(g)	Mo(+2g)
Mg(HCOO)(+a)	MgSeO4*H2O	Mn(CH3COO)2(a)	MnO(a)	Mo(+g)
Mg(HSiO3)(+a)	MgSeO4*4H2O	MnCH3COO(+a)	MnO2	Mo(-g)
Mgl(g)	MgSeO4*6H2O	Mn(CH3COO)3(-a)	MnO2(g)	MoAsO4
Mgl2	Mg2Si	Mn(C2H4NO2)2(a)	MnO2O3	MoB
Mgl2(g)	MgSiO3	Mn(C3H6NO2)2(a)	Mn3O4	MoB1.07
Mgl2(ia)	MgSiO3(G)	MnC2H4NO2(+a)	MnO2(-2a)	MoB1.65
MgIOH(g)	MgSiO3(HP)	MnC3H6NO2(+a)	MnO4(-a)	MoB2
Mg3La2(No3)12*24H2O	MgSiO3(HT)	Mn(CHO2)2(a)	MnO4(-2a)	MoB2.15
MgMn2O4	MgSiO3(I)	Mn(C2H3O3)2(a)	MnO*Al2O3	MoB3.8
MgMoO3	MgSiO3(L)	Mn(C3H5O2)2(a)	MnO*Fe2O3	Mo2B
MgMoO4	MgSiO3(M)	Mn(C3H5O3)2(a)	MnOH(g)	Mo2B5
MgN(g)	MgSiO3(P)	Mn(C4H7O2)2(a)	MnOH2	MoBe12
Mg3N2	MgSiO3(PE)	Mn(C5H9O2)2(a)	MnOH(+a)	MoBr(g)
Mg(No3)2	Mg2SiO4	MnCHO2(+a)	MnO*MoO3	MoBr2
Mg(No3)2(ia)	Mg2SiO4(BF)	Mn(CHO2)(+a)	MnO*OH	MoBr2(g)
Mg(No3)2*2H2O	Mg2SiO4(F)	MnC2H3O3(+a)	MnO*TiO2	MoBr3
Mg(No3)2*6H2O	Mg2SiO4(GF)	Mn(C3H5O2)(+a)	*2MnO*TiO2	MoBr3(g)

A. Roine

June 28, 2002

02103-ORC-T

MoBr4	Mo2N	ND(g)	NH2CH2COORb(ia)	NH4I(ia)
MoBr4(g)	MoNi0.92	ND2(g)	NH4CHO2(ia)	NH4I3
MoBr5	MoNi4	ND3(g)	NH2C2H4SO3Cs(ia)	NH4I3(ia)
MoBr5(g)	MoO(g)	N2D2(g)	NH4CN(ia)	NH4I2Cl(ia)
MoBr6(g)	MoO2	N2D2(tg)	(NH4)2CO3(ia)	NH4I*NH3
MoC0.47	MoO2(g)	N2D4(g)	(NH4)2CO4(ia)	NH4I*2NH3
MoC0.4815	MoO2.75	ND(H3)2(Tg)	(NH4)2CO3(-a)	NH4IO(ia)
MoC0.487	MoO2.875	ND2(H3)(Tg)	NH2CONHNH2(a)	NH4IO3(ia)
MoC0.5	MoO2.889	NF(g)	NH4Cl	NH4IO4
MoC0.64	MoO3	NF2(g)	NH4Cl(ia)	NH4I*3SO2
MoC0.68	MoO3(g)	NF3(g)	N2H5Cl(ia)	NH4N3
MoC	MoO4(a)	NF3(a)	N4H4Cl8	NH4N3(ia)
Mo2C	Mo2O6(g)	N2F2(g)	NH4ClO(ia)	NH2NO2(g)
Mo3C2	Mo3O9(g)	N2F2(Mg)	NH4ClO2(ia)	NH4NO2(ia)
Mo(CO)6	Mo4O11	N2F2(Tg)	NH4ClO3(ia)	NH4NO3
Mo(CO)6(g)	Mo4O12(g)	N2F4(g)	NH4ClO4	NH4NO3(ia)
MoCl(g)	Mo5O15(g)	N2F4(Tg)	NH4ClO4(ia)	N2H5NO3(a)
MoCl2	Mo9O26	NF2Cl(g)	N2H5ClO4(a)	(NH4)2O(l)
MoCl2(g)	MoO2(+2a)	NF3O(g)	(NH4)2CrO4	(NH4)2O*3Al2O3*4SO3
MoCl3	MoO3(-g)	NH(g)	(NH4)2CrO4(ia)	*6H2O
MoCl3(g)	MoO4(-2a)	NH2(g)	(NH4)2Cr2O7(ia)	NH4OCN(ia)
MoCl3.08	Mo7O24(-6a)	NH3(g)	NH4Cr(SO4)2*12H2O	NH2OH(g)
MoCl4	MoOBr3	NH3(a)	(NH4)2Cr(SO4)2*12H2O	NH2OH(a)
MoCl4(g)	MoOBr3(g)	N(H3)3(Tg)	(NH4)2CuCl4*2H2O	NH4OH
MoCl5	MoO2Br2	N2H2(g)	NHD2(g)	NH4OH(l)
MoCl5(g)	MoO2Br2(g)	N2H2(Bg)	NH2D(g)	NH4OH(ia)
MoCl6	MoO2Br2(a)	N2H2(Cg)	NHD(H3)(Tg)	N2H5OH(a)
MoCl6(g)	MoOC12(g)	N2H2(tg)	NHF(g)	NH2OH*H(+a)
MoClO(g)	MoOC13	N2H4(l)	NHF2(g)	(NH4)3PO4(ia)
MoClO2(g)	MoOC13(g)	N2H4(g)	NH2F(g)	(NH4)4P2O7(ia)
MoCl2O	MoOC14	N2H4(a)	NH4F	NH4ReO4
MoCl2O(g)	MoOC14(g)	N3H(l)	NH4F(ia)	(NH4)2S(ia)
MoCl2O2	MoO2Cl2	N3H(g)	NH(H3)2(Tg)	(NH4)2S2(ia)
MoCl2O2(g)	MoO2Cl2(g)	N3H(a)	NH2(H3)(Tg)	(NH4)2S3(ia)
MoCl3O	MoO2Cl2*H2O	NH(+g)	N2H4*H(+a)	(NH4)2S4(ia)
MoCl3O(g)	MoO4	NH3(+g)	N2H4*H2(+2a)	(NH4)2S5(ia)
MoCl4O	MoOF4(g)	NH4(+g)	NH4H2AsO3(ia)	NH4SCN(ia)
MoCl4O(g)	MoOH(g)	NH4(+a)	NH4H2AsO4	(NH4)2SO3(ia)
MoF(g)	Mo(OH)2(g)	N2H5(+a)	NH4H2AsO4(ia)	(NH4)2SO4
MoF2	MoO3*H2O	N2H6(+2a)	(NH4)2HAsO4(ia)	(NH4)2SO4(ia)
MoF2(g)	MoO2I2	NH4(AIO2)(ia)	NH4HCO3	(NH4)2S2O4(ia)
MoF3	MoO(OH)(g)	NH4*Al(SO4)2	NH4HCO3(ia)	(NH4)2S2O8(ia)
MoF3(g)	MoO(OH)2(g)	NH4Al(SO4)2(ia)	NH4HC2O4(ia)	(N2H5)2SO4(ia)
MoF4	MoS(g)	NH4*Al(SO4)2*12H2O	NH4HCrO4(ia)	(NH4)2SO4*3NH3
MoF4(g)	MoS2	NH4AsO2(ia)	NH4HF2	(NH4)2Sb2S4(ia)
MoF5	MoS2(g)	(NH4)3AsO4(ia)	NH4HF2(ia)	NH4*ScF4
MoF5(g)	MoS3	NH4BO2(ia)	NH3*0.5H2O(l)	(NH4)3*ScF6
MoF6(l)	Mo2S3	(NH4)2BeF4	NH3*H2O(l)	NH4SeCN(ia)
MoF6(g)	MoSe2	NH4Br	NH3*2H2O(l)	(NH4)2SeO3(ia)
Mo2F10(g)	Mo3Se4	NH4Br(ia)	NH4HO2(ia)	(NH4)2SeO4(ia)
Mo3F15(g)	MoSi2	NH4Br3	N2H4*H2O(g)	(NH4)2SiF6(C)
MoFO(g)	Mo3Si	NH4Br3(ia)	NH4*H2PO4	(NH4)2SiF6(H)
MoFO2(g)	Mo5Si3	NH4Br5(ia)	NH4H2PO4(ia)	(NH4)2SiF6(ia)
MoF2O(g)	MoTe2	N2H5Br(ia)	NH4H3P2O7(ia)	NH4SnBr3(ia)
MoF2O2(g)	Mo3Te4	NH4Br2Cl(ia)	(NH4)2HPO4(ia)	NH4SnCl3(ia)
MoF3O(g)	N(g)	NH4Br12(ia)	(NH4)2H2P2O7(ia)	(NH4)2SnCl6
MoF4O(g)	N2(g)	NH4Br21	(NH4)3HP2O7(ia)	(NH4)2(UO2)2(PO4)2
Mo0.395Fe0.606	N2(a)	NH4Br*1.5NH3	NH4HS	NH4VO3
MoI(g)	N3(g)	NH4BrO(ia)	NH4HS(ia)	NI5P2
MoI2	N(+g)	NH4BrO3(ia)	NH4HSO3(ia)	NO(g)
MoI2(g)	N(-g)	NH2CH2CH2SO3(-a)	NH4HSO4	NO(a)
MoI3	N2(+g)	NH2CH2CH2SO3H	NH4HSO4(ia)	NO2(g)
MoI3(g)	N2(-g)	NH2CH2CH2SO3H(a)	(N2H4)2*H2SO4(a)	NO3(g)
MoI4	N3(-g)	NH2CH2CH2SO3H(ia)	NH4HSe	N2O(g)
MoI4(g)	N3(-a)	NH4CH3COO(a)	NH4HSe(ia)	N2O(a)
MoI5	N11As8	NH2CH2COO(-a)	NH4HSeO3(ia)	N2O2(g)
MoI5(g)	NBr(g)	NH4(CH3COO)2(-a)	NH4HSeO4(ia)	N2O3(g)
MoI6(g)	NCN(g)	NH2CH2COOCs(ia)	NH4HSiF6(ia)	N2O4
MoN	N4CNS(a)	NH2CH2COOH(ia)	NH4HTe	N2O4(l)
MoN(g)	NCO(g)	NH3CH2COOH(+a)	NH4I	N2O4(g)

A. Roine

June 28, 2002

02103-ORC-T

N2O5	NaAl3Si3O10(OH)2	Na2C2O4	NaH2PO4	Na2O2
N2O5(g)	Na3As	Na2C2O4(ia)	NaH2PO4(ia)	Na2O2(g)
NO(+g)	NaAsO2	NaCO3(-a)	Na2HPO4	NaO(-g)
NO2(+g)	NaAsO2(ia)	Na2CO3*H2O	Na2HPO4(ia)	Na2O(+g)
NO2(-g)	NaAsO8	Na2CO3*7H2O	Na2H2P2O7	Na2O*Al2O3
NO2(-a)	Na2As4O11	Na2CO3*10H2O	Na2H2P2O7(ia)	*3Na2O*As2O5
NO3(-g)	Na3AsO4	Na2CO3*3NaHCO3	Na3HP2O7(ia)	NaOCH3(ia)
NO3(-a)	Na3AsO4(ia)	Na2CO3*NaHCO3*2H2	Na2HPO4*7H2O	NaOCN
N2O(+g)	NaAt	O	Na2HPO4*12H2O	Na2O*Fe2O3
N2O2(-2a)	NaAu(g)	NaCa2Fe4Al3Si6O24H2	NaHS(ia)	NaOH
NOBr(g)	NaAu(CN)2(ia)	NaCa2Mg4Al3Si6O24H2	NaHSO3(ia)	NaOH(l)
NOCl(g)	NaAuCl4(ia)	NaCa2Mg4Al3Si6O24H2	NaHSO4	NaOH(g)
NO2Cl(g)	NaBF4	(P)	NaHSO4(ia)	NaOH(a)
NOF(g)	NaBF4(ia)	NaCa2Mg5AlSi7O22(OH	NaHSeO3(ia)	Na2O2H2(g)
NOF3(g)	NaBF3OH(ia))2	NaHSeO4(ia)	NaOH(+g)
NO2F(g)	NaBH4	NaCd2	NaHSiO3(ia)	NaOH*H2O
NOI(g)	NaBH4(ia)	Na2Cd(CN)4(ia)	NaH2VO4(ia)	NaOH*2H2O(l)
NOSCN(ia)	NaB02	NaCdCl3(ia)	Na5HV10O28(ia)	NaOH*3.5H2O(l)
NOVF6	NaB02(g)	Na2CdI4(ia)	Na3Hg2	Na2O*2MoO3
N3P34Cl6	NaB02(ia)	NaCl	NaHgBr3(ia)	NaOP(g)
NS(g)	NaBO3	NaCl(g)	Na2HgBr4(ia)	Na2O*SiO2(l)
NSF(g)	NaB3O5	NaCl(a)	NaHg(CN)3(ia)	Na2O*2SiO2
NSF3(g)	Na2B4O7	NaCl(H)	Na2Hg(CN)4(ia)	Na2O*3SiO2
NSe(g)	Na2B4O7(B)	Na2Cl2(g)	Na2Hg(CNS)4(ia)	*2Na2O*SiO2
Na	Na2B6O10	Na3Cl3(g)	NaHgCl3(ia)	*3Na2O*2SiO2
Na(g)	Na2B8O13	NaClO(ia)	Na2HgCl4(ia)	Na2O*TiO2
Na2(g)	NaB(OH)4(ia)	NaClO2	NaHgI3(ia)	Na2O*2TiO2
Na(+g)	Na2B4O7*10H2O	NaClO2(ia)	Na2HgI4(ia)	Na2O*3TiO2
Na(+a)	NaBiO2	NaClO3	NaI	*4Na2O*5TiO2
Na(-g)	NaBr	NaClO3(ia)	NaI(g)	NaPO2(g)
NaAg(g)	NaBr(g)	NaClO4	NaI(a)	NaPO3
NaAg(CN)2(ia)	NaBr(a)	NaClO4(ia)	NaI3(ia)	NaPO3(g)
NaAgCl2(ia)	NaBr3(ia)	NaCrO2	Na2I2(g)	Na2P2O6
Na2AgI3(ia)	NaBr5(ia)	Na2CrO4	Na1*2H2O	Na3PO4
NaAl2(AlSi3O10)(OH)2	Na2Br2(g)	Na2CrO4(ia)	NaIO(ia)	Na3PO4(ia)
NaAlCO3(OH)2	NaBr*2H2O	Na2Cr2O4	NaIO3	(NaPO3)3
NaAlCl4	NaBrI2(ia)	Na2Cr2O7(ia)	NaIO3(a)	Na4P2O7
Na2AlCl6	NaBrO(ia)	NaCu(g)	NaIO4	Na4P2O7(ia)
Na3AlCl6	NaBrO3	Na3Cu(CNS)4(ia)	NaIO4(ia)	Na5P3O10(A)
NaAlF4(g)	NaBrO3(ia)	NaF	NaLi(g)	Na5P3O10(B)
(NaAlF4)2(g)	NaBrO4(ia)	NaF(l)	NaLiSO4	Na6P2O8
Na3AlF6	Na2C2	NaF(g)	NaLiSO4(l)	Na5P3O10*6H2O
Na3AlF6(l)	NaCH3COO(a)	NaF(a)	NaMg3AlSi3O10(OH)2	Na2PdBr4(ia)
Na3AlF6(A)	Na(CH3COO)2(-a)	NaF2(g)	Na2Mg3Al2Si8O22(OH)	Na2PdCl4
Na3AlF6(B)	NaCHO2	Na3F3(g)	2	Na2PdCl4(ia)
Na5Al3F14	NaCHO2(a)	NaF2(-g)	NaMgF3	Na2PtCl4(ia)
NaAlH4	NaC2H3O2	NaF*BF3	NaMnO4	Na2PtCl6
NaAlO2(ia)	Na(C2H3O3)(a)	Na2Fe3Al2Si8O24H2	NaMnO4(ia)	Na2ReCl6(ia)
NaAlOF2(g)	NaC3H5O2(a)	Na3Fe(CN)6(ia)	Na2MnO4(ia)	NaReO4
NaAl(OH)4	Na(C3H5O2)(a)	Na4Fe(CN)6(ia)	Na2MoO4	NaReO4(ia)
NaAl(OH)4(a)	Na(C3H5O3)(a)	NaFeO2	Na2MoO4(ia)	NaS
NaAl(OH)4(ia)	Na(C4H7O2)(a)	NaFeO2(l)	Na2Mo2O7	NaS2
NaAl(SO4)2(ia)	NaC5H9O2(a)	Na8Fe2O7	Na2MoO4*H2O	Na2S
NaAl3(SO4)2(OH)6	Na(CHO2)2(-a)	NaFe3(SO4)2(OH)6	NaN3	Na2S(l)
Na0.96Al10.96Si2.04O6	Na(C2H3O3)2(-a)	NaFe(SiO3)2	NaN3(ia)	Na2S(ia)
NaAlSiO4	Na(C3H5O2)2(-a)	Na2Fe5TiSi6O20	NaNH2	Na2S2
NaAlSiO4(K)	Na(C3H5O3)2(-a)	NaGaBr4(ia)	NaNH3	Na2S2(ia)
NaAlSi2O6	Na(C4H7O2)2(-a)	NaH	NaNO2	Na2S3
NaAlSi2O6(D)	Na(C5H9O2)2(-a)	NaH(g)	NaNO2(g)	Na2S3(ia)
NaAlSi2O6(J)	NaCN	NaH2AsO3(ia)	NaNO2(ia)	Na2S4
NaAlSi3O8	NaCN(l)	NaH2AsO4(ia)	NaNO3	Na2S4(ia)
NaAlSi3O8(A)	NaCN(g)	Na2HAsO4(ia)	NaNO3(g)	Na2S5(ia)
NaAlSi3O8(G)	NaCN(ia)	NaHCO3	NaNO3(ia)	NaSCN
NaAlSi3O8(LA)	Na2(CN)2(g)	NaHCO3(ia)	NaNbO3(ia)	NaSCN(a)
Na2Al2Si4O12(J)	NaCNO	NaHCrO4(ia)	Na2Ni(CN)4(ia)	Na2SO3
Na2Al2Si6O16(HA)	NaCNO(ia)	NaHF2	NaO(g)	Na2SO3(ia)
Na2Al2Si6O16(LA)	NaCNS	NaHF2(ia)	NaO2	Na2SO4
Na0.96Al10.96Si2.04O6*	Na2CO3	Na2H2Fe(CN)6(ia)	Na2O	Na2SO4(l)
H2O	Na2CO3(l)	Na3HFe(CN)6(ia)	Na2O(l)	Na2SO4(g)
NaAlSi2O6*H2O	Na2CO3(ia)	NaHO2(ia)	Na2O(g)	Na2SO4(ia)

A. Roine

June 28, 2002

02103-ORC-T

Na ₂ S ₂ O ₃	NbCl ₂ .67	NdCl ₃ (g)	Ni ₅ As ₂	NiF ₂ (ia)
Na ₂ S ₂ O ₃ (ia)	NbCl ₃	NdCl ₃ (a)	Ni ₁₁ As ₈	Ni ₂ F ₄ (g)
Na ₂ S ₂ O ₄ (ia)	NbCl ₃ (g)	NdCl(+2a)	Ni(AsO ₂) ₂	NiF(+a)
Na ₂ S ₂ O ₈ (ia)	NbCl ₃ .13	NdCl ₂ (+a)	Ni ₃ (AsO ₄) ₂	NiFe ₂ Cl ₈
NaSO ₄ (-a)	NbCl ₄	NdCl ₄ (-a)	NiB	NiFe ₂ O ₄
NaS ₂ O ₃ (-a)	NbCl ₄ (g)	NdCl ₃ *6H ₂ O	Ni ₂ B	Ni ₂ Ge
Na ₂ SO ₄ *7H ₂ O	NbCl ₅	NdF ₃	Ni ₃ B	NiH _{0.5}
Na ₂ SO ₄ *10H ₂ O	NbCl ₅ (g)	NdF ₃ (g)	Ni _{3.95} B ₃ .05	NiH _{0.59}
Na ₂ S ₂ O ₃ *5H ₂ O	NbCr ₂	NdF ₃ (a)	Ni ₄ B ₃	NiH _{0.68}
Na ₃ SbO ₄	NbF ₅	NdF(+2a)	Ni _{4.1} B ₂ .9	NiH(g)
Na ₃ SbO ₄ (a)	NbF ₅ (g)	NdF ₂ (+a)	NiBi	NiI(g)
Na ₂ Se	NbFe ₂	NdF ₄ (-a)	Ni(BiO ₂) ₂	NiI ₂
Na ₂ Se ₂	NbI ₂ (g)	NdFeO ₃	NiBr(g)	NiI ₂ (g)
Na ₂ SeO ₃ (ia)	NbI ₃ (g)	NdH ₂	NiBr ₂	NiI ₂ (ia)
Na ₂ SeO ₄	NbI ₄ (g)	NdHCO ₃ (+2a)	NiBr ₂ (g)	NiI ₃ (g)
Na ₂ SeO ₄ (ia)	NbI ₅	NdH ₂ PO ₄ (+2a)	NiBr ₂ (ia)	NiI ₂ (g)
Na ₂ SiF ₆	NbI ₅ (g)	NdI ₃	NiBr ₃ (g)	Ni(I ₃) ₂
Na ₂ SiO ₃	NbN _{0.88}	NdI ₃ (g)	Ni ₂ Br ₄ (g)	Ni(I ₃) ₂ *2H ₂ O
NaSnBr ₃ (ia)	NbN	NdN	NiBr(+a)	NiMn ₂ O ₄
NaSnCl ₃ (ia)	NbN(g)	NdNO ₃ (+2a)	Ni ₃ C	NiMoO ₄
NaTe	Nb ₂ N	NdO(g)	Ni(C ₅ H ₅) ₂	Ni ₃ N
NaTe ₃	Nb ₃ N	Nd ₂ O ₃	Ni(C ₅ H ₅) ₂ (g)	NiNH ₃ (+2a)
Na ₂ Te	NbO	NdO(+a)	Ni(CH ₃ CO ₂) ₂ (ia)	Ni(NH ₃) ₂ (+2a)
Na ₂ Te ₂	NbO(g)	NdO ₂ (-a)	Ni(CH ₃ COO) ₂ (a)	Ni(NH ₃) ₃ (+2a)
Na ₂ TeO ₄	NbO ₂	NdOCl	NiCH ₃ COO(+a)	Ni(NH ₃) ₄ (+2a)
Na ₂ Ti ₆ O ₁₃	NbO ₂ (g)	NdO ₂ H(a)	Ni(CH ₃ COO) ₃ (-a)	Ni(NH ₃) ₅ (+2a)
NaUO ₃	NbO ₅	Nd(OH) ₃	Ni(CH ₃ NH ₂) ₆ (+2a)	Ni(NH ₃) ₆ (+2a)
Na ₂ UO ₄	NbO ₃ (-a)	NdOH(+2a)	Ni(C ₂ H ₄ NO ₂) ₂ (a)	Ni(NH ₃) ₂ 12
Na ₂ UO ₄ (A)	NbOCl ₂	Nd ₂ O ₃ *WO ₃	Ni(C ₃ H ₆ NO ₂) ₂ (a)	Ni(NH ₃) ₄ 12
Na ₂ UO ₇	NbOCl ₃	Nd ₂ O ₃ *2WO ₃	NiC ₂ H ₄ NO ₂ (+a)	Ni(NO ₃) ₂
Na ₃ UO ₄	NbOCl ₃ (g)	* ₃ Nd ₂ O ₃ *WO ₃	NiC ₃ H ₆ NO ₂ (+a)	Ni(NO ₃) ₂ (ia)
Na ₂ (UO ₂) ₂ (PO ₄) ₂	NbO ₂ Cl	* ₇ Nd ₂ O ₃ *4WO ₃	Ni(CHO ₂) ₂ (a)	Ni(NO ₃) ₂ *6H ₂ O
NaVO ₃	NbOF ₃	Nd ₂ O ₃ *2ZrO ₂	Ni(C ₂ H ₃ O ₃) ₂ (a)	NiO
NaVO ₃ (ia)	NbOF ₃ (g)	NdPO ₄	Ni(C ₃ H ₅ O ₂) ₂ (a)	NiO(l)
Na ₂ V ₂ O ₇	NbO ₂ F	Nd ₂ PdO ₄	Ni(C ₃ H ₅ O ₃) ₂ (a)	NiO(g)
Na ₃ VO ₄	Nb(OH)O ₂ (a)	Nd ₂ PdO ₅	Ni(C ₄ H ₇ O ₂) ₂ (a)	NiO(a)
Na ₄ V ₂ O ₇	NbOI ₃ (g)	Nd ₄ PdO ₇	Ni(C ₅ H ₉ O ₂) ₂ (a)	NiO ₂ (-2a)
Na _{0.679} WO ₃	NbS	NdS	NiCHO ₂ (+a)	NiO*Al ₂ O ₃
Na ₂ WO ₄	NbS(g)	NdS(g)	Ni(CHO ₂)(+a)	NiO*Cr ₂ O ₃
Na ₂ W ₂ O ₇	NbS _{1.65}	Nd ₂ S ₃	NiC ₂ H ₃ O ₃ (+a)	NiO*Fe ₂ O ₃
Na ₂ Zn(CN) ₄ (ia)	NbS ₂	Nd ₂ (SO ₄) ₃	Ni(C ₃ H ₅ O ₂) ₃ (+a)	NiOH(g)
Na ₂ ZrO ₃	NbSi ₂	Nd ₂ SO ₄ (+a)	NiC ₃ H ₅ O ₃ (+a)	Ni(OH) ₂
Nb	Nb ₅ Si ₃	Nd(SO ₄) ₂ (-a)	Ni(C ₄ H ₇ O ₂) ₃ (+a)	Ni(OH) ₂ (g)
Nb(g)	Nd	Nd ₂ (SO ₄) ₃ *8H ₂ O	NiC ₅ H ₉ O ₂ (+a)	Ni(OH) ₂ (ia)
Nb(+3a)	Nd(g)	NdSe	Ni(CN) ₂	Ni(OH) ₃
Nb(+g)	Nd(+4g)	NdSe(g)	Ni(CN) ₂ (ia)	NiOH(+a)
Nb(-g)	Nd(+4a)	Nd ₂ Se ₃	Ni(CN) ₄ (-2a)	Ni(OH) ₃ (-a)
NbB _{1.87} ₅	Nd(+3g)	NdTe	NiCNS(+a)	NiOH(+3a)
NbB _{1.97}	Nd(+3a)	NdTe(g)	NiCO ₃	Ni ₄ (OH) ₄ (+4a)
NbB ₂	Nd(+2g)	Nd ₂ Te ₃	NiC ₂ O ₄ (a)	NiO*OH
NbBr ₅	Nd(+2a)	Nd ₂ (WO ₄) ₃	NiC ₂ O ₄ (ia)	* ₂ NiO*SiO ₂
NbBr ₅ (g)	NdAl ₂	Nd ₂ (WO ₄) ₃ (a)	Ni(CO) ₄	NiO*WO ₃
NbBr ₃ O(g)	NdAsO ₄	Ne(g)	Ni(CO) ₄ (l)	NiP ₂
NbC _{0.5}	Nd(AsO ₂) ₃	Ne(a)	Ni(CO) ₄ (g)	NiP ₃
NbC _{0.7}	NdAu(g)	Ne(+g)	Ni(C ₂ O ₄) ₂ (-2a)	NiP ₂
NbC _{0.702}	NdB ₆	Ni	NiCl(g)	Ni3P
NbC _{0.71}	Nd(BiO ₂) ₃	Ni(l)	NiCl ₂	Ni5P ₂
NbC _{0.75}	NdBr ₃	Ni(g)	NiCl ₂ (l)	Ni6P ₅
NbC _{0.825}	NdBr ₃ (g)	Ni(FCC)	NiCl ₂ (g)	NiP ₂ O ₇ (-2a)
NbC _{0.83}	NdC ₂	Ni ₂ (g)	NiCl ₂ (a)	Ni(P ₂ O ₇) ₂ (-6a)
NbC _{0.85}	NdC ₂ (g)	Ni(+2g)	NiCl ₃ (g)	NiS0.84
NbC _{0.87}	Nd(CH ₃ CO ₂) ₃ (a)	Ni(+2a)	Ni ₂ Cl ₄ (g)	NiS
NbC _{0.88}	NdCH ₃ CO ₂ (+2a)	Ni(+g)	NiCl(+a)	NiS(g)
NbC _{0.98}	Nd(CH ₃ CO ₂) ₂ (+a)	Ni(-g)	NiCl ₂ *2H ₂ O	NiS(A)
NbC _{0.99}	Nd(CH ₃ COO) ₃ (a)	NiAl	NiCl ₂ *4H ₂ O	NiS2
NbC	NdCH ₃ COO(+2a)	NiAl ₃	NiCl ₂ *6H ₂ O	Ni3S2
Nb ₂ C	Nd(CH ₃ COO) ₂ (+a)	Ni ₂ Al ₃	Ni(ClO ₄) ₂ (ia)	Ni3S2(l)
Nb ₃ C	NdCO ₃ (+a)	Ni ₃ Al	NiF(g)	Ni3S4
NbCl ₂	NdCl ₂	NiAl ₂ Cl ₈ (g)	NiF ₂	NiSO ₄
NbCl _{2.33}	NdCl ₃	NiAs	NiF ₂ (g)	NiSO ₄ (a)

A. Roine

June 28, 2002

02103-ORC-T

NiSO4(ia)	NpH2PO4(+2a)	OF(g)	PDO(g)	POCl2F(g)
NiSO4*H2O	Np(H2PO4)2(+a)	OF2	PF(g)	POF3(g)
NiSO4*4H2O	Np(HPO4)4(-4a)	OF2(g)	PF2(g)	PS(g)
NiSO4*6H2O	Np(HPO4)5(-6a)	O2F(g)	PF3(g)	P2S3
NiSO4*7H2O	NpI3	O2F2(g)	PF5(g)	P2S3(g)
NiSb	NpO(g)	OFO(g)	PF(+g)	P2S5
NiSe	NpO2	OH(g)	PF(-g)	P4S3
NiSe1.05	Np2O5	OH(a)	PF2(+g)	P4S3(g)
NiSe1.052	NpO2(+2a)	OH(+g)	PF2(-g)	P4S4(g)
NiSe1.143	NpO2(+a)	OH(-g)	PFBr2(g)	P4S5
NiSe1.25	NpOBr2	OH(-a)	PF2Br(g)	P4S5(g)
NiSe1.43	NpO2(CO3)(a)	OIO(g)	PFCl(g)	P4S6
NiSe2	NpO2(CO3)(-a)	OSF2(g)	PFCl2(g)	P4S7
NiSeO3	NpO2(CO3)2(-2a)	OTiF(g)	PFCl4(g)	P4S7(g)
NiSeO4(a)	NpO2(CO3)2(-3a)	Os	PF2Cl(g)	P4S10
NiSeO3*2H2O	NpO2(CO3)3(-4a)	Os(g)	PF2Cl3(g)	PSBr3(g)
Ni0.35Si0.65	NpO2(CO3)3(-5a)	Os(+g)	PF3Cl2(g)	PSCl3(g)
NiSi	NpOC12	OsAs2	PFCl(-g)	PSF(g)
NiSi2	NpO2Cl(a)	Os(CO)5(g)	PH(g)	PSF3(g)
Ni1.04Si1.93	NpO2Cl2(a)	Os3(CO)12	PH2(g)	Pa
Ni2Si	NpO2F(a)	OsCl2	PH3(g)	Pa(g)
Ni2Si(l)	NpO2F2(a)	OsCl3	PH3(a)	Pa(+4a)
Ni7Si13	NpO2F(+a)	OsCl4	P(H3)3(Tg)	Pa(+3a)
Ni3Sn	Np(OH)4	OsF2	P2H4(l)	Pa(+2a)
Ni3Sn2	Np(OH)4(a)	OsF3	P4H2	PaBr4
Ni3Sn4	NpOH(+3a)	OsF3(g)	PH2(-g)	PaBr5
Ni0.667Te	NpOH(+2a)	OsF4	PH4(+g)	PaBr5(l)
Ni0.909Te	Np(OH)2(+2a)	OsF6	PH4Br	PaCl3
NiTe	Np(OH)3(+a)	OsF6(g)	PHD2(g)	PaCl4
NiTe1.1	Np(OH)5(-a)	OsO(g)	PHD2(g)	PaCl5
NiTe1.5	NpO3*H2O	OsO2	PHD(H3)(Tg)	PaCl5(g)
NiTe2	NpO2HPO4(a)	OsO2(g)	PH(H3)2(Tg)	PaCl2O
Ni2Te3	NpO2H2PO4(a)	OsO3	PH2(H3)(Tg)	PaF3
NiTi	NpO2HPO4(-a)	OsO3(g)	PH4I	PaF4
NiTi2	NpO2H2PO4(+a)	OsO4	PH4OH(a)	PaF4(g)
Ni3Ti	NpO2(NO3)2*6H2O	OsO4(g)	PI3	PaF5
NiTiO3	NpO2(OH)(a)	OsO4(a)	PI3(g)	PaI4
NiTi2O5	NpO2(OH)(am)	OsO4(W)	P2I4	PaO2
Ni2TiO4	NpO2OH(+a)	OsP2	PN(g)	Pa2O5
NiU3O10	(NpO2)2(OH)2(+2a)	OsS2	P3N5	PaOBr2
Ni3(VO4)2	(NpO2)3(OH)5(+a)	OsSe2	PO(g)	PaOCl2
Ni4W	NpO2SO4(a)	OsTe2	PO2	PaOOH(+2a)
NiWO4	NpO2SO4(-a)	P	PO2(g)	Pb
NiZnTiO4	NpO2(SO4)2(-2a)	P(g)	P2O3(l)	Pb(l)
Np	Np(SO4)2(a)	P(B)	P2O3(g)	Pb(g)
Np(g)	NpSO4(+2a)	P(R)	P2O4(g)	Pb2(g)
Np(+4a)	O(g)	P2(g)	P2O5	Pb(+4g)
Np(+3a)	O2(g)	P3(g)	P2O5(l)	Pb(+2g)
NpBr3	O2(a)	P4(g)	P2O5(g)	Pb(+2a)
NpBr4	O3(g)	P(+g)	P3O6(g)	Pb(+g)
NpC0.91	O3(a)	P(-g)	P4O6(l)	Pb(-g)
Np(CO3)5(-6a)	O(+g)	PBr(g)	P4O6(g)	Pb(AlO2)2(ia)
NpCl3	O(-g)	PBr3(l)	P4O7(g)	Pb3(AsO4)2
NpCl4	O(-a)	PBr3(g)	P4O8	Pb3(AsO4)2(ia)
NpCl5	O(-2g)	PBr3(Sg)	P4O8(g)	PbB2O4
NpCl(+3a)	O2(+g)	PCl(g)	P4O9(g)	PbB4O7
NpCl2(+2a)	O2(-g)	PCl2(g)	P4O10	PbB6O10
NpF3	O2(-a)	PCl3(l)	P4O10(g)	PbB2B10O17
NpF4	O2(-2g)	PCl3(g)	P4O10(H)	PbBr(g)
NpF4(g)	O2(-2a)	PCl4	P4O10(O)	PbBr2
NpF5	O2(-3a)	PCl5	PO(-g)	PbBr2(g)
NpF5(g)	OAIF2(-g)	PCl5(g)	PO2(-g)	PbBr2(ia)
NpF6	OAIOH(g)	PCl2(-g)	PO4(-3a)	PbBr3(g)
NpF6(g)	OBF2(g)	PClBr2(g)	P2O7(-4a)	PbBr4(g)
NpF(+3a)	O(BF2)2(g)	PCl2Br(g)	POBr(g)	Pb(BrO3)2(ia)
NpH2	O(BeF)2(g)	PClF4(g)	POBr3(l)	Pb3Br2O2
Np(HPO4)2	OBrO(g)	PD(g)	POBr3(g)	Pb4Br2O3
Np(HPO4)2(a)	OCN(-a)	PD3(g)	POCl3	Pb(CH3)4(g)
Np(H2PO4)3(a)	OCIO(g)	PD(H3)2(Tg)	POCl3(g)	Pb(C2H5)4(l)
NpHPO4(+2a)	OD(g)	PD2(H3)(Tg)	POClF2(g)	Pb(C2H5)4(g)

A. Roine

June 28, 2002

02103-ORC-T

Pb(C2H5)4(A)	Pb(HC2O4)2(ia)	PbSO3(ia)	Pm	PrFeO3
Pb(C2H5)4(B)	Pb(HO2)2(ia)	PbSO4	Pm(g)	PrH2
Pb(CH3CO2)2	PbHPO3	PbSO4(ia)	Pm(+4a)	PrHCO3(+2a)
Pb(CH3CO2)2(ia)	PbHPO4(ia)	PbS2O3	Pm(+3g)	PrH2PO4(+2a)
Pb(CH3COO)3(-a)	PbH2P2O7(ia)	PbS2O3(ia)	Pm(+3a)	PrI3
Pb(C2H4NO2)2(a)	Pb(HP2O7)2(ia)	PbS3O6	Pm(+2g)	PrI3(g)
Pb(C3H6NO2)2(a)	Pb(H2PO4)2(ia)	PbS2SiO4	Pm(+2a)	PrN
PbC2H4NO2(+a)	Pb3(H3P2O7)2(ia)	PbSe	Pm(AsO2)3	PrNO3(+2a)
PbC3H6NO2(+a)	Pb(HS)2(a)	PbSe(g)	Pm(BiO2)3	PrO(g)
Pb(CHO2)2(a)	Pb(HS)3(-a)	PbSe(ia)	PmCl3	PrO1.72
Pb(C2H3O3)2(a)	Pb(HSO3)2(ia)	Pb2Se2(g)	PmO(g)	PrO1.833
Pb(C3H5O2)2(a)	Pb(HSO4)2(ia)	PbSeO3	Pm2O3	PrO2
Pb(C3H5O3)2(a)	Pb(HSiF6)2(ia)	PbSeO4	PmS	Pr2O3
Pb(C4H7O2)2(a)	Pb(HTeO3)2(ia)	PbSiF6(ia)	Pm2S3	Pr6O11
Pb(C5H9O2)2(a)	PbI(g)	PbSiO3	PmSe	Pr7O12
PbCHO2(+a)	PbI2	PbSiO3(A)	Pm2Se3	Pr12O22
Pb(CHO2)(+a)	PbI2(g)	PbSiO4	PmTe	PrO(+a)
PbC2H3O3(+a)	PbI2(ia)	Pb2SiO4	Pm2Te3	PrO2(-a)
Pb(C3H5O2)(+a)	PbI3(g)	Pb4SiO6	Po	PrO2H(a)
PbC3H5O3(+a)	PbI4(g)	Pb5Si3O11	Po(g)	Pr(OH)3
Pb(C4H7O2)(+a)	Pb(I3)2(ia)	PbTe	Po2(g)	PrOH(+2a)
PbC5H9O2(+a)	Pb2I4(g)	PbTe(g)	Po(+2g)	PrS
Pb(CHOO)2(ia)	Pb(I3)2(ia)	PbTeO3(ia)	Po(+2a)	PrS(g)
PbCl(+a)	PbMoO4	Pb2TiO4	Po(+g)	Pr2S3
Pb(CN)2(ia)	Pb(N3)2	Pb(UO2)2(PO4)2	PoBr2	Pr3S4
PbCO3	Pb(NO2)2(ia)	Pb(VO3)2	PoBr4	PrSO4(+a)
PbCO3(ia)	Pb(NO3)2	Pb2V2O7	PoCl2	Pr(SO4)2(-a)
PbC2O4	Pb(NO3)2(ia)	Pb3(VO4)2	PoCl4	Pr2(SO4)3*8H2O
PbC2O4(ia)	PbO	PbWO4	PoF6(l)	PrSb
PbCa2Si3O9	PbO(l)	PbWO4(a)	PoO2	PrSe
Pb8CaSi6O21	PbO(g)	Pd	Pr	PrSe(g)
PbCl(g)	PbO(a)	Pd(g)	Pr(g)	Pr2Se3
PbCl2	PbO(R)	Pd(+2a)	Pr(+4g)	PrTe
PbCl2(g)	PbO2	Pd(+g)	Pr(+4a)	PrTe(g)
PbCl2(a)	PbO2(g)	PdBr2	Pr(+3g)	Pr2Te3
PbCl3(g)	Pb2O3	PdBr3(-a)	Pr(+3a)	Pr2(WO4)3
PbCl3(a)	Pb2O3(g)	PdBr4(-2a)	Pr(+2g)	Pt
PbCl4(l)	Pb3O4	Pd(CN)4(-2a)	Pr(+2a)	Pt(g)
PbCl4(g)	Pb12O17	Pd(CN)5(-3a)	PtAl2	Pt(+g)
PbCl(+g)	Pb12O19	Pd(CNS)4(-2a)	Pr(AsO2)3	PtAs2
PbCl(+a)	Pb(OCN)2(ia)	PdCl2	PrAu(g)	PtBr
PbCl2(+g)	Pb(OH)2	PdCl2(g)	PrBi	PtBr2
PbCl3(-a)	Pb(OH)2(ia)	PdCl(+a)	Pr(BiO2)3	PtBr3
PbCl4(-a)	PbOH(+a)	PdCl3(-a)	PrBr3	PtBr4
(PbCl2)2*NH4Cl	Pb3(OH)4(+2a)	PdCl4(-2a)	PrBr3(g)	PtBr4(-2a)
Pb(ClO)2(ia)	Pb4(OH)4(+4a)	PdCl6(-2a)	PrC2	PtBr6(-2a)
Pb(ClO2)2(ia)	Pb6(OH)8(+4a)	PdCl3(C2H4)(-a)	PrC2(g)	PtC(g)
Pb(ClO3)2(ia)	Pb(OH)NO3	PdCl2(H2O)(C2H4)(a)	PrCH3CO2(+2a)	PtCl
Pb(ClO4)2	Pb(OH)O(-a)	PdF2	Pr(CH3CO2)2(+a)	PtCl2
Pb(ClO4)2(ia)	PbO*PbCO3	Pd2H	Pr(CH3COO)3(a)	PtCl3
Pb3Cl2O2	*2PbO*PbCO3	PdHg4	Pr(CH3COO)(+2a)	PtCl4
PbCrO4	PbO*PbSO4	Pd2Hg5	Pr(CH3COO)2(+a)	PtCl4(-2a)
PbD(g)	*2PbO*PbSO4	PdI2	PrCO3(+a)	PtCl6(-2a)
PbF(g)	*3PbO*PbSO4	Pd(NH3)4Cl2	PrCl2	PtCl4*5H2O
PbF2	*4PbO*PbSO4	Pd(NO2)4(-2a)	PrCl3	PtD(g)
PbF2(g)	PbO*TiO2	PdO	PrCl3(g)	PtF4(g)
PbF2(a)	PbO*WO3	PdO(g)	PrCl3(a)	PtF6(g)
PbF2(A)	PbO*ZrO2	Pd(OH)2	PrCl(+2a)	PtH(g)
PbF2(B)	PbPCl	Pd(OH)2(a)	PrCl2(+a)	PtHg4
PbF3(g)	Pb2P2O7(ia)	Pd(OH)4	PrCl4(-a)	PtI2
PbF4	Pb3(PO4)2	PdOH(+a)	PrCl3*6H2O	PtI4
PbF4(g)	Pb3(PO4)2(ia)	PdS	PrCl3*7H2O	PtI6(-2a)
PbF(+a)	Pb(ReO4)2*2H2O	PdS2	PrClO	Pt(NH3)4(+2a)
Pb2Fe(CN)6*3H2O	PbS	Pd4S	PrF3	Pt(NH3)2Br2
PbH(g)	PbS(l)	PdSe0.89	PrF3(g)	Pt(NH3)2Br2(C)
Pb(H3)(Tg)	PbS(g)	PdSe	PrF3(a)	Pt(NH3)4Cl2
PbAsO4(ia)	PbS(ia)	PdSe2	PrF4	Pt(NH3)Cl3(-a)
Pb(H2AsO4)2(ia)	PbS2(g)	Pd4Se	PrF(+2a)	Pt(NH3)3Cl(+a)
Pb(HCO2)2	Pb2S2(g)	PdTe	PrF2(+a)	Pt(NH3)Cl2(H2O)(a)
Pb(HCO3)2(ia)	Pb(SCN)2(ia)	PdTe2	PrF4(-a)	Pt(NH3)2I2

A. Roine**June 28, 2002****02103-ORC-T**

Pt(NH3)2I2(C)	PuO2F2(a)	RaOH(+a)	Rb2Cd(CN)4(ia)	RbI(g)
Pt(NH3)4I2	PuO2F(+a)	RaS	RbCdCl3(ia)	RbI(a)
PtO	PuO2F3(-a)	RaSO3	Rb2CdI4(ia)	RbI3(ia)
PtO(g)	PuO2F4(-2a)	RaSO4	RbCl	Rb2I2(g)
PtO2	Pu(OH)3	RaSO4(ia)	RbCl(g)	RbI2Cl(ia)
PtO2(g)	Pu(OH)4(a)	RaSe	RbCl(a)	RbIO(ia)
Pt3O4	Pu(OH)4(am)	RaSeO3	Rb2Cl2(g)	RbIO3(ia)
Pt(OH)2	PuOH(+3a)	RaSeO4	RbClO(ia)	RbIO4(ia)
PtS	PuOH(+2a)	RaSiO3	RbClO2(ia)	RbK(g)
PtS2	Pu(OH)2(+2a)	Ra2SiO4	RbClO3	RbLi(g)
PtSe0.8	Pu(OH)3(+a)	RaTiO3	RbClO3(ia)	Rb2MgP2O7(ia)
PtSe	Pu(OH)5(-a)	Ra2TiO4	RbClO4	Rb2Mn(C2O4)2(ia)
PtSe2	PuO2HPO4	RaWO4	RbClO4(ia)	RbMnO4(ia)
Pt5Se4	PuOI	RaZrO3	Rb2Co(C2O4)2(ia)	Rb2MnO4
PtTe	PuO2OH	Rb	Rb2CrO4	Rb2MnO4(ia)
PtTe2	PuO2(OH)(a)	Rb(g)	Rb2CrO4(l)	Rb2MoO4(ia)
Pu	PuO2(OH)(am)	Rb2(g)	Rb2CrO4(ia)	Rb2Mo2O7
Pu(g)	PuO2(OH)2	Rb(+g)	Rb2CrO7	RbN3(ia)
Pu(+4a)	PuO2OH(+a)	Rb(+a)	Rb2CrO7(ia)	RbNO2
Pu(+3a)	(PuO2)3(OH)5(+a)	Rb(-g)	Rb3Cu(CNS)4(ia)	RbNO2(g)
Pu(+g)	PuO2SO4(a)	RbAg(CN)2(ia)	Rb2Cu(C2O4)2(ia)	RbNO2(ia)
PuBr3	PuO2(SO4)2(-2a)	RbAgCl2(ia)	RbF	RbNO3
PuC0.77	PuS	RbAg4I5	RbF(g)	RbNO3(g)
PuC0.82	PuS1.5	Rb2AgI3(ia)	RbF(a)	RbNO3(ia)
PuC0.84	Pu2S3	RbAlO2(ia)	Rb2F2(g)	RbNa(g)
PuC0.88	Pu(SO4)2	RbAl(OH)4(ia)	Rb3Fe(CN)6(ia)	Rb2Ni(CN)4(ia)
PuC	PuSO4(+2a)	RbAsO2	Rb4Fe(CN)6(ia)	RbO(g)
PuC1.5	PuSO4(+a)	RbAsO2(ia)	RbGaBr4(ia)	RbO2
PuC2	PuSb	RbAs3O8	RbH	Rb2O
Pu2C3	Ra	Rb2As4O11	RbH(g)	Rb2O(g)
Pu3C2	Ra(g)	Rb3AsO4	RbH2AsO3(ia)	Rb2O2
PuCO3(+2a)	Ra(+2g)	Rb3AsO4(ia)	RbH2AsO4(ia)	Rb2O2(g)
PuCl3	Ra(-2a)	RbAuBr2(ia)	Rb2HAsO4(ia)	Rb2O3
PuCl3(g)	Ra(+g)	RbAuBr4(ia)	RbHCO3	RbOH
PuCl4(g)	RaBr2	RbAu(CN)2(ia)	RbHCO3(ia)	RbOH(g)
PuCl(+3a)	RaBr2(g)	RbAuCl4(ia)	RbHC2O4(ia)	RbOH(a)
PuCl3*6H2O	RaBr2(a)	RbBF4	RbHCrO4(ia)	Rb2O2H2(g)
PuF(g)	RaBr2*2H2O	RbBF4(l)	RbHF2	RbPF6
PuF2(g)	Ra(BrO3)2	RbBF4(ia)	RbHF2(ia)	RbPO3
PuF3	Ra(BrO3)2*H2O	RbBF3OH(ia)	Rb2H2Fe(CN)6(ia)	Rb3PO4(ia)
PuF3(g)	Ra(CH3COO)2(a)	RbBH4(ia)	Rb3HFe(CN)6(ia)	Rb4P2O7
PuF4	Ra(CH3COO)(+a)	RbBO2	RbHO2(ia)	Rb4P2O7(ia)
PuF4(g)	RaCO3	RbBO2(g)	RbH2PO4	Rb5P3O10
PuF6	RaCO3(a)	RbBO2(ia)	RbH2PO4(ia)	Rb2PdBr4(ia)
PuF6(g)	RaCl(g)	RbB03	RbH3P2O7(ia)	Rb2PdCl4(ia)
PuF(+3a)	RaCl2	RbB2O4	Rb2HPO4	Rb2PtBr4(ia)
PuH2	RaCl2(ia)	RbB(OH)4(ia)	Rb2HPO4(ia)	Rb2PtBr6(ia)
PuH3	RaCl2*2H2O	RbB2eO2(ia)	Rb2H2P2O7	Rb2PtCl4(ia)
Pu(HPO4)2	Ra(ClO3)2	RbBiO2	Rb2H2P2O7(ia)	Rb2PtCl6(ia)
PuI3	Ra(ClO4)2	RbBr	Rb3HP2O7	Rb2PtI6(ia)
PuN	Ra(ClO4)2(a)	RbBr(g)	Rb3HP2O7(ia)	RbPtNH3Cl3(ia)
PuO	RaCrO4	RbBr(a)	Rb3H2P3O10	Rb2ReCl6(ia)
PuO(g)	RaF(g)	RbBr3(ia)	RbHS(ia)	RbReO4(ia)
PuO1.5	RaF2	RbBr5(ia)	RbHSO3(ia)	Rb2S
PuO1.515	RaH(g)	RbB2(g)	RbHSO4(ia)	Rb2S(ia)
PuO2	RaH2	RbBr2Cl(ia)	RbHSe(ia)	Rb2S2(ia)
PuO2(g)	RaI2	RbBr2(ia)	RbHSeO3(ia)	Rb2S3(ia)
PuO2O3	RaI2(g)	RbBrO(ia)	RbHSeO4(ia)	Rb2S4(ia)
Pu2O3(B)	RaI2(a)	RbBrO3	RbH2VO4(ia)	Rb2S5(ia)
PuO(+g)	RaI2*0.5H2O	RbBrO3(ia)	Rb5HV10O28(ia)	Rb2SO3(ia)
PuO2(+2a)	Ra(I03)2	RbBrO4(ia)	RbHgBr3(ia)	Rb2SO4
PuO2(+g)	Ra(I03)2*H2O	RbCH3COO(a)	Rb2HgBr4(ia)	Rb2SO4(g)
PuO2(+a)	RaMoO4	Rb(CH3COO)2(-a)	RbHg(CN)3(ia)	Rb2SO4(ia)
PuO2(-g)	Ra(N3)2	RbCN	Rb2Hg(CN)4(ia)	Rb2S2O3(ia)
PuOBr	Ra(NO3)2	RbCN(ia)	Rb2Hg(CNS)4(ia)	Rb2S2O8(a)
PuO2(CO3)2(-2a)	Ra(NO3)2(ia)	RbCNO(ia)	Rb2HgCl3(ia)	Rb2S4O6(ia)
PuO2(CO3)3(-4a)	RaO	RbCNS(ia)	Rb2HgCl4(ia)	RbS2O8(-a)
PuOCl	RaO2	Rb2CO3	RbHgI3(ia)	Rb2Sb2S4(ia)
PuO2Cl(+a)	Ra(OH)2	Rb2CO3(ia)	Rb2HgI4(ia)	Rb2SeO3(ia)
PuOF	Ra(OH)2(a)	Rb2C2O4(ia)	RbI	Rb2SeO4(ia)

A. Roine

June 28, 2002

02103-ORC-T

Rb2SiF6(ia)	RhF4	SCl(g)	SOCl(g)	Sb2S3(l)
Rb2SiO3	RhF4(g)	SCl2(l)	SOCl2(l)	Sb2S3(g)
Rb2Si2O5	RhO	SCl2(g)	SOCl2(g)	Sb2S4(g)
Rb2Si4O9	RhO(g)	S2Cl(g)	SO2Cl2(l)	Sb3S2(g)
Rb2SnCl6	RhO2(g)	S2Cl2(l)	SO2Cl2(g)	(SbS)3(g)
Rb2UO4	Rh2O	S2Cl2(g)	SO2ClF(g)	Sb4S3(g)
RbVO3(ia)	Rh2O3	Cl(+g)	SOF(g)	(SbS)4(g)
Rb2Zn(CN)4(ia)	RhS0.889	Cl2(+g)	SOF2(g)	Sb2S4(-2a)
Rb2Zn(C2O4)2(ia)	RhS1.875	ClF5(g)	SOF4(g)	Sb2(SO4)3
Rb2ZrO3	RhS2.3	SF(g)	SO2F2(g)	SbSe(g)
Re	RhS3	SF2(g)	SPCl3(g)	Sb2Se3
Re(g)	RhS4	SF3(g)	SSe(g)	SbTe(g)
Re(+g)	RhSe2	SF4(g)	STe(g)	Sb2Te3
Re(-a)	RhTe	SF5(g)	Sb	SbZn
Re3As7	RhTe2	SF6	Sb(l)	Sc
ReAsO4	Rh3U	SF6(g)	Sb(g)	Sc(g)
ReBr3	Rn(g)	SF6(a)	Sb2(g)	Sc2(g)
Re3Br9(g)	Rn(a)	SF6(ia)	Sb3(g)	Sc(+3a)
Re2(CO)10	Rn(+g)	S2F2(g)	Sb4(g)	Sc(+g)
Re(CO)5Br(g)	Ru	S2F2(Jg)	Sb(+g)	ScAsO4
Re(CO)5Cl(g)	Ru(g)	S2F2(Pg)	SbAs(g)	ScBr2(g)
Re(CO)5I(g)	Ru(+g)	S2F10	SbAs3(g)	ScBr3
ReCl3	RuBr3	S2F10(g)	Sb2As2(g)	ScBr3(g)
ReCl4	Ru(CO)5(g)	SF(+g)	Sb3As(g)	ScBr(+2a)
ReCl5	RuCl3	SF(-g)	SbBr3	ScBr2(+a)
Re3Cl9(g)	RuCl3(g)	SF2(+g)	SbBr3(g)	Sc(CH3COO)3(a)
ReCl6(-2a)	RuCl3(A)	SF2(-g)	SbCl(g)	Sc(CH3COO)(+2a)
ReF3	RuCl4(g)	SF3(+g)	SbCl3	Sc(CH3COO)2(+a)
ReF4	RuF3	SF3(-g)	SbCl3(g)	ScCl(g)
ReF4(g)	RuF4	SF4(+g)	SbCl5(l)	ScCl2(g)
ReF5	RuF4(g)	SF4(-g)	SbCl5(g)	ScCl3
ReF6(l)	RuF5	SF5(+g)	SbD3(g)	ScCl3(g)
ReF6(g)	RuF5(g)	SF5(-g)	SbD(H3)2(Tg)	ScCl(+2a)
ReF7(g)	RuI3	SF6(-g)	SbD2(H3)(Tg)	ScCl2(+a)
ReO(g)	RuO(g)	SF2Cl(g)	SbF(g)	ScF(g)
ReO2	RuO2	SF5Cl	SbF3	ScF2(g)
ReO2(g)	RuO2(g)	S(H3)(Tg)	SbF3(g)	ScF3
ReO3	RuO3(g)	SH(-g)	SbF5(l)	ScF3(g)
ReO3(g)	RuO4	SN(g)	SbF5(g)	ScI2(g)
ReO4	RuO4(l)	SO(g)	SbH(g)	ScI3
Re2O3	RuO4(g)	SO2(g)	SbH3(g)	ScN
Re2O6(g)	RuO4(a)	SO2(a)	Sb(H3)3(Tg)	SeO(g)
Re2O7	RuO4(-2a)	SO3(l)	SbHD2(g)	ScO2(g)
Re2O7(g)	RuS2	SO3(g)	SbH2D(g)	Sc2O(g)
ReO4(-a)	RuSe2	SO3(a)	SbH(H3)2(Tg)	Sc2O2(g)
ReO2*2H2O	RuTe2	SO3(B)	SbH2(H3)(Tg)	Sc2O3
ReS2	S	SO3(G)	SbI3	SeO(+g)
ReS3	S(l)	S2O(g)	SbI3(g)	ScO(+a)
Re2S7	S(g)	SO(-g)	SbN(g)	ScO2(-a)
ReSe2	S(M)	SO2(-g)	SbO(g)	Sc(OH)3
Re2Se7	S2(g)	SO3(-2a)	SbO2	SeOH(+2a)
ReSi	S3(g)	SO4(-2g)	SbO2(g)	*3Sc2O3*WO3
ReSi2	S4(g)	SO4(-2a)	Sb2O3	ScPO4
Re5Si3	S5(g)	S2O3(-2a)	Sb2O3(l)	ScS
ReTe2	S6(g)	S2O4(-2a)	Sb2O3(O)	ScS(g)
Re2Te5	S7(g)	S2O5(-2a)	Sb2O4	Sc2S3
Rh	S8(g)	S2O6(-2a)	Sb2O5	Sc(SO4)(+a)
Rh(g)	S(+g)	S2O7(-2a)	Sb4O6	Sc(SO4)2(-a)
Rh(+3a)	S(-g)	S2O8(-2a)	Sb4O6(g)	ScSe
Rh(+g)	S(-2a)	S3O3(-2a)	Sb4O6(C)	ScSe(g)
RhBr3	S2(-g)	S3O6(-2a)	SbO(+g)	Sc2Se3
RhC(g)	S2(-2a)	S4O3(-2a)	SbO2(-a)	ScSeO4(+a)
RhCl	S3(-2a)	S4O6(-2a)	SbOCl	Sc(SeO4)2(-a)
RhCl2	S4(-2a)	S5O3(-2a)	Sb(OH)3(a)	ScTe
RhCl2(g)	S5(-2a)	S5O6(-2a)	Sb(OH)4(-a)	ScTe(g)
RhCl3	S6(-2a)	S6O3(-2a)	SbP(g)	Sc2Te3
RhCl3(g)	SBr2(g)	S6O6(-2a)	SbP3(g)	Sc2(WO4)3
RhCl6(-3a)	S2Br2(l)	S7O3(-2a)	SbS(g)	Se
RhF2	S2Br2(g)	S7O6(-2a)	(SbS)2(g)	Se(g)
RhF3	SBrF5(g)	SOBr2(g)	Sb2S3	Se(A)

A. Roine

June 28, 2002

02103-ORC-T

Se(M)	SiCH3F3(g)	Si2N2O	SmCl3	Sn(CH3)4(g)
Se(R)	Si(CH3)2O(g)	SiO(g)	SmCl3(g)	Sn(C2H5)4
Se2(g)	SiCl(g)	SiO2	SmCl3(a)	Sn(CH3COO)2(ia)
Se3(g)	SiCl2(g)	SiO2(l)	SmCl(+2a)	Sn(CH3COO)4(ia)
Se4(g)	SiCl3(g)	SiO2(g)	SmCl2(+a)	Sn(CHO)2(ia)
Se5(g)	SiCl4(l)	SiO2(a)	SmCl4(-a)	Sn(CHO)4(ia)
Se6(g)	SiCl4(g)	SiO2(B)	SmCl3*6H2O	Sn(CN)2(ia)
Se7(g)	SiClF3(g)	SiO2(C)	SmF2	Sn(CN)4(ia)
Se8(g)	SiCl3F(g)	SiO2(CR)	SmF3	SnCO3(ia)
Se(+g)	SiD(g)	SiO2(CRS)	SmF3(g)	SnC2O4(ia)
Se(-2a)	SiD(H3)3(Tg)	SiO2(G)	SmF3(a)	Sn(CO3)2(ia)
SeBr2(g)	SiD3(H3)(Tg)	SiO2(H)	SmF(+2a)	Sn(C2O4)2(ia)
Se2Br2(l)	SiF(g)	SiO2(Q)	SmF2(+a)	SnCl(g)
Se2Br2(g)	SiF2(g)	SiO2(S)	SmF4(-a)	SnCl2
Se(CH3)2	SiF3(g)	SiO2(T)	SmFeO3	SnCl2(g)
Se(CH3)2(g)	SiF4	SiO2(V)	SmHCO3(+2a)	SnCl2(a)
Se2(CH3)2	SiF4(g)	Si2O2(g)	SmH2PO4(+2a)	SnCl3(g)
SeCN(-a)	SiF4(Ag)	SiO4(-4g)	SmN	SnCl4(l)
SeCl(l)	Si2F6	SiO4(-4a)	SmNO3(+2a)	SnCl4(g)
SeCl2(g)	Si2F6(g)	SiOF2(g)	SmO(g)	SnCl4(ia)
SeCl4	SiF6(-2a)	Si2OF6(g)	Sm2O3	SnCl(+a)
SeCl4(g)	SiFCl(g)	Si(OH)4(a)	SmO(+a)	SnCl3(-a)
Se2Cl2	SiH(g)	Si(OH)3(-a)	SmO2(-a)	SnCl4(-2a)
Se2Cl2(g)	SiH2(g)	SiO2*H2O	SmOC1	SnCl2O2(g)
SeF(g)	SiH3(g)	SiO2(OH)2(-2a)	SmOF	Sn(ClO)2(ia)
SeF2(g)	Si(H3)(Tg)	SiO3(OH)(-3a)	SmO2H(a)	SnCl2O4(g)
SeF4(l)	SiH4(g)	SiP	SmOH(+2a)	Sn(ClO2)2(ia)
SeF4(g)	Si(H3)4(Tg)	SiP(g)	SmS	Sn(ClO3)2
SeF5(g)	Si(H3)2D2(Tg)	SiP2(g)	SmS(g)	Sn(ClO4)2(ia)
SeF6(g)	Si2H4(g)	Si2P(g)	Sm2S3	Sn(ClO4)4(ia)
SeH(g)	Si2H6	Si2P2(g)	SmSO4(+a)	Sn(ClO2)4(ia)
SeO(g)	Si2H6(g)	SiS	Sm(SO4)2(-a)	Sn(ClO3)4(ia)
SeO2	SiH(+g)	SiS(g)	Sm2(SO4)3*8H2O	Sn(ClO4)4(ia)
SeO2(g)	SiHBr3(l)	SiS(C)	SmSe	SnD(g)
SeO2(a)	SiHBr3(g)	SiS2	SmSe(g)	SnD4(g)
SeO3	SiH2Br2(g)	SiS2(g)	Sm2Se3	SnF(g)
Se2O5	SiH3Br(g)	SiS2(cr)	SmTe	SnF2
SeO3(-2a)	SiH2(CH3)2(g)	SiSe(g)	SmTe(g)	SnF2(g)
SeO4(-2g)	SiH(CH3)Cl2(g)	SiSe2	Sm2Te3	SnF2(ia)
SeO4(-2a)	SiH(C6H5)Cl2(g)	SiSe2(g)	Sm2WO6	SnF3(g)
SeOCl2	SiHCl(g)	SiTe(g)	Sm2W2O9	SnF4
SeTe(g)	SiHCl3(l)	SiTe2(g)	Sm2(WO4)3	SnF4(g)
Si	SiHCl3(g)	Si2Te3	Sm6WO12	SnF4(ia)
Si(g)	SiH2Cl2(g)	SiZnAs2	Sm14W4O33	Sn2F4(g)
Si2(g)	SiH3Cl(g)	SiZr	Sm2Zr2O7	SnFO(g)
Si3(g)	SiHD3(g)	SiZr2	Sn	SnF2O(g)
Si(+4g)	SiH2D2(g)	Si2Zr	Sn(g)	SnH(g)
Si(+g)	SiH3D(g)	Si3Zr5	Sn(G)	Sn(H3)(Tg)
Si(-g)	Si(H3)DH2(Tg)	Sm	Sn2(g)	SnH4(g)
SiB14	SiHF(g)	Sm(g)	Sn(+4a)	Sn(HCO3)2(ia)
Si2Bi2O5	SiHF3(g)	Sm(+4a)	Sn(+2a)	Sn(HC2O4)2(ia)
SiBr(g)	SiH2F2(g)	Sm(+3a)	Sn(+g)	Sn(HCO3)4(ia)
SiBr2(g)	SiH3F(g)	Sm(+2g)	Sn(AlO2)2(ia)	Sn(HC2O4)4(ia)
SiBr3(g)	Si(H3)H3(Tg)	Sm(+2a)	Sn(AlO2)4(ia)	SnHD3(g)
SiBr4	Si(H3)2H2(Tg)	Sm(AsO4)3	Sn3(AsO4)2	SnH2D2(g)
SiBr4(l)	Si(H3)3H(Tg)	SmB6	Sn3(AsO4)2(ia)	SnH3D(g)
SiBr4(g)	Si(H3)HD2(Tg)	Sm(BH4)3	Sn3(AsO4)4(ia)	Sn(HO2)2(ia)
SiC	Si(H3)2HD(Tg)	Sm(BiO2)3	SnBr(g)	Sn(HO2)4(ia)
SiC(g)	SiHI3(g)	SmBr3	SnBr2	SnHPO4(ia)
SiC(A)	SiH2I2(g)	SmC2	SnBr2(g)	Sn(HS)2
SiC(B)	SiH3I(g)	Sm(CH3CO2)3(a)	SnBr2(a)	Sn(HS)4(ia)
SiC(C)	SiI(g)	SmCH3CO2(+2a)	SnBr3(g)	Sn(HSO3)2(ia)
SiC2(g)	SiI2(g)	Sm(CH3CO2)2(+a)	SnBr4	Sn(HSO4)2(ia)
Si2C(g)	SiI3(g)	Sm(CH3COO)3(a)	SnBr4(g)	Sn(HSO4)4(ia)
Si(CH3)4	SiI4	SmCH3COO(+2a)	SnBr4(ia)	Sn(HSO4)4(ia)
Si(CH3)4(g)	SiI4(g)	Sm(CH3COO)2(+a)	SnBr(+a)	Sn(HSe)2(ia)
Si(C2H5)4	SiN(g)	SmCO3(+2a)	SnBr3(-a)	Sn(HSe)4(ia)
Si(CH3)Cl3(g)	Si2N(g)	SmCO3(+a)	Sn(BrO3)2(ia)	Sn(HSeO3)2(ia)
Si(CH3)3Cl(g)	Si3N4	SmCl2	Sn(BrO3)4(ia)	Sn(HSeO4)2(ia)
Si(C6H5)Cl3(g)	Si3N4(cr)	SmCl2(g)	Sn(CH3)4	Sn(HSeO3)4(ia)

A. Roine**June 28, 2002****02103-ORC-T**

Sn(HSeO4)4(ia)	SnSe	Sr(C3H5O2)(+a)	Sr(OH)I(g)	TaFe2
Sn(HSiF6)2(ia)	SnSe(g)	SrC3H5O3(+a)	SrS	Ta2H
Sn(HSiF6)4(ia)	SnSe2	Sr(C4H7O2)(+a)	SrS(g)	TaI5
Sn(HTeO3)2(ia)	SnSe2(ia)	SrC5H9O2(+a)	SrSO4	TaI5(g)
Sn(HTeO3)4(ia)	Sn2Se2(g)	SrCl(+a)	SrSO4(ia)	TaN
SnI(g)	Sn(SeCN)2(ia)	SrCO3	Sr(SbO3)2	Ta2N
SnI2	Sn(SeCN)2(ia)	SrCO3(a)	Sr2Sb2O7	TaO(g)
SnI2(g)	SnSeO3(ia)	SrC2O4(ia)	Sr3(SbO4)2	TaO2(g)
SnI2(ia)	SnSeO4(ia)	SrCl(g)	SrSe	Ta2O5
SnI3(g)	Sn(SeO3)2(ia)	SrCl2	SrSe(g)	TaOBr3(g)
SnI4	Sn(SeO4)2(ia)	SrCl2(g)	SrSeO4	TaOCl3
SnI4(g)	SnSiF6(ia)	SrCl2(a)	SrSiO3	TaOCl3(g)
SnI4(ia)	Sn(SiF6)2(ia)	SrCl(+a)	Sr2SiO4	TaO2Cl
Sn(I3)2(ia)	SnTe	SrCl(+g)	Sr3SiO5	TaOF3(g)
Sn(I3)4(ia)	SnTe(g)	SrClF	SrTe	TaOI3(g)
Sn2I4(g)	SnTe2(g)	SrCl2*H2O	SrTeO3	TaS(g)
Sn(IO3)2(ia)	Sn2Te2(g)	SrCl2*H2O	SrTeO3*H2O	TaS2
Sn(IO3)4(ia)	SnTeO3(ia)	SrCl2*H2O	SrTiO3	TaS3
SnMoO4	Sn(TeO3)2(ia)	Sr(ClO4)2	SrTi12O19	TaSi2
Sn(NO2)2(ia)	SnWO4	Sr(ClO4)2(ia)	Sr2TiO4	Ta2Si
Sn(NO3)2	Sr	SrCrO3	Sr3Ti2O7	Ta5Si3
Sn(NO3)2(ia)	Sr(g)	SrCrO4	Sr4Ti3O10	Tb
Sn(NO2)4(ia)	Sr2(g)	Sr2CrO4	Sr(UO2)2(PO4)2	Tb(g)
Sn(NO3)4(ia)	Sr(+2g)	Sr3Cr2O4	SrVO3	Tb(+4g)
SnO	Sr(+2a)	Sr3Cr2O8	SrV2O6	Tb(+4a)
SnO(g)	Sr(+g)	SrF(g)	Sr2VO4	Tb(+3g)
SnO(a)	SrAl2Si2O8	SrF2	Sr2V2O7	Tb(+3a)
SnO(R)	Sr(AsO2)2	SrF2(g)	Sr3(VO4)2	Tb(+2g)
SnO2	Sr3(AsO4)2	SrF(+g)	Sr3V2O8	Tb(+2a)
SnO2(g)	SrBO2(g)	SrF(+a)	Sr3(VO4)2	Tb(AsO2)3
Sn(OCN)2(ia)	SrB2O4	Sr2Fe(CN)6(ia)	SrWO4	Tb(BiO2)3
Sn(OCN)4(ia)	SrB4O7	Sr3Fe2(CN)12(ia)	Sr2WO5	TbBr3(g)
Sn(OH)2	SrBi2O4	SrFe12O19	Sr3WO6	TbC2
Sn(OH)2(ia)	SrBi4O7	Sr2Fe2O5	SrZrO3	TbC2(g)
Sn(OH)4	Sr2Bi6O11	Sr3Fe2O6	Sr2ZrO4	Tb(CH3COO)3(a)
Sn(OH)4(ia)	Sr5Bi6O14	Sr7Fe10O22	Sr3Zr2O7	Tb(CH3COO)(+2a)
SnOH(+3a)	Sr6Bi2O6	SrH(g)	Sr4Zr3O10	Tb(CH3COO)2(+a)
SnOH(+a)	Sr6Bi2O9	SrH2	Sr7SrSi2O7	TbCO3(+a)
Sn(OH)2(+2a)	Sr6Bi2O11	SrHCO3(+a)	Ta	TbCl3
Sn(OH)3(+a)	Sr6Bi4O15	SrHPO4	Ta(g)	TbCl3(g)
Sn(OH)3(-a)	Sr6Bi14O27	SrHfO3	Ta(+g)	TbCl3(a)
Sn(OH)5(-a)	Sr8Bi2O11	Sr2HfO4	Ta(-g)	TbCl(+2a)
Sn(OH)6(-2a)	Sr8Bi10O23	SrI(g)	TaB1.919	TbCl2(+a)
SnOHBr(a)	Sr18Bi22O51	SrI2	TaB2	TbCl4(-a)
SnOHCl(a)	Sr24Bi14O52	SrI2(g)	TaB2.03	TbCl3*H2O
SnOHF(ia)	SrBr(g)	SrI2(ia)	TaBr5	TbF3
SnOHI(ia)	SrBr2	Sr(IO3)2	TaBr5(g)	TbF3(g)
SnP2O7(ia)	SrBr2(g)	Sr(IO3)2*H2O	TaC0.7	TbF3(a)
Sn2P2O7(ia)	SrBr2(ia)	Sr(IO3)2*H2O	TaC0.99	TbF(+2a)
Sn3(PO4)2(ia)	SrBr2*H2O	SrMoO3	TaC	TbF2(+a)
Sn3(PO4)4(ia)	SrBr2*H2O	SrMoO4	TaC(l)	TbF4(-a)
SnS	Sr(BrO3)2	Sr2MoO4	Ta2C	TbFeO3
SnS(g)	SrBrOH(g)	Sr3MoO6	TaCl(g)	TbHCO3(+2a)
SnS2	Sr(BrO3)2*H2O	Sr3N2	TaCl2	TbH2PO4(+2a)
SnS2(g)	SrC2	Sr(NO3)2	TaCl2(g)	TbI3
SnS2(ia)	Sr(CH3COO)2(a)	Sr(NO3)2(ia)	TaCl2.5	TbI3(g)
SnS2(g)	SrCH3COO(+a)	Sr(NO3)2*H2O	TaCl3	TbNO3(+2a)
SnS2S3	Sr(C2H4NO2)2(a)	SrO	TaCl3(g)	TbO(g)
Sn3S4	Sr(C3H6NO2)2(a)	SrO(g)	TaCl4	TbO1.72
Sn(SCN)2(ia)	SrC2H4NO2(+a)	SrO2	TaCl4(g)	TbO1.83
Sn(SCN)4(ia)	SrC3H6NO2(+a)	SrO*Al2O3	TaCl5	TbO2
SnSO3(ia)	Sr(CHO2)2(a)	*3SrO*Al2O3	TaCl5(g)	Tb2O3
SnSO4	Sr(C2H3O3)2(a)	*4SrO*Al2O3	TaCr2	Tb6O11
SnSO4(ia)	Sr(C3H5O2)2(a)	SrOH(g)	TaF2	Tb7O12
Sn2O3(ia)	Sr(C3H5O3)2(a)	Sr(OH)2	TaF2(g)	Tb11O20
Sn(SO3)2(ia)	Sr(C4H7O2)2(a)	Sr(OH)2(g)	TaF3	TbO(+a)
Sn(SO4)2	Sr(C5H9O2)2(a)	SrOH(+g)	TaF3(g)	TbO2(-a)
Sn(SO4)2(ia)	SrCHO2(+a)	SrOH(+a)	TaF5	TbOCl
Sn(S2O3)3(ia)	Sr(CHO2)(+a)	Sr(OH)Cl(g)	TaF5(g)	TbO2H(a)
Sn(SO4)O2	SrC2H3O3(+a)	Sr(OH)F(g)	TaFO2	Tb(OH)3

A. Roine

June 28, 2002

02103-ORC-T

TbOH(+2a)	TeF(g)	ThH2PO4(+3a)	Th3Si2	TiI4(g)
TbS	TeF2(g)	ThH2PO4(+2a)	Th3Si5	TiN0.66
TbS(g)	TeF4	ThH3PO4(+4a)	ThTe	TiN
Tb2S3	TeF4(g)	Th(HPO4)3(-2a)	ThTe(g)	TiN(g)
TbSO4(+a)	TeF5(g)	Th(HPO4)2*4H2O	ThTe1.9	TiN0.8400.16
Tb(SO4)2(-a)	TeF6(g)	ThI(g)	ThTe2	TiO
TbSe	Te2F10(l)	ThI2(g)	ThTe2(g)	TiO(g)
TbSe(g)	Te2F10(g)	ThI3(g)	Th2Te3	TiO(B)
Tb2Se3(g)	TeH(g)	ThI4	Ti	TiO1.01
TbTe	TeH2(g)	ThI4(g)	Ti(g)	TiO2
TbTe(g)	TeI2(g)	ThIr(g)	Ti(A)	TiO2(g)
Tb2Te3	TeO	ThMg2	Ti(B)	TiO2(A)
Tb2(WO4)3	TeO(g)	ThN	Ti2(g)	Ti2O3
Tc	TeO2	Th3N4	Ti(+3g)	Ti2O4(l)
Tc(g)	TeO2(g)	Th(NO3)4	Ti(+g)	Ti3O2
Tc(+g)	TeO3(g)	Th2N2O	Ti(-g)	Ti3O5
Tc(CO)5Br(g)	Te2O2(g)	Th(NO3)4*5H2O	TiAl	Ti4O7
Tc(CO)5Cl(g)	(TeO2)2(g)	ThO	TiAl3	Ti5O9
TcCO7H4(-3a)	Te(OH)3(+a)	ThO(g)	Ti3As2O4	Ti6O11
Tc(CO)5I(g)	TeP(g)	ThO2	Ti3(AsO4)2	Ti7O13
TcCl3	Th	ThO2(g)	TiB	Ti8O15
TcCl5	Th(g)	ThO(+g)	TiB2	Ti9O17
TcCl5(-a)	Th2(g)	ThO(+a)	TiB2.022	Ti10O19
TcCl6(-2a)	Th(+4a)	ThO2(+g)	TiBr	Ti2O39
TcCl3OH(-a)	Th(+g)	ThO2(-g)	TiBr(g)	TiO(+g)
TcF3	ThAl3	ThOBr2	TiBr2	TiOF(g)
TcF4	ThB(g)	ThOCl2	TiBr2(g)	TiOF2(g)
TcF5	ThBr(g)	ThOF(g)	TiBr3	Ti(OH)4(a)
TcF5(g)	ThBr2(g)	ThOF2	TiBr3(g)	TiO(H2O2)(+2a)
TcF6	ThBr3(g)	Th(OH)4	TiBr4	TiS
TcF6(g)	ThBr4	Th(OH)4(a)	TiBr4(g)	TiS(g)
TcO(g)	ThBr4(g)	ThOH(+3a)	TiBrCl3(g)	TiS1.5
TcO2	ThC	Th(OH)2(+2a)	TiBr2Cl2(g)	TiS2
TcO3	ThC1.93	Th(OH)3(+a)	TiBr3Cl(g)	TiS2(g)
Tc2O7	ThC1.94	Th2(OH)2(+6a)	TiC	TiS3
Tc2O7(g)	ThC2	Th4(OH)8(+8a)	TiCl(g)	Ti2S
TcO(+2a)	ThC2(g)	Th6(OH)15(+9a)	TiCl2	TiSe0.5
TcO4(-a)	ThC4(g)	ThOI2	TiCl2(g)	TiSe0.8
TcO4(-2a)	ThCl(g)	ThP	TiCl3	TiSe
TcO4(-3a)	ThCl2	ThP(g)	TiCl3(g)	TiSe(g)
TcO4C(a)	ThCl2(g)	Th3P4	TiCl4	TiSe1.5
TcO5CH(-a)	ThCl3	ThPt(g)	TiCl4(l)	TiSe2
TcOCl4(-a)	ThCl3(g)	ThRe2	TiCl4(g)	TiSi
TcOCl5(-2a)	ThCl3(a)	ThRh	Ti2Cl6(g)	TiSi2
TcO2Cl4(-3a)	ThCl4	ThRh3	TiCl2C10H10	Ti5Si3
TcO3H2(a)	ThCl4(g)	ThRh5	TiClO	TiTe
Tc2O6H4(a)	ThCl(+3a)	Th7Rh3	TiClO(g)	TiTe(g)
TcO2H(+a)	ThD2	ThRu	TiCl2O(g)	TiTel.5
TcO4H3(-a)	ThD3.75	ThRu(g)	TiCl4*POCl3	TiTel.75
TcO5S(a)	ThF(g)	Th7Ru3	TiCl4*2POCl3	TiTe1.9
TcS2	ThF2(g)	ThS	TiCr2	TiTe2
TcS3	ThF3	ThS(g)	TiF(g)	Tl
Tc2S7	ThF3(g)	ThS1.7	TiF2	Tl(g)
Te	ThF3(a)	ThS2	TiF2(g)	Tl2(g)
Te(g)	ThF4	ThS2(g)	TiF3	Tl(+3g)
Te(A)	ThF4(g)	ThS2.333	TiF3(g)	Tl(+3a)
Te2(g)	ThF4(a)	ThS3	TiF4	Tl(+a)
Te3(g)	ThF(+3a)	ThS5	TiF4(g)	Tl(+g)
Te4(g)	ThF2(+2a)	Th7S12	TiF6(-2a)	TlAsO4
Te5(g)	ThF3(+a)	Th(SO4)2	TiFe2C30H28	TlBr
Te6(g)	ThF4*2.5H2O	Th(SO4)2(a)	TiH1.61	TlBr(g)
Te7(g)	ThH2	ThSO4(+2a)	TiH1.72	TlBr3(a)
Te(+g)	Th(H3)(T)	ThSe	TiH2	TlBr3(ia)
TeBr4	Th(H3)2(T)	ThSe(g)	TiI	Tl2Br2(g)
Te(C5H11)2	Th(H3)3(T)	ThSe1.7	TiI(g)	TlBr(+2a)
TeCl2	Th(H3)3.75(T)	ThSe2	TiI2	TlBr(+a)
TeCl2(g)	Th4H15	ThSe2(g)	TiI2(g)	TlBr2(+a)
TeCl4	ThHCO3(+2a)	Th2Se3	TiI3	TlBr2(-a)
TeCl4(g)	Th(HPO4)2(a)	ThSi	TiI3(g)	TlBr4(-a)
TeCl2O(g)	ThHPO4(+2a)	ThSi2	TiI4	TlBrO3

A. Roine

June 28, 2002

02103-ORC-T

TlBrO3(ia)	Tm(g)	UBr3(g)	UGe	UOF2(g)
TlCH3CO2(ia)	Tm(+4a)	UBr4	UGe2	UOF3(g)
TlCH3COO(a)	Tm(+3g)	UBr4(g)	UGe3	UOF4(g)
Tl(CH3COO)2(-a)	Tm(+3a)	UBr5	U3Ge5	UO2F(g)
TlCNS	Tm(+2a)	UC	U5Ge3	UO2F2
TlCNS(a)	Tm(AsO2)3	UC1.9	UH3	UO2F2(g)
TlCNS(ia)	Tm(BiO2)3	UC1.93	UH3(B)	UO2F2(ia)
Tl2CO3	TmBr3(g)	UC1.94	U(H3)3(TB)	UO2F(+a)
TlCl	TmC2(g)	UC2	U(HPO4)2(a)	UO2F3(-a)
TlCl(g)	Tm(CH3COO)3(a)	U2C3	UHPO4(+2a)	UO2F4(-2a)
TlCl(a)	TmCH3COO(+2a)	U(CH3COO)3(a)	U(HPO4)3(-2a)	U(OH)4(a)
TlCl3	Tm(CH3COO)2(+a)	UCH3COO(+2a)	U(HPO4)4(-4a)	UOH(+3a)
TlCl3(a)	TmCO3(+a)	U(CH3COO)2(+a)	U(HPO4)2*4H2O	U(OH)2(+2a)
TlCl3(ia)	TmCl3	UCHO2(+2a)	Ui(g)	U(OH)3(+a)
Tl2Cl2	TmCl3(g)	U(CHO2)(+2a)	Ui2(g)	U(OH)5(-a)
Tl2Cl2(g)	TmCl3(a)	U(CHO2)(+2a)	Ui3	UO3*H2O
TlCl(+2a)	TmCl(+2a)	U(C3H5O2)(+2a)	Ui3(g)	UO3*2H2O
TlCl2(+a)	TmCl2(+a)	U(C4H7O2)(+2a)	Ui4	UO2HPO4(a)
TlCl4(-a)	TmCl4(-a)	UC5H9O2(+2a)	Ui4(g)	UO2(H2PO4)2(a)
TlClO3(ia)	TmF3	U(C3H5O2)2(+a)	UN0.997	UO2(HPO4)(-2a)
Tl2CrO4	TmF3(g)	U(C4H7O2)2(+a)	UN	UO2H2PO4(+a)
TlD(g)	TmF3(a)	UCd11	UN1.59	UO2(H2PO4)3(-a)
TlF	TmF(+2a)	UCl(g)	UN1.73	UO2(NO3)2
TlF(g)	TmF2(+a)	UCl2(g)	U2N3	UO2(NO3)2(ia)
TlF(a)	TmF4(-a)	UCl3	UO	UO2(NO3)2*2H2O
TlF3	TmHCO3(+2a)	UCl3(g)	UO(g)	UO2(NO3)2*6H2O
Tl2F2	TmH2PO4(+2a)	UCl4	UO2	UO2(OH)2
Tl2F2(g)	Tml3	UCl4(g)	UO2(g)	UO2(OH)2(ia)
TlFe(CN)6(-3a)	Tml3(g)	UCl4(ia)	UO2(U)	UO2OH(+a)
TlH(g)	TmNO3(+2a)	UCl5	UO2.33(B)	(UO2)2(OH)2(+2a)
Tl(H3)(Tg)	TmO(g)	UCl5(g)	UO3	(UO2)3(OH)5(+a)
TlI	Tm2O3	UCl6	UO3(g)	UO2(OH)2*H2O
TlI(g)	TmO(+a)	UCl6(g)	UO3(A)	UO2(PO3)2
TlI(i)	TmO2(-a)	U2Cl8(g)	UO3(G)	(UO2)2P2O7
Tl2I2(g)	TmOCl	(UCl5)2(g)	U3O7	(UO2)2(PO4)2
TlIO3	TmO2H(a)	UCl(+3a)	U3O8	(UO2)3(PO4)2
TlIO3(ia)	TmOH(+2a)	UD3	U4O9	UO2SO4
Tl2MoO4	TmS	UD3(B)	UO(+g)	UO2SO4(a)
TlN3	TmS(g)	UF(g)	UO2(+2g)	UO2SO4(B)
TlNO2	Tm2S3	UF2(g)	UO2(+2a)	UO2(SO4)2(-2a)
TlNO3	TmSO4(+a)	UF3	UO2(+g)	UO2SO4*3H2O
TlNO3(a)	Tm(SO4)2(-a)	UF3(g)	UO2(+a)	UP
TlNO3(ia)	TmSe(g)	UF4	UO2(-g)	UP2
TlO(g)	Tm2Se3	UF4(g)	UO3(-g)	U3P4
Tl2O	TmTe	UF4(a)	UO2(AsO3)2	UPO5
Tl2O(g)	TmTe(g)	UF4.25	(UO2)2As2O7	UP2O7
Tl2O3	Tm2Te3	UF4.5	(UO2)3(AsO4)2	Upd3
TlO(+a)	Tm2(WO4)3	UF5	UOBr2	(U0.8Pu0.2)N
TlO2(-a)	U	UF5(g)	UOBr3	URh3
TlOH	U(g)	UF6	UO2Br2	URu3
TlOH(g)	U(+4a)	UF6(g)	UO2(CH3COO)2(a)	US
TlOH(a)	U(+3a)	UF(+3a)	UO2(CH3COO)(+a)	US(g)
TlOH(+2a)	U(+g)	UF(+g)	UO2(CH3COO)3(-a)	US1.5
Tl(OH)O(a)	UA12	UF(-g)	UO2CO3	US1.9
TlS	UA13	UF2(+2a)	UO2CO3(ia)	US2
TlS2	UA14	UF2(+g)	UO2(CO3)2(-2a)	US2(g)
Tl2S	UAs2	UF2(-g)	UO2(CO3)3(-4a)	US3
Tl2S(g)	U3As4	UF3(+g)	UOCl	(US)2(g)
Tl4S3	UAsO5	UF3(+a)	UOCl2	U2S3
Tl2SO4	UB1.98	UF3(-g)	UOCl3	U3S5
Tl2SO4(ia)	UB2	UF4(+g)	UO2Cl	U(SO4)2
TlSO4(-a)	UB4	UF4(-g)	UO2Cl2	U(SO4)2(a)
TlSe	UB12	UF5(+g)	UO2Cl2(g)	Usb2
Tl2Se	UBe13	UF5(-g)	UO2Cl2(ia)	U3Sb4
Tl2Se(g)	UBi	UF5(-a)	U2O2Cl5	USe
Tl2Se3	UBi2	UF6(-g)	(UO2)2Cl3	USe(g)
Tl2SeO4	U3Bi4	UF6(-2a)	U2O5Cl5	USe1.5
Tl2Te	UBr(g)	UF4*2.5H2O	UO2Cl(+a)	USe2
Tl2WO4	UBr2(g)	UF2O2	UOF(g)	USe2(g)
Tm	UBr3	UFe2	UOF2	USe3

A. Roine

June 28, 2002

02103-ORC-T

U2Se3	VN0.465	WBr2	WOBr2	Y2Cu2O5
U3Se4	VN	WBr2(g)	WOBr3	YD2
U3Se5	VN(g)	WBr3(g)	WOBr4	YD3
USi	VO	WBr4	WOBr4(g)	YF(g)
USi2	VO(g)	WBr4(g)	WO2Br2	YF2(g)
USi3	VO1.24	WBr5	WO2Br2(g)	YF3
U3Si	VO2	WBr5(g)	WOCl(g)	YF3(g)
U3Si2	VO2(g)	WBr6	WOCl2	YFeO3
U3Si5	V2O3	WBr6(g)	WOCl3	Y3Fe5O12
USiO4	V2O4	WC	WOCl4	YH2
UTe	V2O5	W2C	WOCl4(l)	YH3
UTe(g)	V3O5	W(CO)6	WOCl4(g)	YI2(g)
UTe2	V4O7	W(CO)6(g)	WO2Cl	YI3
UTe2(g)	V4O10(g)	WCl(g)	WO2Cl(g)	YI3(g)
UTe3	V5O9	WCl2	WO2Cl2	YN
U2Te3	V6O11	WCl2(g)	WO2Cl2(g)	YO(g)
U3Te4	V6O13	WCl3	WOF4	YO2(g)
U3Te5	V7O13	WCl3(g)	WOF4(l)	Y2O(g)
U3Te7	V8O15	WCl4	WOF4(g)	Y2O2(g)
V	VO(+2a)	WCl4(g)	WOH(g)	Y2O3
V(g)	VO(+a)	WCl5	W(OH)2(g)	YO(+g)
V(+5g)	VO2(+2a)	WCl5(g)	WO2I2(g)	YO(+a)
V(+4g)	VO2(+a)	WCl6	WO(OH)(g)	YO2(-a)
V(+3g)	VO3(-a)	WCl6(g)	WO(OH)2(g)	Y(OH)3
V(+3a)	VO4(-3a)	WCl6(A)	WS(g)	YOH(+2a)
V(+2a)	VOBr3(g)	WCl6(B)	WS2	Y2O3*WO3
V(+g)	VOCO3	W2Cl10(g)	WS2(g)	Y2O3*2ZrO2
V(-g)	VOC1	WCl2O	WS3	YPO4
VB	VOC12	WCl2O(g)	WSe2	YRe2
VB2	VOC13	WCl3O	WSi2	YS
V2B3	VOC13(g)	WCl3O(g)	WSi2.06	YS(g)
V3B2	VO2Cl	WF(g)	W5Si3	Y2S3
V3B4	VOF2(a)	WF2(g)	WTe2	YSO4(+a)
V5B6	VOF(+a)	WF3(g)	Xe(g)	Y(SO4)2(-a)
VBr2	VOF3(-a)	WF4	Xe(a)	Y2(SO4)3*8H2O
VBr2(g)	VOF4(-2a)	WF4(g)	Xe2(g)	YSe
VBr3	VOH(+2a)	WF5	Xe(+g)	YSe(g)
VBr3(g)	VOH(+a)	WF5(g)	XeF(g)	Y2Se3
VBr4(g)	V2(OH)2(+4a)	WF6(l)	XeF2	YTe
VBr5(g)	V2O5*H2O	WF6(g)	XeF2(g)	YTe(g)
VC0.73	VOI3(g)	WFO(g)	XeF4	Y2Te3
VC0.8	V2O3(OH)4(g)	WFO2(g)	XeF4(g)	Y2WO6
VC0.88	VOOH(+a)	WF2O(g)	XeF6	Y2W3O12
VC0.9	V2O2(OH)2(+2a)	WF2O2(g)	XeF6(g)	Y2W3O12(a)
VC	VOSCN(+a)	WF3O(g)	XeO3(g)	Y6WO12
V2C	VOSO4	WI(g)	XeO4(g)	Y10W2O21
V(C5H5)2	VOSO4(a)	WI2	XeOF4(g)	Y14W4O33
VCNS(+2a)	VOSO4*H2O	WI2(g)	XeO2F2(g)	Yb
VCl2	VOSO4*3H2O	WI3(g)	XeO3F2(g)	Yb(g)
VCl2(g)	VOSO4*5H2O(A)	WI4(g)	Y	Yb(+4a)
VCl3	VOSO4*5H2O(B)	WI5(g)	Y(g)	Yb(+3g)
VCl3(g)	VOSO4*6H2O	WI6(g)	Y2(g)	Yb(+3a)
VCl4(l)	VS	W2N	Y(+3g)	Yb(+2g)
VCl4(g)	VS(g)	WO(g)	Y(+3a)	Yb(+2a)
VCl5(g)	VS4	WO2	Y(+g)	Yb(AsO2)3
VF2	V2S3	WO2(g)	Y3Al5O12	Yb(BiO2)3
VF2(g)	VSe(g)	WO2.72	YAsO4	Yb(CH3CO2)3(a)
VF3	VSi2	WO2.722	YBr2(g)	YbCH3CO2(+2a)
VF3(g)	V3Si	WO2.9	YBr(+2a)	Yb(CH3CO2)2(+a)
VF4	V5Si3	WO2.96	YC2	Yb(CH3COO)3(a)
VF4(g)	V3Sn	WO3	YC2(g)	YbCH3COO(+2a)
VF5(l)	VTc(g)	WO3(g)	Y(C5H5)3	Yb(CH3COO)2(+a)
VF5(g)	W	W2O6(g)	Y(CH3COO)3(a)	YbCHO2(+2a)
VF3O(g)	W(g)	W3O	YCH3COO(+2a)	Yb(CHO2)(+2a)
V3Ge	W(+g)	W3O8(g)	Y(CH3COO)2(+a)	Yb(CHO2)2(+a)
V5Ge3	W(-g)	W3O9(g)	YCl(g)	Yb(C3HSO2)(+2a)
VI2	WB	W4O12(g)	YCl2(g)	Yb(C4H7O2)(+2a)
VI2(g)	W2B	W5O15(g)	YCl3	YbC5H9O2(+2a)
VI3	W2B5	WO3(-g)	YCl3(g)	Yb(C3HSO2)2(+a)
VI5(g)	WBr(g)	WO4(-2a)	YCl(+2a)	Yb(C4H7O2)2(+a)

A. Roine**June 28, 2002****02103-ORC-T**

Yb(C5H9O2)2(+a)	Zn(CH3COO)3(-a)	Zn(NO3)2(ia)	ZrBr2	ZrTe2(g)
YbCO3(+a)	Zn(C3H6NO2)2(a)	Zn(NO3)2*2H2O	ZrBr2(g)	ZrTe3
YbCl(g)	ZnC2H4NO2(+a)	Zn(NO3)2*4H2O	ZrBr3	Zr5Te4
YbCl2	ZnC3H6NO2(+a)	Zn(NO3)2*6H2O	ZrBr3(g)	ZrTiO
YbCl3	Zn(CHO2)2(a)	ZnO	ZrBr4	
YbCl3(g)	Zn(C2H3O3)2(a)	ZnO(l)	ZrBr4(g)	
YbCl3(a)	Zn(C3H5O2)2(a)	ZnO(g)	ZrC0.96	
YbCl(+2a)	Zn(C3H5O3)2(a)	ZnO(a)	ZrC	
YbCl2(+a)	Zn(C4H7O2)2(a)	ZnO2(-2a)	ZrC4	
YbCl4(-a)	Zn(C5H9O2)2(a)	ZnO*Al2O3	ZrCl	
YbCl3*6H2O	ZnCHO2(+a)	ZnO*Cr2O3	ZrCl(g)	
YbD(g)	Zn(CHO2)(+a)	ZnOH(g)	ZrCl2	
YbF(g)	ZnC2H3O3(+a)	Zn(OH)2	ZrCl2(g)	
YbF3	Zn(C3H5O2)(+a)	Zn(OH)2(g)	ZrCl3	
YbF3(g)	ZnC3H5O3(+a)	Zn(OH)2(D)	ZrCl3(g)	
YbF3(a)	Zn(C4H7O2)(+a)	Zn(OH)2(E)	ZrCl4	
YbF(+2a)	ZnC5H9O2(+a)	Zn(OH)2(G)	ZrCl4(g)	
YbF2(+a)	Zn(CN)2	Zn(OH)2(ia)	ZrCl2C10H10	
YbF4(-a)	Zn(CN)2(a)	ZnOH(+a)	ZrCl4*POCl3	
YbH(g)	Zn(CN)3(-a)	Zn5(OH)6(CO3)2	ZrCl4*2POCl3	
YbHCO3(+2a)	Zn(CN)4(-2a)	Zn3(OH)4(NO3)2	ZrD2	
YbH2PO4(+2a)	ZnCNS(+a)	Zn(OH)(NO3)*H2O	ZrF(g)	
YbN	ZnCO3	Zn5(OH)8(NO3)2*2H2O	ZrF2	
YbNO3(+2a)	ZnC2O4(ia)	ZnO*2ZnSO4	ZrF2(g)	
YbO(g)	Zn(C2O4)2(-2a)	ZnP2	ZrF3	
Yb2O3	ZnC2O4*2H2O	Zn3P2	ZrF3(g)	
YbO(+a)	ZnCl(g)	Zn3(PO4)2	ZrF4	
YbO2(-a)	ZnCl2	Zn(Po7)2(-6a)	ZrF4(g)	
YbOCl	ZnCl2(g)	ZnS	ZrF4*NH4F	
YbO2H(a)	ZnCl2(a)	ZnS(g)	ZrF4*2NH4F	
YbOH(+2a)	Zn2Cl4(g)	ZnS(B)	ZrF4*3NH4F	
YbS	ZnCl(+a)	ZnS(W)	ZrH(g)	
YbS(g)	ZnCl3(-a)	ZnSO4	ZrH2	
Yb2S3	ZnCl2*6NH3	ZnSO4(a)	ZrI(g)	
YbSO4(+a)	Zn(ClO4)2(ia)	ZnSO4(ia)	ZrI2	
Yb(SO4)2(-a)	ZnCo3	ZnSO4*H2O	ZrI2(g)	
YbSe	ZnCrO4	ZnSO4*2H2O	ZrI3	
YbSe(g)	ZnCr2S4	ZnSO4*6H2O	ZrI3(g)	
Yb2Se3	ZnD(g)	ZnSO4*7H2O	ZrI4	
YbTe	ZnF(g)	ZnSb	ZrI4(g)	
YbTe(g)	ZnF2	ZnSe	ZrN	
Yb2(WO4)3	ZnF2(g)	ZnSe(g)	ZrN(g)	
Zn	ZnF2(ia)	ZnSeO3	ZrO(g)	
Zn(l)	ZnF(+a)	ZnSeO3(ia)	ZrO2	
Zn(g)	ZnF2*4H2O	ZnSeO4	ZrO2(g)	
Zn(FCC)	Zn0.1Fe2.9O4	ZnSeO4(ia)	ZrO2(a)	
Zn(HCP)	Zn0.3Fe2.7O4	ZnSiO3	ZrO(+2a)	
Zn(+2g)	Zn0.5Fe2.5O4	Zn2SiO4	ZrO(+g)	
Zn(+2a)	Zn0.7Fe2.3O4	Zn2SiO4(G)	ZrOCl2	
Zn(+g)	ZnFe2O4	ZnSnAs2	Zr2O3Cl2	
Zn(-g)	ZnH(g)	ZnTe	Zr(OH)4	
ZnAl2S4	Zn(H3)(Tg)	ZnTe(g)	ZrOH(+3a)	
ZnAs2	Zn(HS)2(a)	Zn2TiO4	Zr(OH)2(+2a)	
Zn3As2	ZnHS(+a)	Zn3(VO4)2	ZrO(OH)2	
Zn3(AsO4)2	Zn(HS)3(-a)	ZnWO4	ZrS(g)	
ZnBr(g)	ZnI(g)	ZnWO4(a)	ZrS1.5	
ZnBr2	ZnI2	Zr	ZrS2	
ZnBr2(g)	ZnI2(g)	Zr(g)	ZrS2(g)	
ZnBr2(a)	ZnI2(ia)	Zr(A)	ZrS3	
ZnBr2(ia)	Zn2I4(g)	Zr(B)	Zr2S3	
Zn2Br4(g)	Zn(IO3)2(ia)	Zr2(g)	Zr(SO4)2	
ZnBr(+a)	ZnMn2O4	Zr(+4a)	ZrSe2	
ZnBr3(-a)	ZnMoO4	Zr(+2g)	ZrSe3	
ZnBr2*2H2O	Zn3N2	Zr(+g)	ZrSi	
Zn(CH3)2	ZnNH3(+2a)	Zr(-g)	ZrSi2	
Zn(CH3)2(g)	Zn(NH3)2(+2a)	ZrB1.985	Zr2Si	
Zn(C2H5)2	Zn(NH3)3(+2a)	ZrB1.993	Zr5Si3	
Zn(C2H5)2(g)	Zn(NH3)4(+2a)	ZrB2	ZrSiO4	
Zn(CH3COO)2(a)	Zn(NH3)2CS3	ZrB2(g)	ZrTe1.843	
Zn(CH3COO)(+a)	Zn(NO3)2	ZrBr(g)	ZrTe2	