Dataset S1

Known perovskites

			A		В		В'		X
Compound	Source (ICSD ID or reference)	Ion	Oxidation State	Ion	Oxidation State	Ion	Oxidation State	Ion	Oxidation State
AgCoF3	Acta Cryst B 64, 702-707 (2008)	Ag	1	Co	2	Co	2	F	-1
AgCuF3	Acta Cryst B 64, 702-707 (2008)	Ag	1	Cu	2	Cu	2	F	-1
AgMgF3	Acta Cryst B 64, 702-707 (2008)	Ag	1	Mg	2	Mg	2	F	-1
AgMnF3	Acta Cryst B 64, 702-707 (2008)	Ag	1	Mn	2	Mn	2	F	-1
AgNbO3	55643	Ag	1	Nb	5	Nb	5	0	-2
AgNiF3	Acta Cryst B 64, 702-707 (2008)	Ag	1	Ni	2	Ni	2	F	-1
AgSbO3	J Alloy and Compounds, 372, 40-48 (2008)	Ag	1	Sb	5	Sb	5	0	-2
AgTaO3	40830	Ag	1	Та	5	Та	5	0	-2
AgVO3	J Alloy and Compounds, 372, 40-48 (2008)	Ag	1	V	5	V	5	О	-2
AgZnF3	28950	Ag	1	Zn	2	Zn	2	F	-1
BaAmO3	61317	Ba	2	Am	4	Am	4	О	-2
BaCeO3	88590	Ba	2	Ce	4	Ce	4	О	-2
BaFeO3	28918	Ba	2	Fe	4	Fe	4	F	-2
BaHfO3	J Alloy and Compounds, 372, 40-48 (2008)	Ва	2	Hf	4	Hf	4	0	-2
BaIrO3	248378	Ba	2	Ir	4	Ir	4	О	-2
BaMoO3	43799	Ва	2	Mo	4	Мо	4	0	-2
BaNbO3	50275	Ba	2	Nb	4	Nb	4	О	-2
BaNpO3	61316	Ba	2	Np	4	Np	4	0	-2
BaOsO3	237730	Ва	2	Os	4	Os	4	О	-2
BaPbO3	51656	Ва	2	Pb	4	Pb	4	0	-2
BaPrO3	163752	Ba	2	Pr	4	Pr	4	О	-2
BaPuO3	43768	Ba	2	Pu	4	Pu	4	О	-2
BaSnO3	27049	Ва	2	Sn	4	Sn	4	О	-2
BaTbO3	86736	Ва	2	Tb	4	Tb	4	О	-2
BaThO3	29110	Ba	2	Th	4	Th	4	О	-2

BaUO3	77627	Ba	2	U	4	U	4	О	-2
BaZrO3	190881	Ва	2	Zr	4	Zr	4	О	-2
BiAlO3	171708	Bi	3	Al	3	Al	3	О	-2
BiCoO3	247467	Bi	3	Co	3	Co	3	О	-2
BiCrO3	174403	Bi	3	Cr	3	Cr	3	О	-2
BiFeO3	162895	Bi	3	Fe	3	Fe	3	О	-2
BiInO3	171757	Bi	3	In	3	In	3	О	-2
BiMnO3	238293	Bi	3	Mn	3	Mn	3	О	-2
BiRhO3	108996	Bi	3	Rh	3	Rh	3	О	-2
CaCeO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Ca	2	Ce	4	Ce	4	О	-2
CaCrO3	245840	Ca	2	Cr	4	Cr	4	О	-2
CaFeO3	248483	Ca	2	Fe	4	Fe	4	О	-2
CaMoO3	172790	Ca	2	Mo	4	Мо	4	0	-2
CaNbO3	85569	Ca	2	Nb	4	Nb	4	0	-2
CaOsO3	237732	Ca	2	Os	4	Os	4	О	-2
CaPbO3	87825	Ca	2	Pb	4	Pb	4	0	-2
CaRuO3	69359	Ca	2	Ru	4	Ru	4	0	-2
CaTcO3	261341	Ca	2	Тс	4	Тс	4	0	-2
CaThO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Ca	2	Th	4	Th	4	О	-2
CaTiO3	185443	Ca	2	Ti	4	Ti	4	0	-2
CaUO3	J Alloy and Compounds, 372, 40-48 (2008)	Ca	2	U	4	U	4	0	-2
CaVO3	81056	Ca	2	V	4	v	4	О	-2
CdCeO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Cd	2	Ce	4	Ce	4	О	-2
CdTcO3	180009	Cd	2	Тс	4	Тс	4	О	-2
CdZrO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Cd	2	Zr	4	Zr	4	О	-2
CeAlO3	245266	Ce	3	Al	3	Al	3	О	-2
CeCrO3	28931	Ce	3	Cr	3	Cr	3	О	-2
CeFeO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Ce	3	Fe	3	Fe	3	О	-2
CeGaO3	76048	Ce	3	Ga	3	Ga	3	О	-2

CeScO3	195596	Ce	3	Sc	3	Sc	3	О	-2
CeScS3	622042	Ce	3	Sc	3	Sc	3	S	-2
CeVO3	162748	Ce	3	V	3	v	3	О	-2
CrBiO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Cr	3	Bi	3	Bi	3	О	-2
CsCaBr3	77242	Cs	1	Ca	2	Ca	2	Br	-1
CsCaCl3	Acta Cryst B 64, 702-707 (2008)	Cs	1	Ca	2	Ca	2	Cl	-1
CsCaF3	45309	Cs	1	Ca	2	Ca	2	F	-1
CsCdCl3	24484	Cs	1	Cd	2	Cd	2	Cl	-1
CsCdF3	49582	Cs	1	Cd	2	Cd	2	F	-1
CsDyBr3	300285	Cs	1	Dy	2	Dy	2	Br	-1
CsDyI3	300286	Cs	1	Dy	2	Dy	2	I	-1
CsEuBr3	172892	Cs	1	Eu	2	Eu	2	Br	-1
CsEuCl3	31463	Cs	1	Eu	2	Eu	2	Cl	-1
CsEuF3	49577	Cs	1	Eu	2	Eu	2	F	-1
CsFeF3	49583	Cs	1	Fe	2	Fe	2	F	-1
CsGeBr3	80320	Cs	1	Ge	2	Ge	2	Br	-1
CsHgF3	15168	Cs	1	Hg	2	Hg	2	F	-1
CsIO3	33665	Cs	1	I	5	I	5	0	-2
CsMgF3	49584	Cs	1	Mg	2	Mg	2	F	-1
CsPbBr3	109295	Cs	1	Pb	2	Pb	2	Br	-1
CsPbCl3	109294	Cs	1	Pb	2	Pb	2	Cl	-1
CsPbF3	93438	Cs	1	Pb	2	Pb	2	F	-1
CsPbI3	161481	Cs	1	Pb	2	Pb	2	I	-1
CsSrCl3	Acta Cryst B 64, 702-707 (2008)	Cs	1	Sr	2	Sr	2	Cl	-1
CsSrF3	49578	Cs	1	Sr	2	Sr	2	F	-1
CsThO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Cd	2	Th	4	Th	4	О	-2
CsTmCl3	31460	Cs	1	Tm	2	Tm	2	Cl	-1
CsYbBr3	77243	Cs	1	Yb	2	Yb	2	Br	-1
CsYbCl3	31461	Cs	1	Yb	2	Yb	2	Cl	-1

CsYbF3	49579	Cs	1	Yb	2	Yb	2	F	-1
CsYbI3	72342	Cs	1	Yb	2	Yb	2	I	-1
CsZnF3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Cs	1	Zn	2	Zn	2	F	-1
CuTaO3	164934	Cu	1	Та	5	Та	5	О	-2
DyAlO3	188422	Dy	3	Al	3	Al	3	О	-2
DyCoO3	23658	Dy	3	Co	3	Со	3	0	-2
DyCrO3	16505	Dy	3	Cr	3	Cr	3	0	-2
DyFeO3	27280	Dy	3	Fe	3	Fe	3	0	-2
DyGaO3	429061	Dy	3	Ga	3	Ga	3	0	-2
DyMnO3	91711	Dy	3	Mn	3	Mn	3	0	-2
DyNiO3	162114	Dy	3	Ni	3	Ni	3	0	-2
DyScO3	99545	Dy	3	Sc	3	Sc	3	0	-2
DyScS3	630206	Dy	3	Sc	3	Sc	3	S	-2
DyVO3	40392	Dy	3	V	3	V	3	0	-2
ErAlO3	J Alloy and Compounds, 372, 40-48 (2008)	Er	3	Al	3	Al	3	О	-2
ErCoO3	172049	Er	3	Co	3	Co	3	О	-2
ErCrO3	28487	Er	3	Cr	3	Cr	3	0	-2
ErFeO3	16782	Er	3	Fe	3	Fe	3	0	-2
ErMnO3	159309	Er	3	Mn	3	Mn	3	О	-2
ErNiO3	191795	Er	3	Ni	3	Ni	3	0	-2
ErScS3	631072	Er	3	Sc	3	Sc	3	S	-2
ErVO3	40393	Er	3	V	3	V	3	0	-2
EuAlO3	109353	Eu	3	Al	3	Al	3	0	-2
EuCrO3	251085	Eu	3	Cr	3	Cr	3	О	-2
EuFeO3	27277	Eu	3	Fe	3	Fe	3	О	-2
EuGaO3	J Alloy and Compounds, 372, 40-48 (2008)	Eu	3	Ga	3	Ga	3	О	-2
EuMnO3	95492	Eu	3	Mn	3	Mn	3	О	-2
EuNiO3	80400	Eu	3	Ni	3	Ni	3	О	-2
EuRhO3	172351	Eu	3	Rh	3	Rh	3	О	-2

EuScO3	4128	Eu	3	Sc	3	Sc	3	0	-2
EuTiO3	290422	Eu	3	Ti	3	Ti	3	О	-2
EuZrO3	174198	Eu	2	Zr	4	Zr	4	О	-2
FeBiO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Fe	3	Bi	3	Bi	3	0	-2
FeZrO3	247122	Fe	2	Zr	4	Zr	4	0	-2
GdAlO3	59848	Gd	3	Al	3	Al	3	0	-2
GdCoO3	45153	Gd	3	Co	3	Co	3	0	-2
GdCrO3	9985	Gd	3	Cr	3	Cr	3	0	-2
GdFeO3	23823	Gd	3	Fe	3	Fe	3	О	-2
GdGaO3	492	Gd	3	Ga	3	Ga	3	О	-2
GdMnO3	95493	Gd	3	Mn	3	Mn	3	О	-2
GdNiO3	88040	Gd	3	Ni	3	Ni	3	0	-2
GdScO3	65513	Gd	3	Sc	3	Sc	3	0	-2
GdScS3	636338	Gd	3	Sc	3	Sc	3	S	-2
GdTiO3	8149	Gd	3	Ti	3	Ti	3	О	-2
GdVO3	40391	Gd	3	V	3	V	3	О	-2
HgSnO3	260029	Hg	2	Sn	4	Sn	4	О	-2
HgTiO3	19005	Hg	2	Ti	4	Ti	4	О	-2
HoAlO3	1236	Но	3	Al	3	Al	3	О	-2
НоСоО3	23659	Но	3	Co	3	Co	3	0	-2
HoCrO3	236371	Но	3	Cr	3	Cr	3	0	-2
HoFeO3	27281	Но	3	Fe	3	Fe	3	0	-2
HoGaO3	420711	Но	3	Ga	3	Ga	3	0	-2
HoNiO3	191793	Но	3	Ni	3	Ni	3	0	-2
HoScO3	99546	Но	3	Sc	3	Sc	3	0	-2
HoScS3	639667	Но	3	Sc	3	Sc	3	S	-2
HoVO3	10018	Но	3	V	3	V	3	0	-2
InRhO3	237351	In	3	Rh	3	Rh	3	0	-2
KBiO3	J Alloy and Compounds, 372, 40-48 (2008)	K	1	Bi	5	Bi	5	0	-2
	1								

KCaCl3	Acta Cryst B 64, 702-707 (2008)	K	1	Ca	2	Ca	2	Cl	-1
KCaF3	154073	K	1	Ca	2	Ca	2	F	-1
KCdCl3	Acta Cryst B 64, 702-707 (2008)	K	1	Cd	2	Cd	2	Cl	-1
KCdF3	44788	K	1	Cd	2	Cd	2	F	-1
KCoF3	15246	K	1	Co	2	Co	2	F	-1
KCrF3	27690	K	1	Cr	2	Cr	2	F	-1
KCuF3	27689	K	1	Cu	2	Cu	2	F	-1
KFeCl3	Acta Cryst B 64, 702-707 (2008)	K	1	Fe	2	Fe	2	Cl	-1
KFeF3	15424	K	1	Fe	2	Fe	2	F	-1
KHgF3	15170	K	1	Hg	2	Hg	2	F	-1
KIO3	J Alloy and Compounds, 372, 40-48 (2008)	K	1	I	5	I	5	О	-2
KMgF3	28949	K	1	Mg	2	Mg	2	F	-1
KMnCl3	32710	K	1	Mn	2	Mn	2	Cl	-1
KMnF3	75412	K	1	Mn	2	Mn	2	F	-1
KNiF3	15426	K	1	Ni	2	Ni	2	F	-1
KTaO3	39673	K	1	Ta	5	Ta	5	0	-2
KUO3	71241	K	1	U	5	U	5	0	-2
KVF3	28145	K	1	V	2	V	2	F	-1
KZnF3	15427	K	1	Zn	2	Zn	2	F	-1
LaAlO3	180175	La	3	Al	3	Al	3	0	-2
LaCoO3	164459	La	3	Co	3	Co	3	О	-2
LaCrO3	165054	La	3	Cr	3	Cr	3	0	-2
LaCuO3	9428	La	3	Cu	3	Cu	3	0	-2
LaErO3	16237	La	3	Er	3	Er	3	О	-2
LaFeO3	164083	La	3	Fe	3	Fe	3	О	-2
LaGaO3	153307	La	3	Ga	3	Ga	3	О	-2
LaHoO3	189420	La	3	Но	3	Но	3	О	-2
LaInO3	281549	La	3	In	3	In	3	О	-2
LaLuO3	51449	La	3	Lu	3	Lu	3	О	-2

LaLuS3	641392	La	3	Lu	3	Lu	3	S	-2
LaMnO3	185279	La	3	Mn	3	Mn	3	О	-2
LaNiO3	67714	La	3	Ni	3	Ni	3	О	-2
LaPdO3	93099	La	3	Pd	3	Pd	3	О	-2
LaRhO3	172347	La	3	Rh	3	Rh	3	О	-2
LaRuO3	75569	La	3	Ru	3	Ru	3	О	-2
LaScO3	99538	La	3	Sc	3	Sc	3	О	-2
LaScS3	641844	La	3	Sc	3	Sc	3	S	-2
LaTiO3	28908	La	3	Ti	3	Ti	3	О	-2
LaTmO3	419665	La	3	Tm	3	Tm	3	О	-2
LaVO3	185831	La	3	V	3	V	3	О	-2
LaYbO3	189421	La	3	Yb	3	Yb	3	О	-2
LaYbS3	641879	La	3	Yb	3	Yb	3	S	-2
LaYO3	419666	La	3	Y	3	Y	3	0	-2
LiBaF3	45310	Ba	2	Li	1	Li	1	F	-1
LiReO3	35012	Li	1	Re	5	Re	5	0	-2
LuAlO3	J Alloy and Compounds, 372, 40-48 (2008)	Lu	3	Al	3	Al	3	0	-2
LuCoO3	172052	Lu	3	Co	3	Со	3	0	-2
LuCrO3	251093	Lu	3	Cr	3	Cr	3	0	-2
LuFeO3	27285	Lu	3	Fe	3	Fe	3	0	-2
LuMnO3	160376	Lu	3	Mn	3	Mn	3	0	-2
LuNiO3	191796	Lu	3	Ni	3	Ni	3	0	-2
LuRhO3	188152	Lu	3	Rh	3	Rh	3	О	-2
LuVO3	185830	Lu	3	V	3	V	3	О	-2
MgCeO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Mg	2	Ce	4	Ce	4	О	-2
MnVO3	185418	Mn	2	V	4	V	4	О	-2
NaCrF3	Acta Cryst B 64, 702-707 (2008)	Na	1	Cr	2	Cr	2	F	-1
NaMnF3	15621	Na	1	Mn	2	Mn	2	F	-1
NaUO3	15136	Na	1	U	5	U	5	О	-2

NAVIT3				1			1	1	1	
NaWO3 28343 Na 1 W 5 W 5 O -2 NAZnF3 69349 Na 1 Zn 2 Zn 2 F -1 NAIO3 35559 Nd 3 AI 3 AI 3 O -2 NGC603 164421 Nd 3 Cr 3 Cc 3 O -2 NGC603 28933 Nd 3 Cr 3 Cc 3 O -2 NAGG03 27275 Nd 3 Ga 3 Ga 3 O -2 NAGG03 79633 Nd 3 In 3 In 3 O -2 NAGG03 15719 Nd 3 Mn 3 Mn 3 O -2 NABNO3 112249 Nd 3 Rd 3 Rd 3 X 3 O -2	NaVF3	60611	Na	1	V	2	V	2	F	-1
NaZaF3 69349 Na 1 Za 2 Za 2 E 1	NaVO3	J Alloy and Compounds, 372, 40-48 (2008)	Na	1	V	5	V	5	О	-2
NAAIO3 35550 Nd 3 AI 3 AI 3 O -2 NGC033 164821 Nd 3 Co 3 Co 3 O -2 NGC03 28933 Nd 3 Cr 3 Cr 3 O -2 NGG03 27275 Nd 3 Ge 3 Ge 3 O -2 NGG033 79633 Nd 3 Ge 3 Ge 3 O -2 NdIn03 26lasso, F.S. Structure and properties of incorganic Nd 3 In 3 In 3 O -2 NdIn03 416212 Nd 3 Mn 3 Mn 3 Ng 3 O -2 NdRb03 172349 Nd 3 Rb 3 Rb 3 Rb 3 O -2 NdSc33 645889 Nd 3 Y 3	NaWO3	28343	Na	1	W	5	W	5	О	-2
NACO03 164821 Nd 3 Co 3 Co 3 O -2 NACO33 28933 Nd 3 Cr 3 Cr 3 O -2 NAGO33 27275 Nd 3 Fe 3 Fe 3 O -2 NAGO30 79633 Nd 3 Ga 3 Ga 3 O -2 NAMIGO3 Galasso, F. S. Siructure and properties of morganic Nd 3 In 3 In 3 O -2 NAMIGO3 416212 Nd 3 Ni 3 Ni 3 Ni 3 O -2 NASCO3 172349 Nd 3 Rn 3 Rn 3 O -2 NASCO3 645859 Nd 3 Sc 3 Sc 3 Sc 3 O -2 NAVO3 185834 Nd 3 V 3	NaZnF3	69349	Na	1	Zn	2	Zn	2	F	-1
NdCrO3 28933 Nd 3 Cr 3 Cr 3 O -2 NdFeO3 27275 Nd 3 Fe 3 Ga 3 O -2 NdGaO3 79633 Nd 3 Ga 3 Ga 3 O -2 NdInO3 Galasso, F.S. Shucture and properties of inorganic solidal (1976) Nd 3 In 3 In 3 O -2 NdInO3 15719 Nd 3 Mn 3 Mn 3 Nn 3 O -2 NdRhO3 1172349 Nd 3 Rh 3 Rh 3 Rh 3 O -2 NdSeO3 99540 Nd 3 Sc 3 Sc 3 Sc 3 S -2 NdSeO3 645889 Nd 3 Ti 3 Ti 3 Ti 3 O -2 NdYO3 18581	NdAlO3	35550	Nd	3	Al	3	Al	3	0	-2
NdFeO3 27275 Nd 3 Fe 3 Fe 3 O -2 NdGaO3 79633 Nd 3 Ga 3 Ga 3 O -2 NdInO3 Galasso, F. S., Siructure and prosperties of inorganite solide (1970) Nd 3 In 3 In 3 O -2 NdMnO3 15719 Nd 3 Mn 3 Mn 3 Mn 3 O -2 NdMnO3 416212 Nd 3 Rh 3 Rh 3 Rh 3 O -2 NdRbO3 172349 Nd 3 Rh 3 Rh 3 Rh 3 Rh 3 R 3 O -2 NdScO3 99540 Nd 3 Sc 3 Sc 3 Sc 3 Sc 3 Sc -2 NdScO3 8.2088 Nd 3 Ti 3 Ti </td <td>NdCoO3</td> <td>164821</td> <td>Nd</td> <td>3</td> <td>Co</td> <td>3</td> <td>Co</td> <td>3</td> <td>0</td> <td>-2</td>	NdCoO3	164821	Nd	3	Co	3	Co	3	0	-2
NdGaO3 79633 Nd 3 Ga 3 Ga 3 O -2 NdInO3 Galasso, F. S., Structure and properties of inorganic solids (1970) Nd 3 In 3 In 3 O -2 NdMnO3 15719 Nd 3 Mn 3 Mn 3 Mn 3 O -2 NdNiO3 416212 Nd 3 Ni 3 Ni 3 O -2 NdRo3 172349 Nd 3 Rb 3 Rb 3 O -2 NdScO3 99540 Nd 3 Sc 3 Sc 3 Sc 3 O -2 NdScO3 645859 Nd 3 Sc 3 Sc 3 Sc 3 C 3 N -2 NdYO3 18834 Nd 3 V 3 V 3 V 3 O -2	NdCrO3	28933	Nd	3	Cr	3	Cr	3	О	-2
NdInO3 Galasso, F. S., Structure and properties of inorganic solids (1970) Nd 3 In 3 0 -2 NdMnO3 15719 Nd 3 Mn 3 Mn 3 0 -2 NdRnO3 416212 Nd 3 Rh 3 Ni 3 Ni 3 0 -2 NdRnO3 172349 Nd 3 Rh 3 Rh 3 0 -2 NdSe03 99540 Nd 3 Sc 3 Sc 3 0 -2 NdSe33 645859 Nd 3 Sc 3 Sc 3 S -2 NdTIO3 82008 Nd 3 Ti 3 Ti 3 0 -2 NdVO3 185834 Nd 3 V 3 V 3 V 3 O -2 PbCrO3 160196 Pb 2 Cr 4 Cr	NdFeO3	27275	Nd	3	Fe	3	Fe	3	0	-2
Name Solids (1970) No. 3 III 3 III 3 O 12 NAMino3 15719 Nd 3 Mn 3 Mn 3 O -2 NAMino3 416212 Nd 3 Ni 3 Ni 3 O -2 NAMino3 172349 Nd 3 Rh 3 Rh 3 O -2 NASco3 99540 Nd 3 Sc 3 Sc 3 O -2 NASco3 645859 Nd 3 Sc 3 Sc 3 S -2 NdTiO3 82068 Nd 3 Ti 3 Ti 3 O -2 NdVO3 185834 Nd 3 V 3 V 3 V 3 O -2 PbCrO3 JAlloy and Compounds, 372, 40-48 (2008) Pb 2 Cr 4 Cr 4 <t< td=""><td>NdGaO3</td><td>79633</td><td>Nd</td><td>3</td><td>Ga</td><td>3</td><td>Ga</td><td>3</td><td>О</td><td>-2</td></t<>	NdGaO3	79633	Nd	3	Ga	3	Ga	3	О	-2
NdNiO3 416212 Nd 3 Ni 3 Ni 3 O -2 NdRhO3 172349 Nd 3 Rh 3 Rh 3 O -2 NdScO3 99540 Nd 3 Sc 3 Sc 3 O -2 NdScO3 645859 Nd 3 Sc	NdInO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Nd	3	In	3	In	3	О	-2
NdRhO3 172349 Nd 3 Rh 3 Rh 3 O -2 NdScO3 99540 Nd 3 Sc 3 Sc 3 O -2 NdScS3 645859 Nd 3 Sc 3 Sc 3 S -2 NdTiO3 82008 Nd 3 Ti 3 Ti 3 O -2 NdVO3 185834 Nd 3 V 3 V 3 O -2 PbCcO3 J Alloy and Compounds, 372, 40-48 (2008) Pb 2 Cc 4 Cc 4 O -2 PbCrO3 1 60196 Pb 2 Cr 4 Cc 4 O -2 PbIrO3 3 3194 Pb 2 Iff 4 Iff 4 O -2 PbSnO3 Calasso, F.S. Structure and properties of inorganic Pb 2 V 4 V 4 <td< td=""><td>NdMnO3</td><td>15719</td><td>Nd</td><td>3</td><td>Mn</td><td>3</td><td>Mn</td><td>3</td><td>О</td><td>-2</td></td<>	NdMnO3	15719	Nd	3	Mn	3	Mn	3	О	-2
Nd8c03 99540 Nd 3 8c 3 8c 3 0 2 NdSc83 645859 Nd 3 8c 3 8c 3 8 2 NdTiO3 82008 Nd 3 Ti 3 Ti 3 0 2 NdVO3 185834 Nd 3 V 3 V 3 0 2 PbCcO3 J Alloy and Compounds, 372, 40-48 (2008) Pb 2 Cc 4 Cc 4 0 -2 PbCrO3 160196 Pb 2 Cc 4 Cc 4 0 -2 PbHrO3 33194 Pb 2 Hf 4 Hf 4 0 -2 PbSnO3 Galasso, F. S., Structure and properties of inorganic solids (1970) Pb 2 V 4 V 4 0 -2 PbZrO3 31154 Pb 2 V 4 V 4	NdNiO3	416212	Nd	3	Ni	3	Ni	3	0	-2
NdSeS3 645859 Nd 3 Sc 3 Co 2 MdVO3 185834 Nd 3 V 3 V 3 V 3 O -2 PbCrO3 160196 Pb 2 Cr 4 Cr 4 O -2 PbSnO3 Galasso, F.S., Structure and properties of inorganic solids (1970) Pb 2 N 4 Sn 4 O -2 PbZrO3 240256 Pb 2 Zr	NdRhO3	172349	Nd	3	Rh	3	Rh	3	О	-2
NdTiO3 82008 Nd 3 Ti 3 Ti 3 O -2 NdVO3 185834 Nd 3 V 3 V 3 O -2 PbCeO3 J Alloy and Compounds, 372, 40-48 (2008) Pb 2 Ce 4 Ce 4 O -2 PbCrO3 160196 Pb 2 Cr 4 Cr 4 O -2 PbHfO3 33194 Pb 2 Hf 4 Hf 4 O -2 PbSnO3 Galasso, F. S., Structure and properties of inorganic solids (1970) Pb 2 Sn 4 Sn 4 O -2 PbVO3 240256 Pb 2 V 4 V 4 O -2 PbZrO3 31154 Pb 2 Zr 4 Zr 4 O -2 PrCoO3 164817 Pr 3 Co 3 Co 3	NdScO3	99540	Nd	3	Sc	3	Sc	3	О	-2
NdVO3 185834 Nd 3 V 3 V 3 O -2 PbCeO3 JAlloy and Compounds, 372, 40-48 (2008) Pb 2 Ce 4 Ce 4 O -2 PbCrO3 160196 Pb 2 Cr 4 Cr 4 O -2 PbHrO3 33194 Pb 2 Hf 4 Hf 4 O -2 PbSnO3 Galasso, F. S. Structure and properties of inorganic solids (1970) Pb 2 Sn 4 Sn 4 O -2 PbVO3 240256 Pb 2 V 4 V 4 O -2 PbZrO3 31154 Pb 2 Zr 4 Zr 4 O -2 PrCo03 164817 Pr 3 Co 3 Co 3 O -2 PrCr03 251097 Pr 3 Cr 3 Cr 3	NdScS3	645859	Nd	3	Sc	3	Sc	3	S	-2
PbCeO3 J Alloy and Compounds, 372, 40-48 (2008) Pb 2 Ce 4 Ce 4 O -2 PbCrO3 160196 Pb 2 Cr 4 Cr 4 O -2 PbHrO3 33194 Pb 2 Hf 4 Hf 4 O -2 PbSnO3 Galasso, F. S., Structure and properties of inorganic solids (1970) Pb 2 Sn 4 Sn 4 O -2 PbVO3 240256 Pb 2 V 4 V 4 O -2 PbZrO3 31154 Pb 2 Zr 4 Zr 4 O -2 PrAIO3 35549 Pr 3 Al 3 Al 3 O -2 PrCoO3 164817 Pr 3 Co 3 Co 3 O -2 PrFeO3 27274 Pr 3 Fe 3 Fe 3 <td>NdTiO3</td> <td>82008</td> <td>Nd</td> <td>3</td> <td>Ti</td> <td>3</td> <td>Ti</td> <td>3</td> <td>0</td> <td>-2</td>	NdTiO3	82008	Nd	3	Ti	3	Ti	3	0	-2
PbCrO3 160196 Pb 2 Cr 4 Cr 4 O -2 PbHrO3 33194 Pb 2 Hf 4 Hf 4 O -2 PbSnO3 Galasso, F. S., Structure and properties of inorganic solids (1970) Pb 2 Sn 4 Sn 4 O -2 PbVO3 240256 Pb 2 V 4 V 4 O -2 PbZrO3 31154 Pb 2 Zr 4 Zr 4 O -2 PrAIO3 35549 Pr 3 Al 3 Al 3 O -2 PrCoO3 164817 Pr 3 Co 3 Co 3 O -2 PrEo3 27274 Pr 3 Fe 3 Fe 3 O -2 PrGoO3 76049 Pr 3 Ga 3 Ga 3 O -2<	NdVO3	185834	Nd	3	V	3	V	3	О	-2
PbHfO3 33194 Pb 2 Hf 4 Hf 4 O -2 PbSnO3 Galasso, F. S. Structure and properties of inorganic solids (1970) Pb 2 Sn 4 Sn 4 O -2 PbVO3 240256 Pb 2 V 4 V 4 O -2 PbZrO3 31154 Pb 2 Zr 4 Zr 4 O -2 PrAlO3 35549 Pr 3 Al 3 Al 3 O -2 PrCo03 164817 Pr 3 Co 3 Co 3 O -2 PrFeO3 27274 Pr 3 Fe 3 Fe 3 O -2 PrGaO3 76049 Pr 3 Ga 3 Ga 3 O -2	PbCeO3	J Alloy and Compounds, 372, 40-48 (2008)	Pb	2	Ce	4	Ce	4	О	-2
PbSnO3 Galasso, F. S., Structure and properties of inorganic solids (1970) Pb 2 Sn 4 Sn 4 O -2 PbVO3 240256 Pb 2 V 4 V 4 O -2 PbZrO3 31154 Pb 2 Zr 4 Zr 4 O -2 PrAlO3 35549 Pr 3 Al 3 Al 3 O -2 PrCoO3 164817 Pr 3 Co 3 Co 3 O -2 PrCrO3 251097 Pr 3 Cr 3 Cr 3 O -2 PrGaO3 76049 Pr 3 Ga 3 Ga 3 O -2	PbCrO3	160196	Pb	2	Cr	4	Cr	4	О	-2
PbVO3 240256 Pb 2 V 4 V 4 O -2 PbZrO3 31154 Pb 2 Zr 4 Zr 4 O -2 PrAlO3 35549 Pr 3 Al 3 Al 3 O -2 PrCoO3 164817 Pr 3 Co 3 Co 3 O -2 PrCrO3 251097 Pr 3 Cr 3 Cr 3 O -2 PrFeO3 27274 Pr 3 Fe 3 Fe 3 O -2 PrGaO3 76049 Pr 3 Ga 3 Ga 3 O -2	PbHfO3	33194	Pb	2	Hf	4	Hf	4	О	-2
PbZrO3 31154 Pb 2 Zr 4 Zr 4 O -2 PrAlO3 35549 Pr 3 Al 3 Al 3 O -2 PrCoO3 164817 Pr 3 Co 3 Co 3 O -2 PrCrO3 251097 Pr 3 Cr 3 Cr 3 O -2 PrFeO3 27274 Pr 3 Fe 3 Fe 3 O -2 PrGaO3 76049 Pr 3 Ga 3 Ga 3 O -2	PbSnO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Pb	2	Sn	4	Sn	4	О	-2
PrAIO3 35549 Pr 3 AI 3 AI 3 O -2 PrCoO3 164817 Pr 3 Co 3 Co 3 O -2 PrCrO3 251097 Pr 3 Cr 3 Cr 3 O -2 PrFeO3 27274 Pr 3 Fe 3 Fe 3 O -2 PrGaO3 76049 Pr 3 Ga 3 Ga 3 O -2	PbVO3	240256	Pb	2	V	4	V	4	0	-2
PrCoO3 164817 Pr 3 Co 3 Co 3 O -2 PrCrO3 251097 Pr 3 Cr 3 Cr 3 O -2 PrFeO3 27274 Pr 3 Fe 3 Fe 3 O -2 PrGaO3 76049 Pr 3 Ga 3 Ga 3 O -2	PbZrO3	31154	Pb	2	Zr	4	Zr	4	0	-2
PrCrO3 251097 Pr 3 Cr 3 Cr 3 O -2 PrFeO3 27274 Pr 3 Fe 3 Fe 3 O -2 PrGaO3 76049 Pr 3 Ga 3 Ga 3 O -2	PrAlO3	35549	Pr	3	Al	3	Al	3	О	-2
PrFeO3 27274 Pr 3 Fe 3 Fe 3 O -2 PrGaO3 76049 Pr 3 Ga 3 Ga 3 O -2	PrCoO3	164817	Pr	3	Co	3	Co	3	О	-2
PrGaO3 76049 Pr 3 Ga 3 Ga 3 O -2	PrCrO3	251097	Pr	3	Cr	3	Cr	3	О	-2
	PrFeO3	27274	Pr	3	Fe	3	Fe	3	О	-2
PrInO3 238839 Pr 3 In 3 In 3 O -2	PrGaO3	76049	Pr	3	Ga	3	Ga	3	О	-2
	PrInO3	238839	Pr	3	In	3	In	3	О	-2

PrLuO3	50758	Pr	3	Lu	3	Lu	3	О	-2
PrMnO3	15718	Pr	3	Mn	3	Mn	3	О	-2
PrNiO3	246701	Pr	3	Ni	3	Ni	3	О	-2
PrRhO3	172348	Pr	3	Rh	3	Rh	3	О	-2
PrRuO3	75570	Pr	3	Ru	3	Ru	3	О	-2
PrScO3	99539	Pr	3	Sc	3	Sc	3	О	-2
PrScS3	649276	Pr	3	Sc	3	Sc	3	S	-2
PrVO3	28927	Pr	3	V	3	V	3	О	-2
PuAlO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Pu	3	Al	3	Al	3	О	-2
PuCrO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Pu	3	Cr	3	Cr	3	0	-2
PuMnO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Pu	3	Mn	3	Mn	3	0	-2
PuVO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Pu	3	V	3	V	3	0	-2
RbCaCl3	Acta Cryst B 64, 702-707 (2008)	Rb	1	Ca	2	Ca	2	Cl	-1
RbCaF3	201252	Rb	1	Ca	2	Ca	2	F	-1
RbCdBr3	Acta Cryst B 64, 702-707 (2008)	Rb	1	Cd	2	Cd	2	Br	-1
RbCdCl3	Acta Cryst B 64, 702-707 (2008)	Rb	1	Cd	2	Cd	2	Cl	-1
RbCdF3	49587	Rb	1	Cd	2	Cd	2	F	-1
RbCoF3	Acta Cryst B 64, 702-707 (2008)	Rb	1	Co	2	Co	2	F	-1
RbCrCl3	Acta Cryst B 64, 702-707 (2008)	Rb	1	Cr	2	Cr	2	Cl	-1
RbCrF3	Acta Cryst B 64, 702-707 (2008)	Rb	1	Cr	2	Cr	2	F	-1
RbCuF3	109293	Rb	1	Cu	2	Cu	2	F	-1
RbFeF3	49586	Rb	1	Fe	2	Fe	2	F	-1
RbGeBr3	65244	Rb	1	Ge	2	Ge	2	Br	-1
RbGeI3	40216	Rb	1	Ge	2	Ge	2	I	-1
RbHgF3	Acta Cryst B 64, 702-707 (2008)	Rb	1	Hg	2	Hg	2	F	-1
RbIO3	J Alloy and Compounds, 372, 40-48 (2008)	Rb	1	I	5	I	5	О	-2
RbMgF3	49585	Rb	1	Mg	2	Mg	2	F	-1
RbMnCl3	Acta Cryst B 64, 702-707 (2008)	Rb	1	Mn	2	Mn	2	Cl	-1
RbMnF3	43722	Rb	1	Mn	2	Mn	2	F	-1

RbPbF3	49591	Rb	1	Pb	2	Pb	2	F	-1
RbUO3	99548	Rb	1	U	5	U	5	О	-2
RbVF3	28146	Rb	1	V	2	V	2	F	-1
RbYbBr3	72341	Rb	1	Yb	2	Yb	2	Br	-1
RbYbF3	49590	Rb	1	Yb	2	Yb	2	F	-1
RbZnF3	Acta Cryst B 64, 702-707 (2008)	Rb	1	Zn	2	Zn	2	F	-1
ScAlO3	34278	Sc	3	Al	3	Al	3	О	-2
ScCrO3	85141	Sc	3	Cr	3	Cr	3	О	-2
SmAlO3	10334	Sm	3	Al	3	Al	3	О	-2
SmCoO3	28924	Sm	3	Co	3	Co	3	О	-2
SmCrO3	237360	Sm	3	Cr	3	Cr	3	О	-2
SmFeO3	27276	Sm	3	Fe	3	Fe	3	О	-2
SmInO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Sm	3	In	3	In	3	О	-2
SmMnO3	95491	Sm	3	Mn	3	Mn	3	О	-2
SmNiO3	69789	Sm	3	Ni	3	Ni	3	О	-2
SmRhO3	172350	Sm	3	Rh	3	Rh	3	0	-2
SmScO3	99541	Sm	3	Sc	3	Sc	3	0	-2
SmScS3	650844	Sm	3	Sc	3	Sc	3	S	-2
SmTaO3	27118	Sm	2	Та	4	Ta	4	О	-2
SmTiO3	51180	Sm	2	Ti	4	Ti	4	0	-2
SmVO3	187200	Sm	3	V	3	V	3	О	-2
SrCeO3	71352	Sr	2	Ce	4	Ce	4	0	-2
SrCoO3	77142	Sr	2	Co	4	Co	4	0	-2
SrCrO3	108903	Sr	2	Cr	4	Cr	4	О	-2
SrFeO3	184861	Sr	2	Fe	4	Fe	4	О	-2
SrHfO3	89385	Sr	2	Hf	4	Hf	4	О	-2
SrMoO3	174205	Sr	2	Mo	4	Мо	4	О	-2
SrNbO3	42004	Sr	2	Nb	4	Nb	4	О	-2
SrOsO3	237731	Sr	2	Os	4	Os	4	О	-2

SrPbO3	4121	Sr	2	Pb	4	Pb	4	О	-2
SrPrO3	84882	Sr	2	Pr	4	Pr	4	О	-2
SrRuO3	154894	Sr	2	Ru	4	Ru	4	О	-2
SrSnO3	97432	Sr	2	Sn	4	Sn	4	О	-2
SrTbO3	86734	Sr	2	Tb	4	Tb	4	О	-2
SrTcO3	183450	Sr	2	Тс	4	Тс	4	О	-2
SrThO3	Galasso, F. S. ,Structure and properties of inorganic solids (1970)	Sr	2	Th	4	Th	4	0	-2
SrTiO3	290619	Sr	2	Ti	4	Ti	4	О	-2
SrZrO3	173398	Sr	2	Zr	4	Zr	4	О	-2
TaThN3	77661	Th	4	Та	5	Та	5	N	-3
TbAlO3	84422	Tb	3	Al	3	Al	3	О	-2
TbCoO3	23657	Tb	3	Co	3	Co	3	О	-2
TbCrO3	251101	Tb	3	Cr	3	Cr	3	О	-2
TbFeO3	22311	Tb	3	Fe	3	Fe	3	О	-2
TbMnO3	15720	Tb	3	Mn	3	Mn	3	О	-2
TbRhO3	172352	Tb	3	Rh	3	Rh	3	О	-2
TbScO3	99544	Tb	3	Sc	3	Sc	3	О	-2
TbScS3	650846	Tb	3	Sc	3	Sc	3	S	-2
TbVO3	155481	Tb	3	V	3	V	3	О	-2
TICdC13	Acta Cryst B 64, 702-707 (2008)	Tl	1	Cd	2	Cd	2	Cl	-1
TlCdF3	Acta Cryst B 64, 702-707 (2008)	Tl	1	Cd	2	Cd	2	F	-1
TlCrF3	Acta Cryst B 64, 702-707 (2008)	Tl	1	Cr	2	Cr	2	F	-1
TlCrO3	238834	Tl	3	Cr	3	Cr	3	О	-2
TlCuF3	43457	Tl	1	Cu	2	Cu	2	F	-1
TIFeF3	Acta Cryst B 64, 702-707 (2008)	Tl	1	Fe	2	Fe	2	F	-1
TIIO3	J Alloy and Compounds, 372, 40-48 (2008)	Tl	1	I	5	I	5	О	-2
TlMnCl3	23167	Tl	1	Mn	2	Mn	2	Cl	-1
TlMnF3	Acta Cryst B 64, 702-707 (2008)	Tl	1	Mn	2	Mn	2	F	-1
TlMnI3	Acta Cryst B 64, 702-707 (2008)	Tl	1	Mn	2	Mn	2	I	-1

TINiO3	95948	Tl	3	Ni	3	Ni	3	О	-2
TlPbI3	Acta Cryst B 64, 702-707 (2008)	Tl	1	Pb	2	Pb	2	I	-1
TmAlO3	J Alloy and Compounds, 372, 40-48 (2008)	Tm	3	Al	3	Al	3	О	-2
TmCoO3	172050	Tm	3	Co	3	Co	3	О	-2
TmCrO3	247738	Tm	3	Cr	3	Cr	3	О	-2
TmFeO3	25658	Tm	3	Fe	3	Fe	3	О	-2
TmMnO3	162209	Tm	3	Mn	3	Mn	3	О	-2
TmNiO3	189295	Tm	3	Ni	3	Ni	3	0	-2
TmVO3	185839	Tm	3	V	3	V	3	0	-2
UCoS3	624881	U	3	Со	3	Со	3	S	-2
UNiS3	646401	U	4	Ni	2	Ni	2	S	-2
UVS3	651346	U	3	V	3	V	3	S	-2
YAlO3	4115	Y	3	Al	3	Al	3	0	-2
YbAlO3	J Alloy and Compounds, 372, 40-48 (2008)	Yb	3	Al	3	Al	3	0	-2
YbCoO3	172051	Yb	3	Со	3	Со	3	0	-2
YbCrO3	251105	Yb	3	Cr	3	Cr	3	0	-2
YbFeO3	27284	Yb	3	Fe	3	Fe	3	0	-2
YbMnO3	171759	Yb	3	Mn	3	Mn	3	0	-2
YbNiO3	189297	Yb	3	Ni	3	Ni	3	0	-2
YbVO3	97783	Yb	3	V	3	V	3	0	-2
YCoO3	155834	Y	3	Co	3	Co	3	0	-2
YCrO3	109352	Y	3	Cr	3	Cr	3	0	-2
YFeO3	80865	Y	3	Fe	3	Fe	3	О	-2
YMnO3	56617	Y	3	Mn	3	Mn	3	О	-2
YNiO3	191794	Y	3	Ni	3	Ni	3	О	-2
YScO3	237285	Y	3	Sc	3	Sc	3	О	-2
YScS3	23422	Y	3	Sc	3	Sc	3	S	-2
YTiO3	20903	Y	3	Ti	3	Ti	3	О	-2
YVO3	95577	Y	3	V	3	V	3	0	-2

ZnPbO3	196158	Zn	2	Pb	4	Pb	4	0	-2
Ag3AlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Ag	1	Ag	1	Al	3	F	-1
Ag3CoF6	Mat. Sci. Eng. 24, 81-151 (1998)	Ag	1	Ag	1	Со	3	F	-1
Ag3CrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Ag	1	Ag	1	Cr	3	F	-1
Ag3FeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Ag	1	Ag	1	Fe	3	F	-1
Ag3GaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Ag	1	Ag	1	Ga	3	F	-1
Ag3InF6	Mat. Sci. Eng. 24, 81-151 (1998)	Ag	1	Ag	1	In	3	F	-1
Ag3VF6	Mat. Sci. Eng. 24, 81-151 (1998)	Ag	1	Ag	1	V	3	F	-1
Ba2AlNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Al	3	Nb	5	О	-2
Ba2AlTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Al	3	Та	5	0	-2
Ba2BeUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ве	2	U	6	О	-2
Ba2BiIrO6	174291	Ва	2	Bi	3	Ir	5	0	-2
Ba2BiNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Bi	3	Nb	5	О	-2
Ba2BiSbO6	50040	Ва	2	Bi	3	Sb	5	0	-2
Ba2BiTaO6	153122	Ва	2	Bi	3	Та	5	О	-2
Ba2BiVO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Bi	3	V	5	0	-2
Ba2CaMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ca	2	Mo	6	О	-2
Ba2CaNpO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ca	2	Np	6	0	-2
Ba2CaOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ca	2	Os	6	О	-2
Ba2CaPuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ca	2	Pu	6	О	-2
Ba2CaReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ca	2	Re	6	О	-2
Ba2CaTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ca	2	Те	6	О	-2
Ba2CaUO6	246110	Ва	2	Ca	2	U	6	О	-2
Ba2CaWO6	171985	Ва	2	Ca	2	W	6	О	-2
Ba2CdMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Cd	2	Mo	6	О	-2
Ba2CdOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Cd	2	Os	6	О	-2
Ba2CdReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Cd	2	Re	6	О	-2
Ba2CdTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Cd	2	Те	6	О	-2
Ba2CdUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Cd	2	U	6	О	-2

Ba2CdWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Cd	2	W	6	0	-2
Ba2CeIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ce	4	Ir	4	О	-2
Ba2CeNbO6	186211	Ba	2	Ce	3	Nb	5	О	-2
Ba2CePtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ce	4	Pt	4	О	-2
Ba2CePuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ce	3	Pu	5	О	-2
Ba2CeSnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ce	4	Sn	4	О	-2
Ba2CeTaO6	186212	Ва	2	Ce	3	Та	5	О	-2
Ba2CeUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ce	3	U	5	О	-2
Ba2CoMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Co	2	Мо	6	О	-2
Ba2CoNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Co	3	Nb	5	0	-2
Ba2CoReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Co	2	Re	6	0	-2
Ba2CoTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Co	3	Ta	5	0	-2
Ba2CoTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Co	2	Те	6	0	-2
Ba2CoUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Co	2	U	6	0	-2
Ba2CoWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Co	2	W	6	0	-2
Ba2CrBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Cr	3	Bi	5	0	-2
Ba2CrMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Cr	3	Мо	5	0	-2
Ba2CrTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Cr	3	Та	5	0	-2
Ba2CrUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Cr	3	U	5	О	-2
Ba2CuOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Cu	2	Os	6	0	-2
Ba2CuUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Cu	2	U	6	0	-2
Ba2DyBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Dy	3	Bi	5	0	-2
Ba2DyIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Dy	3	Ir	5	0	-2
Ba2DyMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Dy	3	Мо	5	0	-2
Ba2DyNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Dy	3	Nb	5	0	-2
Ba2DyOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Dy	3	Os	5	О	-2
Ba2DyReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Dy	3	Re	5	0	-2
Ba2DyRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Dy	3	Ru	5	0	-2
Ba2DySbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Dy	3	Sb	5	О	-2

BaZDyTaO6 Prog. in Solid States Chem. 43 1-36 (2015) Ba 2 Dy 3 Ta 5 O -2										
Ba2Enthool Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Er 3 Bi 5 O -2	Ba2DyTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Dy	3	Та	5	О	-2
Na21rishObb Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Er 3 Ir 5 O -2	Ba2DyUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Dy	3	U	5	0	-2
Ba2Entho6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Er 3 Ir 5 O -2	Ba2DyWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Dy	3	W	5	О	-2
Ba2ErNb06 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Er 3 Mo 5 O -2	Ba2ErBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Er	3	Bi	5	О	-2
Ba2EriOsO Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Er 3 Nb 5 O -2	Ba2ErIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Er	3	Ir	5	О	-2
Ba2ErOsO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Er 3 Os 5 O -2	Ba2ErMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Er	3	Mo	5	0	-2
Ba2ErReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Er 3 Re 5 O -2	Ba2ErNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Er	3	Nb	5	О	-2
Ba2ErRu06 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Er 3 Ru 5 O -2	Ba2ErOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Er	3	Os	5	О	-2
Ba2ErSb06 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Er 3 Sb 5 O -2 Ba2ErTa06 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Er 3 Ta 5 O -2 Ba2ErU06 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Er 3 U 5 O -2 Ba2EuBr06 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Bi 5 O -2 Ba2EuMo06 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ir 5 O -2 Ba2EuMo06 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Mo 5 O -2 Ba2EuNb06 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Nb 5 O -2 Ba2EuReo6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ru 5	Ba2ErReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Er	3	Re	5	О	-2
Ba2ErIA06	Ba2ErRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Er	3	Ru	5	0	-2
Ba2ErU06	Ba2ErSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Er	3	Sb	5	0	-2
Ba2EuBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Bi 5 0 -2 Ba2EuIrO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ir 5 0 -2 Ba2EuMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Mo 5 0 -2 Ba2EuNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Nb 5 0 -2 Ba2EuRo60 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Re 5 0 -2 Ba2EuRaO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Re 5 0 -2 Ba2EuRaO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Re 5 0 -2 Ba2EuRaO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ta 5	Ba2ErTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Er	3	Та	5	0	-2
Ba2EuIrO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ir 5 0 -2 Ba2EuMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Mo 5 0 -2 Ba2EuNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Nb 5 0 -2 Ba2EuOsO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Nb 5 0 -2 Ba2EuReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Re 5 0 -2 Ba2EuRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ru 5 0 -2 Ba2EuRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ta 5 0 -2 Ba2EuRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 W 5	Ba2ErUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Er	3	U	5	0	-2
Ba2EuNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Mo 5 O -2 Ba2EuNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Nb 5 O -2 Ba2EuOsO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Os 5 O -2 Ba2EuReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Re 5 O -2 Ba2EuRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ru 5 O -2 Ba2EuRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ta 5 O -2 Ba2EuUO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 U 5 O -2 Ba2FeBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Mo 5	Ba2EuBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Eu	3	Bi	5	0	-2
Ba2EuNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Nb 5 O -2 Ba2EuOsO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Os 5 O -2 Ba2EuReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Re 5 O -2 Ba2EuRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ru 5 O -2 Ba2EuSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ta 5 O -2 Ba2EuUO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ta 5 O -2 Ba2EuUO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 W 5 O -2 Ba2FeBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Bi 5	Ba2EuIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Eu	3	Ir	5	0	-2
Ba2EuOsO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Os 5 O -2 Ba2EuReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Re 5 O -2 Ba2EuRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ru 5 O -2 Ba2EuSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Sb 5 O -2 Ba2EuTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ta 5 O -2 Ba2EuUO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 W 5 O -2 Ba2FeBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 W 5 O -2 Ba2FeMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Mo 5	Ba2EuMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Eu	3	Mo	5	0	-2
Ba2EuReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Re 5 O -2 Ba2EuRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ru 5 0 -2 Ba2EuSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Sb 5 0 -2 Ba2EuTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ta 5 0 -2 Ba2EuUO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 U 5 0 -2 Ba2EuWO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 W 5 0 -2 Ba2FeBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Bi 5 0 -2 Ba2FeNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Nb 5 <	Ba2EuNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Eu	3	Nb	5	0	-2
Ba2EuRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ru 5 O -2 Ba2EuSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Sb 5 O -2 Ba2EuTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ta 5 O -2 Ba2EuUO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 U 5 O -2 Ba2EuWO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 W 5 O -2 Ba2FeBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Bi 5 O -2 Ba2FeNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Mo 5 O -2 Ba2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Nb 5 <	Ba2EuOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Eu	3	Os	5	0	-2
Ba2EuSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Sb 5 O -2 Ba2EuTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ta 5 O -2 Ba2EuUO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 U 5 O -2 Ba2EuWO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 W 5 O -2 Ba2FeBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Mo 5 O -2 Ba2FeMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Nb 5 O -2 Ba2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Nb 5 O -2	Ba2EuReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Eu	3	Re	5	О	-2
Ba2EuTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 Ta 5 O -2 Ba2EuUO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 U 5 O -2 Ba2EuWO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 W 5 O -2 Ba2FeBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Bi 5 O -2 Ba2FeMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Mo 5 O -2 Ba2FeNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Nb 5 O -2 Ba2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Re 5 O -2	Ba2EuRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Eu	3	Ru	5	0	-2
Ba2EuUO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 U 5 O -2 Ba2EuWO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 W 5 O -2 Ba2FeBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Bi 5 O -2 Ba2FeMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Mo 5 O -2 Ba2FeNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Nb 5 O -2 Ba2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Re 5 O -2	Ba2EuSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Eu	3	Sb	5	0	-2
Ba2EuWO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Eu 3 W 5 O -2 Ba2FeBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Bi 5 O -2 Ba2FeMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Mo 5 O -2 Ba2FeNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Nb 5 O -2 Ba2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Re 5 O -2	Ba2EuTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Eu	3	Та	5	0	-2
Ba2FeBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Bi 5 O -2 Ba2FeMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Mo 5 O -2 Ba2FeNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Nb 5 O -2 Ba2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Re 5 O -2	Ba2EuUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Eu	3	U	5	0	-2
Ba2FeMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Mo 5 O -2 Ba2FeNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Nb 5 O -2 Ba2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Re 5 O -2	Ba2EuWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Eu	3	W	5	0	-2
Ba2FeNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Nb 5 O -2 Ba2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Re 5 O -2	Ba2FeBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Fe	3	Bi	5	0	-2
Ba2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Re 5 O -2	Ba2FeMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Fe	3	Mo	5	О	-2
	Ba2FeNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Fe	3	Nb	5	0	-2
Ba2FeSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Ba 2 Fe 3 Sb 5 O -2	Ba2FeReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Fe	3	Re	5	0	-2
	Ba2FeSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Fe	3	Sb	5	О	-2

Ba2FeTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Fe	3	Та	5	О	-2
Ba2FeUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Fe	3	U	5	О	-2
Ba2FeWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Fe	2	W	6	О	-2
Ba2GaNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ga	3	Nb	5	О	-2
Ba2GaTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ga	3	Та	5	О	-2
Ba2GdBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Gd	3	Bi	5	О	-2
Ba2GdIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Gd	3	Ir	5	О	-2
Ba2GdMoO6	236360	Ba	2	Gd	3	Mo	5	О	-2
Ba2GdNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Gd	3	Nb	5	О	-2
Ba2GdOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Gd	3	Os	5	О	-2
Ba2GdReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Gd	3	Re	5	О	-2
Ba2GdRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Gd	3	Ru	5	О	-2
Ba2GdSbO6	33618	Ba	2	Gd	3	Sb	5	О	-2
Ba2GdTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Gd	3	Та	5	О	-2
Ba2GdUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Gd	3	U	5	О	-2
Ba2GdWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Gd	3	W	5	О	-2
Ba2GeUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ge	4	U	4	О	-2
Ba2HfUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Hf	4	U	4	О	-2
Ba2HgUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Hg	2	U	6	О	-2
Ва2НоВіО6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Но	3	Bi	5	О	-2
Ba2HoIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Но	3	Ir	5	О	-2
Ba2HoNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Но	3	Nb	5	О	-2
Ba2HoOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Но	3	Os	5	О	-2
Ba2HoReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Но	3	Re	5	О	-2
Ba2HoRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Но	3	Ru	5	О	-2
Ba2HoSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Но	3	Sb	5	О	-2
Ва2НоТаО6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Но	3	Та	5	0	-2
Ba2HoUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Но	3	U	5	0	-2
Ba2InBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	In	3	Bi	5	0	-2
		•			-	-		-	

Ba2InNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	In	3	Nb	5	О	-2
Ba2InOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	In	3	Os	5	О	-2
Ba2InPuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	In	3	Pu	5	О	-2
Ba2InReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	In	3	Re	5	О	-2
Ba2InSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	In	3	Sb	5	О	-2
Ba2InTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	In	3	Та	5	О	-2
Ba2InUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	In	3	U	5	О	-2
Ba2LaBiO6	195218	Ba	2	La	3	Bi	5	О	-2
Ba2LaIrO6	174140	Ba	2	La	3	Ir	5	О	-2
Ba2LaNbO6	172403	Ba	2	La	3	Nb	5	О	-2
Ba2LaOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	La	3	Os	5	О	-2
Ba2LaPuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	La	3	Pu	5	О	-2
Ba2LaReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	La	3	Re	5	О	-2
Ba2LaRuO6	37027	Ва	2	La	3	Ru	5	О	-2
Ba2LaSbO6	151816	Ba	2	La	3	Sb	5	О	-2
Ba2LaTaO6	160168	Ba	2	La	3	Ta	5	0	-2
Ba2LaUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	La	3	U	5	0	-2
Ba2LiIO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Li	1	I	7	О	-2
Ba2LiOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Li	1	Os	7	0	-2
Ba2LiReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Li	1	Re	7	0	-2
Ba2LuBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Lu	3	Bi	5	0	-2
Ba2LuIrO6	88158	Ba	2	Lu	3	Ir	5	0	-2
Ba2LuMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Lu	3	Мо	5	0	-2
Ba2LuNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Lu	3	Nb	5	О	-2
Ba2LuOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Lu	3	Os	5	О	-2
Ba2LuReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Lu	3	Re	5	О	-2
Ba2LuRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Lu	3	Ru	5	О	-2
Ba2LuSbO6	33622	Ba	2	Lu	3	Sb	5	О	-2
Ba2LuTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Lu	3	Та	5	О	-2

Ba2LuUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Lu	3	U	5	О	-2
Ba2MgMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Mg	2	Mo	6	О	-2
Ba2MgNpO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Mg	2	Np	6	О	-2
Ba2MgOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Mg	2	Os	6	О	-2
Ba2MgPuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Mg	2	Pu	6	О	-2
Ba2MgReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Mg	2	Re	6	О	-2
Ba2MgTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Mg	2	Те	6	О	-2
Ba2MgUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Mg	2	U	6	О	-2
Ba2MgWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Mg	2	W	6	О	-2
Ba2MnMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Mn	2	Mo	6	О	-2
Ba2MnNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Mn	3	Nb	5	О	-2
Ba2MnPuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Mn	2	Pu	6	О	-2
Ba2MnReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Mn	2	Re	6	О	-2
Ba2MnTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Mn	3	Та	5	О	-2
Ba2MnTeO6	407802	Ba	2	Mn	2	Те	6	О	-2
Ba2MnUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Mn	2	U	6	О	-2
Ba2MnWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Mn	2	W	6	О	-2
Ba2NaIO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Na	1	I	7	О	-2
Ba2NaOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Na	1	Os	7	О	-2
Ba2NaReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Na	1	Re	7	О	-2
Ba2NdBiO6	80900	Ba	2	Nd	3	Bi	5	О	-2
Ba2NdIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Nd	3	Ir	5	О	-2
Ba2NdMoO6	172386	Ва	2	Nd	3	Mo	5	О	-2
Ba2NdNbO6	172404	Ba	2	Nd	3	Nb	5	0	-2
Ba2NdOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Nd	3	Os	5	О	-2
Ba2NdPuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Nd	3	Pu	5	О	-2
Ba2NdReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Nd	3	Re	5	О	-2
Ba2NdRuO6	90641	Ba	2	Nd	3	Ru	5	0	-2
Ba2NdSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Nd	3	Sb	5	0	-2

Ba2NdTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Nd	3	Та	5	О	-2
Ba2NdUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Nd	3	U	5	О	-2
Ba2NdWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Nd	3	W	5	О	-2
Ba2NiMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ni	2	Mo	6	О	-2
Ba2NiNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ni	3	Nb	5	О	-2
Ba2NiReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ni	2	Re	6	О	-2
Ba2NiUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ni	2	U	6	О	-2
Ba2NiWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ni	2	W	6	О	-2
Ba2PbMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Pb	2	Mo	6	О	-2
Ba2PbPuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Pb	2	Pu	6	О	-2
Ba2PbUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Pb	2	U	6	О	-2
Ba2PrIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Pr	4	Ir	4	О	-2
Ba2PrNbO6	88838	Ba	2	Pr	3	Nb	5	О	-2
Ba2PrOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Pr	3	Os	5	О	-2
Ba2PrPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Pr	4	Pt	4	О	-2
Ba2PrRuO6	290819	Ва	2	Pr	3	Ru	5	О	-2
Ba2PrSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Pr	3	Sb	5	0	-2
Ba2PrSnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Pr	4	Sn	4	О	-2
Ba2PrTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Pr	3	Та	5	0	-2
Ba2PrWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Pr	3	W	5	0	-2
Ba2RhNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Rh	3	Nb	5	О	-2
Ba2ScBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sc	3	Bi	5	0	-2
Ba2ScIrO6	88153	Ba	2	Sc	3	Ir	5	0	-2
Ba2ScNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sc	3	Nb	5	О	-2
Ba2ScOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sc	3	Os	5	О	-2
Ba2ScReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sc	3	Re	5	О	-2
Ba2ScSbO6	33623	Ba	2	Sc	3	Sb	5	О	-2
Ba2ScTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sc	3	Та	5	О	-2
Ba2ScUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Sc	3	U	5	О	-2

Ba2SmBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Sm	3	Bi	5	0	-2
Ba2SmIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sm	3	Ir	5	0	-2
Ba2SmMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sm	3	Мо	5	О	-2
Ba2SmNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sm	3	Nb	5	О	-2
Ba2SmOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Sm	3	Os	5	О	-2
Ba2SmReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Sm	3	Re	5	0	-2
Ba2SmRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Sm	3	Ru	5	О	-2
Ba2SmSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Sm	3	Sb	5	О	-2
Ba2SmTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sm	3	Та	5	О	-2
Ba2SmUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sm	3	U	5	0	-2
Ba2SmWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sm	3	W	5	0	-2
Ba2SrMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sr	2	Мо	6	0	-2
Ba2SrNpO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sr	2	Np	6	0	-2
Ba2SrOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sr	2	Os	6	0	-2
Ba2SrPuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sr	2	Pu	6	0	-2
Ba2SrReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sr	2	Re	6	0	-2
Ba2SrTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Sr	2	Те	6	0	-2
Ba2SrUO6	62540	Ba	2	Sr	2	U	6	0	-2
Ba2SrWO6	245596	Ва	2	Sr	2	W	6	О	-2
Ba2TbBiO6	80901	Ba	2	Tb	3	Bi	5	0	-2
Ba2TbIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tb	3	Ir	5	0	-2
Ba2TbNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tb	3	Nb	5	0	-2
Ba2TbOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Tb	3	Os	5	0	-2
Ba2TbReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tb	3	Re	5	0	-2
Ba2TbSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tb	3	Sb	5	0	-2
Ba2TbSnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tb	4	Sn	4	0	-2
Ba2TbTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tb	3	Та	5	0	-2
Ba2TiNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ti	3	Nb	5	0	-2
Ba2TiPuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ti	4	Pu	4	0	-2
		•		•	•	•	•		

Ba2TiTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ti	3	Та	5	О	-2
Ba2TiUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Ti	4	U	4	О	-2
Ba2TlBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Tl	3	Bi	5	О	-2
Ba2TlSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Tl	3	Sb	5	О	-2
Ba2TlTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Tl	3	Та	5	О	-2
Ba2TmBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tm	3	Bi	5	О	-2
Ba2TmIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tm	3	Ir	5	О	-2
Ba2TmNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tm	3	Nb	5	О	-2
Ba2TmOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tm	3	Os	5	О	-2
Ba2TmReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tm	3	Re	5	О	-2
Ba2TmRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tm	3	Ru	5	О	-2
Ba2TmSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tm	3	Sb	5	О	-2
Ba2TmTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Tm	3	Та	5	О	-2
Ba2VNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	V	3	Nb	5	О	-2
Ba2VTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	V	3	Та	5	О	-2
Ba2YbBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Yb	3	Bi	5	О	-2
Ba2YBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Y	3	Bi	5	0	-2
Ba2YbIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Yb	3	Ir	5	О	-2
Ba2YbMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Yb	3	Мо	5	0	-2
Ba2YbNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Yb	3	Nb	5	0	-2
Ba2YbOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Yb	3	Os	5	О	-2
Ba2YbReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Yb	3	Re	5	0	-2
Ba2YbRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Yb	3	Ru	5	0	-2
Ba2YbSbO6	33621	Ва	2	Yb	3	Sb	5	О	-2
Ba2YbTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Yb	3	Та	5	О	-2
Ba2YbUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Yb	3	U	5	О	-2
Ba2YIrO6	88155	Ва	2	Y	3	Ir	5	О	-2
Ba2YMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Y	3	Mo	5	0	-2
Ba2YNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Y	3	Nb	5	0	-2
•		•			•	•	•	•	•

Ba2YOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Y	3	Os	5	О	-2
Ba2YReO6	97089	Ba	2	Y	3	Re	5	О	-2
Ba2YRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Y	3	Ru	5	О	-2
Ba2YSbO6	33624	Ва	2	Y	3	Sb	5	О	-2
Ba2YTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Y	3	Та	5	0	-2
Ba2YUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Y	3	U	5	0	-2
Ba2YVO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Y	3	V	5	О	-2
Ba2ZnMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Zn	2	Мо	6	О	-2
Ba2ZnOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ва	2	Zn	2	Os	6	О	-2
Ba2ZnPuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Zn	2	Pu	6	0	-2
Ba2ZnReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Zn	2	Re	6	0	-2
Ba2ZnUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Zn	2	U	6	0	-2
Ba2ZnWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Zn	2	W	6	0	-2
Ba2ZrUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Zr	4	U	4	0	-2
Ba3OsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ba	2	Os	6	0	-2
Ba3ReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ba	2	Re	6	0	-2
Ba3UO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ba	2	U	6	0	-2
Ba3WO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ba	2	Ba	2	W	6	0	-2
Bi2CuMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Bi	3	Cu	2	Mn	4	О	-2
Bi2FeRhO6	Prog. In Solid State Chem. 43 1-36 (2015)	Bi	3	Fe	3	Rh	3	0	-2
Ca2AlNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Al	3	Nb	5	0	-2
Ca2AlSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Al	3	Sb	5	0	-2
Ca2BiNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Bi	3	Nb	5	0	-2
Ca2BiTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Bi	3	Та	5	0	-2
Ca2CdReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Cd	2	Re	6	0	-2
Ca2CdTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Cd	2	Те	6	0	-2
Ca2CdWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Cd	2	W	6	0	-2
Ca2CoNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Co	3	Nb	5	0	-2
Ca2CoOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Co	2	Os	6	0	-2
			<u> </u>				i .		

Ca2CoReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Co	2	Re	6	О	-2
Ca2CoTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Со	3	Та	5	О	-2
Ca2CoTeO6	153001	Ca	2	Co	2	Те	6	О	-2
Ca2CoWO6	98732	Ca	2	Co	2	W	6	О	-2
Ca2CrMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Cr	3	Mo	5	О	-2
Ca2CrNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Cr	3	Nb	5	О	-2
Ca2CrOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Cr	3	Os	5	О	-2
Ca2CrReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Cr	3	Re	5	О	-2
Ca2CrSbO6	290790	Ca	2	Cr	3	Sb	5	О	-2
Ca2CrTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Cr	3	Та	5	О	-2
Ca2CrTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Cr	4	Ti	4	О	-2
Ca2CrWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Cr	3	W	5	О	-2
Ca2DyNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Dy	3	Nb	5	О	-2
Ca2DySbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Dy	3	Sb	5	О	-2
Ca2DyTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Dy	3	Ta	5	О	-2
Ca2ErNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Er	3	Nb	5	0	-2
Ca2ErSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Er	3	Sb	5	0	-2
Ca2ErTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Er	3	Та	5	О	-2
Ca2EuNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Eu	3	Nb	5	0	-2
Ca2EuSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Eu	3	Sb	5	0	-2
Ca2EuTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Eu	3	Ta	5	0	-2
Ca2FeBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Fe	3	Bi	5	0	-2
Ca2FeIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Fe	3	Ir	5	0	-2
Ca2FeMoO6	89955	Ca	2	Fe	2	Мо	6	О	-2
Ca2FeNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Fe	3	Nb	5	О	-2
Ca2FeOsO6	238148	Ca	2	Fe	3	Os	5	О	-2
Ca2FeReO6	150696	Ca	2	Fe	3	Re	5	О	-2
Ca2FeSbO6	83473	Ca	2	Fe	3	Sb	5	О	-2
Ca2FeTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Fe	3	Та	5	О	-2

Ca2FeWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Fe	2	W	6	О	-2
Ca2GaNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Ga	3	Nb	5	О	-2
Ca2GaTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Ga	3	Та	5	0	-2
Ca2GdNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Gd	3	Nb	5	0	-2
Ca2GdRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Gd	3	Ru	5	0	-2
Ca2GdSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Gd	3	Sb	5	0	-2
Ca2GdTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Gd	3	Та	5	О	-2
Ca2HoNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Но	3	Nb	5	О	-2
Ca2HoSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Но	3	Sb	5	О	-2
Са2НоТаО6	191679	Ca	2	Но	3	Та	5	О	-2
Ca2InNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	In	3	Nb	5	О	-2
Ca2InOsO6	190486	Ca	2	In	3	Os	5	О	-2
Ca2InSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	In	3	Sb	5	О	-2
Ca2InTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	In	3	Та	5	О	-2
Ca2LaNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	La	3	Nb	5	О	-2
Ca2LaSbO6	169492	Ca	2	La	3	Sb	5	О	-2
Ca2LaTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	La	3	Та	5	О	-2
Ca2LiOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Li	1	Os	7	О	-2
Ca2LiReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Li	1	Re	7	О	-2
Ca2LuNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Lu	3	Nb	5	О	-2
Ca2LuSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Lu	3	Sb	5	О	-2
Ca2LuTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Lu	3	Та	5	О	-2
Ca2MgMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Mg	2	Mo	6	О	-2
Ca2MgReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Mg	2	Re	6	О	-2
Ca2MgTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Mg	2	Те	6	О	-2
Ca2MgWO6	281564	Ca	2	Mg	2	W	6	О	-2
Ca2MnIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Mn	3	Ir	5	О	-2
Ca2MnMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Mn	2	Mo	6	О	-2
Ca2MnNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Mn	3	Nb	5	О	-2

Ca2MnReO6	247998	Ca	2	Mn	4	Re	4	О	-2
Ca2MnRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Mn	4	Ru	4	О	-2
Ca2MnSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Mn	3	Sb	5	О	-2
Ca2MnTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Mn	3	Та	5	О	-2
Ca2MnTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Mn	2	Те	6	О	-2
Ca2MnWO6	51615	Ca	2	Mn	2	W	6	О	-2
Ca2NaIO6	425448	Ca	2	Na	1	I	7	О	-2
Ca2NdNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Nd	3	Nb	5	О	-2
Ca2NdSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Nd	3	Sb	5	О	-2
Ca2NdTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Nd	3	Та	5	О	-2
Ca2NiOsO6	152444	Ca	2	Ni	2	Os	6	О	-2
Ca2NiReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Ni	2	Re	6	О	-2
Ca2PdWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Pd	3	W	5	О	-2
Ca2PrNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Pr	3	Nb	5	О	-2
Ca2PrSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Pr	3	Sb	5	О	-2
Ca2PrTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Pr	3	Ta	5	0	-2
Ca2ScNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Sc	3	Nb	5	0	-2
Ca2ScReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Sc	3	Re	5	О	-2
Ca2ScSbO6	262995	Ca	2	Sc	3	Sb	5	0	-2
Ca2ScTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Sc	3	Ta	5	0	-2
Ca2SiTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Si	4	Ti	4	0	-2
Ca2SmNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Sm	3	Nb	5	0	-2
Ca2SmSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Sm	3	Sb	5	0	-2
Ca2SmTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Sm	3	Та	5	О	-2
Ca2TbNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Tb	3	Nb	5	О	-2
Ca2TbSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Tb	3	Sb	5	О	-2
Ca2TbTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Tb	3	Ta	5	О	-2
Ca2TiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Ti	4	Ru	4	О	-2
Ca2TmNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Tm	3	Nb	5	О	-2

Ca2TmSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Tm	3	Sb	5	0	-2
Ca2TmTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Tm	3	Та	5	О	-2
Ca2VMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	V	4	Mo	4	О	-2
Ca2VNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	V	3	Nb	5	О	-2
Ca2VTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	V	3	Та	5	О	-2
Ca2YbNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Yb	3	Nb	5	О	-2
Ca2YbSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Yb	3	Sb	5	О	-2
Ca2YbTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Yb	3	Та	5	О	-2
Ca2YSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Y	3	Sb	5	О	-2
Ca2YTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Y	3	Та	5	О	-2
Ca2ZnMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Zn	2	Mo	6	О	-2
Ca2ZnTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Zn	2	Те	6	О	-2
Ca2ZnWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Zn	2	W	6	О	-2
Ca2ZrHfO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Zr	4	Hf	4	О	-2
Ca3MoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Ca	2	Mo	6	О	-2
Ca3OsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Ca	2	Ca	2	Os	6	О	-2
Ca3ReO6	84791	Ca	2	Ca	2	Re	6	О	-2
Ca3TeO6	16362	Ca	2	Ca	2	Те	6	О	-2
Ca3UO6	59172	Ca	2	Ca	2	U	6	О	-2
Ca3WO6	262323	Ca	2	Ca	2	W	6	О	-2
Cd2CaTeO6	35084	Cd	2	Ca	2	Те	6	О	-2
Cd2CoTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Cd	2	Co	2	Те	6	О	-2
Cd2FeNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Cd	2	Fe	3	Nb	5	О	-2
Cd2MgTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Cd	2	Mg	2	Те	6	0	-2
Cd2MnTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Cd	2	Mn	2	Те	6	О	-2
Cd2ZnTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Cd	2	Zn	2	Те	6	О	-2
Cd3TeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Cd	2	Cd	2	Те	6	0	-2
Cs2AgCeCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Ce	3	Cl	-1
Cs2AgDyCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Dy	3	Cl	-1
,		•			•	•	•	•	•

Cs2AgErCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Er	3	Cl	-1
Cs2AgEuCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Eu	3	Cl	-1
Cs2AgGdCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Gd	3	Cl	-1
Cs2AgHoCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Но	3	Cl	-1
Cs2AgHoF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Ag	1	Но	3	F	-1
Cs2AgLuCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Lu	3	Cl	-1
Cs2AgLuF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Ag	1	Lu	3	F	-1
Cs2AgNdCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Nd	3	Cl	-1
Cs2AgPrCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Pr	3	Cl	-1
Cs2AgScCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Sc	3	Cl	-1
Cs2AgSmCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Ag	1	Sm	3	Cl	-1
Cs2AgTbCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Tb	3	Cl	-1
Cs2AgTmCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Tm	3	Cl	-1
Cs2AgTmF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Ag	1	Tm	3	F	-1
Cs2AgYbCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Yb	3	Cl	-1
Cs2AgYbF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Ag	1	Yb	3	F	-1
Cs2AgYCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Y	3	Cl	-1
Cs2KAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	Al	3	F	-1
Cs2KBiCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	Bi	3	Cl	-1
Cs2KCeF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Ce	3	F	-1
Cs2KCrCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	Cr	3	Cl	-1
Cs2KCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	Cr	3	F	-1
Cs2KDyCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Dy	3	Cl	-1
Cs2KDyF6	Phys Solid State, 43, 1, 127-136 (2001)	Cs	1	K	1	Dy	3	F	-1
Cs2KErCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Er	3	Cl	-1
Cs2KErF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Er	3	F	-1
Cs2KEuCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Eu	3	Cl	-1
Cs2KEuF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Eu	3	F	-1
Cs2KFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	Fe	3	F	-1

Cs2KGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	Ga	3	F	-1
Cs2KGdCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Gd	3	Cl	-1
Cs2KGdF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Gd	3	F	-1
Cs2KHoCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Но	3	Cl	-1
Cs2KHoF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	Но	3	F	-1
Cs2KInCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	In	3	Cl	-1
Cs2KInF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	In	3	F	-1
Cs2KLaCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	La	3	Cl	-1
Cs2KLaF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	La	3	F	-1
Cs2KLuF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Lu	3	F	-1
Cs2KNdCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Nd	3	Cl	-1
Cs2KNdF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Nd	3	F	-1
Cs2KPrCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Pr	3	Cl	-1
Cs2KPrF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Pr	3	F	-1
Cs2KScBr6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Sc	3	Br	-1
Cs2KScF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	Sc	3	F	-1
Cs2KSmCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Sm	3	Cl	-1
Cs2KSmF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Sm	3	F	-1
Cs2KTbCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Tb	3	Cl	-1
Cs2KTbF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Tb	3	F	-1
Cs2KTmBr6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Tm	3	Br	-1
Cs2KTmCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Tm	3	Cl	-1
Cs2KTmF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Tm	3	F	-1
Cs2KVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	V	3	F	-1
Cs2KYbCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	Yb	3	Cl	-1
Cs2KYbF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Yb	3	F	-1
Cs2KYCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	K	1	Y	3	Cl	-1
Cs2KYF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	K	1	Y	3	F	-1
Cs2LiAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Al	3	F	-1
		•			•	•	•	•	

CASI Claffield Mats Sci Trag 24,81-151 (1998) Cs 11 11 Cc 3.3 Reg 1.1 CASI Lice Clos Prog. Salid Sine Chem 14,111-219 (1982) Cs 1.1 1.1 Cc 3.3 Cc 1.1 CALLCERGE Mats Sci. Eng. 24,81-151 (1998) Cs 1.1 Li 1.1 Cc 3.3 Br 1.1 CALLCERGE Mats Sci. Eng. 24,81-151 (1998) Cs 1.1 1.1 Cc 3.3 Br 1.1 CALLERGE Prog. Salid Sinc Chem. 14,141-219 (1982) Cs 1.1 1.1 1.2 1.2 3.3 Br 1.1 CALLERGE Prog. Salid Sinc Chem. 14,141-219 (1982) Cs 1.1 1.1 En 3.0 1.1 1.1 1.1 En										
Callic Brown Mart. Sci. Eng. 24, 81-151 (1998) Ca	Cs2LiCeBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Ce	3	Br	-1
C2LIAFGER Matt Sci. Eng. 24, 81-151 (1998) C3 1 L1 1. 1 C7 3 BP 1. 1 C2LIAFGER Matt Sci. Eng. 24, 81-151 (1998) C3 1 L1 1. 1 D9 3 BP 1. 1 C2LIAFGER Matt Sci. Eng. 24, 81-151 (1998) C3 1 L1 1. 1 D9 3 BP 1. 1 C2LIAFGER Matt Sci. Eng. 24, 81-151 (1998) C5 1 L1 1 L1 L1 D9 3 BP 1. 1 C2LIAFGER Matt Sci. Eng. 24, 81-151 (1998) C5 1 L1 L	Cs2LiCeCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Ce	3	Cl	-1
CelliDyBris	Cs2LiCrBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Cr	3	Br	-1
CSZLID/CIG Prog. Solid State Chem. 14, 141-219 (1982) CS 1 1 1i 1 Dy 3 3 CI 1 CSZLID/CIG Prog. Solid State Chem. 14, 141-219 (1982) CS 1 1 Ii 1 C	Cs2LiCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Cr	3	F	-1
California Cal	Cs2LiDyBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Dy	3	Br	-1
CSZLIECHO Prog Solid State Chem. 14, 141-219 (1982) C3 1 Li 1 Er 3 C1 -1 CSZLIEGENG Mat. Sci. Eng. 24, 81-151 (1998) C5 1 Li 1 Li 1 Eu 3 Br -1 CSZLIEGENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Eu 3 Br -1 CSZLIEGENG Mat. Sci. Eng. 24, 81-151 (1998) C5 1 Li 1 Li 1 Eu 3 C1 -1 CSZLIEGENG Mat. Sci. Eng. 24, 81-151 (1998) C5 1 Li 1 Li 1 Gd 3 Br -1 CSZLIEGENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Gd 3 Br -1 CSZLIEGENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Gd 3 Br -1 CSZLIEGENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Br -1 CSZLIEGENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Br -1 CSZLIEGENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Br -1 CSZLIEGENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Br -1 CSZLIEGENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 La 3 Br -1 CSZLIEGENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 La 3 Br -1 CSZLIEGENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Br -1 CSZLIEGENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Br -1 CSZLIPBENG Mat. Sci. Eng. 24, 81-151 (1998) C5 1 Li 1 Li 1 Br -1 CSZLIPBENG Mat. Sci. Eng. 24, 81-151 (1998) C5 1 Li 1 Li 1 Br -1 CSZLIPBENG Mat. Sci. Eng. 24, 81-151 (1998) C5 1 Li 1 Li 1 Br -1 CSZLIPBENG Mat. Sci. Eng. 24, 81-151 (1998) C5 1 Li 1 Li 1 Br -1 CSZLIPBENG Mat. Sci. Eng. 24, 81-151 (1998) C5 1 Li 1 Li 1 Br -1 CSZLIPBENG Mat. Sci. Eng. 24, 81-151 (1998) C5 1 Li 1 Li 1 Br -1 CSZLIPBENG Mat. Sci. Eng. 24, 81-151 (1998) C5 1 Li 1 Li 1 Br -1 CSZLIPBENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Br -1 CSZLIPBENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Br -1 CSZLIPBENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Br -1 CSZLIPBENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Br -1 CSZLIPBENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Br -1 CSZLIPBENG Prog Solid State Chem. 14, 141-219 (1982) C5 1 Li 1 Li 1 Br -1 CS	Cs2LiDyCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Dy	3	Cl	-1
CSZLIEUGHO MAI. Sci. Eng. 24, 81-151 (1998) CS 1	Cs2LiErBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Er	3	Br	-1
Cs2LiEuCic Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Eu 3 Cl 1-1 Cs2LiGdEr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 1 Eu 3 Eu 3 Er 1-1 Cs2LiGdEr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 1 Gd 3 Br 1-1 Cs2LiGdEr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 1 Ho 3 Br 1-1 Cs2LiGdEr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 1 Ho 3 Br 1-1 Cs2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 1 Ho 3 Br 1-1 Cs2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 1 La 3 Br 1-1 Cs2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 1 La 3 Br 1-1 Cs2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 La 3 Br 1-1 Cs2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 La 3 Br 1-1 Cs2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 1 La 3 Br 1-1 Cs2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 1 Nd 3 Br 1-1 Cs2LiNdEr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 1 Nd 3 Br 1-1 Cs2LiPhBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 1 Pr 3 Br 1-1 Cs2LiPhBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br 1-1 Cs2LiPhBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br 1-1 Cs2LiPhBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Br 1 Pr 3 Br 1-1 Cs2LiPhBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Br 1 Br 3 Br 1-1 Cs2LiPhBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Br 1 Br 3 Br 1-1 Cs2LiPhBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Br 1 Br 3 Br 1-1 Cs2LiBrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Br 3 Br 3 Cl 1-1 Cs2LiBrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Br 3 Br 3 Cl 1-1 Cs2LiBrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Br 3 Br 3 Cl 1-1 Cs2LiBrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Br 3 Br 3 Cl 1-1 Cs2LiBrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Br 3 Br 3 Cl 1-1 Cs2LiBrBr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Br 3 Br 3 Cl 1-1 Cs2LiBrBr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Br 3 Br 3 Cl 1-1 Cs2LiBrBr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Li 1 Br 3 Br 3 Cl 1-1	Cs2LiErCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Er	3	Cl	-1
Cx2LiFeF6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Fe 3 F -1 Cx2LiGdlife6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Gd 3 Br -1 Cx2LiGdCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Ho 3 Br -1 Cx2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Ho 3 Br -1 Cx2LiHoBr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Ho 3 Br -1 Cx2LiLaBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 La 3 Br -1 Cx2LiLaCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Nd 3 Br -1 Cx2LiNdlf6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Nd 3 Br	Cs2LiEuBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Eu	3	Br	-1
Cs2LiGdBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Gd 3 Br -1 Cs2LiGdCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Gd 3 Ct -1 Cs2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Ho 3 Ct -1 Cs2LiHoBr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Ho 3 Ct -1 Cs2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 In 3 Br -1 Cs2LiLaBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 La 3 Br -1 Cs2LiNdBr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Nd 3 Br -1 Cs2LiNdCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Pr 3 Br	Cs2LiEuCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Eu	3	Cl	-1
Cs2LiGdCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Gd 3 Cl -1 Cs2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Ho 3 Br -1 Cs2LiHoCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 In 3 Br -1 Cs2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 In 3 Br -1 Cs2LiLaBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 In 3 Br -1 Cs2LiLaBr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 In 3 Br -1 Cs2LiLaBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 In 3 Br -1 Cs2LiLaBr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 In 3 Br -1 Cs2LiLaBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 In 1 In 1 In 3 Br -1 Cs2LiNdBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 In 1 I	Cs2LiFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Fe	3	F	-1
Cs2LiHoBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Ho 3 Br -1 Cs2LiHoCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Ho 3 Cl -1 Cs2LiHoCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Ho 3 Br -1 Cs2LiHaBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 La 3 Br -1 Cs2LiHaBr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 La 3 Br -1 Cs2LiNdBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Nd 3 Br -1 Cs2LiPmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Nd 3 Br -1 Cs2LiPmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br	Cs2LiGdBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Gd	3	Br	-1
Cs2LiHoCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Ho 3 Cl -1 Cs2LiInBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 In 3 Br -1 Cs2LiLaBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 La 3 Br -1 Cs2LiLaCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 La 3 Cl -1 Cs2LiNdBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Nd 3 Br -1 Cs2LiPrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br -1 Cs2LiPrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br -1 Cs2LiPrCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Pr 3 Cl	Cs2LiGdCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Gd	3	Cl	-1
CS2LilnBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 In 3 Br -1 CS2LiLaBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 La 3 Br -1 CS2LiLaCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 La 3 Cl -1 Cs2LiNdBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Nd 3 Br -1 Cs2LiPnBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pm 3 Br -1 Cs2LiPrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br -1 Cs2LiPrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Cl -1 Cs2LiSmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Sm 3 Cl -1	Cs2LiHoBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Но	3	Br	-1
CS2LiLaBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 La 3 Br -1 CS2LiLaCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 La 3 Cl -1 CS2LiNdBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Nd 3 Br -1 CS2LiPmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pm 3 Br -1 CS2LiPmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pm 3 Br -1 CS2LiPmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br -1 Cs2LiSmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br -1 Cs2LiSmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Sm 3 Cl -1	Cs2LiHoCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Но	3	Cl	-1
Cs2LiACl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 La 3 Cl -1 Cs2LiNdBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Nd 3 Br -1 Cs2LiPmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pm 3 Br -1 Cs2LiPmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pm 3 Br -1 Cs2LiPrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br -1 Cs2LiPrCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Pr 3 Cl -1 Cs2LiSmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Sm 3 Br -1 Cs2LiSmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Sm 3 Br -1 Cs2LiSmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Sm 3 Br -1 Cs2LiSmBr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tb 3 Br -1 Cs2LiTbBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Tb 3 Br -1 Cs2LiTbBr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tb 3 Cl -1 Cs2LiTbBr6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tb 3 Cl -1 Cs2LiTbCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li Th Tb 3 Cl -1	Cs2LiInBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	In	3	Br	-1
Cs2LiNdBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Nd 3 Br -1 Cs2LiNdCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Nd 3 Cl -1 Cs2LiPmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br -1 Cs2LiPrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br -1 Cs2LiPrCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Pr 3 Cl -1 Cs2LiSmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Sm 3 Br -1 Cs2LiSmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Th 3 Br -1 Cs2LiTbBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Th 3 Cl	Cs2LiLaBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	La	3	Br	-1
Cs2LiNdCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Nd 3 Cl -1 Cs2LiPmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pm 3 Br -1 Cs2LiPrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br -1 Cs2LiPrCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Pr 3 Cl -1 Cs2LiSmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Sm 3 Br -1 Cs2LiSmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tb 3 Br -1 Cs2LiTbCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tb 3 Cl -1 Cs2LiTbCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tm 3	Cs2LiLaCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	La	3	Cl	-1
Cs2LiPmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pm 3 Br -1 Cs2LiPrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br -1 Cs2LiPrCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Pr 3 Cl -1 Cs2LiSmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Sm 3 Br -1 Cs2LiSmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Sm 3 Cl -1 Cs2LiTbBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Tb 3 Br -1 Cs2LiTbCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tb 3 Cl -1 Cs2LiTmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tm 3 Cl	Cs2LiNdBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Nd	3	Br	-1
Cs2LiPrBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Pr 3 Br -1 Cs2LiPrCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Pr 3 Cl -1 Cs2LiSmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Sm 3 Br -1 Cs2LiSmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Sm 3 Cl -1 Cs2LiTbBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Tb 3 Br -1 Cs2LiTbCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tb 3 Cl -1 Cs2LiTmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tm 3 Cl -1	Cs2LiNdCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Nd	3	Cl	-1
Cs2LiPrCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Pr 3 Cl -1 Cs2LiSmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Sm 3 Br -1 Cs2LiSmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Sm 3 Cl -1 Cs2LiTbBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Tb 3 Br -1 Cs2LiTbCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tb 3 Cl -1 Cs2LiTmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tm 3 Cl -1	Cs2LiPmBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Pm	3	Br	-1
Cs2LiSmBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Sm 3 Br -1 Cs2LiSmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Sm 3 Cl -1 Cs2LiTbBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Tb 3 Br -1 Cs2LiTbCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tb 3 Cl -1 Cs2LiTmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tm 3 Cl -1	Cs2LiPrBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Pr	3	Br	-1
Cs2LiSmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Sm 3 Cl -1 Cs2LiTbBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Tb 3 Br -1 Cs2LiTbCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tb 3 Cl -1 Cs2LiTmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tm 3 Cl -1	Cs2LiPrCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Pr	3	Cl	-1
Cs2LiTbBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 Tb 3 Br -1 Cs2LiTbCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tb 3 Cl -1 Cs2LiTmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tm 3 Cl -1	Cs2LiSmBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Sm	3	Br	-1
Cs2LiTbCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tb 3 Cl -1 Cs2LiTmCl6 Prog. Solid State Chem. 14, 141-219 (1982) Cs 1 Li 1 Tm 3 Cl -1	Cs2LiSmCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Sm	3	Cl	-1
Cs2LiTmCl6	Cs2LiTbBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Tb	3	Br	-1
	Cs2LiTbCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Tb	3	Cl	-1
Cs2LiVBr6 Mat. Sci. Eng. 24, 81-151 (1998) Cs 1 Li 1 V 3 Br -1	Cs2LiTmCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Tm	3	Cl	-1
	Cs2LiVBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	V	3	Br	-1

Cs2LiVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	V	3	F	-1
Cs2LiYbCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Yb	3	Cl	-1
Cs2LiYBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Li	1	Y	3	Br	-1
Cs2LiYCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Li	1	Y	3	Cl	-1
Cs2NaAmCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Am	3	Cl	-1
Cs2NaBiCl6	Phys Solid State, 43, 1, 127-136 (2001)	Cs	1	Na	1	Bi	3	Cl	-1
Cs2NaBkCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Bk	3	Cl	-1
Cs2NaCeBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Ce	3	Br	-1
Cs2NaCeCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Ce	3	Cl	-1
Cs2NaCeF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Ce	3	F	-1
Cs2NaDyBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Dy	3	Br	-1
Cs2NaDyCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Dy	3	Cl	-1
Cs2NaDyF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Dy	3	F	-1
Cs2NaErBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Er	3	Br	-1
Cs2NaErCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Er	3	Cl	-1
Cs2NaErF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Er	3	F	-1
Cs2NaEuBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Eu	3	Br	-1
Cs2NaEuCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Eu	3	Cl	-1
Cs2NaEuF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Eu	3	F	-1
Cs2NaFeCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Fe	3	Cl	-1
Cs2NaGdBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Gd	3	Br	-1
Cs2NaGdCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Gd	3	Cl	-1
Cs2NaGdF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Gd	3	F	-1
Cs2NaHoBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Но	3	Br	-1
Cs2NaHoCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Но	3	Cl	-1
Cs2NaHoF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Но	3	F	-1
Cs2NaInCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	In	3	Cl	-1
Cs2NaLaBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	La	3	Br	-1
Cs2NaLaCl6	Phys Solid State, 43, 1, 127-136 (2001)	Cs	1	Na	1	La	3	Cl	-1

Cs2NaLuBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Lu	3	Br	-1
Cs2NaLuBr6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	NA	1	Lu	3	Br	-1
Cs2NaLuCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Lu	3	Cl	-1
Cs2NaLuF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Lu	3	F	-1
Cs2NaLuI6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Lu	3	I	-1
Cs2NaNdBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Nd	3	Br	-1
Cs2NaNdCl6	Phys Solid State, 43, 1, 127-136 (2001)	Cs	1	Na	1	Nd	3	Cl	-1
Cs2NaPmBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Pm	3	Br	-1
Cs2NaPrBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Pr	3	Br	-1
Cs2NaPrCl6	Phys Solid State, 43, 1, 127-136 (2001)	Cs	1	Na	1	Pr	3	Cl	-1
Cs2NaPuCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Pu	3	Cl	-1
Cs2NaSbCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Sb	3	Cl	-1
Cs2NaScBr6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Sc	3	Br	-1
Cs2NaScCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Sc	3	Cl	-1
Cs2NaScF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Sc	3	F	-1
Cs2NaScI6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Sc	3	I	-1
Cs2NaSmBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Sm	3	Br	-1
Cs2NaSmCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Sm	3	Cl	-1
Cs2NaSmF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Sm	3	F	-1
Cs2NaTbBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Tb	3	Br	-1
Cs2NaTbCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Tb	3	Cl	-1
Cs2NaTbF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Tb	3	F	-1
Cs2NaTiCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Ti	3	Cl	-1
Cs2NaTlCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Tl	3	Cl	-1
Cs2NaTmBr6	Phys Solid State, 43, 1, 127-136 (2001)	Cs	1	Na	1	Tm	3	Br	-1
Cs2NaTmCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Tm	3	Cl	-1
Cs2NaTmF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Tm	3	F	-1
Cs2NaTmI6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Tm	3	I	-1
Cs2NaYbBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Yb	3	Br	-1
		•					•		

Cs2NaYbCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Yb	3	Cl	-1
Cs2NaYbF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	YB	3	F	-1
Cs2NaYbF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Yb	3	F	-1
Cs2NaYBr6	Phys Solid State, 43, 1, 127-136 (2001)	Cs	1	Na	1	Y	3	Br	-1
Cs2NaYCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Na	1	Y	3	Cl	-1
Cs2NaYF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Na	1	Y	3	F	-1
Cs2RbAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Rb	1	Al	3	F	-1
Cs2RbCeF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Rb	1	Се	3	F	-1
Cs2RbCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Rb	1	Cr	3	F	-1
Cs2RbDyF6	Phys Solid State, 43, 1, 127-136 (2001)	Cs	1	Rb	1	Dy	3	F	-1
Cs2RbErF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Rb	1	Er	3	F	-1
Cs2RbEuF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Rb	1	Eu	3	F	-1
Cs2RbFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Rb	1	Fe	3	F	-1
Cs2RbGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Rb	1	Ga	3	F	-1
Cs2RbHoF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Rb	1	Но	3	F	-1
Cs2RbLaF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Rb	1	La	3	F	-1
Cs2RbLuF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Rb	1	Lu	3	F	-1
Cs2RbNdF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Rb	1	Nd	3	F	-1
Cs2RbPrF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Rb	1	Pr	3	F	-1
Cs2RbSmF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Rb	1	Sm	3	F	-1
Cs2RbTbF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Rb	1	Tb	3	F	-1
Cs2RbTmF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Rv	1	Tm	3	F	-1
Cs2RbVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Rb	1	V	3	F	-1
Cs2RbYbF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Rb	1	Yb	3	F	-1
Cs2RbYF6	Prog. Solid State Chem. 14, 141-219 (1982)	Cs	1	Rb	1	Y	3	F	-1
Cs3AlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Cs	1	Al	3	F	-1
Cs3BiCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Cs	1	Bi	3	Cl	-1
Cs3CrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Cs	1	Cr	3	F	-1
Cs3DyF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Cs	1	Dy	3	F	-1

Cs3FeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Cs	1	Fe	3	F	-1
Cs3GaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Cs	1	Ga	3	F	-1
Cs3InF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Cs	1	In	3	F	-1
Cs3VF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Cs	1	V	3	F	-1
Dy2CoMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Dy	3	Co	2	Mn	4	О	-2
Dy2CoPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Dy	3	Co	2	Pt	4	О	-2
Dy2CuMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Dy	3	Cu	2	Mn	4	О	-2
Dy2NiMnO6	193184	Dy	3	Ni	2	Mn	4	О	-2
Dy2NiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Dy	3	Ni	2	Ru	4	О	-2
Er2CuMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Er	3	Cu	2	Mn	4	О	-2
Er2NiMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Er	3	Ni	2	Mn	4	О	-2
Er2NiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Er	3	Ni	2	Ru	4	О	-2
Eu2CoMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Co	2	Mn	4	О	-2
Eu2CoPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Co	2	Pt	4	О	-2
Eu2CoRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Co	2	Ru	4	О	-2
Eu2CuMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Cu	2	Mn	4	О	-2
Eu2CuTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Cu	2	Ti	4	О	-2
Eu2HoTaO6	261634	Eu	2	Но	3	Та	5	О	-2
Eu2LiIrO6	414152	Eu	3	Li	1	Ir	5	О	-2
Eu2LiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Li	1	Ru	5	О	-2
Eu2MgIrO6	420874	Eu	3	Mg	2	Ir	4	О	-2
Eu2MgPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Mg	2	Pt	4	О	-2
Eu2MnRhO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Mn	3	Rh	3	О	-2
Eu2MnTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Mn	2	Ti	4	О	-2
Eu2NiMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Ni	2	Mn	4	О	-2
Eu2NiPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Ni	2	Pt	4	О	-2
Eu2NiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Ni	2	Ru	4	О	-2
Eu2ZnPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Eu	3	Zn	2	Pt	4	0	-2
Eu3NbO6	261633	Eu	2	Eu	3	Nb	5	0	-2
		•			-	-		-	

Gd2CoMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Co	2	Mn	4	0	-2
Gd2CoPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Co	2	Pt	4	О	-2
Gd2CoRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Co	2	Ru	4	О	-2
Gd2CuMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Cu	2	Mn	4	О	-2
Gd2CuTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Cu	2	Ti	4	О	-2
Gd2LiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Li	1	Ru	5	О	-2
Gd2MgIrO6	420875	Gd	3	Mg	2	Ir	4	О	-2
Gd2MgPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Mg	2	Pt	4	О	-2
Gd2MnRhO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Mn	3	Rh	3	О	-2
Gd2MnTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Mn	2	Ti	4	О	-2
Gd2NiMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Ni	2	Mn	4	О	-2
Gd2NiPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Ni	2	Pt	4	О	-2
Gd2NiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Ni	2	Ru	4	О	-2
Gd2ZnPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Gd	3	Zn	2	Pt	4	О	-2
Gd2ZnTiO6	251934	Gd	3	Zn	2	Ti	4	О	-2
Ho2CoMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Но	3	Со	2	Mn	4	0	-2
Ho2CoPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Но	3	Co	2	Pt	4	О	-2
Ho2CuMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Но	3	Cu	2	Mn	4	О	-2
Ho2NiMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Но	3	Ni	2	Mn	4	О	-2
Ho2NiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Но	3	Ni	2	Ru	4	О	-2
In2NiMnO6	237528	In	3	Ni	2	Mn	4	О	-2
K2CsAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Cs	1	Al	3	F	-1
K2CsCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Cs	1	Cr	3	F	-1
K2CsFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Cs	1	Fe	3	F	-1
K2CsGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Cs	1	Ga	3	F	-1
K2CsVF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Cs	1	V	3	F	-1
K2LiCoF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Li	1	Co	3	F	-1
K2LiCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Li	1	Cr	3	F	-1
K2LiFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Li	1	Fe	3	F	-1
,						•	•	•	•

K2LiGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Li	1	Ga	3	F	-1
K2LiInF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Li	1	In	3	F	-1
K2LiScCl6	Prog. Solid State Chem. 14, 141-219 (1982)	K	1	Li	1	Sc	3	Cl	-1
K2LiTmCl6	Prog. Solid State Chem. 14, 141-219 (1982)	K	1	Li	1	Tm	3	Cl	-1
K2LiVF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Li	1	V	3	F	-1
K2NaAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Na	1	Al	3	F	-1
K2NaCrF6	Phys Solid State, 43, 1, 127-136 (2001)	K	1	Na	1	Cr	3	F	-1
K2NaFeF6	Phys Solid State, 43, 1, 127-136 (2001)	K	1	Na	1	Fe	3	F	-1
K2NaGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Na	1	Ga	3	F	-1
K2NaScF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Na	1	Sc	3	F	-1
K2NaTmF6	Prog. Solid State Chem. 14, 141-219 (1982)	K	1	Na	1	Tm	3	F	-1
K2NaVF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Na	1	V	3	F	-1
K2NaYF6	Prog. Solid State Chem. 14, 141-219 (1982)	K	1	Na	1	Y	3	F	-1
K2RbAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Rb	1	Al	3	F	-1
K2RbCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Rb	1	Cr	3	F	-1
K2RbFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Rb	1	Fe	3	F	-1
K2RbGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Rb	1	Ga	3	F	-1
K2RbVF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	Rb	1	V	3	F	-1
K3BiCl6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	K	1	Bi	3	Cl	-1
K3FeF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	K	1	Fe	3	F	-1
K3GaF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	K	1	Ga	3	F	-1
K3GdF6	416295	K	1	K	1	Gd	3	F	-1
K3NdF6	Mat. Sci. Eng. 24, 81-151 (1998)	K	1	K	1	Nd	3	F	-1
K3YF6	416296	K	1	K	1	Y	3	F	-1
La2CaTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ca	2	Ti	4	О	-2
La2CaZrO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ca	2	Zr	4	О	-2
La2CoFeO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Co	3	Fe	3	0	-2
La2CoIrO6	79495	La	3	Co	2	Ir	4	0	-2
La2CoMnO6	151837	La	3	Со	2	Mn	4	0	-2
,		•	•	•	•	•	•	•	•

La2CoPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Co	2	Pt	4	О	-2
La2CoRhO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Co	3	Rh	3	0	-2
La2CoRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Co	2	Ru	4	О	-2
La2CoTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Co	2	Ti	4	О	-2
La2CoV	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Co	2	V	4	О	-2
La2CrCoO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Cr	3	Co	3	О	-2
La2CrFeO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Cr	3	Fe	3	О	-2
La2CrMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Cr	3	Mn	3	0	-2
La2CrRhO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Cr	3	Rh	3	О	-2
La2CuIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Cu	2	Ir	4	О	-2
La2CuMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Cu	2	Mn	4	0	-2
La2CuRhO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Cu	2	Rh	4	0	-2
La2CuRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Cu	2	Ru	4	О	-2
La2CuSnO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Cu	2	Sn	4	0	-2
La2CuTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Cu	2	Ti	4	0	-2
La2CuZrO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Cu	2	Zr	4	О	-2
La2FeIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Fe	3	Ir	3	О	-2
La2FeMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Fe	3	Mn	3	О	-2
La2FeRhO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Fe	3	Rh	3	0	-2
La2FeRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Fe	3	Ru	3	О	-2
La2FeTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Fe	2	Ti	4	0	-2
La2FeVO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Fe	2	V	4	О	-2
La2GaCoO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ga	3	Co	3	0	-2
La2GaFeO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ga	3	Fe	3	0	-2
La2GaMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ga	3	Mn	3	0	-2
La2GaNiO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ga	3	Ni	3	0	-2
La2GaRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ga	3	Ru	3	0	-2
La2LiIrO6	414605	La	3	Li	1	Ir	5	0	-2
La2LiMoO6	202219	La	3	Li	1	Мо	5	О	-2
		1	l				l		l

La2LiNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Li	1	Nb	5	О	-2
La2LiOsO6	416199	La	3	Li	1	Os	5	0	-2
La2LiReO6	168213	La	3	Li	1	Re	5	О	-2
La2LiRuO6	97487	La	3	Li	1	Ru	5	О	-2
La2LiSbO6	69192	La	3	Li	1	Sb	5	О	-2
La2LiVO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Li	1	V	5	О	-2
La2MgGeO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Mg	2	Ge	4	О	-2
La2MgHfO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Mg	2	Hf	4	О	-2
La2MgIrO6	79492	La	3	Mg	2	Ir	4	О	-2
La2MgMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Mg	2	Mn	4	0	-2
La2MgPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Mg	2	Pt	4	0	-2
La2MgRhO6	88522	La	3	Mg	2	Rh	4	0	-2
La2MgRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Mg	2	Ru	4	0	-2
La2MgSnO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Mg	2	Sn	4	0	-2
La2MgTiO6	152284	La	3	Mg	2	Ti	4	О	-2
La2MgZrO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Mg	2	Zr	4	0	-2
La2MnIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Mn	3	Ir	3	0	-2
La2MnRhO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Mn	3	Rh	3	0	-2
La2MnRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Mn	3	Ru	3	О	-2
La2MnTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Mn	2	Ti	4	0	-2
La2MnVO6	163761	La	3	Mn	2	V	4	0	-2
La2NaIrO6	413634	La	3	Na	1	Ir	5	0	-2
La2NaOsO6	170175	La	3	Na	1	Os	5	0	-2
La2NaRuO6	413921	La	3	Na	1	Ru	5	0	-2
La2NiCoO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ni	3	Co	3	0	-2
La2NiFeO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ni	3	Fe	3	0	-2
La2NiGeO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ni	2	Ge	4	0	-2
La2NiIrO6	79494	La	3	Ni	2	Ir	4	0	-2
La2NiMnO6	186428	La	3	Ni	2	Mn	4	0	-2

La2NiPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ni	2	Pt	4	0	-2
La2NiRhO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ni	2	Rh	4	0	-2
La2NiRuO6	202277	La	3	Ni	2	Ru	4	О	-2
La2NiSnO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ni	2	Sn	4	О	-2
La2NiTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ni	2	Ti	4	О	-2
La2NiVO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ni	2	V	4	О	-2
La2NiZrO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Ni	2	Zr	4	О	-2
La2ScMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Sc	3	Mn	3	0	-2
La2ZnHfO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Zn	2	Hf	4	О	-2
La2ZnIrO6	79493	La	3	Zn	2	Ir	4	О	-2
La2ZnMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Zn	2	Mn	4	О	-2
La2ZnPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Zn	2	Pt	4	О	-2
La2ZnRhO6	88523	La	3	Zn	2	Rh	4	О	-2
La2ZnRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Zn	2	Ru	4	О	-2
La2ZnTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	La	3	Zn	2	Ti	4	О	-2
Li2KAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	K	1	Al	3	F	-1
Li2KCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	K	1	Cr	3	F	-1
Li2KFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	K	1	Fe	3	F	-1
Li2KGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	K	1	Ga	3	F	-1
Li2KVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	K	1	V	3	F	-1
Li2NaAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Na	1	Al	3	F	-1
Li2NaCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Na	1	Cr	3	F	-1
Li2NaFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Na	1	Fe	3	F	-1
Li2NaGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Na	1	Ga	3	F	-1
Li2NaVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Na	1	V	3	F	-1
Li2RbAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Rb	1	Al	3	F	-1
Li2RbCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Rb	1	Cr	3	F	-1
Li2RbFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Rb	1	Fe	3	F	-1
Li2RbGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Rb	1	Ga	3	F	-1
		•				•	•	•	

Li2RbVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Rb	1	V	3	F	-1
Li3AlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Li	1	Al	3	F	-1
Li3CrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Li	1	Cr	3	F	-1
Li3FeF6	Mat. Sci. Eng. 24, 81-151 (1998)	li	1	Li	1	Fe	3	F	-1
Li3GaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Li	1	Ga	3	F	-1
Li3VF6	Mat. Sci. Eng. 24, 81-151 (1998)	Li	1	Li	1	V	3	F	-1
Lu2CoMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Lu	3	Co	2	Mn	4	О	-2
Lu2NiMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Lu	3	Ni	2	Mn	4	О	-2
Mn2AlSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Mn	2	Al	3	Sb	5	О	-2
Mn2CrSbO6	238799	Mn	3	Cr	3	Sb	3	0	-2
Mn2FeReO6	195628	Mn	2	Fe	3	Re	5	О	-2
Mn2FeSbO6	181147	Mn	2	Fe	3	Sb	5	0	-2
Mn2GaSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Mn	2	Ga	3	Sb	5	0	-2
Mn2VSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Mn	2	V	3	Sb	5	0	-2
Na2CsAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Cs	1	Al	3	F	-1
Na2CsCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Cs	1	Cr	3	F	-1
Na2CsFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Cs	1	Fe	3	F	-1
Na2CsGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Cs	1	Ga	3	F	-1
Na2CsVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Cs	1	V	3	F	-1
Na2KAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	K	1	Al	3	F	-1
Na2KCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	K	1	Cr	3	F	-1
Na2KFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	K	1	Fe	3	F	-1
Na2KGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	K	1	Ga	3	F	-1
Na2KVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	K	1	V	3	F	-1
Na2LiAlF6	280906	Na	1	Li	1	Al	3	F	-1
Na2LiCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Li	1	Cr	3	F	-1
Na2LiFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Li	1	Fe	3	F	-1
Na2LiGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Li	1	Ga	3	F	-1
Na2LiVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Li	1	V	3	F	-1

Na2RbAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Rb	1	Al	3	F	-1
Na2RbCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Rb	1	Cr	3	F	-1
Na2RbFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Rb	1	Fe	3	F	-1
Na2RbGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Rb	1	Ga	3	F	-1
Na2RbVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Rb	1	V	3	F	-1
Na2SnTeO6	89017	Na	1	Sn	4	Те	6	О	-2
Na2TiTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Na	1	Ti	4	Те	6	О	-2
Na2ZrTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Na	1	Zr	4	Те	6	О	-2
Na3AlF6	74210	Na	1	Na	1	Al	3	F	-1
Na3CrF6	27070	Na	1	Na	1	Cr	3	F	-1
Na3DyCl6	422979	Na	1	Na	1	Dy	3	Cl	-1
Na3ErCl6	65145	Na	1	Na	1	Er	3	Cl	-1
Na3FeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Na	1	Fe	3	F	-1
Na3GaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Na	1	Ga	3	F	-1
Na3GdBr6	82354	Na	1	Na	1	Gd	3	Br	-1
Na3HoBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Na	1	Но	3	Br	-1
Na3HoCl6	409508	Na	1	Na	1	Но	3	Cl	-1
Na3HoF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Na	1	Но	3	F	-1
Na3MnF6	66315	Na	1	Na	1	Mn	3	F	-1
Na3NiF6	26073	Na	1	Na	1	Ni	3	F	-1
Na3ScBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Na	1	Sc	3	Br	-1
Na3ScCl6	166749	Na	1	Na	1	Sc	3	Cl	-1
Na3ScF6	400723	Na	1	Na	1	Sc	3	F	-1
Na3TiBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Na	1	Ti	3	F	-1
Na3TiCl6	411050	Na	1	Na	1	Ti	3	Cl	-1
Na3VF6	27347	Na	1	Na	1	V	3	F	-1
Na3YbBr6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Na	1	Yb	3	Br	-1
Na3YbCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Na	1	Yb	3	Cl	-1
Na3YbF6	Mat. Sci. Eng. 24, 81-151 (1998)	Na	1	Na	1	Yb	3	F	-1
-		•		•	•	•	•	-	

Na3YBr6	82355	Na	1	Na	1	Y	3	Br	-1
Na3YCl6	59886	Na	1	Na	1	Y	3	Cl	-1
Nd2CoMnO6	157948	Nd	3	Co	2	Mn	4	О	-2
Nd2CoPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Co	2	Pt	4	О	-2
Nd2CoRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Co	2	Ru	4	О	-2
Nd2CuIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Cu	2	Ir	4	О	-2
Nd2CuMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Cu	2	Mn	4	О	-2
Nd2CuSnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Cu	2	Sn	4	О	-2
Nd2CuTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Cu	2	Ti	4	О	-2
Nd2GaMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Ga	3	Mn	3	О	-2
Nd2LiIrO6	414150	Nd	3	Li	1	Ir	5	О	-2
Nd2LiOsO6	416198	Nd	3	Li	1	Os	5	О	-2
Nd2LiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Li	1	Ru	5	О	-2
Nd2MgIrO6	420876	Nd	3	Mg	2	Ir	4	О	-2
Nd2MgPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Mg	2	Pt	4	О	-2
Nd2MgSnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Mg	2	Sn	4	О	-2
Nd2MgTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Mg	2	Ti	4	О	-2
Nd2MnNiO6	160727	Nd	3	Mn	3	Ni	3	О	-2
Nd2MnRhO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Mn	3	Rh	3	О	-2
Nd2MnTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Mn	2	Ti	4	О	-2
Nd2NaIrO6	413636	Nd	3	Na	1	Ir	5	О	-2
Nd2NaOsO6	170177	Nd	3	Na	1	Os	5	О	-2
Nd2NaRuO6	413922	Nd	3	Na	1	Ru	5	О	-2
Nd2NiPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Ni	2	Pt	4	О	-2
Nd2NiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Ni	2	Ru	4	О	-2
Nd2ZnPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Nd	3	Zn	2	Pt	4	О	-2
Pb2AlNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Al	3	Nb	5	О	-2
Pb2CaReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Ca	2	Re	6	0	-2
Pb2CaTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Ca	2	Те	6	0	-2
					-	-		-	

Procession Prog. in Solid State Chem. 43 1-36 (2015) Prog. i										
Prog. In Solid State Chem. 43 1-36 (2015) Prog. In Solid State	Pb2CaUO6	182556	Pb	2	Ca	2	U	6	О	-2
Production Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Cd 2 Te 6 O -2	Pb2CdMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Cd	2	Мо	6	0	-2
PP2CGWO6	Pb2CdReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Cd	2	Re	6	0	-2
Ph2CdW06 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Cd 2 W 6 O -2	Pb2CdTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Cd	2	Те	6	0	-2
Pb2CoMoO6	Pb2CdUO6	182557	Pb	2	Cd	2	U	6	О	-2
P62CoNbO6	Pb2CdWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Cd	2	W	6	О	-2
Pe2CoReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Co 2 Re 6 O -2 Pb2CoTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Co 3 Ta 5 O -2 Pb2CoW06 77912 Pb 2 Co 2 W 6 O -2 Pb2CoW06 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Cr 3 Nb 5 O -2 Pb2CrNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Cr 3 Nb 5 O -2 Pb2CrBO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Cu 2 W 6 O -2 Pb2DvNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Dy 3 Nb 5 O -2 Pb2FeMo06 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Nb 5 O -2 <td>Pb2CoMoO6</td> <td>Prog. In Solid State Chem. 43 1-36 (2015)</td> <td>Pb</td> <td>2</td> <td>Co</td> <td>2</td> <td>Mo</td> <td>6</td> <td>О</td> <td>-2</td>	Pb2CoMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Co	2	Mo	6	О	-2
Pb2CoTaO6	Pb2CoNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Co	3	Nb	5	0	-2
Pb2CoWO6	Pb2CoReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Co	2	Re	6	0	-2
Pb2Ct7b066 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Cr 3 Nb 5 O -2 Pb2Ct7B06 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Cr 3 Ta 5 O -2 Pb2CuW06 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Cu 2 W 6 O -2 Pb2DyNb06 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Dy 3 Nb 5 O -2 Pb2FeMo06 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Mb 5 O -2 Pb2FeRoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Re 5 O -2 Pb2FeTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Ta 5 O -2 Pb2FeTiO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 4 Ti 4	Pb2CoTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Co	3	Та	5	0	-2
Pb2CrTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Cr 3 Ta 5 O -2 Pb2CuWO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Cu 2 W 6 O -2 Pb2DyNb06 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Dy 3 Nb 5 O -2 Pb2FeMo6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Mo 5 O -2 Pb2FeNb06 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Nb 5 O -2 Pb2FeRb06 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Re 5 O -2 Pb2FeRb06 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Re 5 O -2 Pb2Ferb7iO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 4 Ti 4	Pb2CoWO6	77912	Pb	2	Co	2	W	6	0	-2
Pb2CuWO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Cu 2 W 6 O -2 Pb2DyNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Dy 3 Nb 5 O -2 Pb2FeMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Mo 5 O -2 Pb2FeNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Nb 5 O -2 Pb2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Re 5 O -2 Pb2FeTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Ta 5 O -2 Pb2FeTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 4 Ti 4 O -2 Pb2FeWO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 2 W 6 <	Pb2CrNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Cr	3	Nb	5	0	-2
Pb2DyNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Dy 3 Nb 5 O -2 Pb2FeMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Mo 5 O -2 Pb2FeNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Nb 5 O -2 Pb2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Re 5 O -2 Pb2FeTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Ta 5 O -2 Pb2FeTiO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 4 Ti 4 O -2 Pb2FeWO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 2 W 6 O -2 Pb2GaNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 In 3 Nb 5	Pb2CrTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Cr	3	Ta	5	0	-2
Pb2FeMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Mo 5 O -2 Pb2FeNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Nb 5 0 -2 Pb2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Re 5 0 -2 Pb2FeTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Ta 5 0 -2 Pb2FeTiO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 4 Ti 4 0 -2 Pb2FeTiO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 4 Ti 4 0 -2 Pb2FeWO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 2 W 6 0 -2 Pb2InNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 In 3 Nb 5	Pb2CuWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Cu	2	W	6	0	-2
Pb2FeNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Nb 5 O -2 Pb2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Re 5 O -2 Pb2FeTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Ta 5 O -2 Pb2FeTiO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 4 Ti 4 O -2 Pb2FeWO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 2 W 6 O -2 Pb2GaNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 In 3 Nb 5 O -2 Pb2InNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Lu 3 Nb 5 O -2 Pb2MgMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Mo 6	Pb2DyNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Dy	3	Nb	5	0	-2
Pb2FeReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Re 5 O -2 Pb2FeTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Ta 5 O -2 Pb2FeTiO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 4 Ti 4 O -2 Pb2FeWO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 2 W 6 O -2 Pb2GaNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Ga 3 Nb 5 O -2 Pb2InNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 In 3 Nb 5 O -2 Pb2LuNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Lu 3 Nb 5 O -2 Pb2MgMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Re 6	Pb2FeMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Fe	3	Мо	5	0	-2
Pb2FeTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 3 Ta 5 0 -2 Pb2FeTiO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 4 Ti 4 0 -2 Pb2FeWO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 2 W 6 0 -2 Pb2GaNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Ga 3 Nb 5 0 -2 Pb2InNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 In 3 Nb 5 0 -2 Pb2LuNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Lu 3 Nb 5 0 -2 Pb2MgMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Mo 6 0 -2 Pb2MgReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Re 6	Pb2FeNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Fe	3	Nb	5	0	-2
Pb2FeTiO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 4 Ti 4 O -2 Pb2FeWO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 2 W 6 O -2 Pb2GaNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Ga 3 Nb 5 O -2 Pb2InNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 In 3 Nb 5 O -2 Pb2LuNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Lu 3 Nb 5 O -2 Pb2MgMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Mo 6 O -2 Pb2MgReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Re 6 O -2 Pb2MgTeO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Te 6	Pb2FeReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Fe	3	Re	5	0	-2
Pb2FeWO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Fe 2 W 6 O -2 Pb2GaNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Ga 3 Nb 5 O -2 Pb2InNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 In 3 Nb 5 O -2 Pb2LuNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Lu 3 Nb 5 O -2 Pb2MgMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Mo 6 O -2 Pb2MgReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Re 6 O -2 Pb2MgTeO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Te 6 O -2	Pb2FeTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Fe	3	Ta	5	0	-2
Pb2GaNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Ga 3 Nb 5 O -2 Pb2InNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 In 3 Nb 5 O -2 Pb2LuNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Lu 3 Nb 5 O -2 Pb2MgMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Mo 6 O -2 Pb2MgReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Re 6 O -2 Pb2MgTeO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Te 6 O -2	Pb2FeTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Fe	4	Ti	4	0	-2
Pb2InNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 In 3 Nb 5 O -2 Pb2LuNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Lu 3 Nb 5 O -2 Pb2MgMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Mo 6 O -2 Pb2MgReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Re 6 O -2 Pb2MgTeO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Te 6 O -2	Pb2FeWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Fe	2	W	6	0	-2
Pb2LuNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Lu 3 Nb 5 O -2 Pb2MgMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Mo 6 O -2 Pb2MgReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Re 6 O -2 Pb2MgTeO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Te 6 O -2	Pb2GaNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Ga	3	Nb	5	0	-2
Pb2MgMoO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Mo 6 O -2 Pb2MgReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Re 6 O -2 Pb2MgTeO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Te 6 O -2	Pb2InNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	In	3	Nb	5	0	-2
Pb2MgReO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Re 6 O -2 Pb2MgTeO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Te 6 O -2	Pb2LuNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Lu	3	Nb	5	0	-2
Pb2MgTeO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 Te 6 O -2	Pb2MgMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Mg	2	Мо	6	О	-2
	Pb2MgReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Mg	2	Re	6	0	-2
Pb2MgUO6 182555 Pb 2 Mg 2 U 6 O -2	Pb2MgTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Mg	2	Те	6	О	-2
	Pb2MgUO6	182555	Pb	2	Mg	2	U	6	О	-2
Pb2MgWO6 Prog. In Solid State Chem. 43 1-36 (2015) Pb 2 Mg 2 W 6 O -2	Pb2MgWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Mg	2	W	6	О	-2

Pb2MnNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Mn	3	Nb	5	О	-2
Pb2MnTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Mn	3	Та	5	О	-2
Pb2MnTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Mn	2	Те	6	О	-2
Pb2NaIO6	427114	Pb	2	Na	1	I	7	О	-2
Pb2NiMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Ni	2	Mo	6	О	-2
Pb2NiReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Ni	2	Re	6	О	-2
Pb2NiTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Ni	2	Те	6	О	-2
Pb2NiUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Ni	2	U	6	О	-2
Pb2NiWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Ni	2	W	6	О	-2
Pb2ScNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Sc	3	Nb	5	О	-2
Pb2ScSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Sc	3	Sb	5	О	-2
Pb2ScTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Sc	3	Та	5	О	-2
Pb2SrUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Sr	2	U	6	О	-2
Pb2TmNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Tm	3	Nb	5	О	-2
Pb2YbNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Yb	3	Nb	5	О	-2
Pb2YbTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Yb	3	Та	5	О	-2
Pb2ZnMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Zn	2	Мо	6	0	-2
Pb2ZnReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Zn	2	Re	6	О	-2
Pb2ZnTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Zn	2	Те	6	0	-2
Pb2ZnUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Zn	2	U	6	0	-2
Pb2ZnWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pb	2	Zn	2	W	6	О	-2
Pr2CoMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pr	3	Co	2	Mn	4	О	-2
Pr2CoPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pr	3	Co	2	Pt	4	0	-2
Pr2CoRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pr	3	Co	2	Ru	4	О	-2
Pr2CuSnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pr	3	Cu	2	Sn	4	О	-2
Pr2CuTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pr	3	Cu	2	Ti	4	О	-2
Pr2LiIrO6	414149	Pr	3	Li	1	Ir	5	О	-2
Pr2LiOsO6	416197	Pr	3	Li	1	Os	5	О	-2
Pr2LiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pr	3	Li	1	Ru	5	О	-2

Pr2MgIrO6	420877	Pr	3	Mg	2	Ir	4	О	-2
Pr2MgPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pr	3	Mg	2	Pt	4	О	-2
Pr2MnRhO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pr	3	Mn	3	Rh	3	0	-2
Pr2MnTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pr	3	Mn	2	Ti	4	О	-2
Pr2NaIrO6	413635	Pr	3	Na	1	Ir	5	О	-2
Pr2NaOsO6	170176	Pr	3	Na	1	Os	5	О	-2
Pr2NaRuO6	414148	Pr	3	Na	1	Ru	5	О	-2
Pr2NiMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pr	3	Ni	2	Mn	4	О	-2
Pr2NiPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pr	3	Ni	2	Pt	4	О	-2
Pr2ZnPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Pr	3	Zn	2	Pt	4	О	-2
Rb2AgAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Cs	1	Ag	1	Al	3	F	-1
Rb2AgErF6	Prog. Solid State Chem. 14, 141-219 (1982)	Rb	1	Ag	1	Er	3	F	-1
Rb2AgInF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Ag	1	In	3	F	-1
Rb2AgTmCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Rb	1	Ag	1	Tm	3	Cl	-1
Rb2CsAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Cs	1	Al	3	F	-1
Rb2CsCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Cs	1	Cr	3	F	-1
Rb2CsFeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Cs	1	Fe	3	F	-1
Rb2CsGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Cs	1	Ga	3	F	-1
Rb2CsVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Cs	1	V	3	F	-1
Rb2KAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	Al	3	F	-1
Rb2KBiF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	Bi	3	F	-1
Rb2KCeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	Ce	3	F	-1
Rb2KDyF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	Dy	3	F	-1
Rb2KErF6	Phys Solid State, 43, 1, 127-136 (2001)	Rb	1	K	1	Er	3	F	-1
Rb2KEuF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	Eu	3	F	-1
Rb2KFeF6	Phys Solid State, 43, 1, 127-136 (2001)	Rb	1	K	1	Fe	3	F	-1
Rb2KGdF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	Gd	3	F	-1
Rb2KHoF6	Phys Solid State, 43, 1, 127-136 (2001)	Rb	1	K	1	Но	3	F	-1
Rb2KInF6	Phys Solid State, 43, 1, 127-136 (2001)	Rb	1	K	1	In	3	F	-1

Rb2KLaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	La	3	F	-1
Rb2KLuF6	Phys Solid State, 43, 1, 127-136 (2001)	Rb	1	K	1	Lu	3	F	-1
Rb2KNdF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	Nd	3	F	-1
Rb2KPmF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	Pm	3	F	-1
Rb2KPrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	Pr	3	F	-1
Rb2KScF6	81679	Rb	1	K	1	Sc	3	F	-1
Rb2KSmF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	Sm	3	F	-1
Rb2KTbF6	Phys Solid State, 43, 1, 127-136 (2001)	Rb	1	K	1	Tb	3	F	-1
Rb2KTmF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	Tm	3	F	-1
Rb2KVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	V	3	F	-1
Rb2KYbF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	K	1	Yb	3	F	-1
Rb2KYF6	73472	Rb	1	K	1	Y	3	F	-1
Rb2LiAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Al	3	F	-1
Rb2LiCeCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Ce	3	Cl	-1
Rb2LiCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Cr	3	F	-1
Rb2LiDyCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Dy	3	Cl	-1
Rb2LiErCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Er	3	Cl	-1
Rb2LiEuCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Eu	3	Cl	-1
Rb2LiGdCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Gd	3	Cl	-1
Rb2LiHoCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Но	3	Cl	-1
Rb2LiInCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	In	3	Cl	-1
Rb2LiLaCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	La	3	Cl	-1
Rb2LiLuCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Lu	3	Cl	-1
Rb2LiNdCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Nd	3	Cl	-1
Rb2LiPmCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Pm	3	Cl	-1
Rb2LiPrCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Pr	3	Cl	-1
Rb2LiScCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Sc	3	Cl	-1
Rb2LiSmCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Sm	3	Cl	-1
Rb2LiTbCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Tb	3	Cl	-1

Rb2LiTmCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Tm	3	Cl	-1
Rb2LiVCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	V	3	Cl	-1
Rb2LiVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	V	3	F	-1
Rb2LiYbCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Yb	3	Cl	-1
Rb2LiYCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Li	1	Y	3	Cl	-1
Rb2NaAlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Al	3	F	-1
Rb2NaCeCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Ce	3	Cl	-1
Rb2NaCrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Cr	3	F	-1
Rb2NaDyCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Dy	3	Cl	-1
Rb2NaDyF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Dy	3	F	-1
Rb2NaErCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Er	3	Cl	-1
Rb2NaErF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Er	3	F	-1
Rb2NaEuCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Eu	3	Cl	-1
Rb2NaEuF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Eu	3	F	-1
Rb2NaFeF6	Phys Solid State, 43, 1, 127-136 (2001)	Rb	1	Na	1	Fe	3	F	-1
Rb2NaGaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Ga	3	F	-1
Rb2NaGdCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Gd	3	Cl	-1
Rb2NaHoCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Но	3	Cl	-1
Rb2NaHoF6	Phys Solid State, 43, 1, 127-136 (2001)	Rb	1	Na	1	Но	3	F	-1
Rb2NaInCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	In	3	Cl	-1
Rb2NaLaCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	La	3	Cl	-1
Rb2NaLuCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Lu	3	Cl	-1
Rb2NaNdCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Nd	3	Cl	-1
Rb2NaPmCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Pm	3	Cl	-1
Rb2NaPrCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Pr	3	Cl	-1
Rb2NaScCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Sc	3	Cl	-1
Rb2NaScF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Sc	3	F	-1
Rb2NaSmCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Sm	3	Cl	-1
Rb2NaSmF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Sm	3	F	-1
		•			-				

Rb2NaTbCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Tb	3	Cl	-1
Rb2NaTbF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Tb	3	F	-1
Rb2NaTmCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Tm	3	Cl	-1
Rb2NaTmF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Tm	3	F	-1
Rb2NaVCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	V	3	Cl	-1
Rb2NaVF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	V	3	F	-1
Rb2NaYbCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Yb	3	Cl	-1
Rb2NaYbF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Yb	3	F	-1
Rb2NaYCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Rb	1	Na	1	Y	3	Cl	-1
Rb2NaYF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Na	1	Y	3	F	-1
Rb3AlF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Rb	1	Al	3	F	-1
Rb3BiCl6	Mat. Sci. Eng. 24, 81-151 (1998)	Rv	1	Rb	1	Bi	3	Cl	-1
Rb3CrF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Rb	1	Cr	3	F	-1
Rb3DyF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Rb	1	Dy	3	F	-1
Rb3ErF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Rb	1	Er	3	F	-1
Rb3FeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Rb	1	Fe	3	F	-1
Rb3GaF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Rb	1	Ga	3	F	-1
Rb3HoF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Rb	1	Но	3	F	-1
Rb3InF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Rb	1	In	3	F	-1
Rb3VF6	Mat. Sci. Eng. 24, 81-151 (1998)	Rb	1	Rb	1	V	3	F	-1
Sc2NiMnO6	251832	Sc	3	Ni	2	Mn	4	О	-2
Sm2CoMnO6	192616	Sm	3	Co	2	Mn	4	О	-2
Sm2CoPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sm	3	Co	2	Pt	4	О	-2
Sm2CoRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sm	3	Co	2	Ru	4	О	-2
Sm2CuMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sm	3	Cu	2	Mn	4	О	-2
Sm2CuSnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sm	3	Cu	2	Sn	4	О	-2
Sm2CuTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sm	3	Cu	2	Ti	4	О	-2
Sm2LiIrO6	414151	Sm	3	Li	1	Ir	5	0	-2
Sm2LiOsO6	416196	Sm	3	Li	1	Os	5	0	-2
			•	-	•	-		-	

Sm2LiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sm	3	Li	1	Ru	5	0	-2
Sm2MgIrO6	420878	Sm	3	Mg	2	Ir	4	О	-2
Sm2MgPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sm	3	Mg	2	Pt	4	О	-2
Sm2MnRhO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sm	3	Mn	3	Rh	3	О	-2
Sm2MnTiO6	90453	Sm	3	Mn	2	Ti	4	О	-2
Sm2NaIrO6	59909	Sm	3	Na	1	Ir	5	О	-2
Sm2NiMnO6	163802	Sm	3	Ni	2	Mn	4	О	-2
Sm2NiPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sm	3	Ni	2	Pt	4	О	-2
Sm2NiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sm	3	Ni	2	Ru	4	О	-2
Sm2ZnPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sm	3	Zn	2	Pt	4	О	-2
Sr2AlNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Al	3	Nb	5	О	-2
Sr2AlSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Al	3	Sb	5	О	-2
Sr2AlTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Al	3	Та	5	О	-2
Sr2BiLuO6	88149	Sr	2	Lu	3	Bi	5	О	-2
Sr2BiSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Bi	3	Sb	5	О	-2
Sr2CaMoO6	380254	Sr	2	Ca	2	Mo	6	0	-2
Sr2CaOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ca	2	Os	6	0	-2
Sr2CaReO6	182568	Sr	2	Ca	2	Re	6	О	-2
Sr2CaTeO6	414435	Sr	2	Ca	2	Те	6	О	-2
Sr2CaUO6	62539	Sr	2	Ca	2	U	6	0	-2
Sr2CaWO6	164554	Sr	2	Ca	2	W	6	0	-2
Sr2CdMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cd	2	Mo	6	0	-2
Sr2CdReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cd	2	Re	6	0	-2
Sr2CdTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cd	2	Те	6	О	-2
Sr2CdUO6	167925	Sr	2	Cd	2	U	6	О	-2
Sr2CdWO6	245682	Sr	2	Cd	2	W	6	О	-2
Sr2CeHfO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ce	4	Hf	4	О	-2
Sr2CeIrO6	90493	Sr	2	Ce	4	Ir	4	О	-2
Sr2CeTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ce	4	Та	4	О	-2

Sr2CeZrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ce	4	Zr	4	О	-2
Sr2CoFeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Со	4	Fe	4	О	-2
Sr2CoIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Co	3	Ir	5	О	-2
Sr2CoMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Co	4	Mn	4	О	-2
Sr2CoMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Co	2	Mo	6	О	-2
Sr2CoNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Co	3	Nb	5	О	-2
Sr2CoOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Co	2	Os	6	О	-2
Sr2CoReO6	173491	Sr	2	Co	2	Re	6	О	-2
Sr2CoRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Co	3	Ru	5	О	-2
Sr2CoSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Co	3	Sb	5	О	-2
Sr2CoTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Co	3	Та	5	О	-2
Sr2CoTeO6	195650	Sr	2	Co	2	Те	6	О	-2
Sr2CoTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Co	4	Ti	4	О	-2
Sr2CoUO6	152326	Sr	2	Co	2	U	6	О	-2
Sr2CoWO6	190596	Sr	2	Со	2	W	6	О	-2
Sr2CrMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cr	3	Мо	5	О	-2
Sr2CrNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cr	3	Nb	5	О	-2
Sr2CrOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cr	3	Os	5	О	-2
Sr2CrReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cr	3	Re	5	О	-2
Sr2CrRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cr	3	Ru	5	О	-2
Sr2CrSbO6	290789	Sr	2	Cr	3	Sb	5	О	-2
Sr2CrTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cr	3	Та	5	О	-2
Sr2CrUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cr	3	U	5	О	-2
Sr2CrWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cr	3	W	5	0	-2
Sr2CuMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cu	2	Mo	6	О	-2
Sr2CuOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cu	2	Os	6	О	-2
Sr2CuTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cu	2	Те	6	О	-2
Sr2CuWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Cu	2	W	6	О	-2
Sr2DyBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Dy	3	Bi	5	О	-2

Sr2DyIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Dy	3	Ir	5	0	-2
Sr2DyMoO6	291317	Sr	2	Dy	3	Мо	5	0	-2
Sr2DyNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Dy	3	Nb	5	О	-2
Sr2DyReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Dy	3	Re	5	0	-2
Sr2DyRuO6	188479	Sr	2	Dy	3	Ru	5	О	-2
Sr2DySbO6	150865	Sr	2	Dy	3	Sb	5	0	-2
Sr2DyTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Dy	3	Та	5	О	-2
Sr2DyUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Dy	3	U	5	0	-2
Sr2ErBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Er	3	Bi	5	О	-2
Sr2ErEuO6	160745	Sr	2	Er	3	Ru	5	0	-2
Sr2ErIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Er	3	Ir	5	0	-2
Sr2ErMoO6	291319	Sr	2	Er	3	Мо	5	0	-2
Sr2ErNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Er	3	Nb	5	0	-2
Sr2ErReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Er	3	Re	5	0	-2
Sr2ErSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Er	3	Sb	5	0	-2
Sr2ErTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Er	3	Та	5	0	-2
Sr2ErUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Er	3	U	5	0	-2
Sr2EuBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Eu	3	Bi	5	0	-2
Sr2EuIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Eu	3	Ir	5	О	-2
Sr2EuMoO6	291315	Sr	2	Eu	3	Mo	5	0	-2
Sr2EuNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Eu	3	Nb	5	0	-2
Sr2EuRuO6	183715	Sr	2	Eu	3	Ru	5	0	-2
Sr2EuSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Eu	3	Sb	5	0	-2
Sr2EuTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Eu	3	Та	5	0	-2
Sr2EuUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Eu	3	U	5	0	-2
Sr2FeBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Fe	3	Bi	5	0	-2
Sr2FeIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Fe	3	Ir	5	0	-2
Sr2FeMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Fe	3	Мо	5	0	-2
Sr2FeNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Fe	3	Nb	5	0	-2

Sr2FeOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Fe	3	Os	5	0	-2
Sr2FeReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Fe	3	Re	5	О	-2
Sr2FeRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Fe	3	Ru	5	0	-2
Sr2FeSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Fe	3	Sb	5	0	-2
Sr2FeTaO6	172591	Sr	2	Fe	3	Та	5	0	-2
Sr2FeTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Fe	4	Ti	4	0	-2
Sr2FeUO6	245614	Sr	2	Fe	2	U	6	О	-2
Sr2FeWO6	95517	Sr	2	Fe	2	W	6	О	-2
Sr2GaNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ga	3	Nb	5	О	-2
Sr2GaOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ga	3	Os	5	О	-2
Sr2GaReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ga	3	Re	5	О	-2
Sr2GaSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ga	3	Sb	5	0	-2
Sr2GaTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ga	3	Та	5	О	-2
Sr2GdBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Gd	3	Bi	5	0	-2
Sr2GdIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Gd	3	Ir	5	О	-2
Sr2GdMoO6	291316	Sr	2	Gd	3	Mo	5	О	-2
Sr2GdNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Gd	3	Nb	5	О	-2
Sr2GdReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Gd	3	Re	5	О	-2
Sr2GdSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Gd	3	Sb	5	О	-2
Sr2GdTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Gd	3	Та	5	О	-2
Sr2GdUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Gd	3	U	5	О	-2
Sr2HfNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Hf	4	Nb	4	О	-2
Sr2HoBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Но	3	Bi	5	О	-2
Sr2HoIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Но	3	Ir	5	О	-2
Sr2HoMoO6	291318	Sr	2	Но	3	Mo	5	О	-2
Sr2HoNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Но	3	Nb	5	О	-2
Sr2HoReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Но	3	Re	5	О	-2
Sr2HoRuO6	90653	Sr	2	Но	3	Ru	5	О	-2
Sr2HoSbO6	150864	Sr	2	Но	3	Sb	5	О	-2

Sr2HoTaO6	191678	Sr	2	Но	3	Та	5	О	-2
Sr2HoUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Но	3	U	5	О	-2
Sr2InBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	In	3	Bi	5	О	-2
Sr2InNbO6	172169	Sr	2	In	3	Nb	5	О	-2
Sr2InOsO6	238316	Sr	2	In	3	Os	5	О	-2
Sr2InReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	In	3	Re	5	О	-2
Sr2InSbO6	154032	Sr	2	In	3	Sb	5	О	-2
Sr2InTaO6	188417	Sr	2	In	3	Та	5	О	-2
Sr2InUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	In	3	U	5	О	-2
Sr2IrNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ir	3	Nb	5	О	-2
Sr2IrTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ir	3	Та	5	О	-2
Sr2LaNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	La	3	Nb	5	О	-2
Sr2LaSbO6	246960	Sr	2	La	3	Sb	5	О	-2
Sr2LaTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	La	3	Та	5	О	-2
Sr2LiOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Li	1	Os	7	О	-2
Sr2LiReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Li	1	Re	7	0	-2
Sr2LuIrO6	88157	Sr	2	Lu	3	Ir	5	0	-2
Sr2LuNbO6	192488	Sr	2	Lu	3	Nb	5	О	-2
Sr2LuRuO6	202866	Sr	2	Lu	3	Ru	5	0	-2
Sr2LuSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Lu	3	Sb	5	0	-2
Sr2LuTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Lu	3	Ta	5	0	-2
Sr2LuUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Lu	3	U	5	0	-2
Sr2MgMoO6	173119	Sr	2	Mg	2	Мо	6	0	-2
Sr2MgOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Mg	2	Os	6	О	-2
Sr2MgReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Mg	2	Re	6	О	-2
Sr2MgTeO6	290893	Sr	2	Mg	2	Те	6	О	-2
Sr2MgUO6	167923	Sr	2	Mg	2	U	6	О	-2
Sr2MgWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Mg	2	W	6	О	-2
Sr2MnMoO6	97744	Sr	2	Mn	2	Mo	6	О	-2

Sr2MnNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Mn	3	Nb	5	О	-2
Sr2MnReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Mn	2	Re	6	О	-2
Sr2MnRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Mn	3	Ru	5	О	-2
Sr2MnSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Mn	3	Sb	5	О	-2
Sr2MnTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Mn	3	Ta	5	0	-2
Sr2MnTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Mn	2	Те	6	0	-2
Sr2MnTiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Mn	4	Ti	4	О	-2
Sr2MnUO6	245613	Sr	2	Mn	2	U	6	О	-2
Sr2MnWO6	165886	Sr	2	Mn	2	W	6	О	-2
Sr2NaIO6	425447	Sr	2	Na	1	I	7	О	-2
Sr2NaOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Na	1	Os	7	О	-2
Sr2NaReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Na	1	Re	7	О	-2
Sr2NdSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Nd	3	Sb	5	О	-2
Sr2NdTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Nd	3	Та	5	О	-2
Sr2NdUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Nd	3	U	5	О	-2
Sr2NiMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ni	2	Mo	6	О	-2
Sr2NiOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ni	2	Os	6	О	-2
Sr2NiReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ni	2	Re	6	О	-2
Sr2NiUO6	245615	Sr	2	Ni	2	U	6	О	-2
Sr2NiWO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ni	2	W	6	О	-2
Sr2PbMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Pb	2	Mo	6	О	-2
Sr2PrSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Pr	3	Sb	5	О	-2
Sr2PrTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Pr	3	Та	5	О	-2
Sr2RhNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Rh	3	Nb	5	0	-2
Sr2RhSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Rh	3	Sb	5	О	-2
Sr2RhTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Rh	3	Та	5	О	-2
Sr2ScBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sc	3	Bi	5	0	-2
Sr2ScIrO6	88152	Sr	2	Sc	3	Ir	5	0	-2
Sr2ScNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sc	3	Nb	5	О	-2

Scientification Prog. in Solid States Chem. 43 1-36 (2015) Sir 2 Se 3 On 5 O 0 0										
Sc28siSh06	Sr2ScOsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sc	3	Os	5	0	-2
Sc25cTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Se 3 Ta 5 0 -2 Sc2Smil/O6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Bi 5 0 -2 Sc2Smil/O6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Ir 5 0 -2 Sc2Smil/O6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Ru 5 0 -2 Sc2Smil/O6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Ru 5 0 -2 Sc2Smil/O6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Tu 5 0 -2 Sc2Smil/O6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Tu 5 0 -2 Sc2TbNO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ru 5	Sr2ScReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sc	3	Re	5	0	-2
Sc2smBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Bi 5 O -2 Sc2smBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 It 5 O -2 Sc2smBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Nb 5 O -2 Sc2smBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Nb 5 O -2 Sc2smBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Nb 5 O -2 Sc2smBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Nb 5 O -2 Sc2smBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Ta 5 O -2 Sc2smBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 It 5 O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 It 5 O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Nb 5 O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Nb 5 O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Rc 5 O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Rc 5 O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Rc 5 O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Rc 5 O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Rc 5 O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Rc 5 O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Th 5 O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Mb 0 4 O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Mb 0 A O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Rc 4 C O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Rc 4 C O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Th 5 C O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Th 5 C O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Th 5 C O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Th 5 C O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Th 5 C O -2 Sc2TbBr06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Th 5 C O -2 Sc2TbBr06	Sr2ScSbO6	262994	Sr	2	Sc	3	Sb	5	О	-2
Sc2smb066 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Ir 5 0 -2 Sc2smb066 61434 Sr 2 Sm 3 Nb 5 0 -2 Sc2smB066 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Ru 5 0 -2 Sc2smB066 246959 Sr 2 Sm 3 Sb 5 0 -2 Sc2SmB066 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Tb 5 0 -2 Sc2SmB066 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 U 5 0 -2 Sc2Tbb066 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Nb 5 0 -2 Sc2Tbb066 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Re 5 0 -2 Sc2Tbb0	Sr2ScTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sc	3	Та	5	О	-2
Sr2SmRb06 61434 Sr 2 Sm 3 Nb 5 0 -2 Sr2SmRu06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Ru 5 0 -2 Sr2SmBu06 246959 Sr 2 Sm 3 Sb 5 0 -2 Sr2SmBu06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Tb 5 0 -2 Sr2SmBu06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Tb 5 0 -2 Sr2SmBu06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 It 5 0 -2 Sr2Tbb06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ru 5 0 -2 Sr2Tbb06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ru 5 0 -2 Sr2Tbb06	Sr2SmBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sm	3	Bi	5	О	-2
Sr25mRut06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Ru 5 0 -2 Sr25mSb06 246959 Sr 2 Sm 3 Sb 5 0 -2 Sr25mTb06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Ta 5 0 -2 Sr25mU06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 U 5 0 -2 Sr2Tbb106 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ir 5 0 -2 Sr2Tbb106 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Re 5 0 -2 Sr2Tbb106 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Re 5 0 -2 Sr2Tbb106 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ta 5 0 -2	Sr2SmIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sm	3	Ir	5	0	-2
Sc2SmSb066 246959 Sr 2 Sm 3 Sb 5 0 -2 Sc2SmIta06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Ta 5 0 -2 Sc2SmUt06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 U 5 0 -2 Sc2Tbbt06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ir 5 0 -2 Sc2Tbbt06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Re 5 0 -2 Sc2Tbbt06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Re 5 0 -2 Sc2Tbbt06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ru 5 0 -2 Sc2Tbbt06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ta 5 0 -2	Sr2SmNbO6	61434	Sr	2	Sm	3	Nb	5	О	-2
Sr2SmIIaO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 Ta 5 0 -2 Sr2SmIUO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 U 5 0 -2 Sr2TbhR06 171490 Sr 2 Tb 3 Ir 5 0 -2 Sr2TbhR06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Nb 5 0 -2 Sr2TbhR06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Re 5 0 -2 Sr2TbhR06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ru 5 0 -2 Sr2TbhR06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ta 5 0 -2 Sr2TbhR06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Mo 4 0 -2	Sr2SmRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sm	3	Ru	5	О	-2
Sr2SmU06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Sm 3 U 5 O -2 Sr2TbHr06 171490 Sr 2 Tb 3 Ir 5 O -2 Sr2TbRb06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Nb 5 O -2 Sr2TbRb06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Re 5 O -2 Sr2TbRb06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Re 5 O -2 Sr2TbB06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Sb 5 O -2 Sr2TbH06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ta 5 O -2 Sr2TbH06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Me 4 O -2 </td <td>Sr2SmSbO6</td> <td>246959</td> <td>Sr</td> <td>2</td> <td>Sm</td> <td>3</td> <td>Sb</td> <td>5</td> <td>О</td> <td>-2</td>	Sr2SmSbO6	246959	Sr	2	Sm	3	Sb	5	О	-2
Sr2TbIrO6 171490 Sr 2 Tb 3 Ir 5 O -2 Sr2TbNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Nb 5 O -2 Sr2TbReO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Re 5 O -2 Sr2TbReO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ru 5 O -2 Sr2TbBeO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ru 5 O -2 Sr2TbHo6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ta 5 O -2 Sr2TibHo6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Mf 4 O -2 Sr2TiRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Ru 4 O -2	Sr2SmTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sm	3	Та	5	0	-2
Sr2TbNb06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Nb 5 O -2 Sr2TbRe06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Re 5 O -2 Sr2TbRu06 153132 Sr 2 Tb 3 Ru 5 O -2 Sr2TbSb06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ru 5 O -2 Sr2TbB06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ta 5 O -2 Sr2TiH06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Hf 4 O -2 Sr2TiNb06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Ru 4 O -2 Sr2TiR06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Ru 4 O -2	Sr2SmUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sm	3	U	5	0	-2
Sr2TbReO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Re 5 O -2 Sr2TbRuO6 153132 Sr 2 Tb 3 Ru 5 O -2 Sr2TbSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Sb 5 O -2 Sr2TbTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ta 5 O -2 Sr2TiHO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Hf 4 O -2 Sr2TiMO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Mo 4 O -2 Sr2TiRO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Ru 4 O -2 Sr2TiRO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Zr 4 O -2 <	Sr2TbIrO6	171490	Sr	2	Tb	3	Ir	5	0	-2
Sr2TbRu06 153132 Sr 2 Tb 3 Ru 5 0 -2 Sr2TbSb06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Sb 5 0 -2 Sr2TbTa06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ta 5 0 -2 Sr2TiH06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Hf 4 0 -2 Sr2TiM06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Mo 4 0 -2 Sr2TiRu06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Ru 4 0 -2 Sr2Tita06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Ru 4 0 -2 Sr2TimBi06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 3 Bi 5 0 -2	Sr2TbNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Tb	3	Nb	5	О	-2
Sr2TbSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Sb 5 O -2 Sr2TbTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ta 5 0 -2 Sr2TiHGO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Hf 4 O -2 Sr2TiMoO6 189335 Sr 2 Ti 4 Mo 4 O -2 Sr2TiNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 3 Nb 5 O -2 Sr2TiRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Ru 4 O -2 Sr2TiTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Zr 4 O -2 Sr2TimBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tim 3 Bi 5 O -2	Sr2TbReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Tb	3	Re	5	0	-2
Sr2TbTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tb 3 Ta 5 O -2 Sr2TiHfO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Hf 4 O -2 Sr2TiMoO6 189335 Sr 2 Ti 4 Mo 4 O -2 Sr2TiNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 3 Nb 5 O -2 Sr2TiRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Ru 4 O -2 Sr2TiTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 3 Ta 5 O -2 Sr2TiBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Zr 4 O -2 Sr2TmRiO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tim 3 Ir 5 O -2	Sr2TbRuO6	153132	Sr	2	Tb	3	Ru	5	0	-2
Sr2TiHf06 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Hf 4 O -2 Sr2TiMoO6 189335 Sr 2 Ti 4 Mo 4 O -2 Sr2TiMbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 3 Nb 5 O -2 Sr2TiRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Ru 4 O -2 Sr2TiZirO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Zr 4 O -2 Sr2TiZirO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Zr 4 O -2 Sr2TmBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Bi 5 O -2 Sr2TmRo66 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Re 5 O -2	Sr2TbSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Tb	3	Sb	5	0	-2
Sr2TiMoO6 189335 Sr 2 Ti 4 Mo 4 O -2 Sr2TiNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 3 Nb 5 0 -2 Sr2TiRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Ru 4 0 -2 Sr2TiTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 3 Ta 5 0 -2 Sr2TiZrO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Zr 4 O -2 Sr2TmBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Bi 5 O -2 Sr2TmReO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Re 5 O -2 Sr2TmRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Ru 5 O -2	Sr2TbTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Tb	3	Та	5	0	-2
Sr2TiNbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 3 Nb 5 O -2 Sr2TiRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Ru 4 O -2 Sr2TiTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 3 Ta 5 O -2 Sr2TiZrO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Zr 4 O -2 Sr2TmBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Bi 5 O -2 Sr2TmlrO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Ir 5 O -2 Sr2TmReO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Re 5 O -2 Sr2TmRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Ru 5	Sr2TiHfO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ti	4	Hf	4	0	-2
Sr2TiRuO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Ru 4 O -2 Sr2TiTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 3 Ta 5 0 -2 Sr2TiZrO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Zr 4 0 -2 Sr2TmBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Bi 5 0 -2 Sr2TmlrO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Ir 5 0 -2 Sr2TmReO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Re 5 0 -2 Sr2TmRuO6 55715 Sr 2 Tm 3 Ru 5 0 -2 Sr2TmSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Sb 5 0 -2	Sr2TiMoO6	189335	Sr	2	Ti	4	Mo	4	О	-2
Sr2TiTaO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 3 Ta 5 O -2 Sr2TiZrO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Zr 4 O -2 Sr2TmBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Bi 5 O -2 Sr2TmIrO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Ir 5 O -2 Sr2TmReO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Re 5 O -2 Sr2TmRuO6 55715 Sr 2 Tm 3 Ru 5 O -2 Sr2TmSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Sb 5 O -2	Sr2TiNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ti	3	Nb	5	0	-2
Sr2TiZrO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Ti 4 Zr 4 O -2 Sr2TmBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Bi 5 O -2 Sr2TmIrO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Ir 5 O -2 Sr2TmReO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Re 5 O -2 Sr2TmRuO6 55715 Sr 2 Tm 3 Ru 5 O -2 Sr2TmSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Sb 5 O -2	Sr2TiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ti	4	Ru	4	0	-2
Sr2TmBiO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Bi 5 O -2 Sr2TmIrO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Ir 5 O -2 Sr2TmReO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Re 5 O -2 Sr2TmRuO6 55715 Sr 2 Tm 3 Ru 5 O -2 Sr2TmSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Sb 5 O -2	Sr2TiTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ti	3	Та	5	0	-2
Sr2TmlrO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Ir 5 O -2 Sr2TmReO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Re 5 O -2 Sr2TmRuO6 55715 Sr 2 Tm 3 Ru 5 O -2 Sr2TmSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Sb 5 O -2	Sr2TiZrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Ti	4	Zr	4	0	-2
Sr2TmReO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Re 5 O -2 Sr2TmRuO6 55715 Sr 2 Tm 3 Ru 5 O -2 Sr2TmSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Sb 5 O -2	Sr2TmBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Tm	3	Bi	5	0	-2
Sr2TmRuO6 55715 Sr 2 Tm 3 Ru 5 O -2 Sr2TmSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Sb 5 O -2	Sr2TmIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Tm	3	Ir	5	0	-2
Sr2TmSbO6 Prog. In Solid State Chem. 43 1-36 (2015) Sr 2 Tm 3 Sb 5 O -2	Sr2TmReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Tm	3	Re	5	О	-2
	Sr2TmRuO6	55715	Sr	2	Tm	3	Ru	5	0	-2
Sr2TmTaO6 95524 Sr 2 Tm 3 Ta 5 O -2	Sr2TmSbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Tm	3	Sb	5	0	-2
	Sr2TmTaO6	95524	Sr	2	Tm	3	Та	5	О	-2

Sr2VMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	V	4	Мо	4	О	-2
Sr2VNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	V	3	Nb	5	0	-2
Sr2VTaO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	V	3	Та	5	0	-2
Sr2YbBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Yb	3	Bi	5	0	-2
Sr2YBiO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Y	3	Bi	5	0	-2
Sr2YbIrO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Yb	3	Ir	5	0	-2
Sr2YbMoO6	291320	Sr	2	Yb	3	Мо	5	0	-2
Sr2YbNbO6	280127	Sr	2	Yb	3	Nb	5	0	-2
Sr2YbReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Yb	3	Re	5	0	-2
Sr2YbRuO6	55716	Sr	2	Yb	3	Ru	5	0	-2
Sr2YbSbO6	193237	Sr	2	Yb	3	Sb	5	0	-2
Sr2YbTaO6	193236	Sr	2	Yb	3	Та	5	0	-2
Sr2YbUO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Yb	3	U	5	0	-2
Sr2YIrO6	88154	Sr	2	Y	3	Ir	5	0	-2
Sr2YMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Y	3	Мо	5	0	-2
Sr2YNbO6	170684	Sr	2	Y	3	Nb	5	0	-2
Sr2YOsO6	238311	Sr	2	Y	3	Os	5	0	-2
Sr2YReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Y	3	Re	5	0	-2
Sr2YRuO6	49500	Sr	2	Y	3	Ru	5	0	-2
Sr2YSbO6	154033	Sr	2	Y	3	Sb	5	0	-2
Sr2YTaO6	170683	Sr	2	Y	3	Та	5	0	-2
Sr2ZnMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Zn	2	Мо	6	0	-2
Sr2ZnReO6	173492	Sr	2	Zn	2	Re	6	0	-2
Sr2ZnTeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Zn	2	Те	6	О	-2
Sr2ZnUO6	245616	Sr	2	Zn	2	U	6	О	-2
Sr2ZnWO6	190595	Sr	2	Zn	2	W	6	О	-2
Sr2ZrMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Zr	4	Mn	4	О	-2
Sr2ZrMoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Zr	4	Мо	4	О	-2
Sr2ZrNbO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Zr	4	Nb	4	0	-2
			1	1		1	I.	1	

Sr3MoO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sr	2	Мо	6	О	-2
Sr3OsO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sr	2	Os	6	О	-2
Sr3ReO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sr	2	Re	6	0	-2
Sr3TeO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sr	2	Те	6	0	-2
Sr3UO6	72521	Sr	2	Sr	2	U	6	0	-2
Sr3WO6	Prog. In Solid State Chem. 43 1-36 (2015)	Sr	2	Sr	2	W	6	0	-2
Tb2CoMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Tb	3	Co	2	Mn	4	0	-2
Tb2CoPtO6	Prog. In Solid State Chem. 43 1-36 (2015)	Tb	3	Со	2	Pt	4	0	-2
Tb2CuMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Tb	3	Cu	2	Mn	4	0	-2
Tb2LiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Tb	3	Li	1	Ru	5	0	-2
Tb2NiMnO6	163804	Tb	3	Ni	2	Mn	4	0	-2
Tb2ScMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Tb	3	Sc	3	Mn	3	0	-2
Tl2KInF6	Mat. Sci. Eng. 24, 81-151 (1998)	Tl	1	K	1	In	3	F	-1
Tl2LiLuCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Tl	1	Li	1	Lu	3	Cl	-1
Tl2LiScCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Tl	1	Li	1	Sc	3	Cl	-1
Tl2LiTmCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Tl	1	Li	1	Tm	3	Cl	-1
Tl2LiYbCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Tl	1	Li	1	Yb	3	Cl	-1
Tl2NaScCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Tl	1	Na	1	Sc	3	Cl	-1
Tl2NaTmCl6	Prog. Solid State Chem. 14, 141-219 (1982)	Tl	1	Na	1	Tm	3	Cl	-1
Tl2NaTmF6	Prog. Solid State Chem. 14, 141-219 (1982)	Tl	1	Na	1	Tm	3	F	-1
Tl3FeF6	Mat. Sci. Eng. 24, 81-151 (1998)	Tl	1	Tl	1	Fe	3	F	-1
Tl3InF6	Mat. Sci. Eng. 24, 81-151 (1998)	Tl	1	Tl	1	In	3	F	-1
Tm2CuMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Tm	3	Cu	2	Mn	4	0	-2
Tm2NiMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Tm	3	Ni	2	Mn	4	0	-2
Tm2NiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Tm	3	Ni	2	Ru	4	0	-2
Y2CoMnO6	188982	Y	3	Co	2	Mn	4	0	-2
Y2CrMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Y	3	Cr	3	Mn	3	0	-2
Y2CuMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Y	3	Cu	2	Mn	4	0	-2
Y2MnNiO6	160728	Y	3	Mn	3	Ni	3	0	-2
		-							

.

Y2NiRuO6	Prog. In Solid State Chem. 43 1-36 (2015)	Y	3	Ni	2	Ru	4	0	-2
Yb2NiMnO6	Prog. In Solid State Chem. 43 1-36 (2015)	Yb	3	Ni	2	Mn	4	О	-2