































F	Ni	Se	Te	Gd
Ne	Ca	Tc	Pd	Ho
Li	Cu		La	Ta
N	Cr	Ga	I	Sm
P	Ar	Rb	Ag	Re







				
B	Ni	Ge	In	Re
O	Cl	Y	Ce	Eu
He	Fe		Xe	Dy
Be	Ti	Zr	Ba	Ta
Mg	V	Tc	Pr	Lu







				
Be	S	Y	Pd	Yb
O	Mn	Ge	Ag	Gd
B	Zn		Cd	I
F	V	Mo	Te	Dy
Mg	Fe	Kr	Sb	Pm







				
B	Mn	Ru	Pd	Ta
O	Zn	Rb	Cs	Pm
F	V		Sb	Dy
Ne	K	Mo	Cd	Yb
Al	Ni	Ga	Ba	Er







				
N	Cl	Sr	Pd	Eu
Li	Fe	As	Ag	Tb
Na	Cu		In	Tm
Si	K	Nb	I	W
P	Ti	Br	Sn	Re







				
Mg	Ar	Nb	Ba	Dy
N	Ti	Mo	Pr	Tm
B	Cr		Nd	Re
H	Mn	Ga	Sn	Eu
Na	Cu	Se	Sb	Ac







				
N	K	Sr	Ba	Eu
H	Cr	Ga	In	Dy
Ne	Cl		Pd	Tb
Be	Ni	Kr	Ce	Lu
Si	Ti	Nb	Sb	Hf







				
Na	V	Mo	Nd	W
He	Ni	Kr	I	Er
B	Sc		Sn	Ta
Si	Cl	Br	Pd	Pm
O	Co	Rh	Xe	Dy







				
H	Cr	Ru	Te	Ho
F	Fe	As	Xe	Er
Mg	Co		Cs	Re
He	Ar	Zr	Ag	W
P	Ni	Kr	In	Ta







				
F	Ca	Rh	Sn	Ta
B	Co	Sr	Pd	Re
P	Sc		Cs	Pm
N	Cr	Mo	Ba	Tm
He	K	Nb	Nd	Tb







				
Be	Ar	Rb	Cs	Ta
C	V	Ga	Cd	W
F	S		Nd	Pm
H	Co	Se	Ba	Sm
He	Sc	Nb	Sn	Gd







				
B	Ti	Br	Pd	Yb
O	Cu	Sr	Cd	Lu
N	Mn		Te	Tb
Ne	Fe	Tc	La	Gd
Al	Ni	As	Pr	Sm







				
H	V	Br	Sn	Dy
He	Cu	Rh	Pr	Re
C	Sc		Te	Lu
Ne	Cr	Ge	Cs	Sm
Al	Fe	Sr	Ag	Hf







				
He	Sc	Ga	Cs	Er
F	K	Rb	I	Pm
C	Cl		Ba	Sm
Al	S	Y	Ce	Ho
Be	V	Br	Pd	Yb







				
Mg	Cr	Tc	Nd	Tb
C	Cu	Kr	Xe	Sm
He	Ti		Sn	Ho
P	Cl	Br	Pd	Re
H	Co	Rh	Cs	Yb







				
C	Sc	Zr	Ce	Tb
Li	Co	As	Sb	Er
Mg	K		Cd	Tm
F	Zn	Kr	Pr	Ta
Ne	Cr	Zr	I	Re







				
Ne	Ti	Mo	Pr	Hf
Be	Co	Se	Nd	Tb
N	Ca		Te	Gd
Al	Ar	Rb	In	Er
H	Ni	Ru	I	Tm







				
B	Fe	Rh	Ag	W
C	Ca	Nb	Ba	Eu
H	Mn		Te	Sm
Be	K	Sr	Cd	Lu
Al	Cu	Ge	La	Tm







				
P	Cl	Sr	Xe	W
He	Ti	Rh	Cd	Hf
B	K		Ce	Yb
O	Fe	As	Cs	Eu
Mg	Ca	Kr	Zr	Dy







				
Be	S	Br	Te	Pm
Si	Sc	Ru	Ag	Gd
N	Zn		Ce	Lu
H	Mn	Ge	Xe	Ho
Na	K	Sr	Cs	Er







				
H	Ni	Ga	Xe	Lu
Mg	Mn	Tc	Cd	Sm
O	Cl		Te	Tm
Si	Zn	Se	Nd	Gd
F	Ti	Nb	Cs	Yb







				
N	Co	Br	Cd	Re
O	S	Y	La	Sm
H	Fe		I	Er
Na	Ca	Mo	In	Ta
Si	Zn	As	Ba	Yb







				
He	Cu	As	Cs	Hf
Al	Mn	Tc	Cd	Eu
F	Ar		I	Dy
P	Zn	Se	Pd	Ho
Ne	V	Mo	Ba	Ta







				
He	Ar	Rb	Cd	Er
Li	Co	Ge	Pd	Sm
N	Ni		Sn	Ta
Mg	Sc	Zr	Xe	Gd
P	Cr	Se	In	W







				
He	Cu	As	Cs	Hf
Al	Mn	Tc	Cd	Eu
F	Ar		I	Dy
P	Zn	Se	Pd	Ho
Ne	V	Mo	Ba	Ta

				
He	Ar	Rb	Cd	Er
Li	Co	Ge	Pd	Sm
N	Ni		Sn	Ta
Mg	Sc	Zr	Xe	Gd
P	Cr	Se	In	W

				
Li	Zn	Y	Pr	Dy
O	Ti	As	Sb	Ho
Al	Mn		Te	Yb
Be	Cu	Br	La	Ta
Si	V	Zr	Cd	W

				
Be	Sc	Kr	I	Er
Mg	Ni	Ge	Ba	Lu
Na	Cl		Ce	Sm
F	Ar	Rb	In	Gd
C	Cu	As	Sn	Tb

				
P	V	Rb	Ce	Nd
L	Zn	Y	Cd	Dy
Be	S		Sn	Ta
S	K	Tc	Xe	Hf
Ne	Ca	Zr	Ag	Le

				
N	Ni	Br	Pr	Pm
Ne	Cl	Ge	Xe	Eu
H	Fe		Ag	Lu
P	Zn	Ru	La	Er
Mg	Cr	Nb	Te	Yb