

```

30 7 2.1
30 8 2.05
30 16 2.36
507
33 42 2.6 # charged donor and charged acceptor
33 176 2.6 # charged donor and charged acceptor
33 180 2.6 # charged donor and charged acceptor
33 181 2.6 # charged donor and charged acceptor
33 188 2.6 # charged donor and charged acceptor
33 199 2.6 # charged donor and charged acceptor
...

...
200 42 2.75 # non charged donor and charged acceptor
200 176 2.75 # non charged donor and charged acceptor
200 180 2.75 # non charged donor and charged acceptor
200 181 2.75 # non charged donor and charged acceptor
200 188 2.75 # non charged donor and charged acceptor
200 199 2.75 # non charged donor and charged acceptor
#
# List of relative atomic weights
#
# First line: number of elements (without element 0)
# element_name element_number atomic_weight
#
118
LPH 0 0.000 # Lone Pair Hole
H 1 1.008 # Hydrogen
He 2 4.002 # Helium
Li 3 6.94 # Lithium
Be 4 9.012 # Beryllium
B 5 10.81 # Boron
C 6 12.011 # Carbon
N 7 14.007 # Nitrogen
O 8 15.999 # Oxygen
F 9 18.998 # Fluorine
Ne 10 20.17976 # Neon
...

...
Fl 114 289 # Flerovium
Mc 115 289 # Moscovium
Lv 116 293 # Livermorium
Ts 117 293 # Tennessine
Og 118 294 # Oganesson
#
end

```