H 4,402 Number of WBM structures containing each element															He		
Li 6,852	Be 803											B 6,985	C 5,590	N 8,009	O 23,821	F 7,495	Ne
Na 5,848					8e+03						AI 16,046	Si 14,195	P 9,052	S 9,084	CI 5,132	Ar -	
K 7,055	Ca 8,449	Sc 6,981	Ti 6,127	V 4,904	Cr 6,374	Mn 12,845	Fe 15,311	Co 13,261	Ni 16,170	Cu 15,085	Zn 12,280	Ga 13,750	Ge 15,596	As 9,561	Se 8,958	Br 5,048	Kr
Rb 6,565	Sr 8,894	Y 7,289	Zr 6,766	Nb 5,287	Mo 1,835	Tc 1,003	Ru 9,284	Rh 13,242	Pd 12,830	Ag 6,493	Cd 7,267	In 14,346	Sn 14,772	Sb 7,807	Te 7,255	I 4,239	Xe
Cs 5,707	Ba 8,510		Hf 5,569	Ta	W 1,653	Re 1,660	Os 5,438	Ir 9,465	Pt 12,996	Au 9,600	Hg 4,443	TI 6,874	Pb 8,279	Bi 5,460	Po -	At	Rn
											Hg 4,443				Po - Lv -	At Ts	Rn Og
5,707	8,510		5,569	4,669	1,653	1,660	5,438	9,465	12,996	9,600	4,443	6,874	8,279	5,460	-	-	-
5,707	8,510	La 7,222	5,569	4,669	1,653	1,660	5,438	9,465	12,996	9,600	4,443	6,874	8,279	5,460	-	-	-

7.7