displaying one-electron orbitals for $\hfill NaC$











































11/11/2017











Tote	al charge within a	a sphere with ro	dius 2 5 au (=1 32 Å)			
	free atom	crystal	crystal - free atom			
Na (Z=11) Cl (Z=17)	10.133 15.941	10.178 16.408	+0.045 +0.467			
Charge redistribution is such that both atoms acquire electrons, with Cl acquiring most of them.						

Γ



























