



















	GROUP							
	1A(1)	2A(2)	3A(13)	4A(14)	5A(15)	6A(16)	7A(17)	
2	Li  1+ 152/76					N  3- 75/146	O  2- 73/140	F  1- 72/133
3	Na  1+ 186/102	Mg  2+ 160/72	Al  3+ 143/54		P  3- 110/212	S  2- 103/184	Cl  1- 100/181	
4	K  1+ 227/138	Ca  2+ 197/100					Br  1- 114/196	
5	Rb  1+ 248/152	Sr  2+ 215/118					I  1- 133/220	
6	Cs  1+ 265/167	Ba  2+ 222/135						

Taken from Martin S. Silberberg, *Chemistry*, 3rd Edition, Boston: McGraw Hill, 2003.