

Average Weighting When These Are The Two Main Elements In a Tie Particle

		<u>Sb</u>	<u>Si</u>	<u>Sn</u>	<u>Sr</u>	<u>Ti</u>	V	W	Y	Zn	Zr
Silver	Ag										
Aluminum	Al										
Gold	Au										
Barium	Ba										
Bismuth	Bi										
Bromine	Br										
Calcium	Ca										
Cadmium	Cd										
Cerium	Ce										
Chlorine	Cl										
Cobalt	Co										
Chromium	Cr										
Copper	Cu										
Fluorine	F										
Iron	Fe										
Mercury	Hg										
Potassium	K										
Lanthanum	La										
Magnesium	Mg										
Manganese	Mn										
Molybdenum	Mo										
Sodium	Na										
Nickel	Ni										
Phosphorus	P										
Lead	Pb										
Palladium	Pd										
Sulfur	S										
Antimony	Sb										
Silicon	Si	Sb 98%, Si 2%									
Tin	Sn	Sn 82%, Sb 8%	Sn 61%, Si 27%								
Strontium	Sr										
Titanium	Ti	Ti 74%, Sb 17%	Ti 48%, Si 32%	Sn 60%, Ti 33%	Sr 64%, Ti 32%						
Vanadium	V					Ti 89%, V 3%					
Tungsten	W					W 54%, Ti 25%					
Yttrium	Y		Si 73%, Y 23%								
Zinc	Zn		Si 36%, Zn 34%	Sn 82%, Zn 6%		Zn 69%, Ti 19%					
Zirconium	Zr		Zr 65%, Si 22%			Zr 47%, Ti 21%					