amc technical briefs

background paper

Editor: Michael Thompson Analytical Methods Committee

AMCTB 16A June 2004

ISSN 1757- 5958

What is uncertainty from sampling, and why is it important?

When end-users of data pay for analysis they want to find out one or more useful properties of a particular quantity of material, the target. They might want to know the average tungsten content of a consignment of tungsten ore, sor

tainty. (The loose term in argin of error' conveys a rough idea of what analyticachemists mean by the exactly defined term tince rtainty?) led in situ or sent to the laboratory for Moreover, the uncertainty has two distinguis9Tm(Tf) two lyfjintering dustomer wants to know about the components, one resulting fronthe analytical composition of the target, the ideal outcome of the procedure and t frs#Trm(mTf) the transformer wants is indicated by the target is indited by the target is indicated by the targ

the sample is the same as that of the target. In most areas of endeavour, there are carefully devised protocols for taking samples, which result in what is known as a 'representative' sample.

Uncertainty from sampling

But even the best protocols, perfectly executed, cannot produce a *perfectly* representative sample: samples never have exactly the same average composition as the target. (Well, hardly ever: nearly all targ

An illustration

Figure 1 shows an array of 'particles' (depicted as circles) of which 10% are b0 10.02 102.822 8.860are