ACCURACY OF ANALOG-TO-DIGITAL CONVERTERS USED FOR BLAST DATA

GANONG,G.P.;HUMPHREYS,S.L.

It is now possible to collect blast data in digital form directly in the field, rather than converting analog field data in a laboratory. Other analysis have incorrectly shown that to accurately derive displacement data from accelerometer data requires a 14 BIT digital system. This paper will also recommend specific ations for digital systems and techniques useful in obtaining high accuracy from these systems.