# ECase Tool Study

819 **877-8800** ageophysics.com

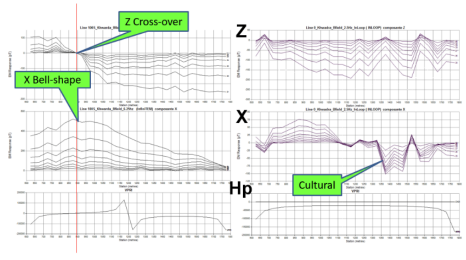
## MANAGEM – Khwadra

Morocco

Cu, Zn, Pb

ARMIT and InfiniTEM® are the perfect match to characterize a VMS deposit under a conductive cover

#### KHWADRA: results ARMIT-TDEM



### InfiniTEM

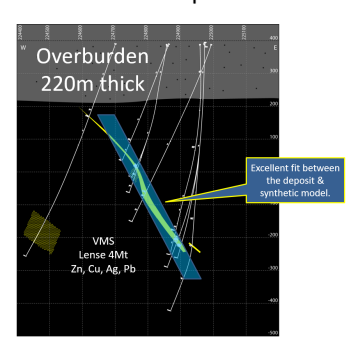
The InfiniTEM® loop configuration minimized coupling with the conductive overburden and revealed an anomaly associated with the massive sulphide lens, which the conventional in-loop configuration could not achieve.

### What our client thinks about our services

"The staff at Abitibi has provided us with the ARMIT-InfiniTEM® technology to help us successfully explore for deeply seated massive sulphide deposits, lying under a thick conductive cover in the Marrakech area."

Lhou Maacha General Director Managem

#### In-loop



Maacha Abitibi Geophysics would like to thank



For sharing the data

Our expertise, your discovery

