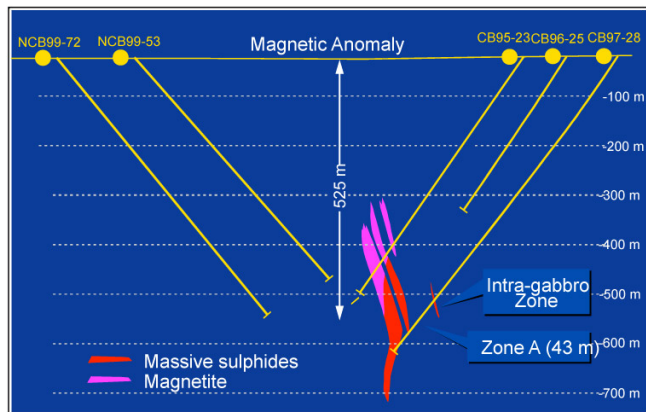


# NORTH CABER

## CANADA

Ground InfiniTEM® easily detects this steeply dipping VMS Cu-Zn lens at 300 metres depth, under conductive overburden. Under these conditions a conventional EM survey reaches its limit



The Caber North deposit (1.3 Mt @ 4.0 % Zn, 1.7% Cu) is buried at > 300 metres depth, under conductive overburden.

**INFINI TEM**

**Conventional fixed loop surveys**

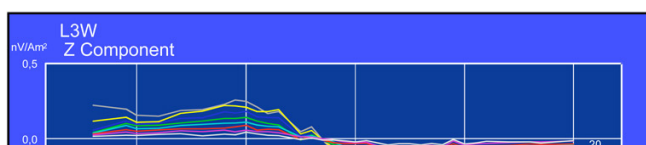
BHP Billiton 1994

**INFINI TEM**

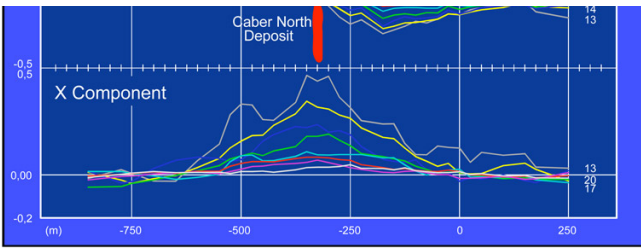
Crone survey (1995)

**Blue loop**  
**Maximal coupling situation**

A conventional EM survey barely detects the deposit. Detection depends strongly on the loop location relative to the deposit.



InfiniTEM® successfully detects the deposit, regardless of the loop



location.

