

## Pre-trials of ERA multisensor at SWEDEC

One of the very few multisensors ready for field testing is under development by ERA, UK. The MINETECT system, which is a handheld multisensor, consists of a metal detector from Vallon and a GPR based on impulsradar technology developed by ERA. During 25-26 of November 2003 the system was on request from the Swedish Defence Material Administration (FMV) brought to Sweden for a demonstration and a simple pre-trial test at SWEDEC's test facilities.



Dr David Daniels from ERA ready for demonstration of MINETECT.



Testing started at the indoor sandbed facility where different mine lanes had been prepared.



The "test team". From left to right: Mr R Hyyrynen, FMV, Mr C Larsson, SWEDEC/FOI, Mr U Rääf, FOI, Mr David Bäckman, FMV, Mr D Daniels, ERA, and Mj A Ceder, SWEDEC.



Testings was also done in the outdoor facilities, both on gravel road and in field terrain.