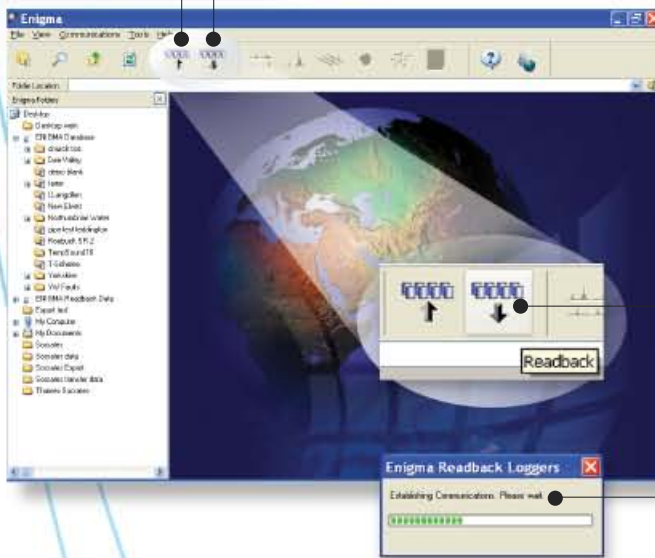


# Enigma® - Readback

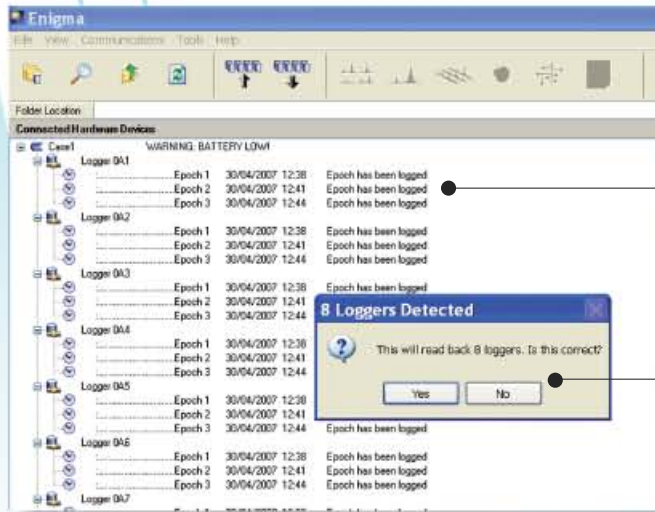


**1** From the PC run the *Enigma* software by clicking on the desktop Icon or programs menu



**2** These two buttons are the logger **Programming** and **Readback** buttons  
  
(The *Enigma* case lid must be closed when Programming or Reading back loggers via the software.)

**3** Ensure the USB communications cable is connected. Click on the **Readback** button which will produce the following progress box



**4** The status window indicates how many loggers have been found in the case and asks for confirmation before progressing to the *Enigma* Readback wizard shown overleaf

Continued on reverse side



**5** The Readback wizard indicates the location it is going to store the data in the **ENIGMA Database**. It will ask for a Location name or 'Zone'. This can be a DMA reference number or name, etc

It is possible to enter Zone – Area – Phase, etc. The minimum entry is the Zone field

**6** After entering a Zone name, etc (above) click on the **Next** button



**7** These dialogue / progress boxes appear

Then the dialogue box below



**8** The leak noise data may now be analysed

