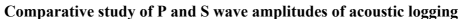
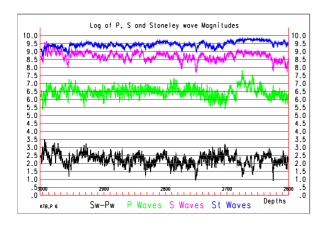


č



Depths

St Waves



P Waves

S Waves

Sw-Pw

10.0 9.5 9.0 8.5 8.0 7.5

7.0

6.5 6.0 5.5 5.0 4.5 4.0

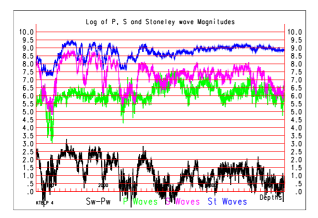
3

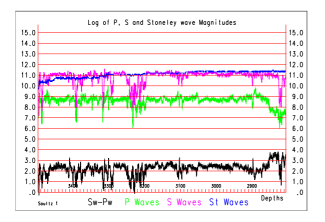
3.0 2.5 2.0 1.5

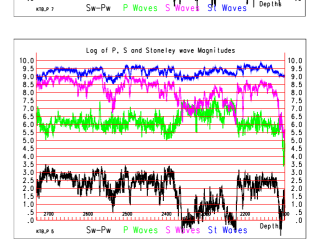
1.0

.0

KT8_P 8

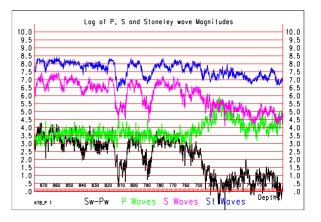


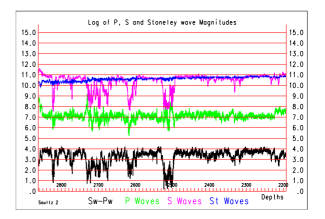


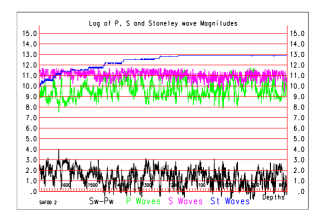


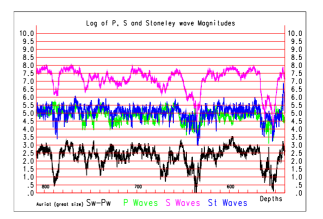
 $\begin{array}{c} 10.0\\ 9.5\\ 9.0\\ 8.5\\ 8.0\\ 7.5\\ 7.0\\ 6.5\\ 5.0\\ 4.5\\ 4.0\\ 3.5\\ 3.0\\ 2.5 \end{array}$

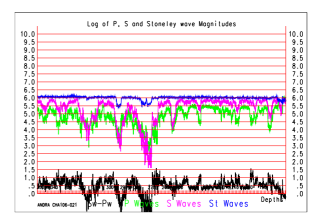
2.0 1.5 1.0 .5

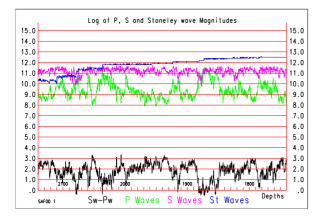


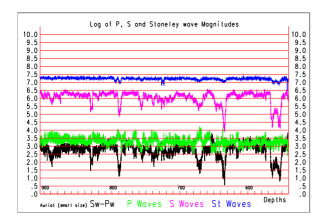


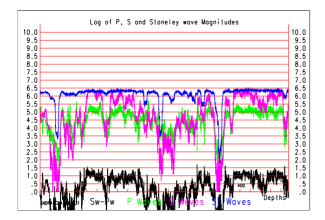


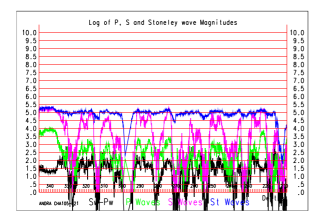












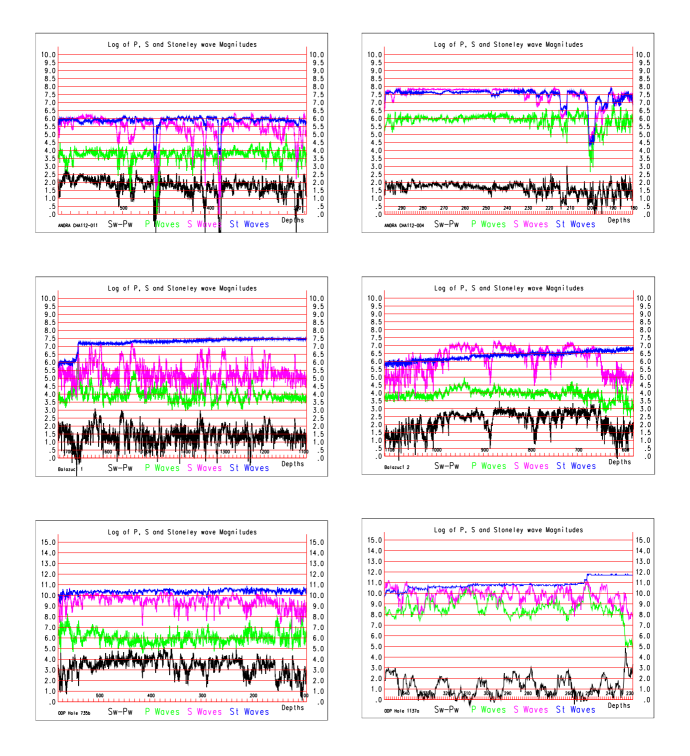


Plate I : Logarithms of the P wave and of the S wave magnitudes, called respectively Pw and Sw, with their differences called Sw - Pw, for all the boreholes mentioned in the text, with a diagram for each run. The logarithms of the corresponding Stoneley wave magnitudes are also plotted.