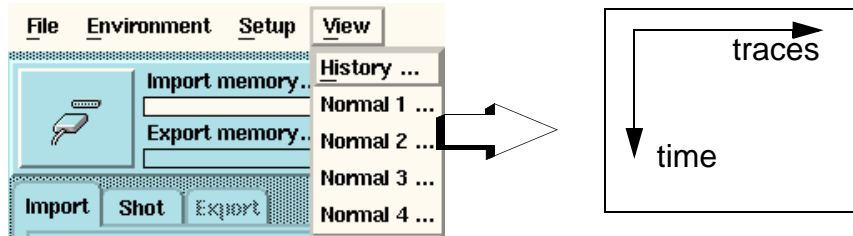


You can open up to four "Normal" display windows.
 The Normal display window shows traces in the time/distance plane.



The screenshot shows the 'SQC - PRO : Normal 1 : 1' window. It features a top status bar with 'File# 2385' and 'Shot Points# 5073, 3110, 1'. Below this is a 'Faulty traces' indicator showing '42 / 1152 (7.1%)' and 'Successive: 6 (0.5%)'. The main display area is divided into three sections: a top 'Attributes graph' (yellow area), a middle 'Receiver Line No.' section, and a bottom 'Receiver Point No.' section. The bottom section shows a seismic plot with a 'Horizon' line and 'First Breaks' marked. On the left side, there is a 'QC out of range' plot and a 'Seismic traces selection indicator'.

Annotations and labels include:

- QC out of range
- Edited traces
- Field QCs
- Acq. system errors
- First Breaks
- Receiver Type
- Horizon
- Auxiliary traces plot area
- Seismic traces selection indicator
- Seismic traces plot area
- Information read from file Header block
- Faulty trace indicator
- Attributes graph
- Receiver Line No.
- Receiver Point No.
- Horizon
- First Breaks