Questionnaire leakage in copper pipe

- The age of the copper pipe;
- When the leaks were first detected;
- The composition/hardness of the water (which water company);
- Is there a softening or other water treatment system?;
- The flow rate of the water;
- The direction of flow of the water in the failed pipe section (indicated on the pipe section supplied). And if the flow was horizontal or vertical;
- Temperature of the water;
- Are there any other leaks in addition to the one supplied?;
- How many leaks in total?;
- Was it a loop system?;
- If there are several leaks, do they all occur in the same installation?;
- If in different installations, is there a similarity between these installations? (e.g. more or less the same location in the building);
- Where do the leaks occur? (e.g. just after a bend, near a compression ring, in straight sections);
- Has the pipe been in contact with chemical substances? (e.g. has the pipe ever been rinsed or has the outside ever been in contact with chemical substances);
- Has the pipe been subject to mechanical stress?;
- Is the manufacturer mentioned on the pipe? (+ other data- alloy, standard according to which it was supplied).

