Autor: Mart-Jan Hemel

The piles of the four-point bending test are coded as follows:

4pbp-P1-1-Head.rgp: "4-Point Bending Test" - Pole 1 - First measurement from the top of the pole 4pbp-P1-18-Point.rgp: "4-Point Bending Test" - Pole 1 - Last measurement, i.e., the tip of the pole. Remarks:

1. The attached programs PD-Tools Pro and Softshell Calculator (TU Delft) can open the data.
2. All measurements were taken at each pink dot on the poles. These are the spots where mirrors were placed during the bending test. However, these mirrors were not consistently placed on each pink dot. The drillings of the pole tester were performed at each dot. As a result, it was unclear which measurement is exactly linked to the mirror readings. These need to be linked together.
3. The experiment with fiber-reinforced plastic poles included measurements in the direction of the mirror readings (near the same hole where the mirrors were placed).
4. The experiment without fiber-reinforced plastic was conducted earlier, and measurements were taken both in the direction of the mirrors (odd measurements) and perpendicular (even measurements) to that measurement.
5. Poles 3 and 4 correspond well. Poles 1 and 2 have fewer measurements than mirror readings. Possible causes are: drilling only in the direction of the mirror (unlikely) or drilling only on one side of a broken side (check based on diameters).