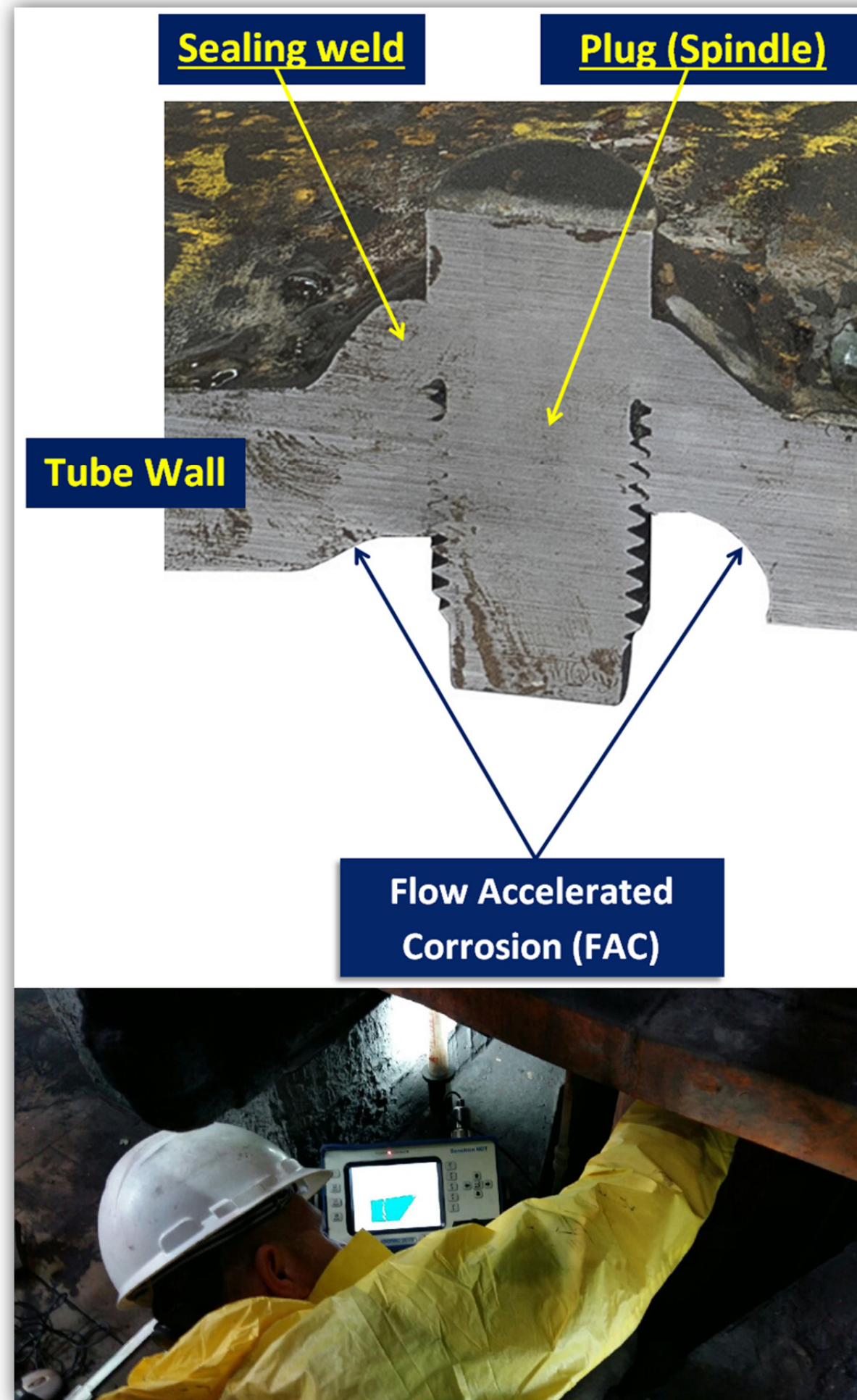
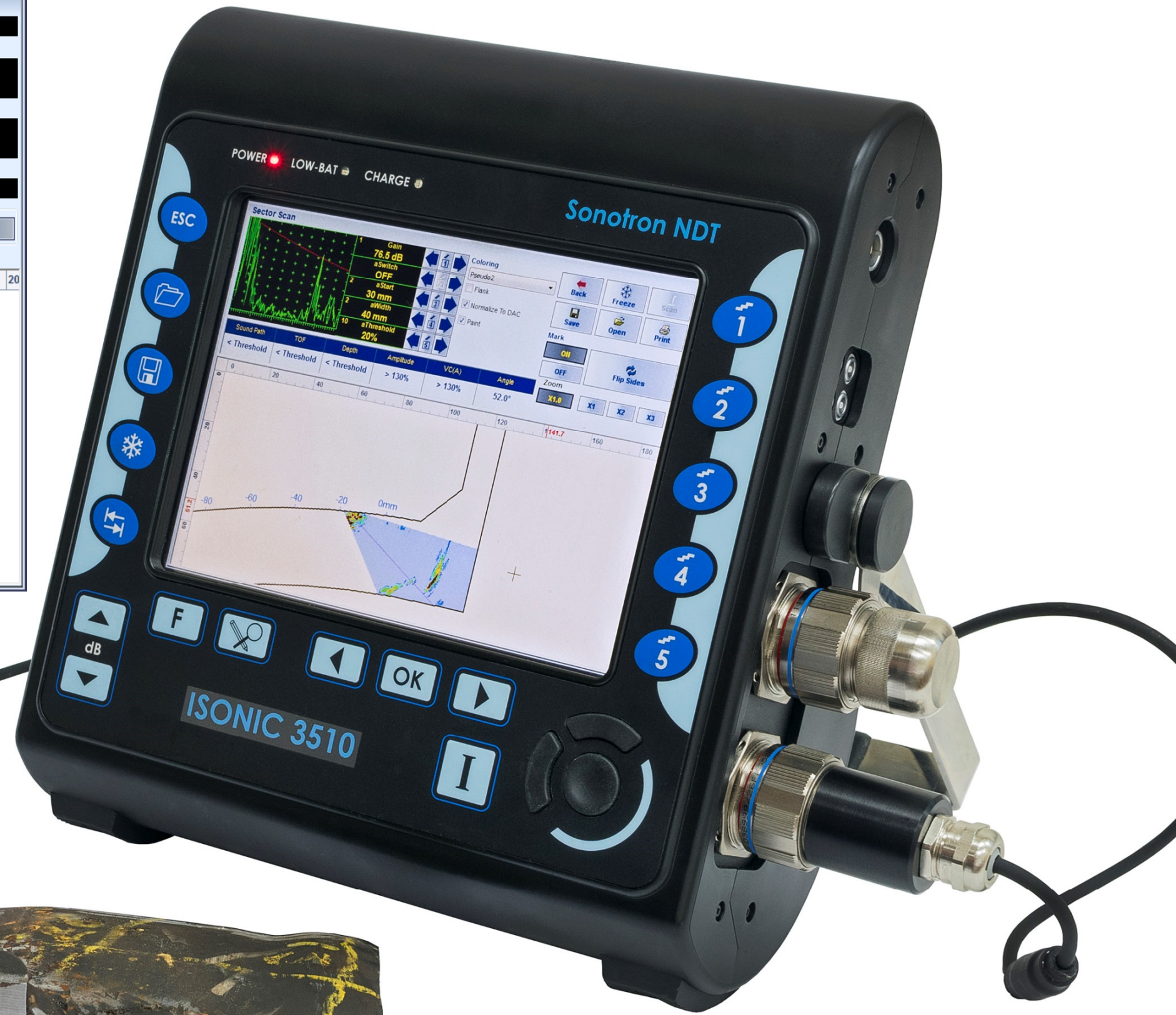
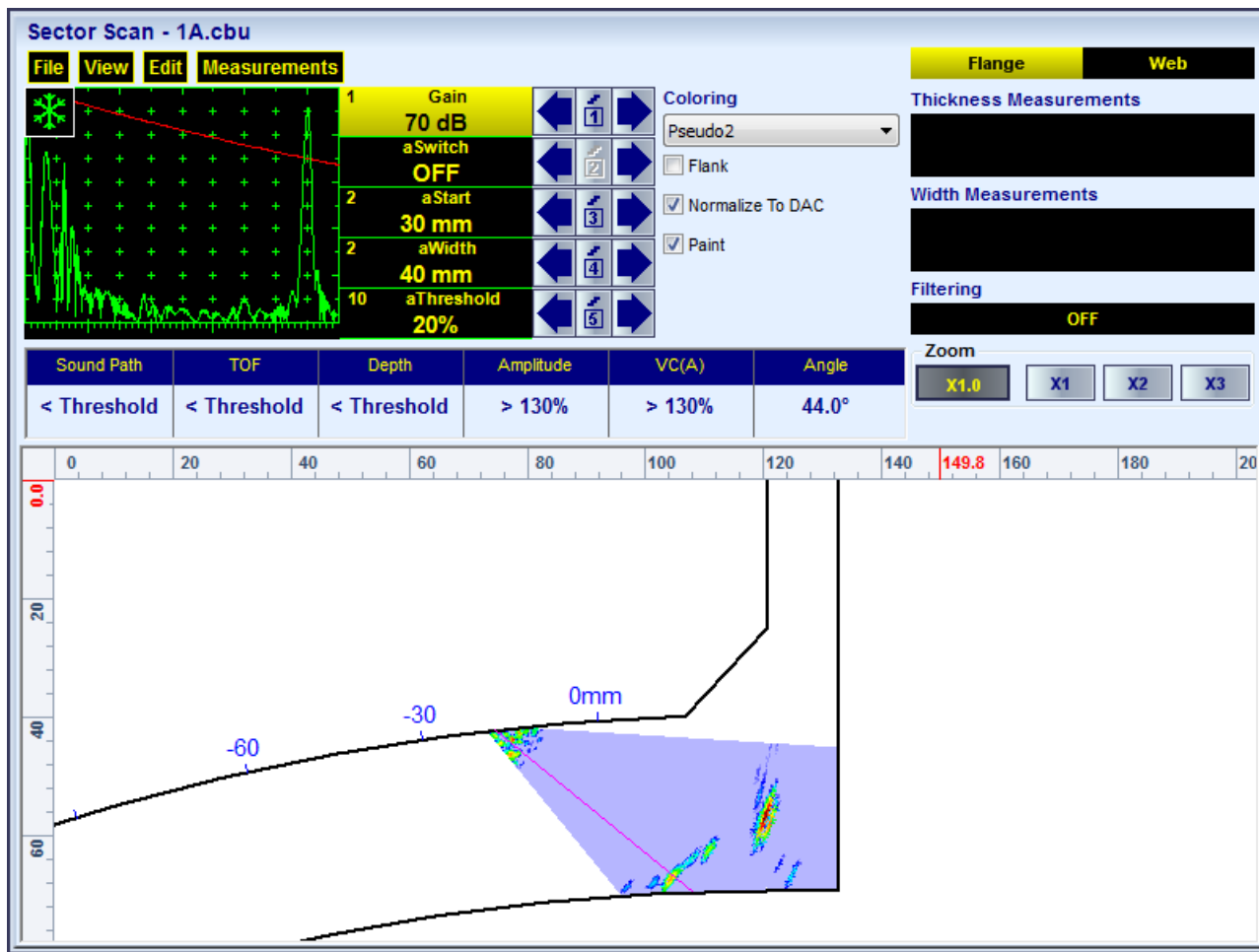


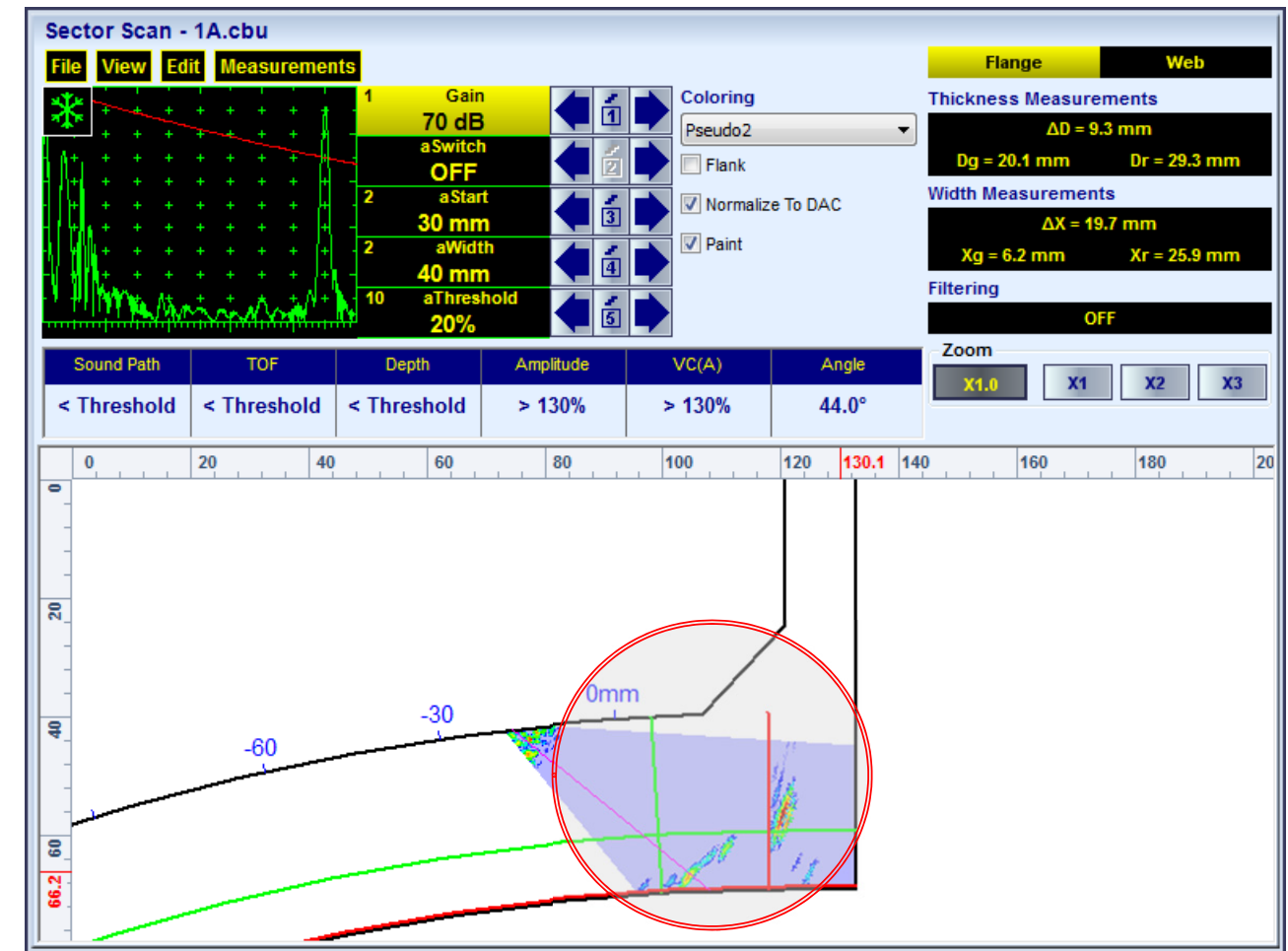
Detection and evaluation of the Flow Accelerated Corrosion (FAC) in the tubes near the access holes sealed with radiographic plugs





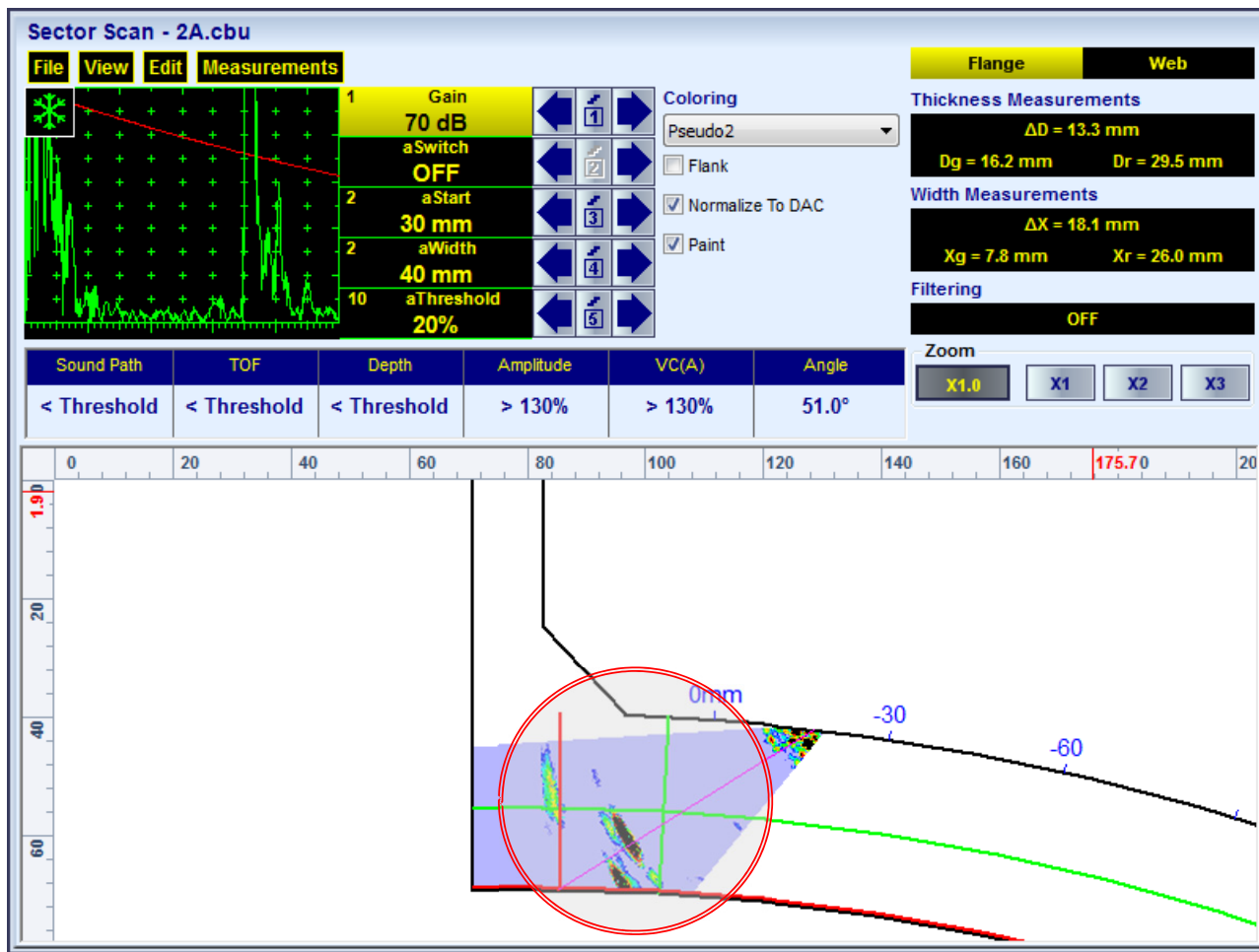
Shear wave inspection: detection and sizing of the erosion / Flow Accelerated Corrosion (FAC) on the inner surface of vessels, tubes, etc – access holes sealed with radiographic plug welded from outside

Shear wave inspection: detection and sizing of the erosion / Flow Accelerated Corrosion (FAC) on the inner surface of vessels, tubes, etc – access holes sealed with radiographic plug welded from outside





Shear wave inspection: detection and sizing of the erosion / Flow Accelerated Corrosion (FAC) on the inner surface of vessels, tubes, etc – access holes sealed with radiographic plug welded from outside



Shear wave inspection: detection and sizing of the erosion / Flow Accelerated Corrosion (FAC) on the inner surface of vessels, tubes, etc – access holes sealed with radiographic plug welded from outside

