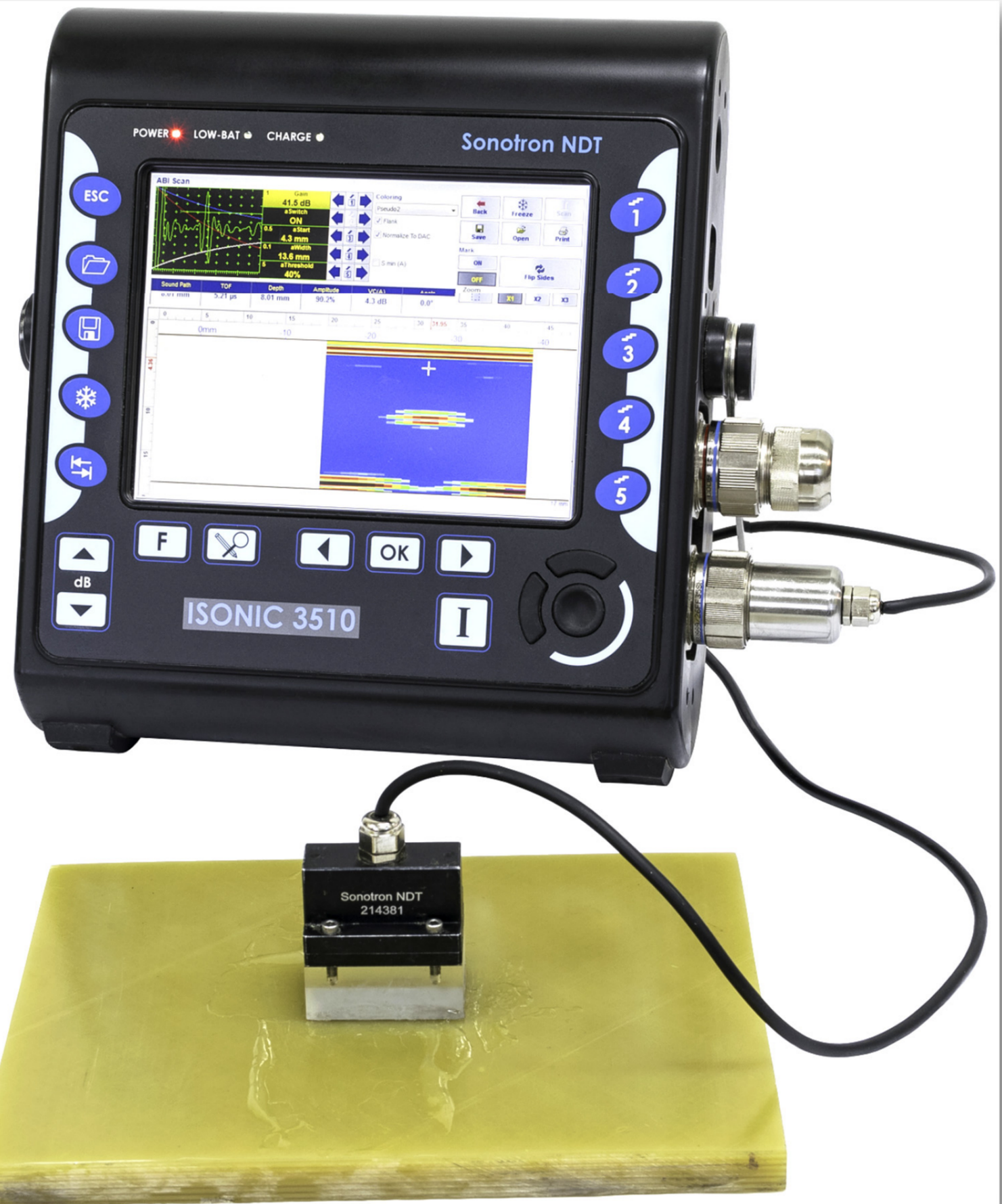


Compression wave 0-deg B-Scan coverage combined with non-linear acoustics approach allowed by the powerful PA pulser receiver of ISONIC 3510 ensures detection of the imperfections over entire volume of the extremely attenuating glass-fiber-(GFRP) and other heavy composite-made parts with use of the same high frequency highly damped PA probes, which are well suitable for the regular metals inspection





Compression wave 0-deg B-Scan coverage combined with non-linear acoustics approach allowed by the powerful PA pulser receiver of ISONIC 3510 ensures detection of the imperfections over entire volume of the extremely attenuating glass-fiber- (GFRP) and other heavy composite-made parts with use of the same high frequency highly damped PA probes, which are well suitable for the regular metals inspection

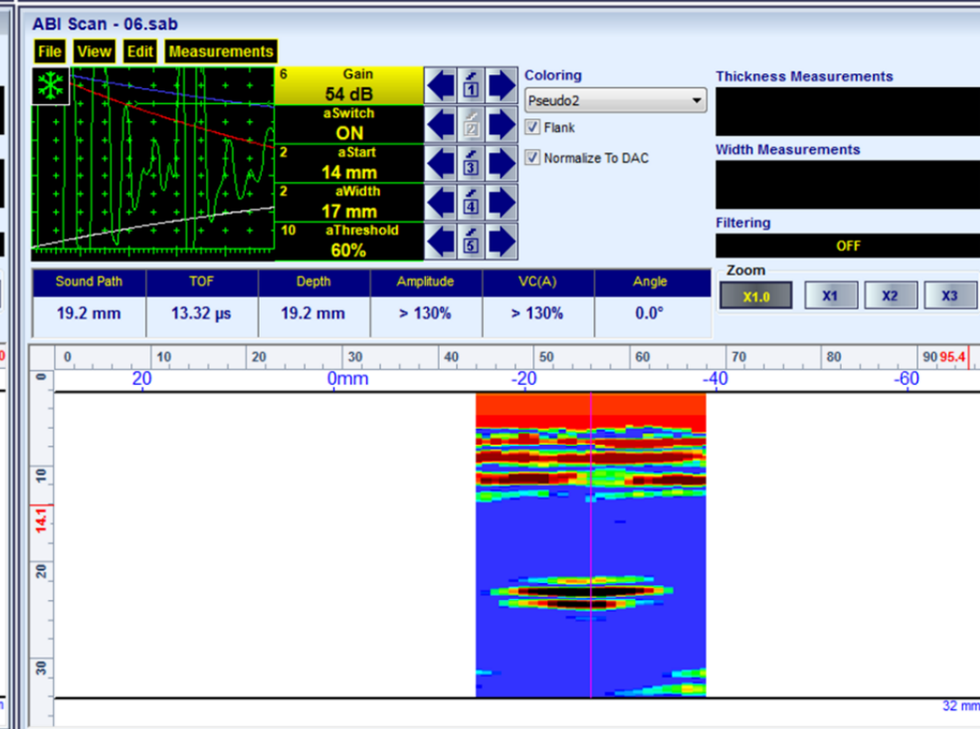
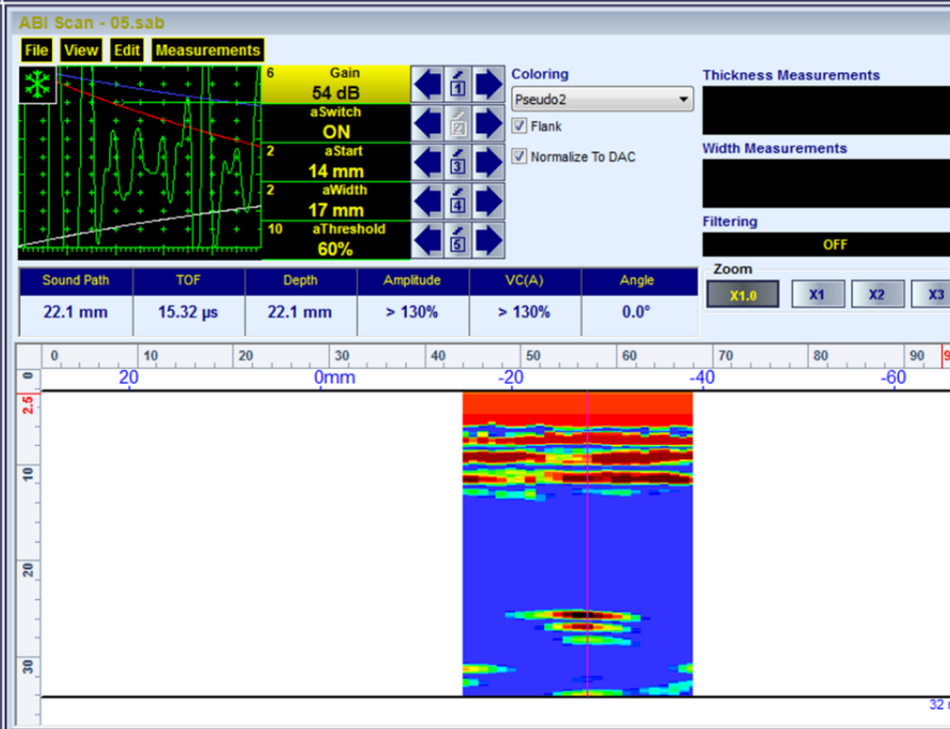
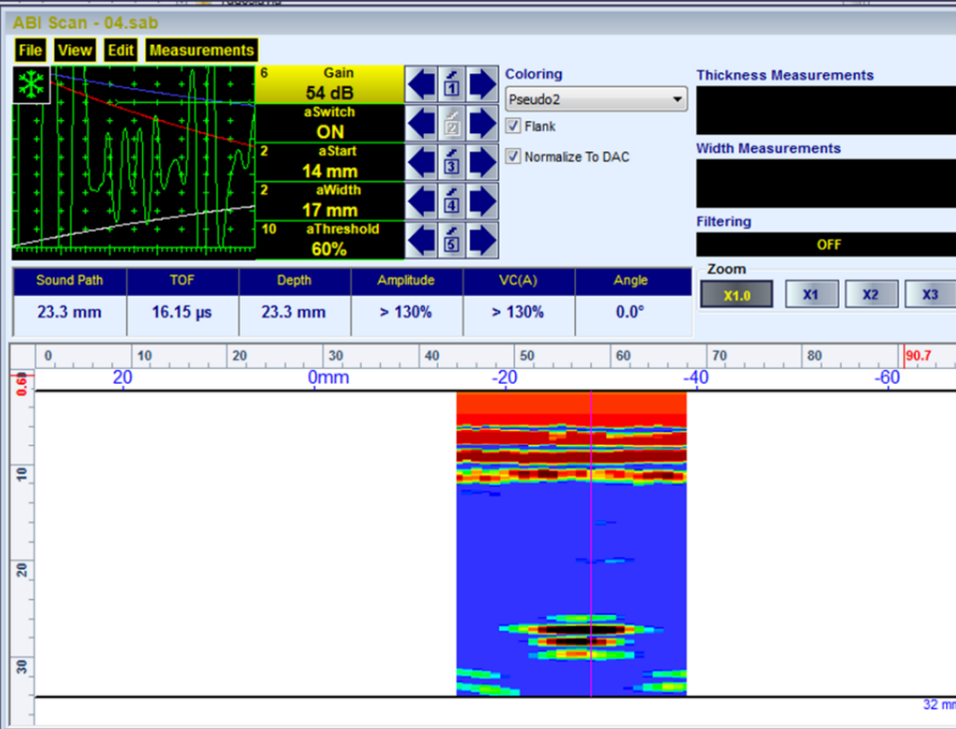
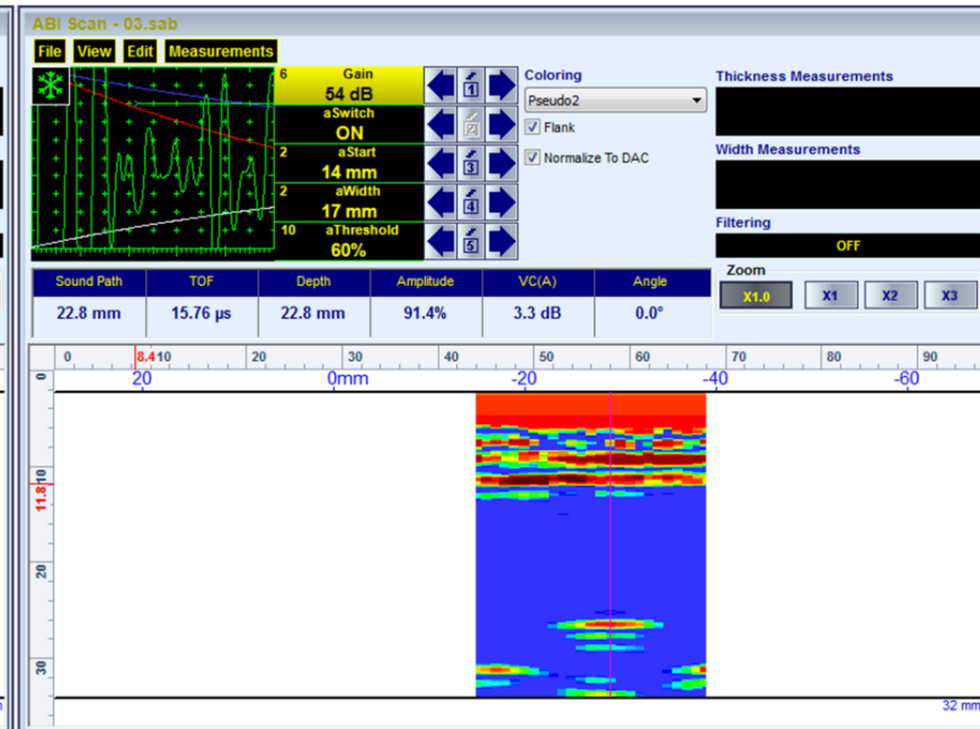
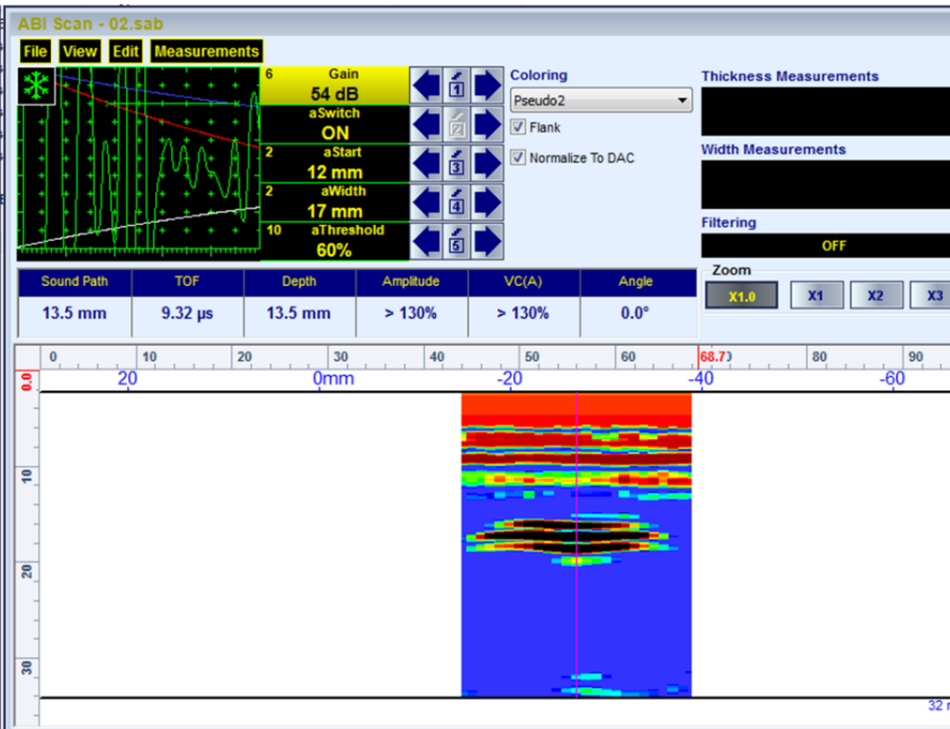
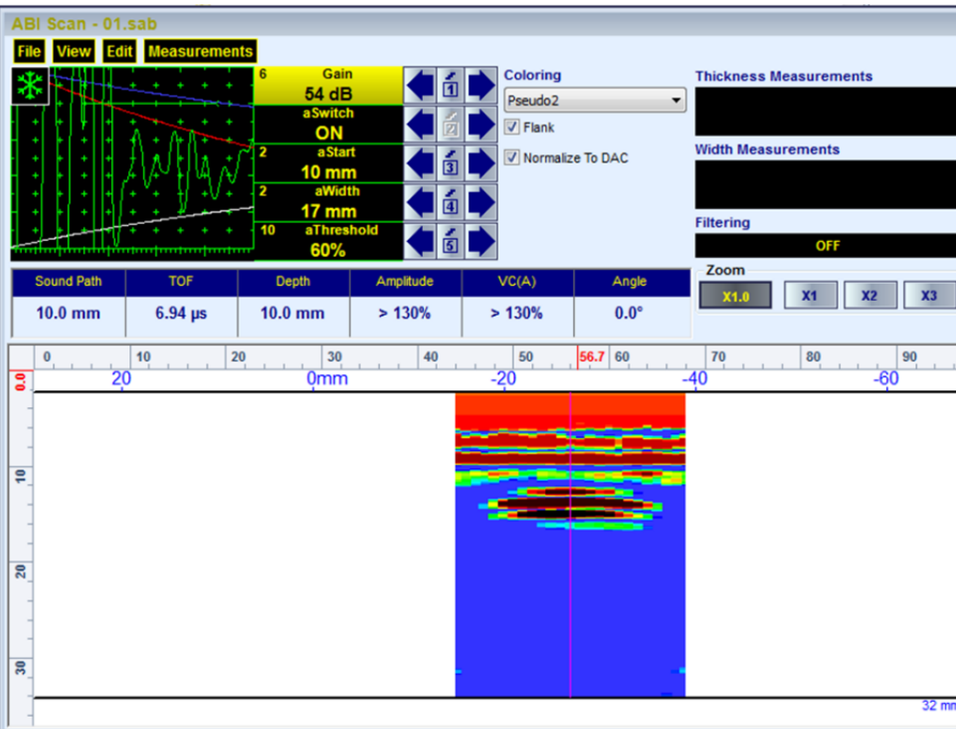


Compression wave 0-deg B-Scan coverage combined with non-linear acoustics approach allowed by the powerful PA pulser receiver of ISONIC 2009 UPA-Scope ensures detection of the imperfections over entire volume of the extremely attenuating glass-fiber- (GFRP) and other heavy composite-made parts with use of the same high frequency highly damped PA probes, which are well suitable for the regular metals inspection



Compression wave 0-deg B-Scan coverage combined with non-linear acoustics approach allowed by the powerful PA pulser receiver of ISONIC 2010 ensures detection of the imperfections over entire volume of the extremely attenuating glass-fiber-(GFRP) and other heavy composite-made parts with use of the same high frequency highly damped PA probes, which are well suitable for the regular metals inspection

Typical Postprocessing Screenshots



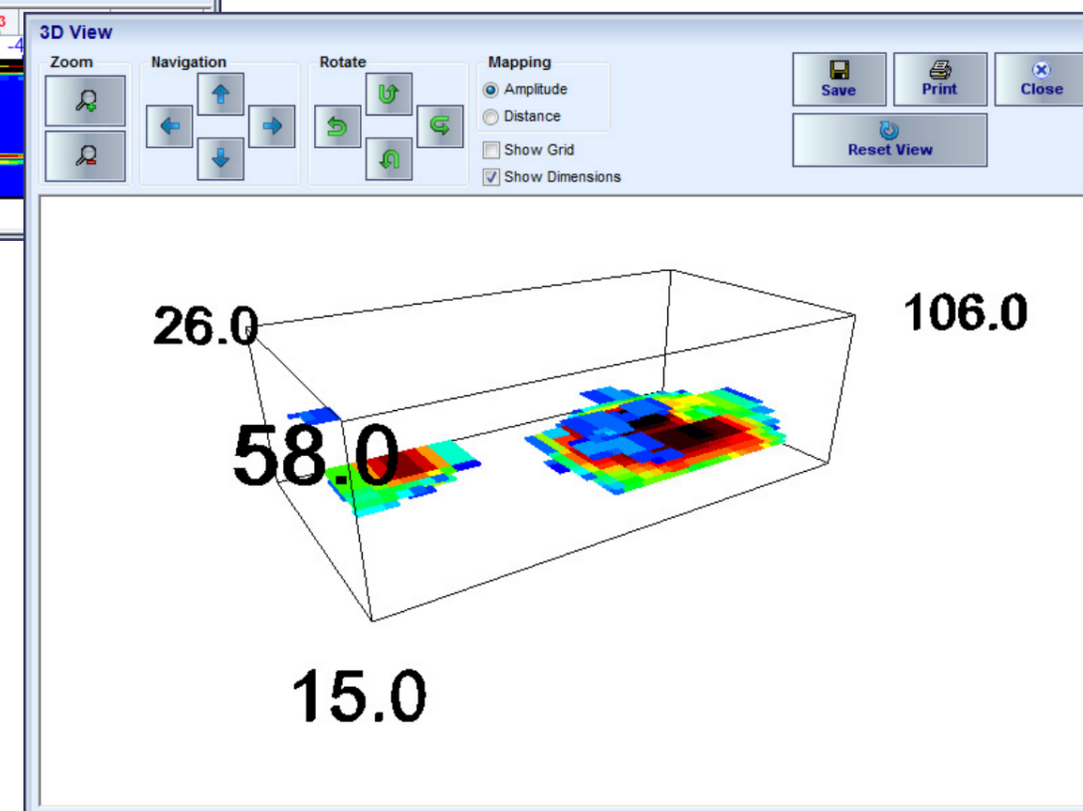
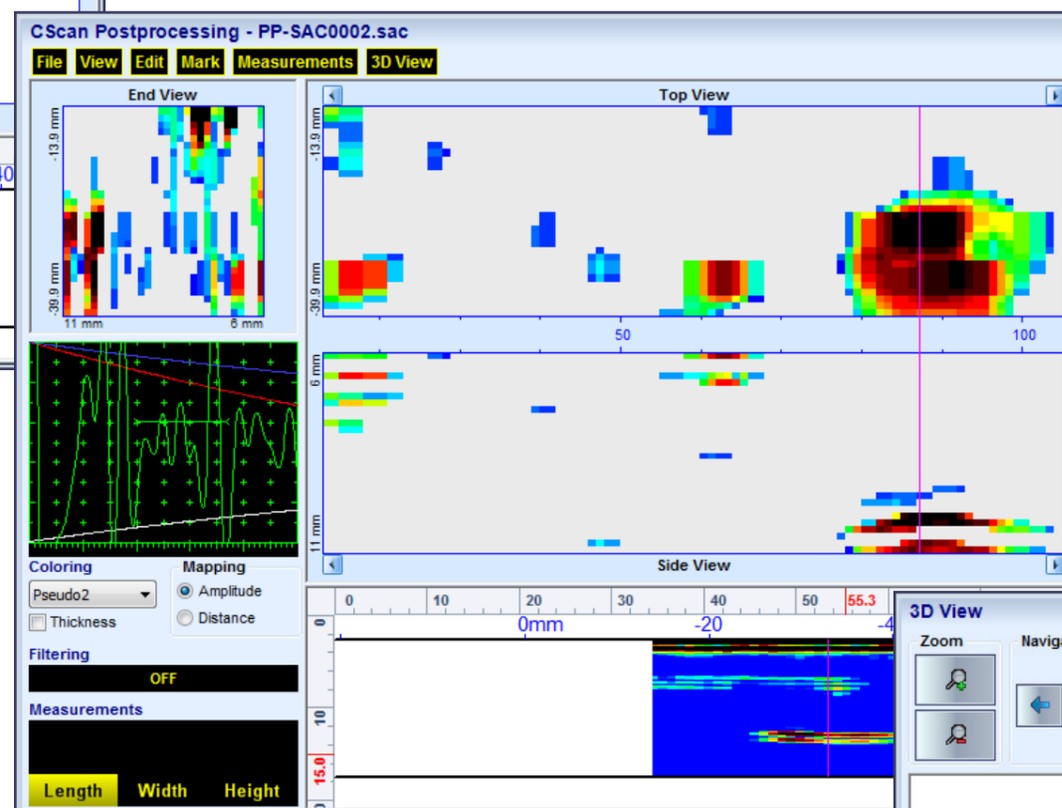
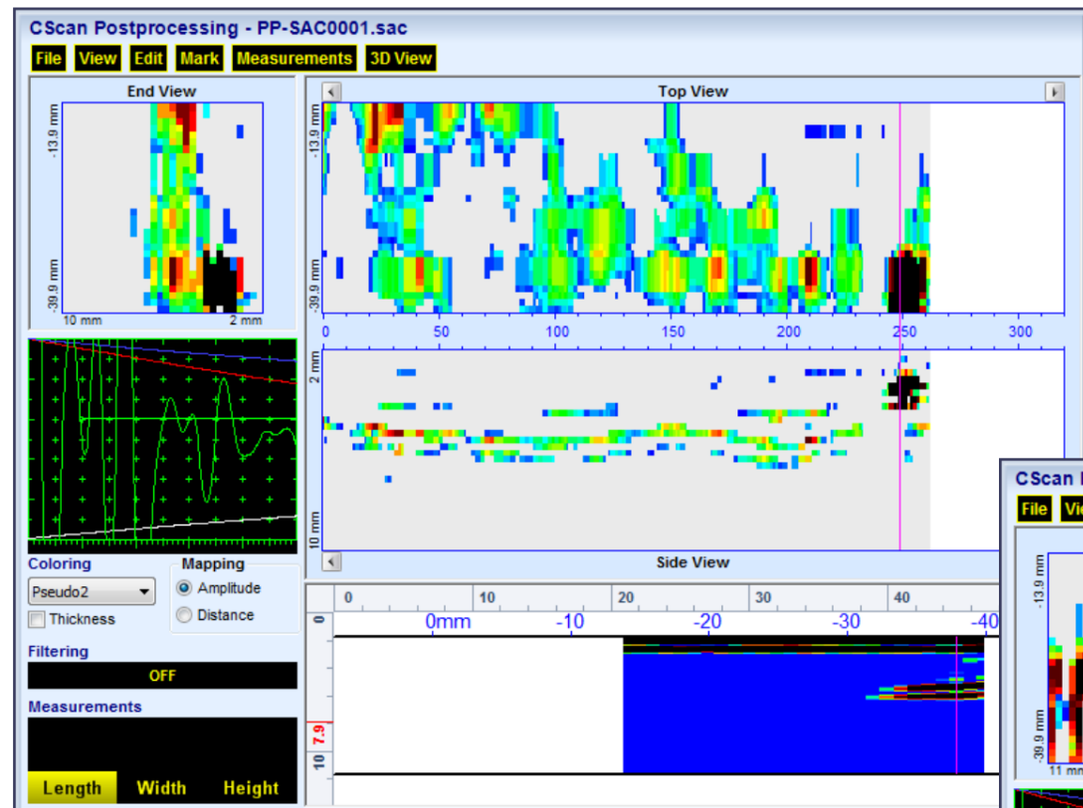


Compression wave 0-deg B-Scan coverage combined with non-linear acoustics approach allowed by the powerful PA pulser receiver of ISONIC 3510 ensures detection of the imperfections over entire volume of the extremely attenuating glass-fiber-(GFRP) and other heavy composite-made parts with use of the same high frequency highly damped PA probes, which are well suitable for the regular metals inspection



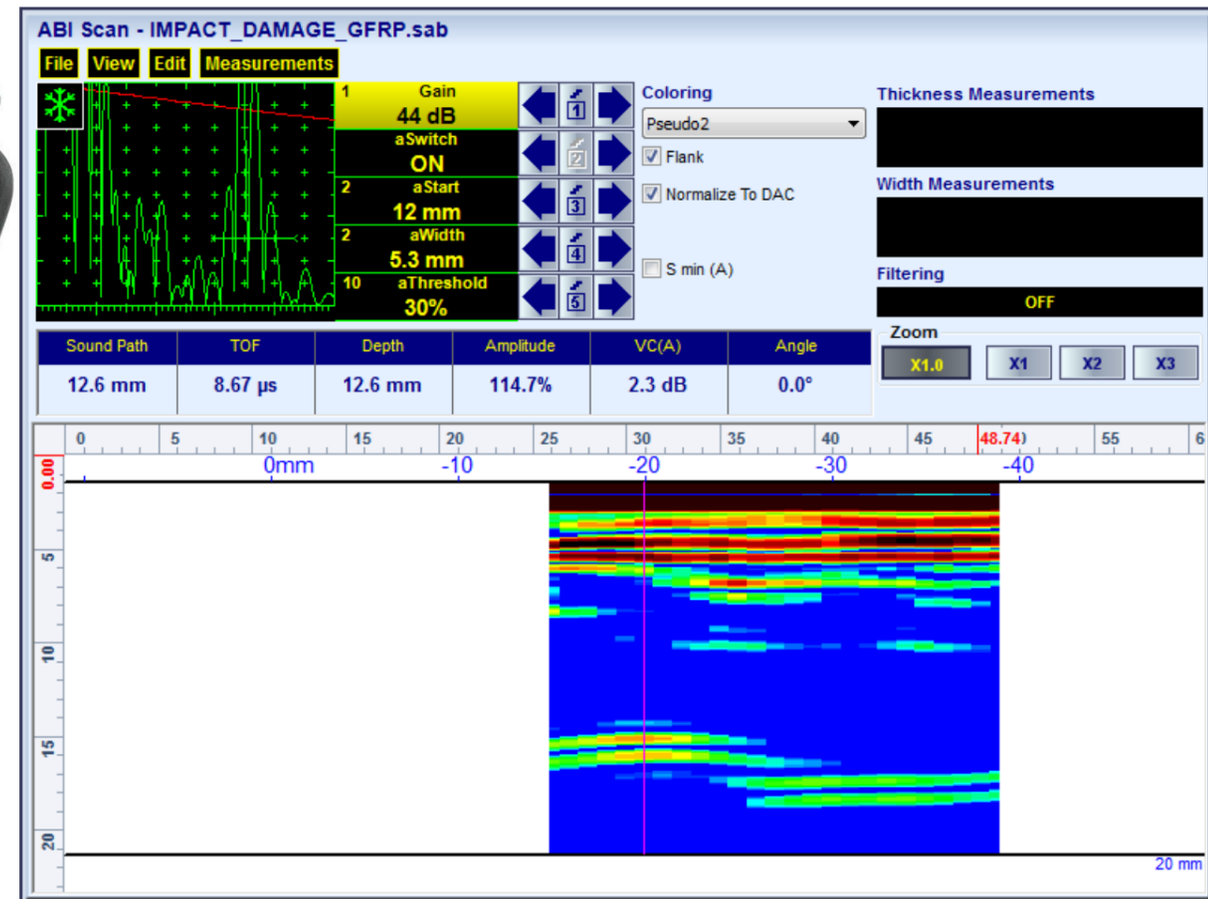
Compression wave 0-deg B-Scan coverage combined with non-linear acoustics approach allowed by the powerful PA pulser receiver of ISONIC 2010 ensures detection of the imperfections over entire volume of the extremely attenuating glass-fiber-(GFRP) and other heavy composite-made parts with use of the same high frequency highly damped PA probes, which are well suitable for the regular metals inspection







Compression wave 0-deg B-Scan coverage combined with non-linear acoustics approach allowed by the powerful PA pulser receiver of ISONIC 3510 ensures detection of the imperfections over entire volume of the extremely attenuating glass-fiber-(GFRP) and other heavy composite-made parts with use of the same high frequency highly damped PA probes, which are well suitable for the regular metals inspection





Compression wave 0-deg B-Scan coverage combined with non-linear acoustics approach allowed by the powerful PA pulser receiver of ISONIC 3510 ensures detection of the imperfections over entire volume of the extremely attenuating glass-fiber- (GFRP) and other heavy composite-made parts with use of the same high frequency highly damped PA probes, which are well suitable for the regular metals inspection

