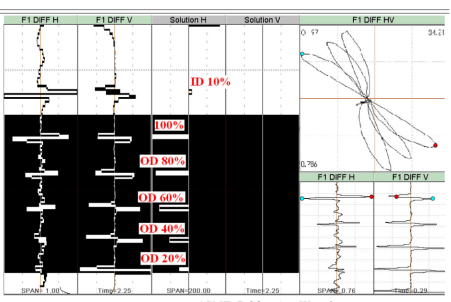




## TX-SOLUTION SOFTWARE

TesTex, Inc. has developed the TX-Solution software for use with the TX-4400 Eddy Current System. The TX-Solution is an automated analysis program that can be used for tube by tube analysis or it can be used to analyze a whole unit. The software uses specialized algorithms to point out signals of interest within the waveform. Once these signals are found, the software assigns an appropriate wall loss value to the indication. TX-Solution is very user friendly and all the controls to run this software are set up in just one window.



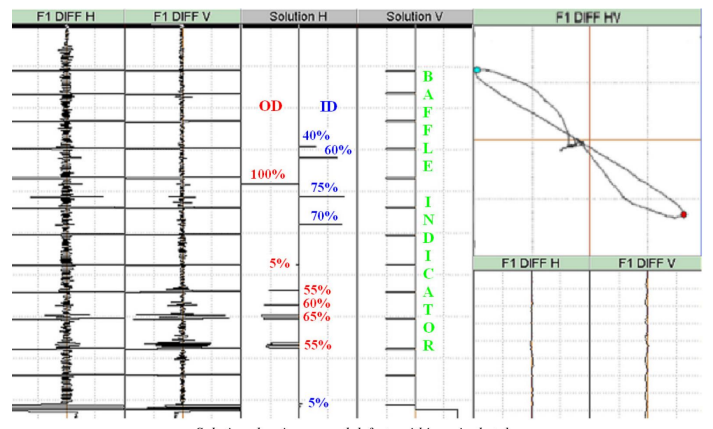
Solution Settings ▼ Enable Solution Pass 1: Threshold (Volts): Flaw Width: Component Min. 2.00 + Max. 3.00 + Step 0.10 + 10 ÷ 130 Samples VERTICAL Threshold (Volts): Flaw Width: Component: Min. 2.00 → Max. 3.00 → Step 0.10 → HORIZONTAL -📫 130 Samples Threshold (Volts): Flaw Width: HORIZONTAL -Min. 0.10 + Max. 0.30 + Step 0.10 + ÷65 Samples Pass 4: Threshold (Volts): Flaw Width: Component Min. 0.05 + Max. 0.25 + Step 0.10 + ÷65 Samples VERTICAL Channel: Threshold (F1-ABS): Max Diff Variation **▼** F3 **▼** F1 1.00 🖶 Volts 15 💠 Percent F1 DIFF ▼ F4 Pass 5: Single Channel Flaw Detector Channel: Flaw Width: Span 0.30 🛨 ACQ. MIX ▼ ÷65 Samples Pass 6: Support Plate Detector Diff Channel: Flaw Width: F4 DIFF Span 1.00 🛨 26 Samples ACQ. MIX ▼ Span 0.30 ÷ -Enable Auto Analysis OK Current folder name: (C:\Plant\Unit\Date\) Cancel

ASME Calibration Waveform

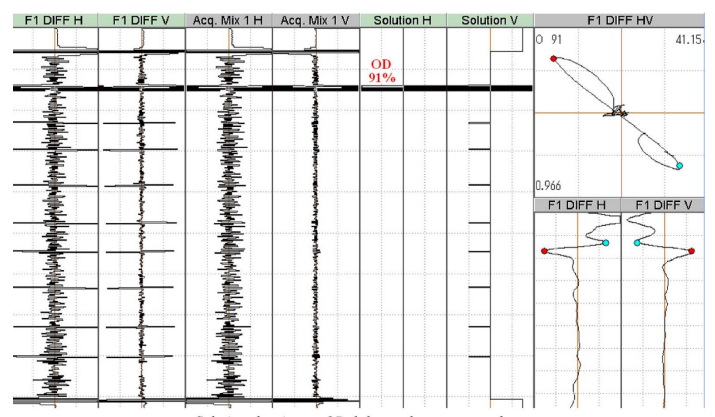
- Windows XP and Vista compatible
- TX-Solution controls are all set from just one panel
- All controls are fully adjustable from flaw thresholds to the maximum percentage difference between channels for false indications
- A full length tube can be analyzed in less than one second
- A 1,000 tube unit can be analyzed in less than 20 minutes
- Sorts indications and move waveforms into 10% wall loss folders
- Shows the location of every support plate for flaw location reporting
- Can be set to compare all 4 frequencies to rule out false positives
- Single channel flaw detector for mix channel indications such as baffle cutting or fret wear
- Real time secondary check of analysis by the computer for the analyst

Solution set un window





Solution showing several defects within a single tube



Solution showing an OD defect under a support plate