MISTRAS Products & Systems Division’s, Pocket ACM System is used to listen to localized corrosion signals in nearly all types of metal structures. The Pocket ACM, used for pre-NDT-inspection, helps prioritize which equipment inspection is most critical. The corrosion data below was produced by a 15 minute test on a horizontal tank.

Pocket ACM, although not an inspection method, gives you the opportunity to hear activity produced by spalling or pitting corrosion. With the ability of hearing corrosion, this gives the NDT Inspector the option of looking more thoroughly at the structure to find which structure is most active.

*Listen to corrosion for your second inspection opinion.*