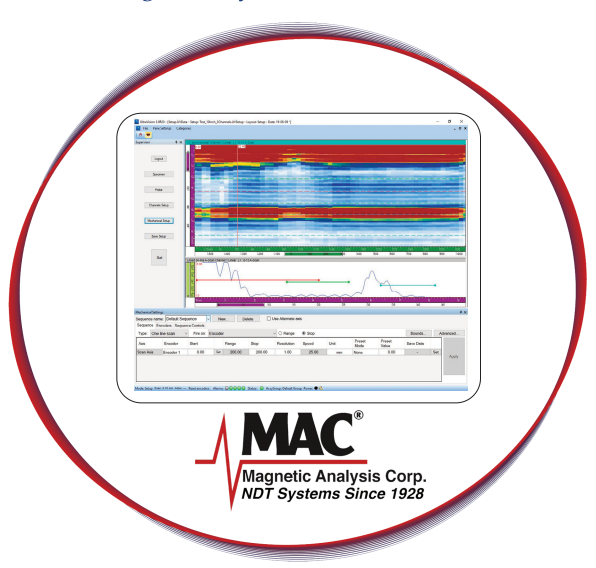


UT Array Transducers & Electronics

Upgrade ROWA & BIS UT PA UT systems for detecting flaw/ thickness, geometry & lamination in bar & tube



Turn-key retrofits from one global supplier offer fast, reliable, price-competive solutions for ROWA and BIS installations

MAC®, Magnetic Analysis Corp.

a recognized leader in NDT for over 95 years, can replace obsolete electronics and array transducers, improve test performance and bring existing test systems up to the latest standards.

What to Expect from MAC

	State-of-the art array transducers, with short delivery time, and custom designs for specific applications.
	Phased Array Ultrasonic Test (PAUT) electronics.
	Application-specific graphical user interface from MAC® with B and C Scan test results.
0	System integration and after-sales service from MAC® with Field Engineers and Representatives based throughout the world.
	Increased performance for tube producers as MAC's system can test for geometry in addition to wall thickness and laminations.

With a MAC retrofit, bar and tube producers can look to one source for all their needs for upgrade, maintenance, spare parts and repairs for their phased array UT inspection systems.

For a complimentary review of your current system, including upgrade recommendations, and a quote for maintenance and spare parts, please contact:

Mr. Michael Moist - Vice President Sales, Magnetic Analysis Corp.

(814-880 5994), mmoist@mac-ndt.com

www.mac-ndt.com

