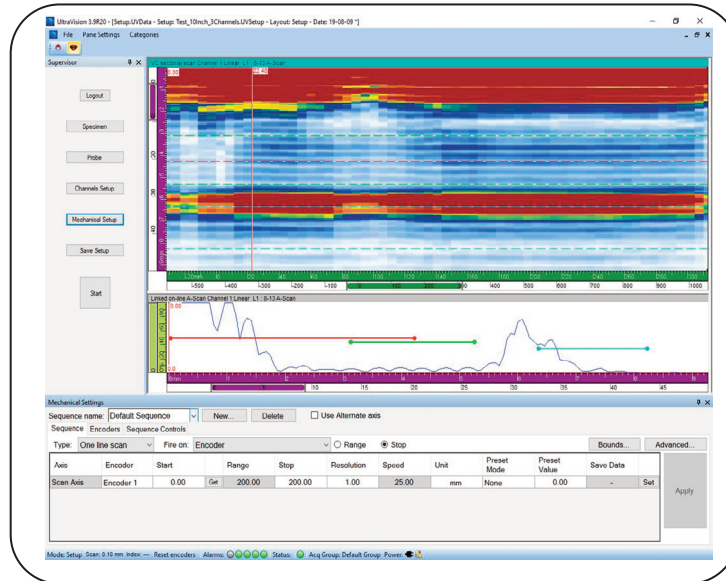


UT Array Transducers & Electronics

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-competitive 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.
- ❑ 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](mailto:m moist@mac-ndt.com)

www.mac-ndt.com

Magnetic Analysis Corp.
103 Fairview Park Drive
Elmsford NY 10523 USA



Tel: 800-463-8622 ~ 914-530-2000
Fax: 914-703-3790
info@mac-ndt.com

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