

# Download Ndt Inspection Company Quality System Manual

Quality Management System Manual Page | 3 Mission Pushing back the limits of electromagnetic NDT. Vision A world-class, innovative technology company that aims to be the undisputed leader in advanced NDT inspection technologies. Our Values Passion We take pushing the limits of electromagnetic (ET) technologies to heart. Home > NDT > Manual Non-Destructive Quality Test System – NDT-MAN: Manual Non-Destructive Quality Test System – NDT-MAN Resonant Inspection for Onsite Evaluation and Spot Checks. Resonant Acoustic Method is designed to help deliver fully inspected parts, economically and on time. Manual ultrasonic testing is one of the more common non-destructive testing methods performed on materials. This testing utilises high frequency mechanical energy, i.e. sound waves, to conduct examinations and measurements on a test area. Typically the UT inspection system consists of a transducer, pulser/receiver, and display unit. The quality system of an NDT laboratory must be adequate to the type, range, and volume of the work performed. The elements of the system should be documented in a quality manual that is available by the laboratory personnel. Non-destructive testing laboratories should demonstrate their competences in following fields: Technical competence - Ndt Inspection Company Quality System Manual