

Scope of Accreditation



ACCREDITATION NO: 2110

Ultratest Pty Ltd

Unit 2, 76 Playne Street
FRANKSTON VIC 3199

CONTACT: Mr P F Kelly
PHONE: (03) 9781 4799 FAX: (03) 9781 3394 MOBILE: 0429 393 971
EMAIL: info@ultratest.com.au
WEB SITE: www.ultratest.com.au

FACILITIES: Public testing service

This facility complies with the requirements of ISO/IEC 17025:2005

6.50 Ultrasonic examination of materials

- .01 Ultrasonic A-Scan capability, potential testing applications listed below
- .10 Welded ferritic steel joints
- .11 Welded clad and overlaid steel joints
- .12 Welded stainless steel and austenitic joints
- .13 Welded aluminium alloy joints
- .20 Bonded metals - machine bearings
White metal bearings only
- .22 Bonded metals - other specified types of bonded metals
Ultrasonic examination of tungsten carbide coatings
Ultrasonic examination of plasma sprayed overlays per in-house procedure U-131
- .30 Cast steel and iron product
- .31 Cast aluminium alloy product
- .41 Rolled or wrought steel product
Including threaded bolts per in-house procedure U-108
- .80 Other examinations of specified metals
Ultrasonic examination of copper/steel anode bars per in-house procedure U-126

6.51 Ultrasonic thickness testing

- .01 Material thickness - spot or grid measurements only
- .02 Material profiling including assessment and characterisation of material loss

6.61 Magnetic particle testing

- .01 Magnetic flow method - AC magnetization
Excluding all in-house testing methods.

6.71 Penetrant testing

- .01 Water washable method
- .02 Solvent removable method

6.91 Visual assessment of materials, prior to initial service

- .02 Welded joints

13.90 Microstructural tests on ferrous materials

- .15 Macroscopic examination of steels

Scope of Accreditation



Macroscopic examination of welded joints to AS 2205.5.1

13.91 Microstructural tests on aluminium and aluminium alloys
.13 Macroscopic examination of wrought products

Accreditation No: 2110
(Scope Last Changed 26/08/10)
