

COMPANY OPERATING PROCEDURE

Teledyne R33D, R33D1 Oxygen Sensor Test Procedure VM3/COP/40.45

Date: 5-Nov-03

Revision Date: 13-Sep-11

Issue: 1

Method

1. Open the packaging and remove the O₂ sensor.
2. Check the O₂ sensor for damage and signs of leaking electrolyte.
3. Check output 23mV-27mV
4. Re-label if appropriate.
5. Reseal in serial numbered packet, integrity seal the edge of the packet with initialed and dated sticker and re-box.
6. Ensure the O₂ sensor is booked out in the stock books.