

## **COMPANY OPERATING PROCEDURES**

# Teledyne T5A (0110055) O<sub>2</sub> Sensor Test Procedure

#### VM3/COP/37.50

Date: 3-Feb-03 Revision date: 25-May-11 Issue: 3

### **Test & Equipment Required**

Visual check only - test equipment required. TED 140/160

Output specification as in document: (VM3COP37.00, column (i)).

#### Method.

- 1. Open the packaging and remove the  $O_2$  sensor.
- 2. Check the O<sub>2</sub> sensor for damage and signs of leaking electrolyte.
- 3. Label with Viamed stickers if appropriate.
- 4. Reseal in serial numbered packet, integrity seal the edge of the packet with initialed and dated Viamed sticker and re-box..

421.doc