Test Code					
Sheet	5	0	1	1	3
Number					

Issue No: 2 Date of issue: January 1990

Sheet 1 of 1

# PD.JCS

WBS TEST & ACCEPTANCE CRITERIA

# TEST CODE SHEET

#### 1. <u>TYPE OF TEST(S)</u>

Measurement of dimension.

## 2. <u>BYELAW REQUIREMENT FOR FITTINGS</u>

#### Byelaw 82

(1) Every urinal which is cleared by water after use shall be supplied with water from a flushing cistern or flushing trough which incorporates siphonic apparatus and is designed or adapted to supply no more water than is necessary.

#### 3. BRITISH STANDARDS OR WATER SPECIFICATION, DEEMED TO SATISFY BYELAW REQUIREMENTS

(See Water Supply Byelaw Guide)

3.1 Fittings with 'kitemarks' which are deemed to satisfy the requirements of byelaws are listed in the directory.

### 4. <u>TEST PROCEDURE</u>

<u>Note</u> Unless stated otherwise the temperature of the test fluid shall be  $20 \pm 10^{\circ}$ C.

4.1 Tests applicable to the following fittings-

**CISTERNS, URINAL FLUSHING** - automatic, all materials

# (A) <u>AUTOMATIC URINAL FLUSHING CISTERNS</u>

#### TEST METHOD

Establish, by operational tests as necessary, the vertical distance between the spill-over level of the top of the cistern and the highest level that can be reached by the water in the cistern before siphonage commences.

# 5. <u>ACCEPTANCE CRITERIA</u>

The vertical distance established shall be not less than 25mm. The fitting shall also meet the acceptance criteria of TCS 3212.2.