



1. SCOPE

This document details the application of SOP 302 issued by the Electricity Association.

2. ISSUE RECORD

This is a controlled maintained document.

All copies printed via the Intranet or photocopied will be deemed uncontrolled.

| Issue Date | Issue No | Author | Amendment Details |
|-------------------|-----------------|---------------|----------------------------------|
| September 2003 | 1 | D.W. Naylor | Initial issue 2 page document |

3. ISSUE AUTHORITY

| Author | Owner | Issue Authority |
|---|--|---|
| David Naylor Senior Project Engineer | Alastair Ferguson Section Head Engineering Support | Alastair Ferguson Section Head Engineering Support |

4. SOP DETAILS

TYPE : Long & Crawford type J3/J4 oil switches

ORIGINATING DNO : Network Rail

DATE : 8 July 2003

NO. INSTALLED IN POWER SYSTEMS NORTH: 1556

NO. INSTALLED IN POWER SYSTEMS SOUTH: 0

STATUS : No restriction applied in PowerSystems.

REASON: A unit was found with a fractured weld on the operating mechanism. This resulted in the switch blades not moving from the 'ON' position, even though the operating handle could move to 'OFF'.

Alstom have advised that they consider this a one-off incident.

The PowerSystems Plant Maintenance Manual will be updated to include an inspection of the particular weld during routine maintenance.

UPDATE:

REMEDIAL ACTION: