

1. SCOPE

This document details the application of SOP 296 issued by the Electricity Association.

2. ISSUE RECORD

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| Issue Date | Issue No | Author | Amendment Details |
|--------------|----------|-------------|----------------------------------|
| October 2002 | 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 | Eric Leavy Engineering & Transmission Operations Manager |

4. SOP DETAILS

TYPE : Long & Crawford units:
T4GF3, T3GF3, J3, J4, GF3 and GF3D

ORIGINATING REC : SEEBOARD

DATE : 08/10/2002

NO. INSTALLED IN MANWEB: T4GF3: 604, T3GF3: 194, J3: 0, J4: 0, GF3: 0,
GF3D: 0

NO. INSTALLED IN SCOTLAND: T4GF3: 2195, T3GF3: 4353, J3: 1, J4: 0, GF3: 0,
GF3D: 0

STATUS : Ban on live operation of units identified as Category
2 in accordance with OPSAF-14-049 (OR 49).

No restriction in the Manweb Network Areas of
PowerSystems.

Operation of affected units in the Scottish Network
Areas of PowerSystems is already restricted by
OPSAF-14-049 (OR 49).

REASON: This is an oil sludging problem associated with a
particular manufacturer of oil used in ScottishPower
between January 1989 and December 1992, but not
used at all by Manweb.

Refer to OPSAF-14-049 (OR 49).

This SOP as created duplicates SOPs 183 and 188.

UPDATE:

REMEDIAL ACTION: Refer to OPSAF-14-049 (OR 49).