

From:

EX 4

EX 4
<Doddcv@[REDACTED]>

@Dodd
W Schmidt

To:

KP_DO.kp1_po(WLS)

Date:

Tue, Jul 11, 2000 9:55 AM

Subject:

Re: Question?

Wayne:

A stress-corrosion crack will produce a signal 20% to 50% of that of an EDM notch in the same location. There are EDM notches on both sides of the standard tube to allow one to gage this against. A person knowledgeable in eddy-current testing, such as a level III should know this. The level III should also point this out to the utility. The utility should care enough about the integrity of their generators to worry about what the noise could be hiding and try to take steps to remedy this. Noise such as this should run up a red flag.

Caius

CC:

OWFN_DO.owf4_po(CDB,SMC1),OWFN_DO.owf2_po(EJS)

Information in this record was deleted
in accordance with the Freedom of Information
Act, exemptions b6
FOIA 2001-0256

6/11