DONALD C. COOK NUCLEAR PLANT - UNITS NO. 1 AND 2 ASME B & PV CODE SECTION XI Pump Inservice Test Program

- A. The pump test program shall be conducted in accordance with Section XI, Subsection IWP of the 1983 Edition of the ASME Boiler and Pressure Vessel Code through Summer 1983 Addenda, except for specific code relief, requested in accordance with 10 CFR 50.55a(g)(5)(iii). Exemptions or amendments are identified in Code Relief Request I.
- B. This pump test program is for the 2nd ten year inspection/test interval commencing July 1, 1986 for both Unit 1 and Unit 2.
- C. The pump test program was developed employing the classification guidelines contained in Regulatory Guide 1.26, Revision 2 for Quality Groups B and C, and the definition of the reactor coolant system boundary contained in 10 CFR 50.2 (v) for Group A. (Quality Groups A, B, and C are the same as ASME Class 1, 2, and 3, respectively). Using these guidelines and IWP-1100, the pump list attached as Table A was developed. Table A identifies the following:
 - i. The pump number and service it performs along with the drawing identification number on which it is found.
 - ii. The applicable test parameters:
 - Speed
 - 2. Inlet Pressure
 - 3. Differential Pressure determined as the difference between discharge and suction pressures
 - 4. Flow Rate
 - 5. Vibration Amplitude
 - 6. Bearing Temperature
 - iii. The test frequency required.

Revision 3 Page 1 of 4 4/2/93

DONALD C. COOK NUCLEAR PLANT - UNITS NO. 1 AND 2 PUMP INSERVICE TEST PROGRAM TABLE A PROGRAM SUMMARY

TEST PARAMETERS

| Pump Service (Drawing No.) | Pump Number | Speed N | Inlet Pressuré ^P i | Differential Pressure DP | Flow Rate Q | Vibration Amplitude V | Bearing ^C Temperature T _b | Test Frequency (1) |
|---|--|----------------------|-------------------------------------|--------------------------------|--------------------------|-----------------------------|---|--|
| Auxiliary ^a Feedwater (5106A) | PP-3W PP-3E PP-4 | No No Yes | Yes Yes Yes | Yes Yes Yes | Yes Yes Yes | Yes Yes Yes | Yes Yes Yes | Quarterly Quarterly Quarter |
| Essential ^b Service Water (5113) | PP-7W PP-7E | No No | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Quarterly Quarterly |
| Centrifugal Charging (5129) | PP-50W PP-50E | No No | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Quarterly Quarterly |
| Boric Acid ^b Transfer (5131) | PP-46-1 PP-46-2 PP-46-3 PP-46-4 | No No No No | Yes Yes Yes Yes | Yes Yes Yes Yes | Yes Yes Yes Yes | Yes Yes Yes Yes | Yes Yes Yes Yes | Quarterly Quarterly Quarterly Quarterly |
| Component Cooling Water (5135A) | PP-10W PP-10E | No No | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Quarterly Quarterly |
| Safety ^a Injection (5142) | PP-26N PP-26S | No No | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Quarterly Quarterly |
| Residual ^a Heat Removal (5143) | PP-35W PP-35E | No No | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Quarterly Quarterly |

Revision 3 Page 2 of 4 4/2/93

TEST PARAMETERS

| Pump Service (Drawing No.) | Pump Number | Speed N | Inlet Pressure P _i | Differential Pressure DP | Flow Rate Q | Vibration Amplitude V | Bearing ^C Temperature ^T b | Test Frequency |
|---|--|----------------------|-------------------------------------|--------------------------------|--------------------------|--------------------------------------|---|---|
| Containment ^a Spray (5144) | PP-9W PP-9E | No No | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Quarterly Quarterly |
| Diesel Fuel ^d Oil Transfer (5151A & C) | QT-106-AB1 QT-106-AB2 QT-106-CD1 QT-106-CD2 | No No No No | No No No No | No No No No | Yes (| l) Yes l) Yes l) Yes l) Yes | No No No No | Quarterly Quarterly Quarterly Quarterly Quarterly |
| Spent Fuel Pit Cooling (5136) | PP-31N PP-31S | No No | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Yes Yes | Quarterly |
| Jacket Water (51518 & D) | QT-130-AB1 QT-130-AB2 QT-130-CD1 QT-130-CD2 | No No No No | Yes Yes Yes Yes | Yes Yes Yes Yes | Yes Yes Yes Yes | Yes Yes Yes Yes | Yes Yes Yes Yes | Quarterly Quarterly Quarterly Quarterly |

a These pumps are tested on test, bypass or minimum flow loops - per Section XI Subarticle IWP-1400.

b Inlet pressure is in head of liquid, ft.

c Bearing temperatures will be measured annually, per Section XI IWP-3300, except as noted.

These positive displacement pumps are tested in full accordance with ASME/ANSI OMa-1988 Addenda to ASME/ANSI Standard OM-1987, "Operation and Maintenance of Nuclear Power Plants", Part 6. Under Part 6, differential pressure and bearing temperatures are not required test parameters for positive displacement pumps. Per Table A, Inservice Test Parameters, discharge pressure is the required test parameter rather than differential pressure for this type of pump. Reference values will be established for discharge pressure only. Code relief request for exemption from bearing temperature measurement is rescinded. Testing in accordance with Part 6 of ASME/ANSI OM-1987 is allowed per Regulatory Guide 1.147, "Inservice Inspection Code Case Acceptability": Code Case N-465, "Alternate Rules for Pump Testing - Section XI, Division 1".

⁽¹⁾ Refer to Code Relief Request I

DONALD C. COOK NUCLEAR PLANT - UNITS NO. 1 AND 2 PUMP INSERVICE TEST PROGRAM CODE RELIEF REQUEST I Duration of Tests

Request that the duration of pump operation for testing, per Section XI Subarticle IWP-3500, be amended for the Diesel Fuel Oil Transfer Pumps.

These pumps supply the diesel generator fuel oil day tank. A conservative level is maintained in the tank to meet the minimum capacity per Technical Specification requirements. Due to the limited capacity of this tank, the pump operating test range is restricted. It is requested to record test parameters immediately after pump operation has stabilized.