dkns 50-440, 50-441

05/03/82

REGIONAL ACTION

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TTEM OR EVENT

OTH FACILITY/LICENSEE XOO NOTIFICATION

HHO MDO DIVISION OF PROJECT & RESIDENT PROGRAMS (CONTINUED) CR

> FAX FROM LICENSEE ON 4/29/82

ON 4/23/82

VERIFICATION OF STEAM GENERATOR EDDY CURRENT DATA WAS COMPLETED FOR ALL TUBES WITH INDICATIONS EXCEEDING THE PLUGGING LIMIT. SEVEN TUBES IN THE "A" STEAM GENERATOR AND SIX TUHES IN THE 'B' STEAM GENERATOR WERE VERIFIED TO HAVE DEGRADATION IN EXCESS OF 40 PERCENT PLUGGING LIMIT OF TECHNICAL SPECIFICATION 15.4.2.4.5. THESE TUBES WILL RE PLUGGED PRIOR TO RETURNING THE UNIT TO SERVICE.

FAX FROM LICENSEE COMPARISON OF THE UNIT 1 PREDICTED REACTOR COOLANT BORON CONCENTRATION WITH THAT MEASURED ON 4/23/82 INDICATES THAT THE DIFFERENCE WILL LIKELY SOON EXCEED THE TECHNICAL SPECIFICATION REPORTING VALUE OF ONE PERCENT IN REACTIVITY. THE MEASURED FULL POWER EQUILIBRIUM BORON CONCENTRATON IS HIGHER THAN THE ORIGINALLY PREDICTED VALUE BY APPROXIMATELY 120 PPM AT A CYCLE BURNUP OF APPROXIMATELY 6200 MWD/MTU. ADDITIONAL ANALYSIS OF THE DISCREPANCY INDICATES THE MAJOR CAUSE IS A FASTER DEPLETION RATE OF GADOLINIUM IN THE FRESH ASSEMBLIES THAN WAS ORIGINALLY ASSUMED.

FOLLOWUP PER MC 2315.

FOLLOWUP PER MC 2515.

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TELECON FROM THE LICE SEE-4/30/82

TELECON FROM THE

LICENSEE-4/30/A2

INSPECTION BY THE OWNERS QUALITY GROUP FOUND THAT THE CARLE TRAY SUPPORT SYSTEM WAS NOT ADEQUATE AND THE REQUIRED 45 DEGREES WELD BEVEL WAS NOT MEET. THIS IS A POTENTIAL 50.55(E) REPORT.

INSPECTION BY CUTLER-HAMMER REVEALED THAT WRONG FOLLOWUP PER MC 2515. CONTACTS HAD BEEN INSTALLED IN TYPES EDIADS AND EDIA09 MCC BREAKERS. THIS IS A 50.55(E) REPORT.

FOLLOWUP PER MC 2515.

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