

Telegram

329A EDT OCT 22 73 AC003 AAK293(0727)(2-185779E295)PD

10/22/73 0727

DUPLICATE OF TELEPHONED TELEGRAM

LONG

ICS IPMMTZZ CSP

22 WL 1144A MAILED

6092342908 TDMT MOORESTOWN NJ 10-22 0727A EST

PMS 2-043891E292/057298316 TDBN ATHENS AL 10-19 240P EST//US

ATOMIC ENERGY COMM REGION II DIRECTORATE OF REGULATORY OPERATIONS

, WUX 230 PLACHTREE ST NW

ATLANTA GA 30303

SUBJ BFA0-7329I AT 1215 PM OCT 18 1973 THE HPCI SYSTEM WAS DECLARED

INOPERABLE WITH A FUSE BLOW IN THE HPCI INVERTER POWER SUPPLY

THE INVERTER CONVERTS DC TO AC POWER FOR USE IN HPCI SPEED CONTROL

THE FUSE WAS REPLACED IMMEDIATELY AND THE HPCI DECLARED OPERABLE

AT 1225PM THE REACTOR WAS IN PROCESS OF NORMAL SHUTDOWN WHICH

CONTINUED THE FUSE FAILED AGAIN DURING REACTOR STARTUP AT 1030

AM OCT 19 1973 IT WAS REPLACED IMMEDIATELY AN ACCELERATED PROGRAM

TO DETERMINE THE CAUSE OF FAILURE IS IN EFFECT

H J GREEN BROWNS FERRY NUCLEAR PLANT