MEETING NOTICE

Wocket File NRC PDR Local PDR TIC LWR-#1 File NRR Reading E. Case D. Crutchfield R. Boyd R. DeYoung D. Vassallo D. Skovholt R. Denise F. Williams J. Stolz K. Kniel O. Parr S. Varga R. Clark T. Speis P. Collins C. Heltemes R. Houston R. Mattson H. Denton ACRS (16) L. Crocker H. Berkow Project Manager:

Attorney, ELD

S. Rubenstein

IE (3)

SD (7)

E. Hylton Recoptionist: J. Knight D. Ross R. Tedesco S. Pawlicki I. Sihweil P. Check T. Novak Z. Rosztoczy T. Ippolito V. Benaroya G. Lainas F. Rosa V. Moore R. Vollmer M. Ernst W. Gammill G. Knighton B. Youngblood W. Regan D. Bunch J. Collins W. Kreger R. Ballard M. Spangler J. Stepp L. Hulman H. Ormstein L. Dreher B. Faulkenberry, IE Principal Staff Participants: R. Bosnak



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

JAN 26 1978

Docket No. 50-356

John F. Stolz, Chief, Light Water Reactors Branch No. 1, DPM

FORTHCOMING MEETING WITH TOLEDO EDISON COMPANY - DAVIS BESSE, UNIT I

Date & Time:

Tuesday, February 7, 1978

1:00 pm to 3:00 pm

Location:

Room P-114

Phillips Building

Purpose:

Toledo Edison Company will present their bases for not needing to conduct a natural circulation test based on a temporary loss of 13.8 KV power at 2243 hours on November 29, 1977 which tripped all four reactor coolant pumps. During the time the pumps were off, the reactor decay heat was removed by natural circulation. The data-recording reactimeter was in operation during this time. At 2258 hours, two reactor coolant pumps were started to reestablish reactor coolant flow.

Participants:

Nuclear Regulatory Commission

L. Engle G. Mazetis et. al.

Toledo Edison Company

C. Domeck F. Miller et. al.

Babcock & Wilcox Company

R. Davis J. Lauer C. Tally et. al.

Leon Engle, Project Manager Light Water Reactors Branch No. 1 Division of Project Management

M 4