## November 15, 1985

MEMORANDUM FOR: Those On The Attached List

FROM:

Zoltan Rosztoczy, Chief

Research and Standards Coordination Branch, DST

SUBJECT:

NRC/IDCOR MEETING ON SEVERE ACCIDENT UNCERTAINTIES

DATE:

December 9, 1985

TIME:

1:00 - 5:00 p.m.

LOCATION:

Phillips Building, Room P-118

PURPOSE:

The purpose of the scheduled meeting is to discuss IDCOR's plan and schedule for analysis of severe accident uncertainties. NRC

will also describe recent changes in the SARP approach to

uncertainty analysis.

ORIGINAL SIGNED BY

Zoltan Rosztoczy, Chief Research and Standards Coordination Branch Division of Safety Technology

DISTRIBUTION Central File RSB Rdg. RBarrett ZRosztoczy

OFC	:DSI:RSB	:DST:RSCB			-1	
NAME	:RBarrett:gd	:ZRosztoczy	:			
DATE	:11//4/85	:11/4/85				6

OFFICIAL RECORD COPY

8512030077 851115 PDR MISC 8512030077 PDR MHS 165

## MEETING NOTICE DISTRIBUTION

Internal

NRC PDR PRC System

H. Denton/D. Eisenhut

H. Thompson/F. Miraglia

T. Novak

J. Knight, DE

W. Johnston

R. Bosnak, DE

L. Rubenstein

W. Houston

D. Muller

F. Schroeder

F. Rowsome

W. Russell, DHFS

D. Houston, ACRS

T. Dorian

D. Ross

O. Bassett

F. Gillespie

G. Arlotto

L. Hulman

G. Burdick

Receptionist

NRC Participants

T. Speis

R. Bernero

M. Ernst

Z. Rosztoczy

M. Silberberg

J. Murphy

G. Marino

M. Cunningham

J. Mitchell

R. Barrett

B. Sheron

A. Buslik

F. Coffman

J. Rosenthal

IDCOR Participants

C. Reed A. Buhl

M. Fontana

R. Henry

J. Carter

External

S. Niemczyk

R. Denning (BCL)

T. Pratt (BNL)

Union of Concerned

Scientists



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

A31/114G 1 G14, D. C. 20333

November 15, 1985

MEMORANDUM FOR: Those On The Attached List

FROM:

Zoltan Rosztoczy, Chief

Research and Standards Coordination Branch, DST

SUBJECT:

NRC/IDCOR MEETING ON SEVERE ACCIDENT UNCERTAINTIES

DATE:

December 9, 1985

TIME:

1:00 - 5:00 p.m.

LOCATION:

Phillips Building, Room P-118

PURPOSE:

The purpose of the scheduled meeting is to discuss IDCOR's plan

and schedule for analysis of severe accident uncertainties. NRC

will also describe recent changes in the SARP approach to

uncertainty analysis.

Zoltan Rosztoczy, Chief

Research and Standards Coordination

Branch

Division of Safety Technology