



DOW CHEMICAL U.S.A.

MICHIGAN DIVISION
January 14, 1985

MICHIGAN DIVISION
MIDLAND, MICHIGAN 48640

J. G. Keppler
United States Nuclear
Regulatory Commission
Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

PRIORITY ROUTING

First	Second
RA <i>h</i>	RC
DRA	ETC
DRP	SGA
DRS	ML
DRSS	OL
DRMA	DI
	PAO

FILE *h*

MALFUNCTION OF THE WIDE-RANGE LOG CHANNEL DURING OPERATION OF THE DOW TRIGA RESEARCH REACTOR

On Monday, January 7, 1985, at about 3:30 P.M., Senior Reactor Operator T. J. Quinn was taking the TRIGA to a power level of 95 KW. As this was the first operation of the day, Mr. Quinn first took the reactor to a steady-state power level of 5 watts for a measurement of the core excess, which he found to be correct for the current configuration of the TRIGA. Mr. Quinn then initiated the rise of power to the desired level by pulling the shim rod while watching the period meter and the log power and linear power recorder traces. Within a few seconds he observed the period meter indicate that the period was decreasing, while at the same time the log power trace was levelling off and the linear power trace continued to rise. At this point, Mr. Quinn initiated a manual scram and secured the reactor. He discussed this event with Ward Rigot, the Assistant Reactor Supervisor. They concluded that the wide-range log channel had malfunctioned, possibly in the Campbell circuitry. Mr. Rigot reported this to me. I reviewed the experience and the recorder tracings with Mr. Quinn and determined that a malfunction had occurred. I notified D. L. Berry, Research Manager and chairman of the Reactor Operations Committee, and telephoned Mr. Kenneth Ridgeway at Region III, U.S.N.R.C., shortly after 4:30 P.M. that day.

Repairs and testing are in progress.

C. W. Kocher

C. W. Kocher
Reactor Supervisor
Analytical Laboratories
1602 Building

cc: D. L. Berry, Chairman
Reactor Operations Committee
The Dow Chemical Co.
1602 Building
Midland, MI 48674

L. W. Rampy, Chairman
Radiation Safety Committee
The Dow Chemical Co.
1803 Building
Midland, MI 48674

8501290072 850114
PDR ADOCK 05000264
S PDR

AN OPERATING UNIT OF THE DOW CHEMICAL COMPANY



JAN 17 1985

010
JE-22