



Telegram

DSB

THE UNIVERSITY OF MICHIGAN
FORD NUCLEAR REACTOR
ANN ARBOR, MICHIGAN 48129

TMX 5102236056 U OF M AA

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POOR ORIGINAL



Telegram

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TMX U OF M AA

SUSPECTED DUPLICATE

01 ANN ARBOR, MI MARCH 3, 1980

PMS JAMES G. KEPPLER, REGIONAL DIRECTOR

U. S. NUCLEAR REGULATORY COMMISSION REGION 111

799 ROOSEVELT ROAD

GLEN ELLYN, ILLINOIS 60137

AT 0900 ON MARCH 1, 1980, APPROXIMATELY 47 MILLICURIES OF
BROVINE-82 FROM A BROKEN SAMPLE WERE RELEASED UP THE FACILITY
EXHAUST STACK. BASED UPON A STACK FLOW RATE OF 11,400 CFM,
A DILUTION FACTOR OF 400, AND AN MPC OF 4×10^{-8} MICROCURIES
PER CC, THE MAXIMUM POSSIBLE RELEASE OVER 24 HOURS WAS LESS
THAN .7 PERCENT MPC.

GARY M. COOK

ASSISTANT REACTOR MANAGER

SF-1201 (RS-69)

MAR 10 1980

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