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To whom it may concern:

EXHIBIT NUMBER
PROPOSED RULE

PR-140 (44FR43128)

(39)

Recently I read an article in the L.A. Times entitled
"Tentative Ruling on Three Mile Accident Could Stymie
Damage Suit By Victims."

I am of the opinion that the accident at Three
mile island was an "extraordinary occurrence",
after listening to lectures by Dr. Rosalie Bertell,
and reading articles by Dr. Ernest Sternglass.

According to Bertell, there was blatantly misleading
treatment of the event by the N.R.C.

I the ~~person~~ radiation counters were rendered inoperable ^{at the time}
~~before~~ the accident started, so that there were no readings for
the first three days of the accident.

(2) water in the surrounding region was to be measured for
concentration of radioactive substances, but rain water rather
than drinking water was measured.

The following are quotes from Ernest Sternglass,
professor of Radiological Physics at University of Pittsburgh
by are convincing enough for me

Acknowledged by card... 8/31

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"The IRI reported only the internal gamma radiation dose received from passing clouds of radioactive gases. It failed to calculate the total and most damaging dose received by organs and lungs from inhalation of fission gases."

"The government did not measure the precise composition of the radioactive steam that escaped into the atmosphere at the start of the Chernobyl disaster."

"Doses inhaled from clouds of radioactive steam produce a dose about 100 times greater than that from internal gamma radiation, according to (US EPA) studies."

"Failure to consider Strontium-90 and other decay products emitted during the Chernobyl accident is a overcup of the damage done."

"But if the unreported exposure from inhalation is also considered, 300 to 2500 cancers may develop in the next 10 to 20 years."