LIST OF ADDRESSEES

Ms. Karen Goudge 350 13th Avenue Santa Cruz, CA 95060

Ms. Pauline Ross 3731 Wislin Avenue Sherman Oaks, CA 91423

Ms. Jeanette DiLeo 759 Embarcadero del Mar, D Isla Vista,CA 93017

Ms. Theresa Champagne 976 Elizabeth Street San Francisco, CA 94114

Mrs. Helen Zeitlin 50 Lincoln Court Boyertown, PA 19512

Ms. Leslie Carlson 66 Craigmoor Road West Hartford, CT 06107

Ms. Frances E. Hayward 2500 Pine Avenue Long Beach, CA 90806

Mrs. Harry W. Barrett 511 Ivy Place Johnson City, NY 13790



NUCLEAR REGULATORY COMMISSION

WASHINGTON, D. C. 20555

AUG 0 3 1979

Ms. Karen Goudge 350 13th Avenue Santa Cruz, CA 95060

Dear Ms. Goudge:

Your recent letter to our Walnut Creek regional office concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

We have taken or are taking a number of actions with respect to all nuclear power plants as a result of the Three Mile Island accident. Specifically, full-time inspectors have been assigned to each operating plant utilizing Babcock & Wilcox pressurized water reactors like those at Three Mile Island. In addition, the licensees of all these plants which were not already shut down have voluntarily shut down their plants. We are issuing confirmatory orders to the licensees of all Babcock & Wilcox reactors like those at Three Mile Island to assure that necessary plant modifications, additional training and revised operating procedures will be effected prior to resuming operation.

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We will carefully review all the information obtained and developed as a result of the Three Mile Island accident and take whatever further action is deemed appropriate.

Sincerely,

Harold R. Denton, Director

Office of Nuclear Reactor Regulation

Calibrina Blod. [Valent Creck, Cally. [V] Luedon, NRC

1/1/29 - To the suector NAC, The Hamsburg Inciclent of an evacuation and the distorted coverup of information Dlaying down the dangers involved in an eminent melt-down of me Power Plant and of Nuclear Power in general Kave heightened in myself and in the American Public - an intense trustration at our resplessness to have a sain at such drastic matters involving. The welfare of omplantet and our race And Share a leght on the incredible irrespinsofficials and experts. Rued by hem at giving

the publican tonest pichui. One which does not placeto, nor diminish the issue - such as the assinine Stalaments of Schlossinger onthe"uniquenes of such an accident-reminding us of Nuclear Power Playets good record, how few accidents They have isa. Considering their drastic, shough invisible and includely long-lashing results show many accidents do we need to slowly destrat our selves? The many people, including nose proble who have remained in Harrisbure are indication of what this type of placetting ando- mis need so hust the experts. Does I re government let

them hear the voices or Scientis's warning them of Their deadly situation? The repercussions imay take as long as 20 oh 30 years to show - and moleakage into our air and water is already here - it does not go away, for as long as we exist - so will it. I am hounted increasingly, daily by doubts and sears of a world destroyed. I wonder y my senborn child will have a world to growin, explore and Share its wonder without fears of it coming to an end 80 80m. That the clangers rave been minimized and just enors, drastic ones

involving other Nuclear Power Plands have been covered up seems the height of imorality - in and forwards The Tertire human race. The people alone, are not responsible for Their blindness is the people shey have enteused to informer, gut blinders on memorhose people left in Harrisberg or even surrounding areas-are nothingly mes responsible for their ignorance in staying There -. Fin Evacuation Should definitely se instrumented I not wattingen a meli dorin. Any chance - housever restrote, of loss of life or extreme damage, & house be reason enotion causin

the slightest danger, should be reason enough to shut down and discontinue every ruelear Flantand devices related - both existing and planned. Proven not only to be ultimately uneconomical, but also ultimately destructive. For ine Short amount of time, Muclean Power would De usable - we have hundreds of nousands of centuries do live with Their after effects and debris, Still alive with radioactivity adly turn of my power my face Sit meant meters Nuclear Power But even This isn't necessary-we

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> Sincerely, Faren Gordge



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

AUG 0 3 1979

Ms. Pauline Ross 3731 Wislin Avenue Sherman Oaks, CA 91423

Dear Ms. Ross:

Thank you for your recent postcard oncerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

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Ms. Jeanette DiLeo 759 Embarcadero del Mar, D Isla Vista, CA 93017

Dear Ms. DiLeo:

Your recent letters to the Commissioners concerning the accident at Three Mile Island Nuclear Station Unit : expressing your views on nuclear power were referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

Harold R. Denton, Director

Office of Nuclear Reactor Regulation

Jeanette DiLeo 759 Embarcadero del Mar, D Isla Vista, CA 93017

May 1, 1979

Joseph Hendrie, Chairperson Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Hendrie:

The safety of nuclear power is being questioned since the recent incident at Middletown, Pennsylvania. It has been documented that safety procedures were ignored in order that the plant could remain in operation. Since the nuclear accelent definite issues have again come to public light, such as: Must the consumer pay for the establishment of alternative energy after a nuclear accident occurs?, Must the consumer pay for clean-up and repairs on a disabled nuclear power plant?, Is the \$560 million a sufficient liability coverage considering property damages, economic loss in terms of business losses, lost of industrial production, reestablishing families to areas not contaminated by radiation?, What is an allowable dose of radiation (for which segment of the population)?, Should numerous cancer cases occur in the vicinity of a nuclear reactor will the government provide medical care and sufficient compensation to the injured parties (if sufficient compensation exists for a cancer patient)?, Without proper storage facilities for nuclear waste, what are the short and long term effects of storing these wastes near populated or even unpopulated areas?, If a serious nuclear accident occurs again, will the public he notified after four hours and after radiation has already been released, or will the warning possibly come later in order that the utilities may keep their public relations untarnished?

Many of these questions have not been dealt with adequately in the past; the confusion that occurred in government legislators and regulators' quarters after the Three Mile Island accident made this obvious. Until nuclear regulations sufficiently protect the consumer, present nuclear facilities should be run at reduced capacity or shut down, new plants should not be licensed. I hope you will be instrumental in limiting nuclear power production until adequate safeguards exist.

Sincerely:

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Jeanette DiLeo

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Joseph Hendrie, Chairperson Nuclear Regulatory Commission Washington, D.C. 20555 Jeanette DiLeo 759 Embarcadero del Mar, D Isla Vista, CA 93017

May 1, 1979

Peter Bradford Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Bradi'ord:

The safety of nuclear power is being questioned since the recent incident at Middletown, Pennsylvania. It has been documented that safety procedures were ignored in order that the plant could remain in operation. Since the nuclear accident definite issues have again come to public light, such as: Must the consumer pay for the establishment of alternative energy after a nuclear accident occurs?, Must the consumer pay for clean-up and repairs on a disabled nuclear power plant?, Is the \$560 million a sufficient liability coverage considering property damages, economic loss in terms of business losses, lost of industrial production, reestablishing families to areas not contaminated by radiation?, What is an allowable dose of radiation (for which segment of the population)?, Should numerous cancer cases occur in the vicinity of a nuclear reactor will the government provide medical care and sufficient compensation to the injured parties (if sufficient compensation exists for a cancer patient)?, Without proper storage facilities for nuclear waste, what are the short and long term effects of storing these wastes near populated or even unpopulated areas?, If a serious nuclear accident occurs again, will the public be notified after four hours and after radiation has already been released, or will the warning possibly come later in order that the utilities may keep their public relations untarnished?

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Jeanette DiLeo

Jeanette DiLeo 759 Embarc. del Mar, D Isla Vista, CA 93017





Peter Bradford Nuclear Regulatory Commission Washington, D.C. 20555

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Jeanette DiLeo 759 Embarcadero del Mar, D Isla Vista, CA 93017

May 1, 1979

Victor Gilinski Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Gilinski:

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Sincerely;

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Jeanette DiLeo

Jeanette DiLeo 759 Embarc. del Mar, D Isla Vista, CA 93017





Victor Gilinski Nuclear Regulatory Commission Washington, D.C. 20555 Jeanette DiLeo 759 Embarcadero del Mar, D Isla Vista, CA 93017 May 1, 1979

Richard Kennedy Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Kennedy:

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Jeanette DiLeo

Jeanette DiLeo 759 Embarc. del Mar. D Isla Vista, CA 93017





Richard Kennedy Nuclear Regulatory Commission Washington, D.C. 20555



UNITED STATES "UCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

AUG 0 3 1979

Ms. Theresa Champagne 976 Elizabeth Street San Francisco, CA 94114

Dear Ms. Champagne:

Your recent mailgram to Secretary Schlesinger concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power was referred to this agency for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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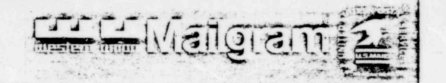
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Sincerely,

Harold R. Denton, Director

Office of Nuclear Reactor Regulation

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THE HONORABLE JAMES SCHLESINGER, JR DIRECTUR OF ENERGY COMMISSION ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION WASHINGTON DC 20545

NUCLEAR ENERGY IS DANGEROUS AND EXPENSIVE, BOTH MONETARILY AND ECOLOGICALLY. IT IS TOTALLY UNETHICAL TO RISK HUMAN LIVES TO FUEL OUR ECONOMY. WE DO NOT NEED ANYMORE NUCLEAR PLANTS. PRESENT ONES MUST BE PHASED OUT AND OTHER SOURCES OF ENERGY FOUND, WHY WAIT FOR A MORE SERIOUS ACCIDENT BEFORE WE CONSIDER CHANGING OUR NUCLEAR POLICY? THERE IS NO ADEQUATE METHOD OF NUCLEAR WASTE DISPOSAL. AN ACCIDENT CAN RELEASE RADIOACTIVE GASES IN ANY DIRECTION THE WIND IS BLOWING. RADIATION CANNOT BE CONTROLLED. I HOPE THE PUBLIC WILL NOT BE CONTROLLED BY GREED, CORRUPTION OR UNETHICAL POLITICIANS SUCH AS YOURSELF.

THERESA CHAMPAGNE
DONALD JACKOVICH
DYLAN SMITH
976 ELIZABETH STREET
SAN FRANCISCO, CA 94114

15:25 EST

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

AUG 0 3 1979

Mrs. Helen Zeitlin 50 Lincoln Court Boyertown, PA 19512

Dear Mrs. Zeitlin:

Your recent letter to our King of Prussia regional office concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

Harold R. Denton, Director

Office of Nuclear Reactor Regulation



UNITED STATES NUCLEAR REGULATORY COMMISSION

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631 PARK AVENUE KING OF PRUSSIA, PENNSYLVANIA 19406

APR 2 9 1979

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Mrs. Helen Zeitlin 50 Lincoln Court Boyertown, PA 19512 50-352, 353

Dear Mrs. Zeitlin:

Thank you for your letter of April 13, 1979, in which you expressed a number of requests about the Three Mile Island Unit 2 incident, and about the Limerick Nuclear Power Plant.

I am forwarding your letter to Mr. Chase R. Stephens, Chief, Docketing and Service Branch, Office of the Secretary, so that it can be included in the docket file for both facilities.

Sincerely,

tant to the Director

cc: Chase R. Stephens, Chief

Docketing & Service Branch, SECY (with 1tr from Mrs. H. Zeitlin dated 4/13/79)

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50 Lincher Ct. Registration En Cepne 13, 1999 Nuclear Regulatory Comm. King of Phusia Fa, 19406 To whom it may concerns. dinner that meter and etc strekholders payall costs of the Thill mile desland accident not the late payers or Toxpayers, It is the responsibility of the ones who may the dividends to Fig. 1. To one harfy jed for my firend losses in investmente in équ! Should be immediately short down in the revalled for operating Their mileculared nukeplant for analating softing rigilations and enclarging inenfore live, They acted irrespednible certifitheir lackey concern Abareliable accept full in 853 1025

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NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

AUG 0 3 1979

Ms. Leslie Carlson 66 Craigmoor Road West Hartford, CT 06107

Dear Ms. Carlson:

Thank you for your recent letter concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Harold R. Denton, Director

Office of Nuclear Reactor Regulation

DEGI DITO:

I committed in connection with the controversa concerning nuclear paper planto. Ore nuclear power plants totally cafe? This accortion has been ducce obfoling evacied since their introduction It they are safe , then how can you explain the possibility of a meit-claus in Pennaglicania. How about the DIX cafety violations the government found out the Trojan nuclear plant near Bainer, cregan? or the fact that a Georgia state report found an experienced merical reactor county the Etaleum Rober of more it was dangerously radioactive, while seople campect and pichicked on 1+7 How do you explain : March 1973 anexpicoion at the verman your nee Paver Plant, the second in four months. December 1977. Four workers received small doses of radiation while working at the Hanford nuclear Reservoimon December 13,1977 In welth furel, (chin. a.m. arcaen and oxygen accidentally commined in a gas Freatmentoyotem in millotone I nuclear power policult causing two explosions. deptember 1977: 42.000 pounds of radiocictive

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Plant albide ainten III, exposed selected workers directly to radiation.

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"While the nuclear Requiatory Commission in washington action to had no ready records on accidents similar to the one that affected a nuclear picunt wednesday near tarrishing. Ph. a check by the aboscioted Press turned up to nuclear accidents here and aboscioted during the last section years.

the public is aware of the dangers of nuclear power. Instead of wasting time associating the people that they are perfectly safe from nuclear accidents. I think the time would be better used informing the people on what to do and to educate them.

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NUCLEAR REGULATORY COMMISSION WASHINGTON D. C. 20555

AUG 0 3 1979

Ms. Frances E. Hayward 2500 Pine Avenue Long Beach, CA 90806

Dear Ms. Hayward:

Thank you for your recent letter concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

Harold R. Denton, Director

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Office of Nuclear Reactor Regulation

Dear Sir.

To inforce the point of the attached copy of my letter to President Carter I wish to cite a prime example of " it can't happen"

I worked very hard to relocate the Lindberg Airport in San Diego, California. I attended council meetings for days, listened to all of the experts, i.e., pilots, FCC people. business people, and local residents effected by the noise and danger. I spent hours going door to door with a petition asking for the public's support.

The arguments given continuously were " we have never had an accident", "our record speaks for itself", "business will suffer". As you know a PSA plane was hit in mid-air on approach to the runway and the result was one of our greatest air disasters.

The homes can be rebuilt, time will take care of the grieving relatives, and the debris has long since been removed. Life goes on. Will that be the case when we have our greatest nuclear disaster?

Sincerely,

FRANCES E. HATWARD

2500 Pine Ave.

Long Beach, Ca. 90806

April 12, 1979

President Jimmy Carter White House, Washington, D.C.

Dear Mr. Presiden

I have long been opposed to the proliferation of nuclear power and have proclaimed my opposition to friends, relatives, and acquaintances.

Always I receive the same iodiotic arguments and I have those arguments even after the Three Mile Island "accident". What is most disturbing, is to hear them from supposedly responsible people in the public eye, i.e. TV Editorials, Mr. Schlesinger, Dr. Teller, and nuclear experts of one kind or another, and of course, the power companies. Many of them certainly know scientific facts too involved for one as unscientific as myself to understand, but I feel they are often so involved with their projects and profits as to not "see the forest for the trees".

We, the American public have for years been sold on the premise that nuclear reactors are the safest and cheapest form of power and that our natural resources are running out. The part regarding our natural resources-oil, gas-, I believe. The safety and economy of nuclear power I do not believe.

Let us, for the sake of argument, accept the economy of the nuclear program. The cost is far too great when you consider the consequences of just one accident that would leave a large area of our country uninhabitable for thousands of years, or leave a vast number of people, if not dead, slowly dying. At the present time we have 72 chances of that happening. Don't say it cennot, PLEASE:

Recently it has been admitted, publically, that a number of "minor" accidents have occured over the years, yet we are still being sold the safety factor. Consider the problems of nuclear waste. Waste that we have no way of storing safely and though we have had 25 years to solve that problem, we have not come close to a solution. Even should no more accidents occur, what do we do with "hot" materials that remain a danger for thousands of years, not just the waste already accumulated but continued accumulation?

We are told the low level emissions for each plant to be with-in the government "safety standards". I call to your attention the fact that the government had to admit their previous error in measuring the safe levels of radioactivity.

I have not heard one expert mention a problem that readily comes to my unscientific mind. That problem is the combination of 72 reactors emitting radiation. That can add up to a considerable amount. Add to our 72, the reactors all over the world. Soon our atmosphere will be filled to an over capacity with "low levels" of radiation.

We also have to consider other sources of radioactivity that the government and the public seemingly forget— TV emissions, electronic ovens, radar, high level air flights, K-ray (that is mentioned). Obviously we can avoid most of the above, but there is no way of escaping the emissions from reactors as that is beyond our control.

When I suggested to a friend that we could use "good ole American know how" and technology, not to mention utilizing the billions of dollars now spent on nuclear power, to develop solar energy instead, his rebuttal was, "thousands of people develop cancer from exposure to the sun." That is one of the stupid arguments I referred to in my opening statement. Obviously those sensitive to the sun can stay in the shade, and what has that to do with a solar power unit? Unfortunately that kind of mentality seems to be the common one in all quarters.

Can we not sell solar energy to the public the same way we have sold Cadillacs, air-conditioners R.V.'s and all of the other devourers of the earths natural resources that provide us with our present energy?

I BEG for your support in baulking the special interest groups, to go forward with safer forms of energy production and to close the nuclear plants one at a time to reduce the hazards we are now living with.

Sincerely,

FRANCES E. HAYWARD 2500 Pine Ave. Long Beach, California 90806

cc: Gov. Brown
Sen. Cranston
NRC
Sen. Kennedy
Sen. Jackson
Rep. M.K. Udall

AFTER FIVE DAYS RETURN TO

Frances E. Hayward 2500 Pine Ave.

Long Beach Ca. 90806

ZIF CODE





Mr. Harold R. Denton Director Nuclear Regulatory Commission Washington, D.C. 20500



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

AUG 0 3 1979

Mr. Trry W. B. rett 511 Ivy Place Johnson City, NY 13790

Dear Mrs. Barrett:

Thank you for your recent letter concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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We will carefully review all the information obtained and developed as a result of the Three Mile Island accident and take whatever further action is deemed appropriate.

Sincerely,

rold R. Denton, Director

Office of Nuclear Reactor Regulation



Map locates Three Mile Island, where nuclear accident occurred yesterday.

China Syndrome

HOLLYWOOD (AP) - "The China Syndrome" is a movie about a fictional accident at a fictional nuclear power plant, but parts of the plot seem to have turned up in the real-life drama unfolding near Harrisburg, Pa.

sterday's accident at the Tires Mile Island. ear plant; in which radioactive steam was released: nto the atmosphere, was different from the mishan exeted is the movie, released barely a month ago.

But Gregory Minor, nuclear engineer-turned-nuclear-critic and a consultant for the film; found similarities era broades seale.

"There was an accident at the plant and the public doesn't really know what's happening," he said: "The Nuclear Regulatory Commission will be sending in estigators to-try and find out what happened after the fact.

There seem to be similarities to what happened day and what happens in the film..... We can be sure only of the confusion in what is released to the public and the statement that 'there was no danger to the public.' That could be taken right out of the movie.

Actor Michael Douglas, who produced and co-started n "The China Syndrome," said he found the real

accident "disturbingly ironic.

of the second

Jace Fonda, partner with Douglas in preparing the e. was on a film location in Utah and unavailable comment. Her partner and executive producer of The China Syndrome," Bruce Gilbert, said, "There is a great temptation to say, 'I told you so.' But we're as ocked as anyone about what has happened

The movie begins with a mishap at the fictional-Southern California nuclear plant. The film's accident starts a chain of events that is stopped just short of disaster.



Map locates Three Mile Island, where nuclear accident accurred yesterday.

China Syndrome vaguely similar

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om-a broader scale:

"There was an accident at the plant and the public doesn't really know what's happening," he said. "The Nuclear Regulatory Commission will be sending in investigators to try and find out what happened after the fact :: :

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their sent to Presedent Carter.

Johnson City, N. Y. 13790

The White House
Washington, D.C.

Three mile Island Michael Power Plant

AND ALL TO WHOM IT MAY CONCERN

Whether anyone can or will believe it, or not, the accident at the Nuclear power plant at Three Mile ISLAND, located ten miles south of Harrisburg, Pa. can be traced directly to the making of the movie, "The China Syndrome." starring Jack Lemon, Jane Fonda and Michael Douglas.

This movie based on a fictional accident at a fictional suclear power plant in Southern California stops just short of a total melt-down, caffed by Nuclear scientists, "The China Syndrome" in which radio-active moster metal burns through protective devices of containment structure and spews out radio-active stemm into the atmosphere, thereby contaminating the area for miles around for human habitation.

A character in the movie actually pinpoints that "a worst-case accident could destroy an area the size of Pennsylvania. "Ironeally, the movie was playing just eight miles from the Three Mile Island power plant on the day of the actual accident, March 29th.

The movie depicts the agonies and confusion of the workers in the plant when the accident occurs and the melt-down begins as fuel rods are exposed by loss of water in the reactor. They work feverish ly and frantically to bring it under control. Emotions sun high.

I am not a nuclear scientist. I guess I can be called a spiritual scientist for I have learned many things of which the majority of persons do not know.

First-that there is a universal, creative law of love (Divine Law) that governs our every thought, word and action according to our Creator's will and brings forth that which we think; "As a man thinketh in his heart, so is he" "As a man soweth, so shall he slsc reap".

We have all heard these statements many times. Few persons take the time or make the effort to gain a knowledge of this law with which they work twenty-four hours of every day to bring either good or ill into their lives, affairs and the world shout them.

This law requires that we love (believe) in good (God) only, with all of our heart, all of our soul, all of our mind and all of our strength as the source of our supply, and that we love our neighbor (all persons) as our selves.

this terms looking past, or not judging by appearances, and seeing all persons as a child of God, make in his image and likeness and seeing and things in the perfect state in which they were created.

Of course, this was not true of the movie. They were picturing a nuclear accident contrary to believing in good only. It was designed to put fear in the minds of people and thus, to stir up sentiment against nuclear power plants.

Even the leading participants, who compiled, produced and starred in the movie see the striking resemblance to the movie and the real accident, and thus, the monster they created. And well they should. The not coincidence. Mind is the only creative power in the world.

We mut learn that there is but one presence and one power in the universe, God the good, omnipotent.

Only GOOD has power but by allowing our minds to picture evil; as so-ersators with God, we bring forth evil. Every day our lives, our nation and our world suffers the result of this kind of thinking or wrong use of the mind, which sets in motion the law that brings forth that which we think.

whether it be by human error, mechanical failure, or whatever; the law will find a way to take its toll for the sin in the world (Thoughts and actions not in harmony with the law.)

Then Mery Griffin questioned Jane Fonda on his show "Are you against nuclear power plants?" She evaded the question by saying, "There are alternatives."

If there are no safe ways to dispose of the radio-active waste from these plants, perhaps we should think of alternatives.

However, len we learn to live by these laws, our world will become free of disease, poverty, wars, crime, hurricanes, floods, drought, earthquakes, etc.

THE ALASKAN EARTHQUAKE

facther catastrophe that occurred that further exemplifies wrong use of the mind was the disastrous Alaskan earthquike, March 27, 1964 that claimed 114 lives and caused untold damage. Twelve days later, April 8, there was this ite in the newspaper;

Washington—titlet)—Now it can be told: the disastrous can be told: the disastrous 77 was simulated by the Federal and military authorities learned from "Exercise Key Chain," a mock 27 hearst of how to keep at operations going to the wike of a hearst of how to keep at operations going to the wike of a hearst of how to keep at operations going to the wike of a hearst of how to keep at operations going to the wike of a hearst of how to keep at operations going to the actually happened. The smallarities helween the make believe earthquake and the real one were incredible.

"KEY CIAIN" simulated a quake registering to so the so-called kichter scale. The about that struck anchorage measured between as and a?"

"KEY CIAIN" simulated a quake registering to an the special of the scaled hichter scale. The about that struck anchorage measured between as and a special to the actual quake. The wired out by a major quake of Ya regional headquarters in Auchorage. Both occurred to the wired quake. Both occurred to the agency's 7, they were — 75 per example, ye in the confront to tower and other facilities to Alaxa were knocked out of operation.

MINST OV. these facilities were a lit ho u th some were of the makeshift variety stemming from lessons learned in "Key Chau."

The artiflers of the some were of the makeshift variety stemming from lessons learned in "Key Chau."

The artiflers of the some were of the makeshift variety stemming from heard and PAA have been flying energency alrid operations.

The artiflers have his form drugs to serviticed bushy better. On e gione heard in another adipment: a ton of your of the servities them highlers. In enhanced in another adipment; a ton of your of the servities them higher.

What the FAA and the military failed to grasp was; that their simulated earthquake, with all of its destruction, had actually trispored or set into motion, the law of which the quake was but the manifestation (result) of that which they held in mind. Mind is the only creative power in the world. Mind is the REAL creative cause behind of all that appears.

We must learn that the so-called "natural disasters" are not something over which we have no control., Nor are they God-sent. They are the result of sin-mans failure to live by the law of love of beholding only the good, the true, the perfect state in which all things and persons are created.

The emotions of fear, hate, anger, greed, revenge, etc. reach out into the ethers and join like thoughts and when they have reached AN explosive stage, our lives, our nation and our world suffer the onslaught of tornadoes, hurricanes, floods, drought, earthquakee, etc. which is costing our government billions of dollars. And once again the law has taken its toll.

As a man thinketh in his heart so is he" or so shall it come

to pass. "As a man soweth, so shall be also reap".

It seems that the time must be ripe to learn these things.

DEATH ON OUR HIGHWAYS

One more quick illustration of how this law works: when there is to be a three or four day holiday, the National safety council projects through the news media, radio and television, that a certain number of deaths will occur over that period.

No doubt, they pride themselves as the holiday ends that the figure they projected came so cloase to the actual number killed on the highway.

The amazing thing, is; not how close they came to the figure but how close the law came in approximating the figure that they held in mind. Again Mind is the only creative power in the universe.

only, we bring only good into our lives, affairs and the world about us. If we believe in two powers, both good and evil, then we will be the recipiants of both good and evil.

"As we sow so shall we reap. "It is that simple.

Most Sinc erely,

· Nagel a. Darros 142

Please et cual mistakes. I had someone type it for me.

LIST OF ADDRESSEES

Ms. Gloria A. Baugher P.O. Box 168 RD #1 Hershey, PA 17033

Mr. Robert Gottus 4406 Main Street Munshall, PA 15120

Mr. Terry Davis 350 13th Avenue Santa Cruz, CA 95060

Mr. Geoffrey H. Marshall 295 Kent Street Brookline, MA 02146

Mrs. Elvia Woody 737 Porter Street Easton, PA 18042

Ms. Valeria Hiers 3311 NW 18th Street Gainesville, FL 32601

Mr. Frank C. Branchini 829 South 20th Street Arlington, VA 22202

Ms. Marian Klausner 127 Laguna Street Santa Cruz, CA 95060

Ms. Lisa K. Vrebalovich c/o W. Alexander 13 Lafayette Street Rumson, NJ 07760 Ms. Janice E. Smith 1035 W. King Street York, PA 17404

Ms. Eileen Barnum RD #2 P.O. Box 2533 Etters, PA 17319

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Ms. Elsie R. Souza 47 Seventh Street New Bedford, MA 02740

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Mr. Mrs. Daniel Pawlowski 1132 Buchon Street San Luis Obispo, CA 93401

Ms. Jcyce Copeland 492 Sundale Drive York, PA 17402

Ms. Deloris Gladfelter RD #1 Park Street P.O. Box 365 Manchester, PA 17345

Ms. Judith L. Casey Old Wrentham Road RD #3 Cumberland, RI 02864

2-3 013

- 2 -

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Mrs. Samuel L. Kissinger 30 South Ninth Street Columbia, PA 17512

Mrs. .atricia Ferree RD #8, P.O. Box 203 York, PA 17402

Ms. Juanine Sprague 3380 Minton Drive, RD #3 York, PA 17402



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

AUG 0 3 1979

Ms. Gloria A. Baugher P.O. Box 168 RD 1 Hersbey, PA 17033

Dear Ms. Bougher:

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Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

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UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D. C. 20555

Mr. Robert Gottus 4406 Main Street Munha]], PA 15120

Dear Mr. Gottus:

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Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

commission for some personal help and advice.

first let me explain the situation. I don't live very for from that "Thee mile I aland Reactor" and for two weeks that all I learl about on the news.

Those a copy of an old United States atomic Energy Commissions bulletin concerning clangerous radioactivity. I'm not impressed by what it said since it covered events up to 1962.

I've noticed myself turning physically towards the abnormal. I can't breath properly etc. I think the radioactivity does harm people in many different wayseven the atomic crergy Commission wrote or admitted.

Over Please 853

I presume some books will be written about the "Three mile Incident" Being an ordinary citizen the problem baffles me and I believe theres going to be much more dangeous radioactivity in the future. Harnassing and contioling lettal amounts of radioactivity from broken down muchan reactors or explosions is going to become more difficult in the future. I've even noticed weird genetic faults in me now. I don't understand what caused the failure at "Three mile I sland" I do know a little lit about this every and I think that harrassing & controlling this problem of the atomic age; should use more conventional down to earth" means of electric power to light houses, and other activities. as a citizen I have no authority over this matter but somehow I ful that you must think positively about this.

I ask you to read my ordinary citizens letter and use it. I requestione fovor from your rather I demand it. I want you to send me some literature about what is actually happening on this planet Earth concerning the energy crisis, dangerous radioactivity & fallout. Could you inform me about when this energy crisis is going to Decome worse of is it going to get better? I don't whink that the total truth is being revealed, Our children sons & daughters on down the line are going to be born & inherit the products of this both atomic & space age. I think that the Space age though office the most hope, Ithink seeding new peaceful civilizations on other planets in the solar system or even another star besides the sun is the ultimate decision concerning the energy crisis, The planet learth is already polluted with smog and

radioactive fallout. To prevent another world War I think only deep prayer can help. The bouits are too mean and unfriendly towards any other mation that possesses freedom, Please Save the Human Civilization from pollution. Something must be done right now or our descendents won't have a comfortable future to live in.

El your Regulatory Commission' publish bulletino and reports concerning radioactuity of the latter seventus and looking toward prospects that are healthy for the rest of this century.

Sincerel yours, Robert Hottes

Robert Hotters. St. munkally Pt.



melean Rapulation Commission 1917 H. Street N.W. Washington D.C.



NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

AUG 0 3 1979

Mr. Terry Davis 350 13th Avenue Santa-Cruz, CA 95060

Dear Mr. Davis:

Thank you for your recent letter concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

853 060 -/--Dean People, concern over the Sairelapement of rushed Forces the recent breakdown at the Pennethion Flant only emphasines the dangers involved in nuclear technology, which we are not get prepared to deal with. Unfortunately It is usually the people controlling the morthy who have the power to make decisions Just the effects of suclear power touch us all. I appeal to you to listen to those your using a hatt in construction & execution of package former plants. I have you to consider afternative energy production such as solder energy. You have a regardible to everyone not just the removine interesty of the descripting helplessly watch California expand to facilities . feaplose were priver plants. I fel Very strongly against this direction in poter production, Living in Sente Cruz & an personally effected by the upanding of Joekheed to produce Sendent missles of of which I fet is dangeleten to the health 's safety of all of us. We do not ment have the technical abilities to Princies the frake , we have no get discovered how to dispose

of the reducative water that are generally. but we blinkly continue to creek it. - I much you to consider the fait against involved in generating suclear forers to tun to alternative energy production I forse solar energy as a blath alternature ; lan beginning to utilize it in my son life I hope I that June have the courage of objectively liablette the safety and sanity comage to initiale a change Sincerely July Davis 352 13 to dex. Santo Cruy Calif



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

AUG 0 3 1979

Mr. Geoffrey H. Marshall 295 Kent Street Brookline, MA 02146

Dear Mr. Marshall:

Thank you for your recent letter concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

Geoffrey H. Marshall 295 Kent St. Brookline, MASS. 02146

April 5, 1979

To the Nuclear Regular fory Commission:

The recent accident at the Three Mile Island nuclear power plant is not to be ignored. It is really sad that it takes an actual serious accident to alert people (and much of Congress) to the very real dangers of nuclear power. Our technologies are not perfect and our engineers even less so, as after all they are human like you and I. You and I have undoubtedly made mistakes, and we will probably take others before our time is up. When an engineer either in the construction, design or operating stages of a nuclear reactor makes a mistake, the consequences are liable to be devastating. We, indeed, should be thankful that the Three Mile Island reactor didn't meltdown. To expect people to have faith in the supposed safety of nuclear power is ludicrous.

Even if a nuclear power plant doesn't end up like the Three Mile Island plant (and even if it does;) we do not have the ability to store all the radioactive garbage safely. We simply do not have the ability to truelly isolate the wastes from the environment. There is well documented evidence of radioactivity leaking from storage facilities into our environment (even the MRC confirms several cases of leakage.)

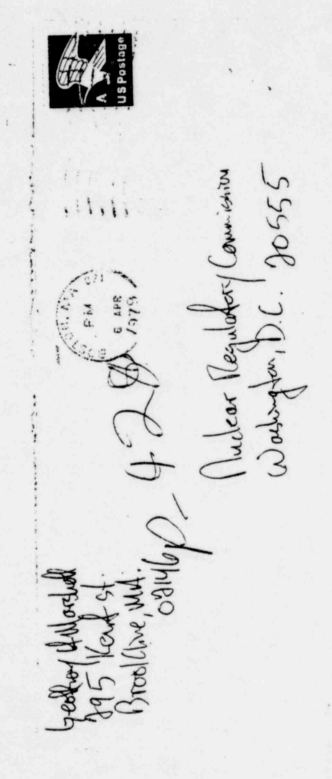
I believe it is time to stop the nuclear madness. No more nuclear power plants (and shut down the existing ones.) While we're at it, we can stop the arms race. We can also reverse it. It's up to the United States to secure a disarmement, Russia has already stated its willingness to do so.

The billions of dollars spent on nuclear arms and nuclear power would have done a tremendous amount to help develope and promote the <u>already</u> proven feasability of such alternative energy sources as; solar power(which <u>can</u> be used to generate electrity through photovoltic cells;) hydro-electric power, geothermal power and <u>conservation</u>. This nation wastes a tremendous amount of energy.

The interests of the stockholders in utilities (profit) must not be gratified at the expense of humane safety and health.

I urge you to support a moratorium on the construction of nuclear power plants, and a decommissioning of existing plants. I am willing to pay what it costs to insure the well being of our society (and its future generations) and our environment.

Geoffrey H.Marshall





NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

AUG 0 3 1979

Mrs. Elvia Woody 737 Porter Street Easton, PA 18042

Dear Mrs. Woody:

Thank you for your recent letter concerning the accident at Three Mile Island Nuclear Station Unic 2 expressing your views on nuclear power. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

We have taken or are taking a number of actions with respect to all nuclear power plants as a result of the Three Mile Island accident. Specifically, full-time inspectors have been assigned to each operating plant utilizing Babcock & Wilcox pressurized water reactors like those at Three Mile Island. In addition, the licensees of all these plants which were not already shut down have voluntarily shut down their plants. We are issuing confirmatory orders to the licensees of all Babcock & Wilcox reactors like those at Three Mile Island to assure that necessary plant modifications, additional training and revised operating procedures will be effected prior to resuming operation.

Licensees of all operating plants utilizing pressurized water reactors have been instructed to take specific actions with regard to the status of certain equipment, plant procedures, operator actions and facility designs. Licensees of all operating plants, including those utilizing boiling water reactors, have been instructed to provide us with additional information with regard to their facilities in light of the Three Mile Island accident. In addition, substantial effort is being expended within this agency to evaluate the factors which contributed to the Three Mile Island accident and to prevent a similar occurrence in the future.

We will carefully review all the information obtained and developed as a result of the Three Mile Island accident and take whatever further action is deemed appropriate.

With respect to alternative methods of energy production such as solar, wind and geothermal, the Department of Energy is the Federal Agency responsible for their research and development. Our consideration of alternative methods of energy production is limited to the assessment of the environmental impact of each nuclear power plant as part of our overall review of each utility's application for a construction permit or an operating license. To date, we have determined that alternative methods of energy production such as solar,

wind and geothermal are neither technically nor economically feasible to provide the required amount of power at the time it is needed.

Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

Dear Cominission

As a concerned resident of Pennsylvania, where the recent Three-Mile Island nuclear accident came intolerably close to meltdown, I am both freightened and angry.

Many serious questions must be answered by the representatives of our political system:

Will I have to pay for costly human errors and mechanical failures in this accident? Who will pay for the decommissioning of a nuclear energy plant after their life span of only thirty years? Why are all energy costs passed onto the consumer without a corresponding decrease in the dividends paid to stockholders?

How do you intend to deal with the seemingly deliberate deception by the utility companies and the Nuclear Regulatory Commission concerning safe levels of radiation, disposal of deadly nuclear wastes, accidents that occur without public knowledge, and emissions of deadly poisons that are not publicized?

There are many safe alternative energy sources which could be exploited if given support comparable to the tax dollars spent on nuclear power, not to mention the many possibilities for conservation. We don't need nuclear power.

The accident at Three-Mile Island reinforces my demand for an immediate moratorium on construction and icensing of all nuclear power plants and a complete shut-down of all presently operating nuclear plants.

Again I strongly urge you, an elected official, to deligently support the development of new energy technologies that are not dangerous to people and do not have the potential for destroying planet Earth.

Sincerely,

Mes Elvin Woody Portsest. Op.

737 Portere St EASton PA.







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

Ms. Valerie Hiers 3311 N.W. 18th Street Gainesville, FL 32601

AUG 0 3 1979

Dear Ms. Hiers:

Your recent letter to former Chairman Rowden concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power was referred to this office for response. We appreciate your concers and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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wind and geothermal are neither technically nor economically feasible to provide the required amount of power at the time it is needed.

Sincerely,

Harold R. Centon, Director Office of Nuclear Reactor Regulation

Near Mr. Nowden, Il am a student at vanta ti Community College. We have that many abscusions regarding the recent three mile beluxi disaster. I think it is time to seriously face the fact that this disaster proved that the system is fallible. miclear power is not a safe power cource to leave for our "Children. when can't the money invested for Auciear power be transferred to solar power presearch? The after effects of There Mile Communities is accostating! Since there are so many nuclear plants and waster - everyday life siens insteady. No worker our youth don't seem to be planting them a secure future. Thank you for hearing my Sinceria, taierie Hiers

Lbierne Hins 33.1 N.W. 18th 54.



miclear Regulatory Comm.

attr. Chairman, Marcus A. Rouden

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

AUG 0 3 1979

Mr. Frank C. Branchini 829 South 20th Street Arlington, VA 22202

Dear Mr. Branchini:

Your recent letter to President Carter concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power was referred to this agency for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

BALTIMORE YEARLY MEETING

of the

RELIGIOUS SOCIETY OF FRIENDS

17100 QUAKER LANE · SANDY SPRING, MD. 20860 · (301) 774-7663

VIRGINIA R. SUTTON, Presiding Clerk

10707 Rain Dream Hill, Columbia, Md. 21044 · (301) 730-1391

THEODORE H. MATTHEISS Executive Secretary

JESSE B. YAUKEY, Treasurer

17204 Quaker Lane, Sandy Spring, Md. 20860 · (301) 774-6475

JANICE M. GREENE Associate Secretary

829 South 20th Street Arlington, Virginia 22202 April 24, 1979

President Jimmy Carter
The White House
1600 Pennsylvania Avenue, N. W. Washington, D. C.

Dear Mr. Carter,

On March 31, 1979 the Peace Committee of Baltimore Yearly Meeting of the Religious Society of Friends approved a minute stating its opposition to nuclear fission power plants. I commend this minute to your attention.

Sincerely,

Frank C. Branchini Member, Peace Committee Baltimore Yearly Meeting

BALTIMORE YEARLY MEETING

RELIGIOUS SOCIETY OF FRIENDS 17100 QUAKER LANE - SANDY SPRING, MD. 20860 - (301) 774-7663

VIRGINIA R. SUTTON, Presiding Clerk 10707 Rain Dream Hill, Columbia, Md. 21044 · (301) 730-1391

lesse B. YAUKEY. Treasurer 17204 Quaker Lane, Sandy Spring, Md. 20860 . (301) 774-6475 THEODORE H. MATTHEISS Executive Secretary IANICE M. GREENE Associate Secretary

MINUTE ON MUCLEAR ENERGY

Baltimore Yearly Meeting Peace Committee

Approved March 31, 1979

The Peace Committee of the Baltimore Yearly Meeting of the Religious society of Friends is deeply concerned about the threat to worli peace created by American reliance on nuclear fission. Muclear fission is a complex and violent technology which can not be reconciled with our God given responsibilities of stewardship for the care of the earth and its creature ...

We are deeply disturbed by the export sale of nuclear reactors to foreign countries. Rations not having nuclear weapons can buy reactors and use their nuclear power as a stepping stone to nuclear explosives. Repressive and unstable regimes such as Argentina, Brazil, Iran, South Korea, the Philippines, and South Africa have built or are building facilities which will enable them to convert spent nuclear fuel into weapons grade plutonium.

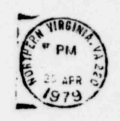
We believe the development and open-blom of nuclear power plants within the United States creates the possibility of the acqusition of nuclear weapons by terrorists. A typical 1000 megawatt light reactor produces 400 to 600 pounds of plutonium each year. Because of its extreme toxicity, every ounce of plutonium will have to be kept sefe from terrorists, from sabotage, and from accidental leakage for hundreds of thousands of years.

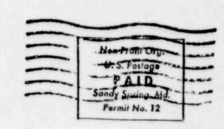
We are concerned about the threat to our welfare of catastrophic accidents at nuclear facilities and from health damage due to low-level radioactive emissions associated with reactors, fuel-reprocessing plants, and waste storage. Levels of radiation once thought to be safe have caused death and disease among Eikini Islanders, soldiers witnessing atomic tests, and workers at nuclear facilities.

We believe that the development of nuclear fission is inconsistent with the Peace Testimony of the deligious dociety of Friends because it constitutes a threat to world peace. Therefore, we urge that:

- 1. all governments, including the United States government, halt the development of nuclear fission power plants, and phase out operation of all existing nuclear fission plants:
- 2. that all governments halt the development and testing of nuclear weapons and begin the proce s of nuclear disarmament;
- 3. that governments increase support for the development of safe forms of energy such as solar, wind, geothermal, bioconversion, methane, and low head hydroelectric;
- 4. that Friends, and other individuals, reduce their dependence upon nuclear generated electricity by simple living.

Baltimore Yearly Meeting of the Religious Society of Friends 17100 Quaker Lane Sandy Spring, Maryland 20860





President Jimmy Carter
The White House
1600 Pennsylvania Avenue, N. V.
Vashington, D. C.



NUCLEAR REGULATORY COMMISSION WASHINGTON D. C. 20555

AUG 0 3 1979

Ms. Marian Klausner 127 Laguna Street Santa Cruz, CA 95060

Dear Ms. Klausner:

Thank you for your recent postcard concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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wind and geothermal are neither technically nor economically feasible to provide the required amount of power at the time it is needed.

Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

April 30,1999

To be bounded to many good for your decision to close down the eight when the power plants, including Ranche Seco. I urge your to consider sponsoring and supporting legislation.

I to (1) I so wide use of solar (and wind) I power. (2) expand current conservation program and (3) phase out operation of all number power plants as quickly as possible.

Sincerely, Marian Clauser

127 Laguna Street

Sonta Cruz. Ca. 95060



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

AUG 0 3 1979

Ms. Lisa K. Vrebalovich c/o W. Alexander 13 Lafayette Street Rumson, NJ 07760

Dear - Vrebalouich:

Your recent letter to the Commissioners concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

13 La fayette St. Rumson, NJ 07760

Communication of the Huelen Requisitory

Commences, The accident at the muclean pour plant in Harrisburg, Pennsylranea, has once again shown the danger of nuclear energy . I keep hearing expects say how safe nuclear plante are, yet at every stage of construction and operation, there are humans involved who will make errors. Nuclear plants will never be 100% safe and even at present, we have no good way to dispose of the waste. el am concerned for the health of people living now and the children I and others may have in the future. I believe we have many ogetione that well perovide us with enough energy for our heads. These include conservation, lossel fuels, solar energy, hydroclicience pour and others. al am asking you to consider our safety against, or above, the profets of a few companies. Muchan energy seemed when \$53 0842

a new idea and we were anomare
of its petfalls of believeds we maked
into something with too little knowledge, and it is now time to
take a broader, long tiem view
of energy perduction and use in
this country.

Sincerely,

Live K Medicionich

13 La Fayette St. Rumson, NJ. 07760





UNITED STATES NUCLEAR REGULATORY COMPLESSION

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WASHINGTON D.C. STREET

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NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

AUG 0 3 1979

Ms. Janice E. Smith 1035 W. King Street York, PA 17404

Dear Ms. Smith:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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wind and geothermal are neither technically nor economically feasible to provide the required amount of power at the time it is needed.

Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

1035 w. King St. York, P. 17404 April 17, 1979

Dear Sir:

I urge you to use your power to see that Met Ed and the emeral riblic Utility Corporation are required to pay for the accident at Three Mile Island. It is becoming increasing evident that the company was at fault and did not inform the public of the true dangers at the time. The issue of who is to pay for the increased dosts and clearup is larger than the pocketbooks of the consumer, although that is of course important to those of us serviced by MetEd. If the consumer pays, it seem like an open invitation by the government to other companies licensed to operate nuclear power plants to ignore the safety rules too. On the other hand, if the company and stockholders pay, even if they go bankrupt in the process, then perhaps the overall safety of the industry will improve.

In the long range view, I ask you to support the phasing out of nuclear energy. The recent accident has highlighted the safety hazards, and the ineffectiveness of the NRC as a watchdog for the industry. This, in combination with the problems involved in storing the radicactive wastes, make the 12% of our energy curriled by nuclear energy unnecessary in light of the risk.

when I turn on an electric appliance now, I ask myself if I really need it. Or more precisely, "Is the benefit I get from this electricity worth the risk of added cancers, genetic defects, and radioactive wastes for hundreds of years?" Our society may have the right to assume that he for ourselves, but certainly not for generations of unborn children! I am convinced that we can find other energy sources and cut our consumption of electricity enough to make nuclear energy unnecessary. Please support legislation designed to accomplish these things.

Please share your views and concerns on nuclear energy with me so that I might be a better informed voter in the next election,

Sincerely,

Janice E. Smith

TeachingAssistant, Chemistry

York College

853 089





D. Lingh Souther U.K.E. 117 H. S. N.W.



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

AUG 0 3 1979

Ms. Eileen Barnum RD 2 P.O. Box 2533 Etters. PA 17319

Dear Ms. Barnum:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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wind and geothermal are neither technically nor economically feasible to provide the required amount of power at the time it is needed.

Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

RD2 Box 2533 Etters, Pa. 17319 May 4, 1979

Dear sir.

I am a victim within the 5-mile radius of Three Mile Island. The accident has brought to surface the realization of how wrong nuclear power is. To put that may lives in danger can only be a detriment to our society. Until there can be found a safe use for all radioactive wastes we should not be creating more dangerous wastes for our energy needs. Harm to ourselves and our environment wil stem from such great amounts of waste material irregardless of the

precautions taken.

If there is no other way to create heat or electricity, then we should learn to do without some of our luxuries. However, other safer, ecologically sounder methods for energy have been found. Solar energy, an excellent source of energy, should be explored. It seems solar energy is labeled as too expensive to be put into practice. Yet nuclear energy, costing into the billions to put into operation, still needing oil to operate, is CM'd. Solar energy if only a supplement should be explored and put into use now. Every new house built should be required to utilize solar energy to its fullest extent. This would cut down on the heating and home operations costs, especially during the summer when peak amounts of electricity is used for cooling. In addition to solar energy, geothermal energy could also be explored.

In the April 29, 1979 Harrisburg Patriot News (Sunday newspaper) was an article dealing with the successful use of garbage as a fuel to create energy. This form of energy should be financed and be required of all wastes. It saves the expense and the deterioration of land for a landfill site. Nobody wants a garbage dump in their backyard. And why should they have to have it when it could be used

as fuel and the remaining raw materials be recycled.

It angers me when these forms of energy are pushed under the table to make it look like nuclear energy is our only resource for energy. It is the most dangerous form of energy and shoud not be used at all until the science of radiation has more answers to

the problems that exist.

I don't appreciate radioactive wastes being dumped into the Susquehanna River because someone made a mistake, or because of a leak Met Ed hasn't gotten around to fixing. The radioactive iodine that has been such a health concern was released because Met Ed had not gotten around to replacing the filters. I don't appreciate having the air I breathe, the water I drink being polluted by these radioactive isotopes. I don't think it fair for radioactive materials to become a part of our ecosystem. It's quite unfair for the power company to tell people of their radioactive releases after they've done the damage. I don't want myself nor my family to be exposed to ANY radioactive gases, no matter how "safe" they tell us the levels are. Apparently power companies have profit as a higher priority to safety of the people. Until this can be rectified the power companies should not be allowed to direct our destinies. Should the nuclear plants reopen, I shall move and I'll sure many of my neighbors will heave the area.

Sincerely, Barnum Elleen Barnum ALWAYS USE

Barmen ADZ BOSIS33 EHERO, Per 17319

Joseph M. Hendre Chairman U.S. Machan Rogebarboy Comission Workington D.C. 20555

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NUCLEAR REGULATORY COMMISSION WASHINGTON D. C. 20555

AUG 0 3 1979

Mr. and Mrs. Bill Neyer 306 Birchland Avenue Mount.Joy, PA 17552

Dear Mr. and Mrs. Neyer:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

853 096 853 095

306 Birchland Avenue Mount Joy, PA 17552 April 24, 1979

Dr. Joseph M. Hendrie, ch. - NRC,

I am writing as a resident within the 10-mile radius of TMI, who is a strong opponent to the continuation of nucleur plants that are in existence, as well as licensing new plants under construction or of approving new nucleur sites for future plants.

This experience has been very frightening and fearful and has shown me and many folks in our area that the people licensing, regulating and operating these plants have very little creditability and concern for our safety and welfare in the supplying the energy needs of our people.

Let's get on with solar and coal energy and stay away from the devastating effects of nucleur energy. Let the government give funds toward the development of the more safe means of supplying energy. If we don't soon change our course of direction, I believe we will eventually wipe out civilization.

It is hard to believe that the government would permit those supplying power and energy to use their greed and prestige to move ahead with such a controversial source of power that can have such a serious effect on all of us.

Let's face the facts-

- there is no responsible and safe means of waste disposal;
- that enough knowledge is not available concerning the results of low or high levels of radiation;
- that the people want a safe source of energy;
- that we don't want the threat of sabatoge or catastrophe.

This whole thing has shown how stupid and irresponsible the ones are who are running our nation and supplying energy.

Let's wise up and take this whole matter as a perious warning signal and learn and profit by the mistakes of those running our country. How stupid can we get!

If the good and all-powerful God in Heaven above would not have answered the heartfelt prayers of us living in this area, we would not be here to write this letter today.

For a safe energy source,

Bill & Esther Neyer
Bill & Esther Neyer

Nyery 306 Birchland Ave. Mount Joy, PA 17552



Dr. Joseph M. Hendrie, Chairman Nuclear Regulatory Comm. 1717 H. St., NW Washington, DC 20515

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

AUG 0 3 1979

Mr. and Mrs. Daniel Pawlowski 1132 Buchon Street San Luis Obispo, CA 93401

Dear Mr. and Mrs. Pawlowski:

Your recent ofter to Chairman Pendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

We have taken or are taking a number of actions with respect to all nuclear power plants as a result of the Three Mile Island accident. Specifically, full-time inspectors have been assigned to each operating plant utilizing Babcock & Wilcox pressurized water reactors like those at Three Mile Island. In addition, the licensees of all these plants which were not already shut down have voluntarily shut down their plants. We are issuing confirmatory orders to the licensees of all Babcock & Wilcox reactors like those at Three Mile Island to assure that necessary plant modifications, additional training and revised operating procedures will be effected prior to resuming operation.

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wind and geothermal are neither technically nor economically feasible to provide the required amount of power at the time it is needed.

Sincerely,

Harold R. Denton, Director Office of Nuclear Reactor Regulation

1132 Buchon Street San Luis Obispo, Ca. 93401 April 27th, 1979

Mr. Joseph Hendrie Chairman, Nuclear Regulatory Commission 1717 H Street N.W. Washington, D.C. 20555

Dear Mr. Hendrie,

As former residents of Harrisburg, Pennsylvania, my husband and I were first shocked, then angry, and finally frustrated when we heard the news of the nuclear accident at Three Mile Island. We were shocked because we had always assumed, as did many, that if the government had licensed the monster that it must be safe. The anger came when we realized that it could have been our family taking the chance of developing a cancer in fifteen years from inhaling the one deadly atom of radon necessary to produce such a cancer. The frustration comes from not being the type of people to demonstrate or to be arrested. Realizing that our voices and our pens are the only meapons which we can conscientiously use, our frustration grows when we wonder if anyone will listen.

For the sake of any children you might have, our children, and all the children of this country, would you please do your best to eliminate all nuclear energy and its dangers from the United States.

Solar and geothermal energy development need to be encouraged. Please try your utmost best to see that it is.

The United States is the strongest and most respected nation in the world. Surely, any progress toward eliminating nuclear power would make an impression upon other nations to follow suit.

Thank you for your time.

Sincerely,

Bonnie C. Pawlowski

Daniel Pawlowski

Mr. and Mrs Daniel Pawlowski 1132 Buchon Street San Luis Obispo, Ca. 93401





Mr. Joseph Hendrie Chairman, Nuclear Regulatory Commission 1717 H Street N.W. Washington, D.C. 20555

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NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

AUG 0 3 1979

Mr. Robert Sarasini 215 Poplar Ave. Hummelstown, PA 17036

Dear Mr. Sarasini:

Your recent letter to President Carter concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power was referred to this agency for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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We will carefully review all the information obtained and developed as a result of the Three Mile Island accident and take whatever further action is deemed appropriate.

Sincerely,

Harold R. Denton, Director

Office of Nuclear Reactor Regulation

THE WHITE HOUSE

WASHINGTON

APR 5 1979

MEMORANDUM:

The attached letter (s) addressed to the President is referred to your office for suitable acknowledgment or other appropriate handling at the earliest opportunity. Should you receive mail that has been misdirected, please forward to the appropriate agency.

Thank you.

Pamela K. Zinn

Associate Director

White House Correspondence

Robert Saraini 215 Poplar Ave. Hummelstown, PA 17036

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NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

AUG 0 3 1979

Ms. Elsie R. Souza 47 Seventh Street New Bedford, MA 02740

Dear Ms. Souza:

Your recent letter to the Federal Energy Regulatory Commission concerning the accident at Three Mile Island Nuclear Station Unit 2 expressing your views on nuclear power was referred to this agency for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

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FEDERAL COMMISSION

Jam deeply concerned about the current crisis at three Riving Fenn. Jurge you to inspect nuclear facilities and close down any that facilities and close down any that for not have a follow stright.

regulations they arenlies of energy to pursue other avenues of energy to have an II year all son and in healthy society.

Sincerely Rouga the Songa Healthy society.

Elsie R. Songa H. Seyenth St. Trew Seefad, me.

895 R. Capit and Emy

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NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

AUG 0 3 1979

Ms. Joyce Copeland 492 Sundale Drive York, PA 17402

Dear-Ms. Copeland:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

492 Sundale Drive York, Pennsylvania 17402 April 9,1979

Joseph M. Hendrie, Chairperson Nuclear Regulatory Commission 1717 H. St. NW Washington, D.C.

Dear Sir:

Imagine how it was for us for several days March 28 to April 1,1979, living atop a nuclear bomb while this NRC person and that Met Ed person debated the odds of a hydrogen explosion and/or melt-down in our back yard?

Being a very articulate person, thru description, I could make your skin crawl with fear, as ours did, before we fled to Virginia, not knowing if we would ever see our town again; knowing no insurance covered our \$60,000. house and contents against nuclear "mishap."

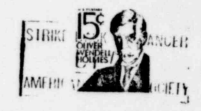
Switch to solar, to coal, to wind power! We are NOT pawns or offerings to an Old Testament monster Mollach, to be devoured. BURY monster-nuclear energy: the most expensive, harmful power yet devised by exploiting men.

Sincerely,

Joyce R. Copeland M.A.

492 Sundale Dr. York, pa.17402





Joseph M. Hendrie, Chairperson Nuclear Regulatory Commission 1717 H. Street NW Washington, D.C. 20000



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

AUG 0 3 1979

Ms. Deloris Gladfelter RD 1-Park Street P.O. Box 365 Manchester, PA 17345

Dear Ms. Gladfelter:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

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April 18, 1979
Park St., Box 365
Manchester, PA 17345

"Letters to the Editor" The York Dispatch 15 E. Philadelphia St. York, PA 17402

- THE PROPER PERSPECTIVE -

Am as angry, and totally frustrated as it is possible to get!

Inasmuch as Three Mile Island is an unprecedented event in our entire history ... we must place this ECONOMIC CATASTROPHE in the PROPER PERSPECTIVE! Every other subject of vital importance today is MEANINGLESS WITHOUT HUMAN LIFE!

What IS of paramount importance in a situation of this magnitude is the responsibility of the Federal Government to provide to all of the people of this Great Country, RELIABLE, SCIENTIFIC information on all of the types of RADIOACTIVITY relevant to nuclear reactors; and their clear, concise and total effects on human life. We can then make intelligent decisions ourselves regarding our own personal destinies.

There is no such thing as an economically safe nuclear reactor to withstand human error, — let along sabotage, floods, earthquakes, air accidents, CHAIN REACTION of REACTORS, or "you name it" — Leek, to dead, people to ret

The TOTAL responsibility, with all the ramifications, rests with the Federal Government! They suppressed scientific facts and studies they - AND ONLY THEY - have available to them. THEY HAVE SANCTIONED THIS SILENT, SLOW DESTRUCTION and it was "only a hair away" from RAPID and TOTAL DESTRUCTION!

Don't be complacent if you I eyond the 20 mile zone of Three Mile. You are only a stone's throw awa, from Peach Bottom and how many others???

I don't enjoy the fact that my family are the guinea pigs for posterity. We had no choice!. YOU MAY ---!

The citizens of this Country - under the Constitution of the United States - DO HAVE LEGAL RECOURSE, and hopefully, we all will take advantage of these avenues.

We do have ALTERNATIVES! Let's use ALL of them - WIND, SUN and WATER. WHY
THE DELAY AND PLEASE DON'T TELL ME I AM "OVER-REACTING" - a much "overused a little excuse".

Sincerely 53 118

Nelson Shapeta

D. Gladfelter

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NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

AUG 0 3 1979

Ms. Judith L. Casey Old Wrentham Road RD #3 Cumberland, RI 02864

Dear Ms. Casey:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

Judith L. Casey
Old Wrentham Lood
R. F. D. # 3
Cumberland R. J.
02864
April 21, 1979

Dear Mr. Hendrie,

I am writing as a concerned

citizen who apposes nuclear energy.

The disaster at Three Mele Island

is proof of the danger associated

with nuclear energy. I urge ilevely,

ment of solar energy. and conservation

as alternatives to nuclear energy

Let's reestablish a world in tune

with nature and allaws life to

flourish.

Sincerely Casey

1. R.D. 62564



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

AUG 0 3 1979

Ms. Joyce Frank-Kilby Rd. #1 P.O.-Box 264 Pequea, PA 17565

Dear Ms. Frank-Kilby:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station 'Init 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

Goyce Frank-Killy

I live with the as mile zone of Three Mile Island. I do not ever want to see that plant open again!

Introces and requiations are structured

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J. Frank Kilby Box 264 Rd #1 Pequer, Pa. 17565





Dr. Voe M. Hendrie Chairman N.R.C. 1117 H. St. N. W. Washington D.C.

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

AUG 0 3 1979

Ms. Shirley J. Skipp 15 Mt. Zion Road York; PA 17402

Dear Ms. Skipp:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

Dear Sir:

It is my wish to express my opinion as a concerned citizen of this great country of ours regarding our present approach to energy. I have always felt this particular opinion, but of course our recent episode at Three-Mile Island has sparked the necessity to say that it is unthinkable that people sould be subjected to the possible horrors of nuclear radiation simply to satisfy the wasteful standard of living developed in this country. And that standard of living developed soley for the purpose of greed.

We need to cut back on our waste, and we need to have alternate sources of energy as energetically developed as was atomic. People will make mistakes, and radiation mistakes are too serious to be allowed.

When are people going to be concerned about future generations as opposed to financial gain right now?

Sincerely,

Shirley J. Skipp 15 Mt. Zion Road

York, PA 17402

EDWARD J. BOWSER, JR., D.D.S. 1595 East Market Street York, Pennsylvania 17403





Olding NRC 1717 H. St. NW Washington, DC 20515

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

AUG 0 3 1979

Ms. Donna Matuszko 172 Joy Lane New Britain, CT 06053

Dear Ms. Matuszko:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

179 Jey 2000e New Britain, Ct 06053 April 10, 1979

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Joseph Mr. Hendrie-Chairperson Pructear Regulatory Commission 1717 H. Street M. W Washington D.C. 30555

Dear Siz:

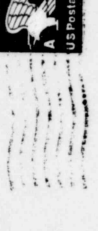
The recent mostunction in years to so and sond a sure sould be people in connecticul, tristended and and and constructed and and and and and the course of course of the sold and the abordance of a characters of a characters of a construction of birards and the sold and a sold and the sold and a sold and the construction and a sold and the construction and a sold and a course of the construction and a construction and the course are considered and the course are considered and the course and the course are considered and considered and considered and considered and considered and consi

are, should have been considered before the building of this muclear plant began. Rother than spending millions of deleas on muclear plants, why mot use the money for research on other forms of energy that aren't so dangerous to the citizens?

yours ourse askantane anno a



Derma motherske



Mr. Joseph M. Handere Nuclear Regulations Com 17 H. Street NW 30555 Washington D.C.

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

AUG 0 0 1979

Ms. Lana Tufano 370 Alexander Road New Britain, CT 06053

Dear Ms. Tufano:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

370 Alexander Rossi New Britain, CT coors April 12, 1979

Joseph M. Hendrie-Charperson Nuclear Regulatory Connission 1717 H Helet INW Woshington, D.C. 20555

Dear Mr. Hendrie:

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in portant matter of the nuclear reactor mishap on Ahrel Mile Island, fennsylvisia. I realize at this point you have probably received an overabundance of letters from persons a cross our entire country.

I believe nuclear power would be very beneficial if the risk of abnormal occurrences could be lessered. Nuclear power plant systems are supposedly backed up by infallible supposedly backed up by infallible supposedly backed as infallible supposedly backed as infallible nutran judgment.

has been used, and as we know humans are capable of errore. Under the Expeliion of Information act, the Union of concerned Scientists has discovered 'tales of safety parts upside down, frezen sipes, clogged drains and poor soldering Schaton Eduaci kernedy has recently stated, "It is more important tollrile safely than quickly. "I agree that more accuracy should be used in the construction of nuclear power plants. The idea of closing the other eight plants switt by the firm of Babrock and Wilcer with the fault in the shall Tale I stand plant is analyzed is an intelligent mi.

alternatives to nuclear power are few, but to continue wing nuclear power we reorded have to be very cautions, our country should try to conserve our resources, such as noticeal gas. wal as an energy society is abundant yet pollutes the dir.

Alus idea of polluting the our is riferred to as a "propaganda for nuclear power." The suggestion of oil has been dismissed by the recent increase

in oil prices.

Muclean reactors produce a by-product named plutonium 239, the most texic suistance known to man. In the share Mile Island mishap, there was a danger of meltdown. With these dangers, I feel the production of new facilities should be halted with further security measures

are enforced.

Ahe occurrence at shore mile Island might have a definite effect on the future of ruction power. It is reported that the electrical power demand has decreased since the 60's and early xo's. Ahis recent event in Pernsylvania might aid in strengthening the compaign against the bruilding by new facilities. When a ruclian accordant accurs, such as the accident of shore mile Island, the public suffers and then the public pays.

It is said the government ruckle subscience momey for supares to the reactor, but we as taxpayers are paying in reality.

In conclusion, Involed like to

In conclusion, Involled like to make a final comment expressing my opinion. Before this occurrence at these mile Island, I believed fully in nuclear power. I now feel these nelds to be a solution concerning safety measures at nuclear power plants which are present before future nuclear sites are constructed.

Sincerely, Jujano





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Joseph M. Herdere - Chaicpecan Rucleon Regulatorey Commission 1717 H Atheot N.W. Woshington, D.C. 20555

Hara Golforio 124



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555 AUG 0 3 1979

Ms. Nancy M. Kanniainen 46 Hinsdale Street Rochester, NY 14620

Dear Ms. Kanniainen:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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We will carefully review all the information obtained and developed as a result of the Three Mile Island accident and take whatever further action is deemed appropriate.

With respect to alternative methods of energy production such as solar, wind and geothermal, the Department of Energy is the Federal Agency responsible for their research and development. Our consideration of alternative methods of energy production is limited to the assessment of the environmental impact of each nuclear power plant as part of our overall review of each utility's application for a construction permit or an operating license. To date, we have determined that alternative methods of energy production such as solar,

Sincerely,

Joseph M. Hendrie, Chairman Nuclear Regulatry Commission 1717 H St. Northwest Washington D.C. 20555

Dear Chairman Hendrie:

I am writing in response to the Three Mile Island nuclear accident.

By concern is over the tremendous controversy and disagreement, even amoung experts, in the nuclear field. I demand that existing nuclear sites be shutdown for safety exclustions. That there be a moratorium on the construction of new reactors and that the issue of waste re-processing and disposal be resolved fore the nuclear industry be allowed to resume production.

I am apailed by statements that "no one was hurt" as a result of the accident near Harrisburg. Such a statement is clearly to assuage the fears of anxious people. But it is unfounded in medical science, and unproven over a 10 or 20 year period, let alone for the half-life of nuclear waste. Certainly in my lifetime, I will suffer from the by-products of the nuclear industry. My one year old son will not grow up unscathed to face who knows what man-made difficulties.

The profit motive is not a just basis on which to build and operate the nuclear industry. As proven at Three Mile Island, it leads only to error, faulty equipment and crisis. How many such errors can we survive, for we cannot assume that the danger of accident has passed. I live within a 65 mile radius of 3 nuclear sites. What reassurances can your offer that these sites are not dangerous? Already, The West Valley location leaks contaminates into the environment.

I request that at least an equal amount of money as was spent on the crisis at Three Mile Island--including plant operations and cleanup, special personnel, evacuation planning, government inspections, etc.-- be spent on providing other energy sources. The response that we cannot eliminate the nuclear industry overnight is not satisfactory. WE MUST. We must place our priorities in finding solutions to the problems that solar energy poses. We must find safe alternatives that will allow us to live in a hasard-free environment. The viability of the earth and the right of future generations to exist must be protected.

Sincerely,

Nancy M. Kanniainen

46 Hinsdale St.

Rochester, New York 14620

Nancy M. Hanniainen

Nancy M. Kammiainen 46 Hinsdale St. Rochester, New York 14620





Joseph M. Hendrie, Chairman Nuclear Regulatory Commission 1717 H. St. Northwest Washington, D.C. 20555 Nancy M. Krinisinen 46 Hinsdale St. Rochester, New York 14620





Joseph M. Hendrie, Chairman Nuclear Regulatory Commission 1717 H. St. Northwest Washington, D.C. 20555



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, P. 19780555

AUG 0 3 1973

Ms. Leslie Oelsner 10 E. Rock Street Fayefteville, AR 72701

Dear Ms. Oelsner:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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We will carefully review all the information obtained and developed as a result of the Three Mile Island accident and take whatever further action is deemed appropriate.

Sincerely,

Fagetteville, Arkansas April 7,1979

Dear DR. Handrie,

It is time for the value of human lives to be put above material profit. It is clear that nuclear energy is too dangerous. The fears of we who oppose it are justified - we're not over-alarmists.

Please sparch your conscience and do your part to halt nuclear power plants.

Solar energy is a viable alternative. If we put our technological resources to work on developing it, (as we've done with men on the moon, the military, etc.) - we could take a trementious leap with safe, clean, limitless energy source.

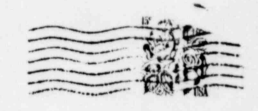
Respectfully,

Leslie Oelsner

P.S. - yes, we all live in Pennsylvania.

lostie Celmer 10 E. Aoct St. Fuyetleville, Ar. 79701





Dr. Joseph Hendrie Chairman N.R.C. Washington, D. C. 20555

853. 152



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

AUG 0 3 1979

Dr. Don H. Parker P.O. Box 4855 Carmel, CA 93921

Dear Dr. Parker:

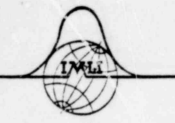
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Sincerely,



INSTITUTE FOR MULTILEVEL LEARNING INTERNATIONAL

THE PROFESSIONAL BUILDING, SUITE 303 215 WEST FRANKLIN STREET MONTEREY, CALIFORNIA 93940 U.S.A.

TELEPHONE: AREA CODE (408) 649-3535

April 3, 1979

Dr. Donald H. Parker The Director

Dr. Denald W. Stotler

Dr. James A. Dinnan

Mr. Arthur C. Chapman Associate Director

Dr. William H. Fryback

BOARD OF CONSULTANTS

Dr. George Reith Mr. Peter Belbin GREAT BRITAIN

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Mr. Eric Outram Mr. Phil Silva AUSTRALIA NEW ZEALAND NEW GUINEA

Mr. Asani A. Imam

Dr. Stanley Krippner

ASSOCIATES

Anne J. Greenwell

Mr. Joseph Hendrie, Chairman Nuclear Regulatory Commission 1717 H Street, N.W. Washington, D.C. 20555

Dear Chairman Hendrie:

We have bitten into the apple. We had one warning in the Garden of Eden. Now, Harrisburg. The third warning may be our last.

Close and dismantle all nuclear power plants and throw all weight into safe renewable energies of sun, wind, sea, agriculture. The time has come.

I will gladly cut my power needs by the 13% lost taking nuclear plants off line until solar catches up the difference.

The solar age will create millions of new, interesting, safe jobs and break the back of inflation.

What are we waiting for? I would like your response.

Sincerely yours,

Don H. Parker, Ph.D.

CHP: yas

P.S. The above was mailgrammed to President Carter and Governor Brown yesterday.

Please reply to me at:

INSTITUTE FOR MULTILEVEL LEARNING INTERNATIONAL

EMLIMAR

BIG SUR, CALIFORNIA 93920 U. S. A.





Mr. Joseph Hendrie, Chairman Nuclear Regulatory Commission 1717 H Street, N.W. Washington, D.C. 20555







UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D. C. 20555

AUG 0 3 1979

Mr. W. H. Woodhouse, Jr. Rt. #1 Pilot, VA 24138

Dear Mr. Woodhouse:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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We will carefully review all the information obtained and developed as a result of the Three Mile Island accident and take whatever further action is deemed appropriate.

Sincerely,

April 9, 1979

Dr. Joseph H. Hendrie Nuclear Regulatory Commission 1717 H Street NW Washington, D.C. 20555

Dear Dr. Hendrie:

I am writing this letter in response to the near nuclear disaster at Three Mile Island in Pennsylvania.

It is my belief that the risk/benefit ratio obviates the necessity of construction and/or operation of any nuclear reactors. This is particularly valid when one considers other forms of energy which pose much less risk to the population (e.g. gasohol, solar energy and the like). The pernicious nature of nuclear energy would seem to preclude any argument advocating these reactors, regardless of the infintesimally small probability of equipment failure or human error, as evidenced by Three Mile Island.

Thank you for your time and consideration on this matter; your response will be greatly appreciated.

Yours truly,

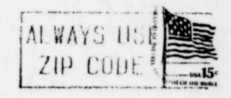
W.H. Woodhouse, Jr.

Route 1

Pilot, Va. 24138

W.H. Woodhouse, Jr. Route 1 Pilot, Va. 24138





Dr. Joseph h. Hendrie Nuclear Regulatory Commission 1717 H Street NW Washington, D.C. 20555



NUCLEAR REGULATORY COMMISSION

WASHINGTON, D. C. 20555

AUG 0 3 1979

Ms. Claire Checchi 189 Hemlock Street Plymouth, MA 02360

Dear Ms. Checchi:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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We will carefully review all the information obtained and developed as a result of the Three Mile Island accident and take whatever further action is deemed appropriate.

Sincerely,

April 10, 1979

Mr. Joseph Hendrie Muclear Regulatory Commission 1717 H Street N.W. Washington, D.C. 20555

Dear Mr. Hendrie:

I am writing you this letter to express my opinion about the Three Mile Island incident.

First of all, something like that should never have happened and, since it did, I would hope that your group would look into the matter and seriously consider an alternative to Nuclear power.

I live in Plymouth, Mass. and know that the plant there, Pilgrim I has one of the worst records of all the power plants in the country. The fact that Boston Edison wants to put another power plant there is UNCONSCIONABLE!

After hearing on the news that many well-versed people including scientists, etc. said that the area around the Three Mile Island would not be safe for a long time to come, I was completely shocked to hear this morning that the Governor of Pennsylvania said that it was now alright for the people to go back there. What an irresponsible....decision!! And then for the Electric company to expect the people of that state to pay the bills for their (the Electric company's) mistake is utterly RIDICULOUS!

I think that ALL nuclear power plants should be SHUT DOWN and another source of energy sought IMEDIATELY!

A very strong opponent of nuclear power -

Claire Checchi 109 Hemlock St.

Plymouth, Ma. 02360



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

AUG 0 3 1979

Mr. Bill Lentsch 205 W 57 Street New Tork, NY 10019

Dear Mr. Lentsch:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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We will carefully review all the information obtained and developed as a result of the Three Mile Island accident and take whatever further action is deemed appropriate.

Sincerely,

April 16, 1979

Joseph Hendrie Nuclear Regulatory Commission (US Atomic Energy Commission) Washington, DC 20545

Dear Mr. Hendrie:

Your responses, public and private, to Harrisburg have been, to say the least, grotesque.

Granted that you went into the whole thing firmly believing, as a decent gentleman, in the potential peaceful uses of atomic energy. But Harrisburg has finally shown the fallacy of that in more ways than one.

It's difficult for anyone to admit that he/she was wrong about something, and it takes a great deal of courage to do so.

So, why don't you <u>finally</u> see the handwriting on the wall, be a man, admit your mistake and help the nation to keep from destroying itself. I guarantee that you will come out smelling like a rose, as they say.

There are so many alternatives to nuclear energy generation that you could become the energy guru of the '80's. So why must you be so pig-headed and stubborn? We all know, after Nixon, the evil effects of stonewalling politically; with the health and future of our nation and the world at atake, stonewalling becomes obscene -- at best.

As to the continuation of supplies of weapons-grade fissionable material from spent nuclear reactor fuel rods -- don't you think that the capability that we already have to destroy the world several times over is enough? How many times can the planet be destroyed? -- Only once.

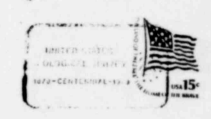
Food for thought, chum.

Sincerely

fill Lentsch

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Toseph Hendrie Nuclear Regulatory Commission (US Atomic Energy Commission) Washington, DC 20545

PERSONAL AND CONFIDENTIAL DO NOT OPEN IN MAIL ROOM



NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

AUG 0 3 1979

Ms. Ann Putnam 442 Windsor Reading, PA 19601

Dear Ms. Putnam:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public of only at the Three Mile Island Nuclear Station, but also at all nuclea. power plants.

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Sincerely,

Chairman NRC washing ton, DC. Dear ilin Heridue · its it U.S intracurated is that 24 cus terrer, I must be seemed you to step upration of all it-plants in thes lovely land fortnerth, and to hult construction of aller prouts today l'es pecially booter à close donn .. my the first house, where Construction in Demick, Prt. The do plicity which has surguest in the conflicting reports on Nobant safety. Must stop. Niclear fusion should be steeted for possibly but and clean rower . Sureely

FIGHT CRIPPLING

SARRES SALES

Mr. T. M. Hendra Chairman Nocters Perjolatory Commission Beaching ton, D.C.

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Petrain 442 Windrez Basting, PA

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UNITED STATES . NUCLEAR REGULATORY COMMISSION

WASHINGTON, D. C. 20555

AUG 0 3 1979

Ms. Sarita Copeland 16 Windsor Road Hastings-On-Hudson, NY 10706

Dear Ms. Copeland:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

SARITA COPELAND

SARITA COPELAND

16 WINDSOR ROAD

HASTINGS-ON-HUDSON, NEW YORK 10706

march 31, 1979

Chairman of the N. R.C. Joseph Hendrie
Dear Si,

I believe that the accident in Pennsylvania is a warning which we'd be fools to ignne. Nuclear energy is extendly unsafe and human erin as well is machine error cannot be controlled a cleminated in thes imperfect world. We have the future of our planet to consider and there's no reason to proceed with deadly atomic energy when. there are safe afternative energy paths ready to develop. I would like to see the use of nuclear jower climinated, serves the entire nation.

853 174 JS. Copeland





Joseph Hendere Chairman Nucleur Reguluting Co. Washington. D.C.



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

AUG 0 3 1979

Ms. Barbara E. Frank 50 Hickory Drive Lancaster, PA 17602

Dear Ms. Frank:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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853 176

. Sincerely,

stringently

Barbara E. Frank

N.W. Washington B.C. 20515 Dr. Jox. M. Mendrie Chairman N.R.C.

> 853 179



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D. C. 20555

AUG 0 3 1979

Mrs. Samuel L. Kissinger 30 South Ninth Street Columbia, PA 17512

Dear Mrs. Kissinger:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

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Sincerely,

30 3 914-57 Cal. Pa 115/2 4/19/79 Dear Sigs. This land us our Land " no mot mulas Power Blants. The Public Milities could have invisted with solot en this is not necessary no more Three mile Island. met Ed. lied. It was not bearing our support. Let thom ge Bankryp! EsTher C. Kisseyer



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

AUG 0 3 1979

Mrs. Patricia Ferree RD 8 P.O.-Box 203 York, PA 17403

Dear Mrs. Ferree:

Your recent letter to Chairman Hendrie concerning the accident at Three Mile Island Nuclear Station Unit 2 and expressing your views on nuclear power was referred to this office for response. We appreciate your concerns and assure you that every effort is being made to ensure the continued protection of the health and safety of the public not only at the Three Mile Island Nuclear Station, but also at all nuclear power plants.

We have taken or are taking a number of actions with respect to all nuclear power plants as a result of the Three Mile Island accident. Specifically, full-time inspectors have been assigned to each operating plant utilizing Babcock & Wilcox pressurized water reactors like those at Three Mile Island. In addition, the licensees of all these plants which were not already shut down have voluntarily shut down their plants. We are issuing confirmatory orders to the licensees of all Babcock & Wilcox reactors like those at Three Mile Island to assure that necessary plant modifications, additional training and revised operating procedures will be effected prior to resuming operation.

Licensees of all operating plants utilizing pressurized water reactors have been instructed to take specific actions with regard to the status of certain equipment, plant procedures, operator actions and facility designs. Licensees of all operating plants, including those utilizing boiling water reactors, have been instructed to provide us with additional information with regard to their facilities in light of the Three Mile Island accident. In addition, substantial effort is being expended within this agency to evaluate the factors which contributed to the Three Mile Island accident and to prevent a similar occurrence in the future.

We will carefully review all the information obtained and developed as a result of the Three Mile Island accident and take whatever further action is deemed appropriate.

Sincerely,

Dr. Joseph M. Hendrie, Chairman Nuclear Regulartory Commission 1717 H St. NW Washington, D.C. 20515

Dear Dr. Hendrie:

I am strongly opposed to nuclear power plants and, most severely, the reopening of the plant at Three Mile Island.

How many more--and how much more severe--a warning do we need before we can see that Almighty God is trying to tell us something and warning us before it's too late?! I think Met. Ed. is trying to play God and too many people are falling for it and--yes--worshipping Met. Ed.--especially the P.U.C. Anything Met. Ed. wants--Met. Ed. gets. I'm sick of it! I would gladly go back to going without electricity if this is what we must sacrifice for our lives. What good is all the electricity in the world if we're dead!! We sure can't take it with us!!

Really I see no need to worry about Russia or China having more numerous or more powerful weapons than we have. We are building weapons for them and right in our own country at that. All they would need would be to get a few smart men employed at a few of our nuclear power plants and they could very quickly wipe us off the face of the earth. I'm sure if they had any intention of doing this, the recent T.M.L incident provided them with a marvelous suggestion.

Why can't we search for and develop new and safer methods of energy? I really don't think nuclear energy was meant to be. If it were, we wouldn't be having all the problems ("warnings"). Why can't we phase out nuclear plants as we develop other sources of energy? I realize we can't just shut down all the nuclear power plants instantly (although that would be the best thing), but we can phase them out, instead of building more, when they shouldn't have been built in the first place. I couldn't believe my ears when James Schlesinger, Energy Secretary, came on the news in the midst of the worst nuclear crisis in the history of nuclear power plants and said the government should speed up the issuances of licenses for new nuclear power plants. Has he no human feelings?!!! I think his timing was in very poor taste.

I don't think all the money in the world equals up to the value of one life. I think we are putting "getting rich" before life. I just hope and pray we wise up before it's too late.

Mrs. Patricia Ferree

Mrs. Patricia Ferree R. D. 8, Box 203 York, PA 17403





Dr. Joseph M. Hendrie, Chairman Nuclear Regulatory Commission 1717 H. St. NW Washington, D.C.



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

AUG 0 3 1979

Ms. Juanine Sprague 3380 Minton Drive, RD #3 York; PA 17402

Dear Ms. Sprague:

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We will carefully review all the information obtained and developed as a result of the Three Mile Island accident and take whatever further action is deemed appropriate.

Sincerely,

York, Pa 17402 Dr. Joseph M. Hendrie, chaiman Nuclear Regulatory Commoion 1717 H. St. N. W. Washington, Dl. 20515 Co an advocate of natural yours of unergy solar wind, water, il realized these storms of inviging are not presible for and ontire nations we must also tealine from this nuclear "clipaster" that midean energy is not the an ower wither. doubt from the potential of chuman and mechanical failure, the problems of disposing bacclive toasters chave not disposing them made clear to the public. to store this "monterens" Plutonium and then what good well the reactors, which make this product we's fow the goint cled with Rispile te deleine nedleart is a safe, desible form of pour when him reality the ist only a tempery and proceed to el was no more muclear plant cliscensed. It want all there plants detach hie hiscensed to

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Dr. Joseph M. Harchie, chaim.
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